

THE MANGA GUIDE™ TO

COMICS
INSIDE!

BIOCHEMISTRY

MASAHARU TAKEMURA
KIKUYARO
OFFICE SAWA



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—RIKKI KITE, LINUX PRO MAGAZINE

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—SACRAMENTO BOOK REVIEW

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—SLASHDOT ON *THE MANGA GUIDE TO DATABASES*

“*The Manga Guide to Electricity* makes accessible a very intimidating subject, letting the reader have fun while still delivering the goods.”

—GEEKDAD BLOG, WIRED.COM

“If you want to introduce a subject that kids wouldn’t normally be very interested in, give it an amusing storyline and wrap it in cartoons.”

—MAKE ON *THE MANGA GUIDE TO STATISTICS*

“A clever blend that makes relativity easier to think about—even if you’re no Einstein.”

—STARDATE, UNIVERSITY OF TEXAS, ON *THE MANGA GUIDE TO RELATIVITY*

“This book does exactly what it is supposed to: offer a fun, interesting way to learn calculus concepts that would otherwise be extremely bland to memorize.”

—DAILY TECH ON *THE MANGA GUIDE TO CALCULUS*

“The art is fantastic, and the teaching method is both fun and educational.”

—ACTIVE ANIME ON *THE MANGA GUIDE TO PHYSICS*

“An awfully fun, highly educational read.”

—FRAZZLEDDAD ON *THE MANGA GUIDE TO PHYSICS*

“Makes it possible for a 10-year-old to develop a decent working knowledge of a subject that sends most college students running for the hills.”

—SKEPTICBLOG ON *THE MANGA GUIDE TO MOLECULAR BIOLOGY*

“This book is by far the best book I have read on the subject. I think this book absolutely rocks and recommend it to anyone working with or just interested in databases.”

—GEEK AT LARGE ON *THE MANGA GUIDE TO DATABASES*

“The book purposefully departs from a traditional physics textbook and it does it very well.”

—DR. MARINA MILNER-BOLOTIN, RYERSON UNIVERSITY ON *THE MANGA GUIDE TO PHYSICS*

“Kids would be, I think, much more likely to actually pick this up and find out if they are interested in statistics as opposed to a regular textbook.”

—GEEK BOOK ON *THE MANGA GUIDE TO STATISTICS*

THE MANGA GUIDE™ TO BIOCHEMISTRY



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MASAHARU TAKEMURA,
KIKUYARO, AND
OFFICE SAWA



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PREFACE

This book introduces the world of biochemistry in an approachable comic format.

Biochemistry is a synthesis of biology and chemistry, which together elucidate the processes of life at the most basic level. It is the study of the molecules that constitute our bodies and those of other living organisms, and the chemical reactions that occur within cells. In recent years, the field of biochemistry has been growing at an unprecedented rate. From the end of the 19th century and into the 20th, scientists have conducted chemical research on phenomena in the fields of medicine, nutritional science, agriculture, biology, and many other subjects, and this research has led to some incredible discoveries.

When you consider the diversity of the fields listed above, biochemistry may seem like a disjointed collection of different sciences. But even though the objectives differ, the concepts on which they are based are the same—the chemical elucidation of life phenomena. Therefore, the fundamentals of biochemistry must be learned by anyone who intends to participate in any field that deals with the human body or life phenomena to any extent, such as medicine, dentistry, pharmacology, agriculture, nutritional science, and nursing.

This book explains the most important points in biochemistry in an easy-to-understand format. It can be used as a reference book or supplementary reader for a biochemistry course, or for a course in medical science or nutritional science. You can use this book as a quick refresher or to gain a better understanding of this fascinating science. Even a high school student would certainly be able to comprehend this material.

The organization of this book differs somewhat from other existing biochemistry books. For example, although the major cellular chemical components (substances that are present in all living things: saccharides, lipids, nucleic acids, and proteins) are usually described first in an ordinary biochemistry textbook, discussions of each of these substances are incorporated organically, rather than in an independent chapter. I did this because I believe that introducing these substances in context makes them easier to understand and remember.

In addition, I've included information about biochemistry in our everyday lives in Chapter 3 to highlight the significance of biochemistry by showing how it applies to subjects that most people are familiar with.

The protagonist of this book is a high school girl named Kumi who is very concerned with dieting. I chose this story because it relates to my own educational background as a member of a nutritional science division in an agricultural sciences department. These days, when people talk about biochemistry, the discussion often centers around nutrition and health. Many people are concerned with the phenomena that make up *metabolic syndrome*, a general name for the risk factors of an increasingly-common collection of disorders: type 2 diabetes, coronary artery disease, and stroke.

When I was writing this book, I had the entire text checked at both the manuscript and scenario stages by Professor Yukio Furuichi (emeritus professor at Mie University and currently a professor at Nagoya Women's University), whose specialty is lipid biochemistry, and Professor Shonen Yoshida (emeritus professor at Nagoya University and currently a consultant at the Cancer Immunotherapy Center of Nagoya Kyoritsu Hospital), whose specialties are biochemistry and molecular biology. Professor Furuichi provided guidance for my graduate thesis, and Professor Yoshida provided guidance for my PhD thesis. I would like to take this opportunity to express my deep gratitude to both of them for taking time from their busy schedules to proofread this manuscript.

I would also like to take this opportunity to thank Professor Kazuo Kamemura, my mentor during my graduate student days, and his graduate student, Mitsutaka Ogawa, both of Nagahama Institute of Bio-Science and Technology. Specifically, I would like to thank them for the lectin blotting data that they provided. I would also like to thank everyone at the Ohmsha Development Bureau for their ongoing help on my previous work, *The Manga Guide to Molecular Biology*; Sawako Sawada of Office Sawa; the manga artist Kikuyaro, who created the delightful scenario and drawings; and, above all, you for choosing to read this book.

MASAHARU TAKEMURA
JANUARY 2009



I'M HOME!

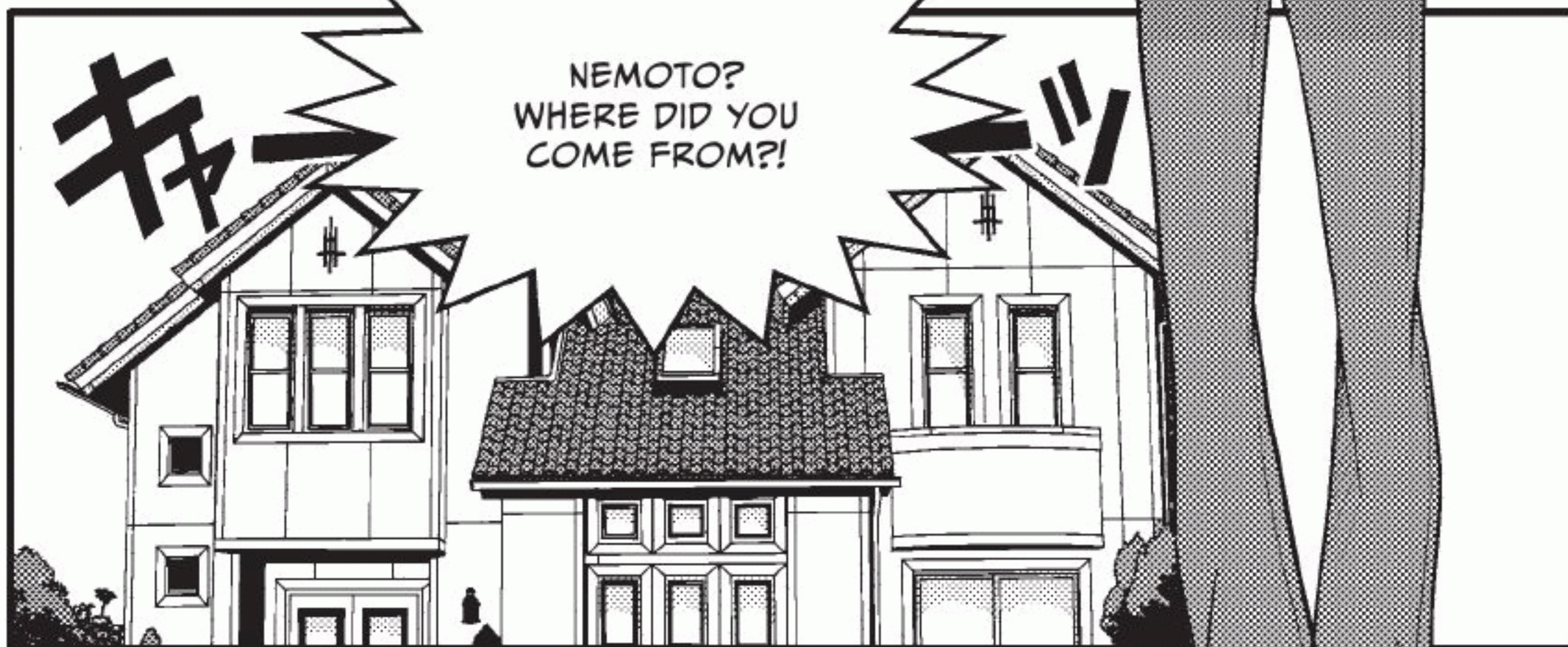
OH, GOOD,
YOU'RE BACK.
HEY-

WAIT A SEC!
I'LL BE RIGHT
BACK!

AAARGH! I STILL
HAVEN'T LOST
ANY WEIGHT!

GOAL: LOSE 5 LBS!

DOWN WITH
THE POUNDS!



THIS IS ONE
SCRUMPTIOUS
MELON!



BUT I'M ON
A DIET AND
SHOULDN'T BE
EATING FRUIT.

I MAY HAVE
SCREWED UP
BIG TIME...

すーん



THERE'S NO
REASON TO
FEEL THAT
WAY, KUMI.



I THINK YOU COULD
EAT WHATEVER YOU
WANTED, AND YOU'D
STILL LOOK REALLY...
UM...GREAT.



YEAH RIGHT! MY
ENTIRE BODY IS
PROBABLY MADE OF
PIZZA AND CAKE!



(KUMI'S FAVORITE
FOODS)



THAT DOES IT!
I'M GOING TO
FAST UNTIL
I REACH MY
GOAL!

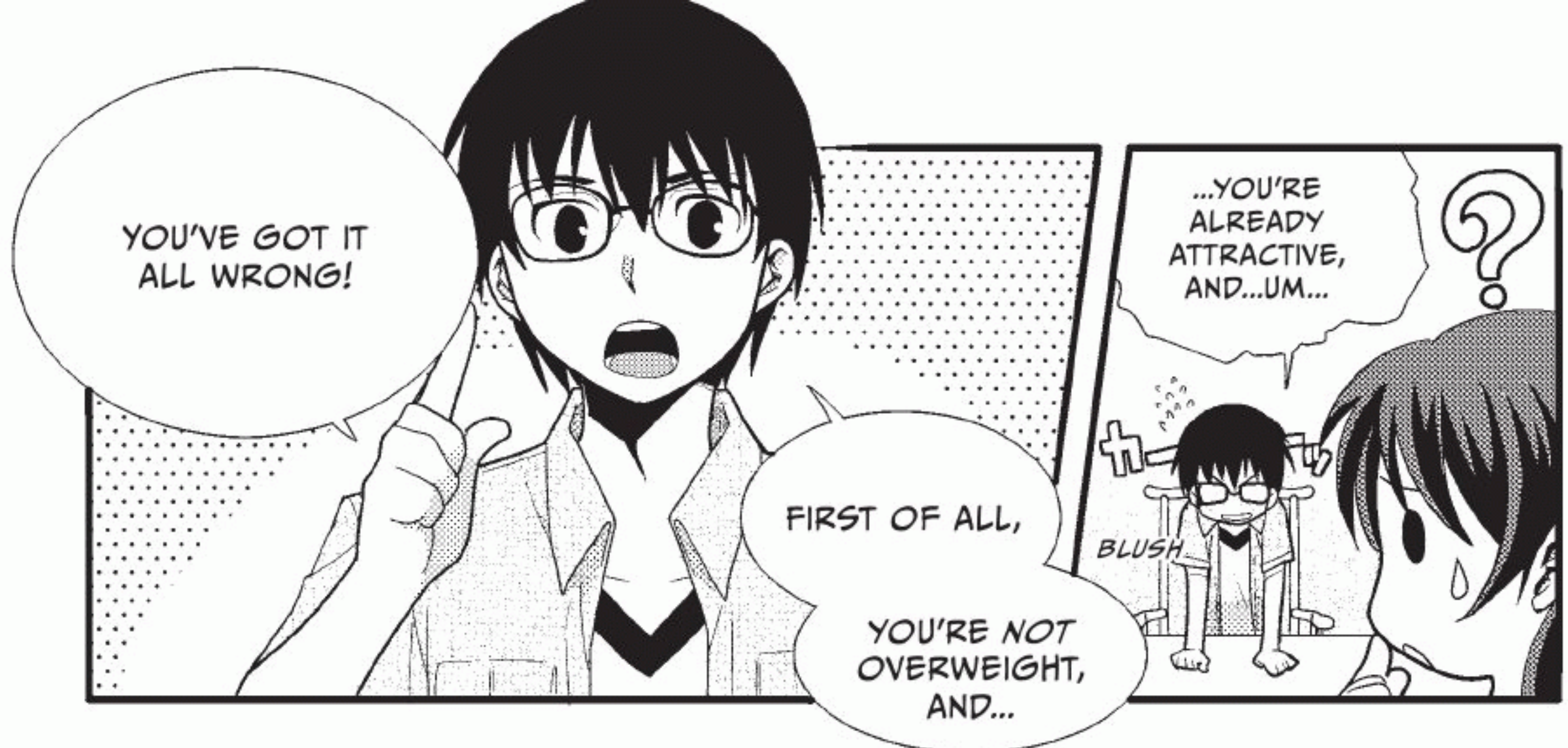


I REFUSE TO BE
OVERWEIGHT
FOR EVEN ONE
MORE DAY!

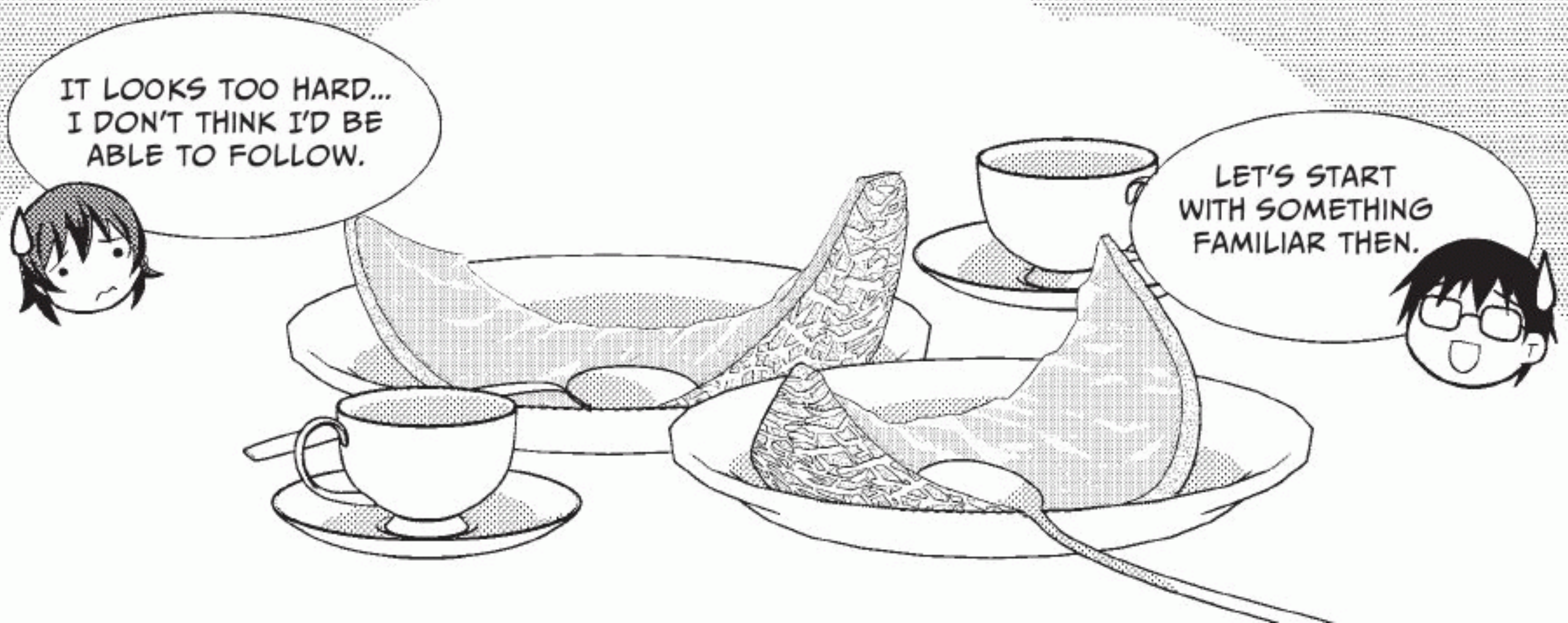
BUT KUMI...

THAT IS
RIDICULOUS.





* BIOCHEMISTRY 101



CALORIES, FAT, AND
CARBOHYDRATES...

YOU KNOW
WHAT THOSE
ARE, RIGHT?

OF COURSE I DO!
I'M ON A DIET,
AFTER ALL.

NOW
CHECK
THIS OUT!

SERIOUSLY,
TAKE A LOOK,
OKAY?

GETTING A
SLIM SUMMER
BODY

DIETING:
A SPECIAL
REPORT

SO, FAT IS AN EXAMPLE
OF A HIGH-CALORIE
NUTRIENT, RIGHT?

SAYING THAT CARBOHYDRATES
ARE HIGH IN CALORIES IS
A LITTLE DIFFERENT, BUT
PEOPLE OFTEN SAY THAT
YOU'LL GET FAT IF YOU EAT
TOO MANY CARBS.

CARBS

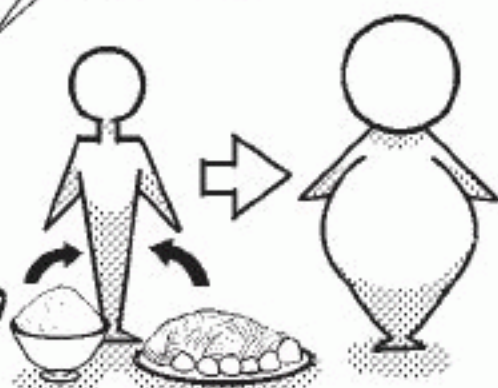
FAT

DESSERT

OBVIOUSLY!
I ALREADY
KNEW THAT!

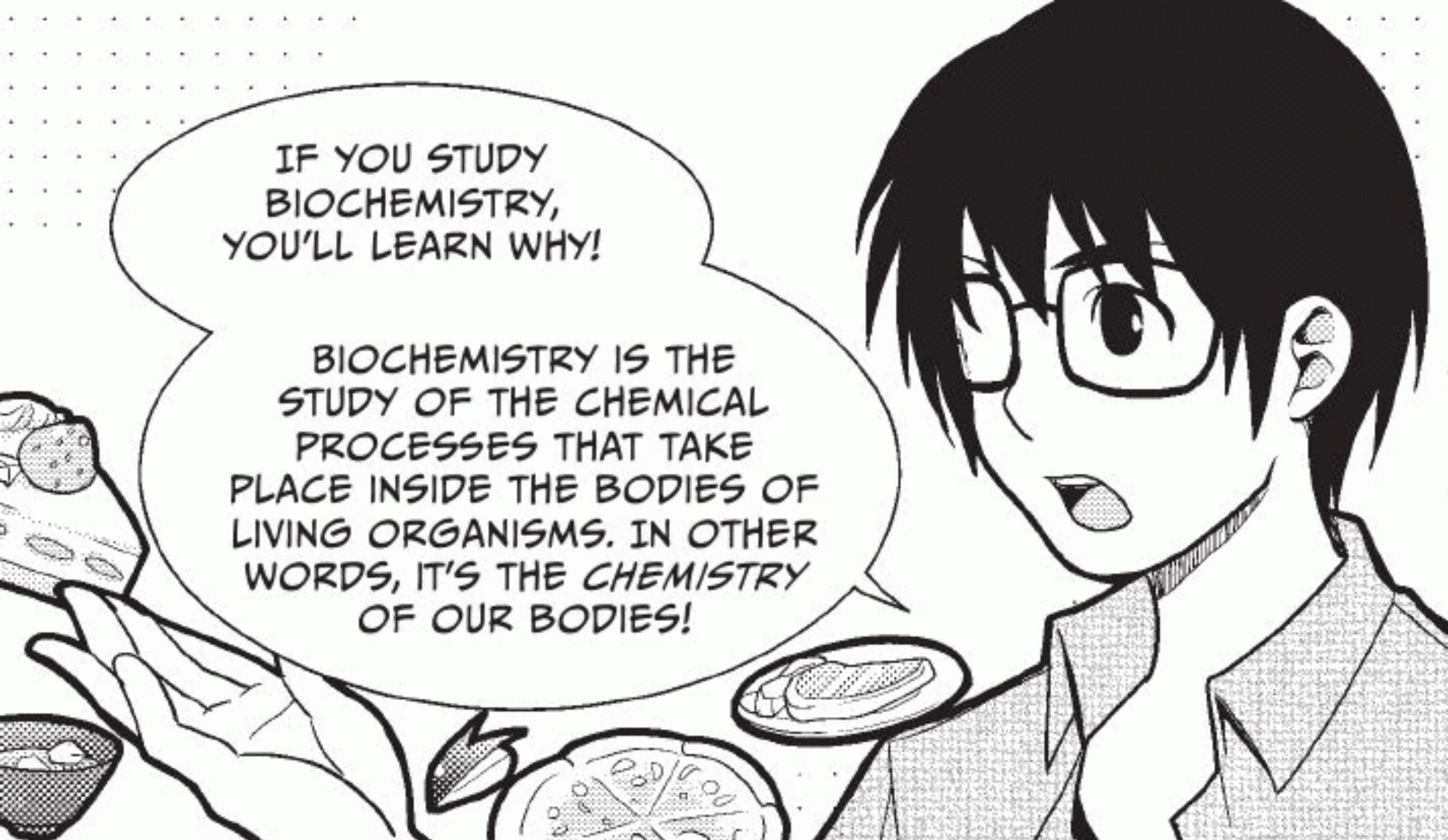
GAINING WEIGHT
MEANS THAT FAT
BUILDS UP IN YOUR
BODY, RIGHT?

WHY DO YOU THINK
YOU GAIN WEIGHT IF
YOU EAT TOO MANY
CARBOHYDRATES?



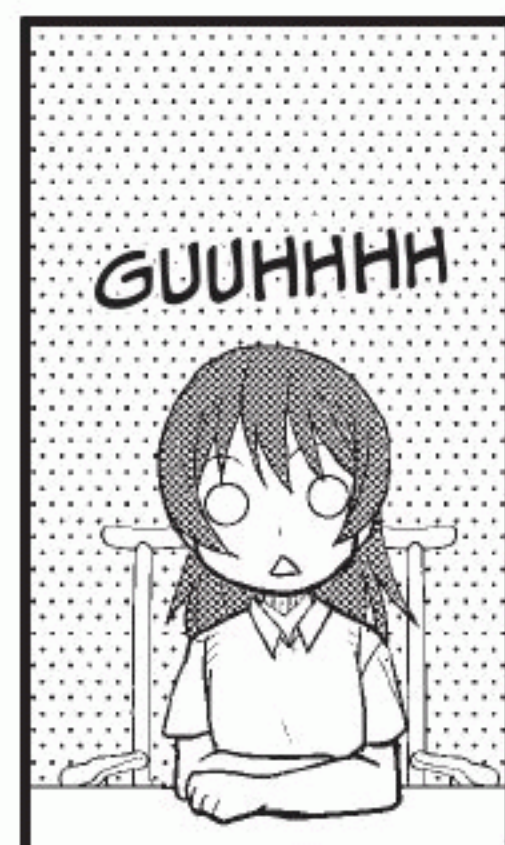
WELL, I DON'T
KNOW WHY...BUT
MAGAZINES DON'T
LIE, RIGHT?

UMM...



IF YOU STUDY
BIOCHEMISTRY,
YOU'LL LEARN WHY!

BIOCHEMISTRY IS THE
STUDY OF THE CHEMICAL
PROCESSES THAT TAKE
PLACE INSIDE THE BODIES OF
LIVING ORGANISMS. IN OTHER
WORDS, IT'S THE *CHEMISTRY*
OF OUR BODIES!



GUUHHHH

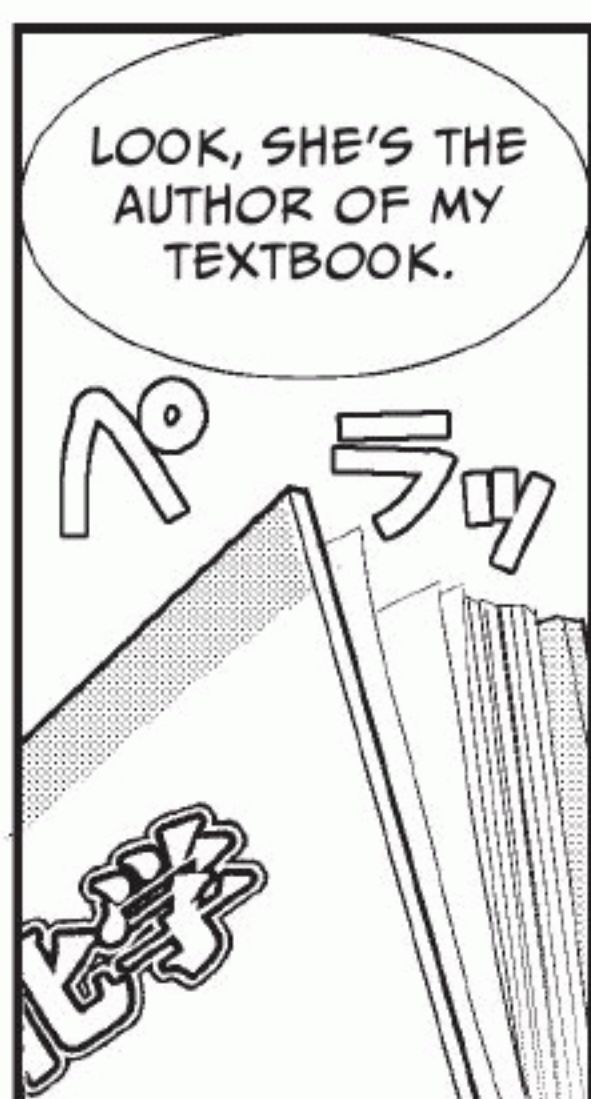


IT DOES SEEM KIND
OF INTERESTING...
BUT I'M NO GOOD
AT CHEMISTRY.



PLUS THE
PROFESSORS
CAN BE PRETTY
SCARY.

ACTUALLY, MY
PROFESSOR
IS REALLY
EASYGOING, I
PROMISE.



LOOK, SHE'S THE
AUTHOR OF MY
TEXTBOOK.



ASSOCIATE
PROFESSOR
CHOKO
KUROSAKA...

TAKE MY WORD FOR
IT, SHE'S REALLY
EXCEPTIONAL.



* ABOUT THE AUTHOR

THIS
PROFESSOR
IS...

SO
BEAUTIFUL!!!

CHEMISTRY ISN'T
AS DIFFICULT AS
YOU THINK, KUMI.

FOR EXAMPLE, WHEN YOU
EAT DINNER AND DIGEST
YOUR FOOD, THAT'S A
CHEMICAL REACTION.

WHAT?
NO WAY!

SO CHEMICAL
REACTIONS MUST BE
HAPPENING IN OUR
BODIES ALL THE
TIME, RIGHT?

THAT'S
CORRECT!

OUR BODIES (AND
THOSE OF OTHER
LIVING CREATURES)
ARE ACTUALLY MADE
UP OF MANY TYPES
OF CHEMICALS.

PROTEINS

WATER

CARBOHYDRATES

VITAMINS

FAT

MINERALS

THEY'RE ALL
CHEMICALS!

THE FAT AND
CARBOHYDRATES
THAT WE TALKED
ABOUT EARLIER ARE
ALSO CHEMICALS,
RIGHT?

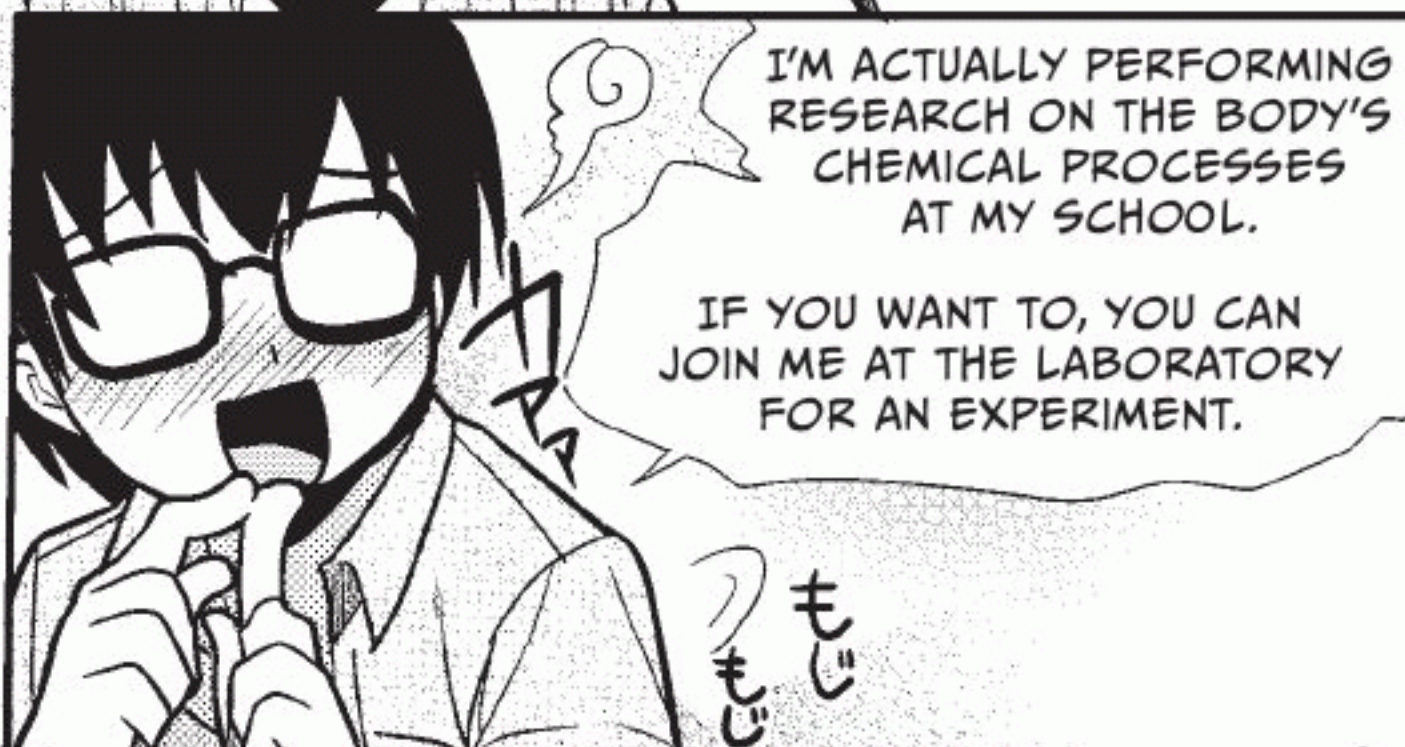
I WAS SO BUSY
WORRYING ABOUT
MY WEIGHT AS A
NUMBER...

I WASN'T THINKING
ABOUT MY BODY
FROM A CHEMICAL
POINT OF VIEW.

EXACTLY!
TO SUM IT UP:

BIOCHEMISTRY IS
THE STUDY OF WHAT'S
OCCURRING INSIDE
OUR BODIES (AND THE
BODIES OF OTHER LIVING
ORGANISMS)...

...WITH A SPECIAL
FOCUS ON THIS
"CHEMICAL POINT
OF VIEW."



THE NEXT DAY—



黒坂研究室*

*KUROSAKA LABS

HELLO.

NICE TO MEET
YOU, KUMI.

WELCOME TO
MY LAB.

SHE'S EVEN MORE
GORGEOUS IN
PERSON!!!

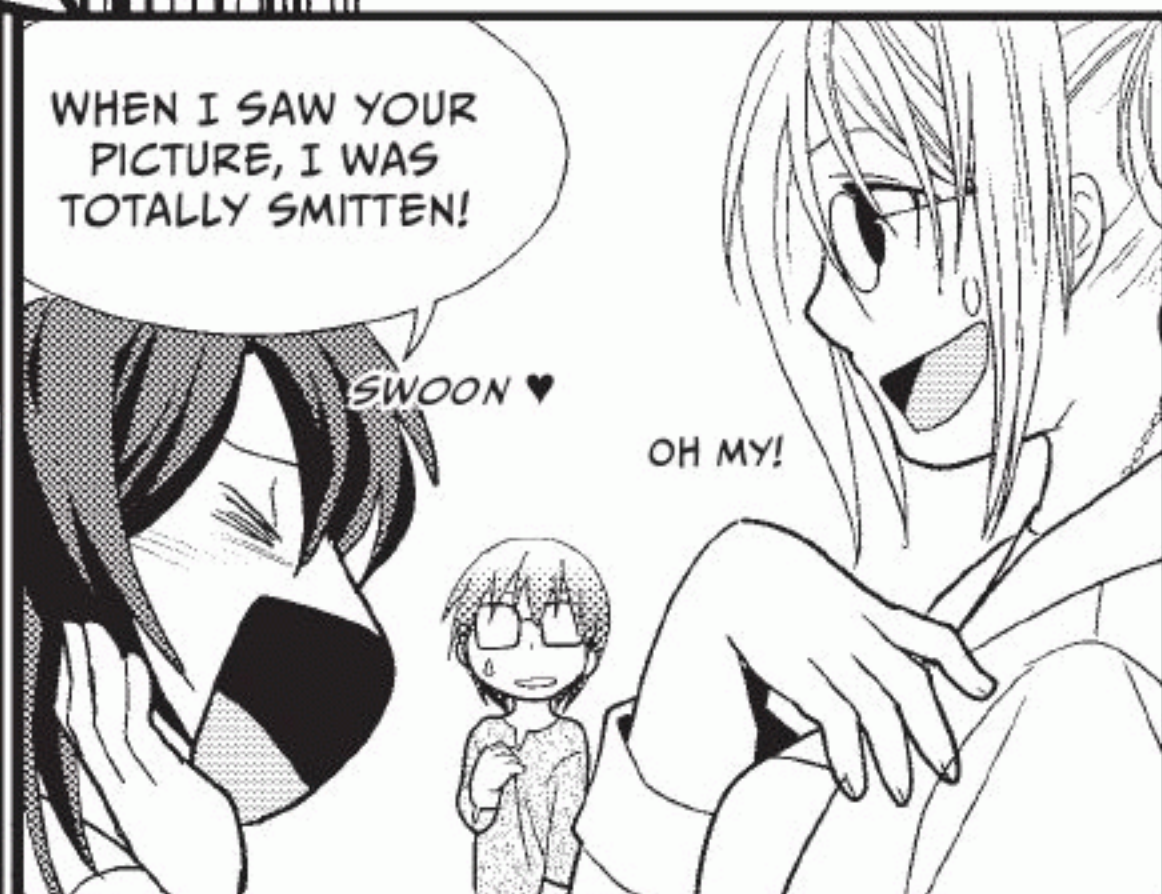
UM...I'VE REALLY
WANTED TO
ASK YOU...

?

IF I STUDY
BIOCHEMISTRY...
WILL I BECOME
AS BEAUTIFUL
AS YOU?!



WHEN I SAW YOUR
PICTURE, I WAS
TOTALLY SMITTEN!



SWOON ♥

OH MY!

WELL, BIOCHEMISTRY
AND YOUR PHYSICAL
APPEARANCE AREN'T
DIRECTLY RELATED...

BUT BIOCHEMISTRY
CERTAINLY DEEPENS
OUR UNDERSTANDING
OF THE WAY IN WHICH
OUR BODIES INTERACT
WITH FOOD.





WE CAN STUDY THE WAY OUR BODIES CHEMICALLY BREAK DOWN WHAT WE EAT AND HOW IT'S TRANSFORMED INTO NUTRIENTS THAT THE BODY USES TO REPLENISH ITSELF.

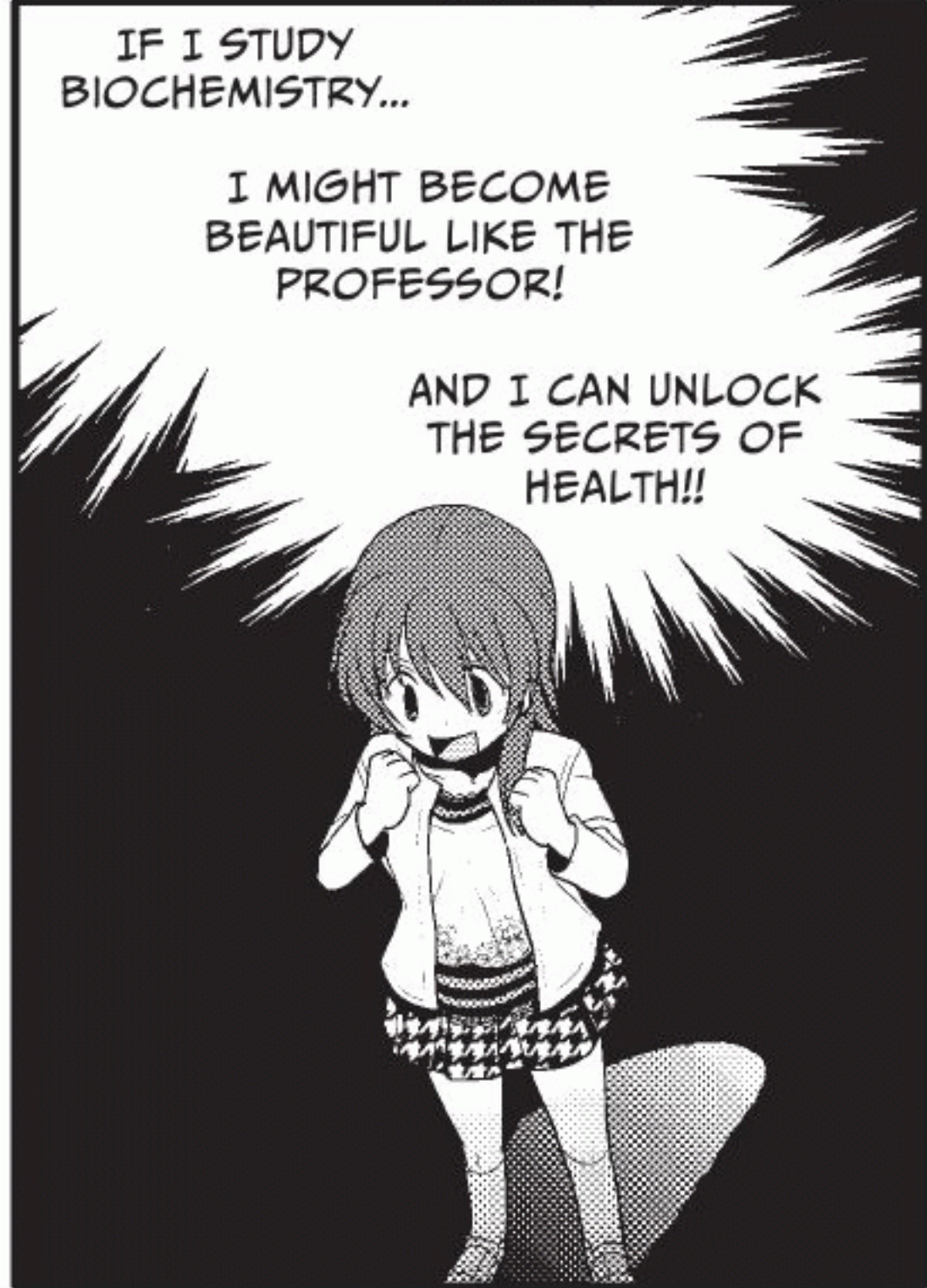
IF YOU TRULY UNDERSTAND HOW YOUR BODY WORKS...

YOU WILL BE HEALTHY AND BEAUTIFUL!

THIS KNOWLEDGE CAN ALSO HELP US CURE DISEASES...

AND PROMOTE GOOD GENERAL HEALTH.

COOOOOL!



IF I STUDY BIOCHEMISTRY...

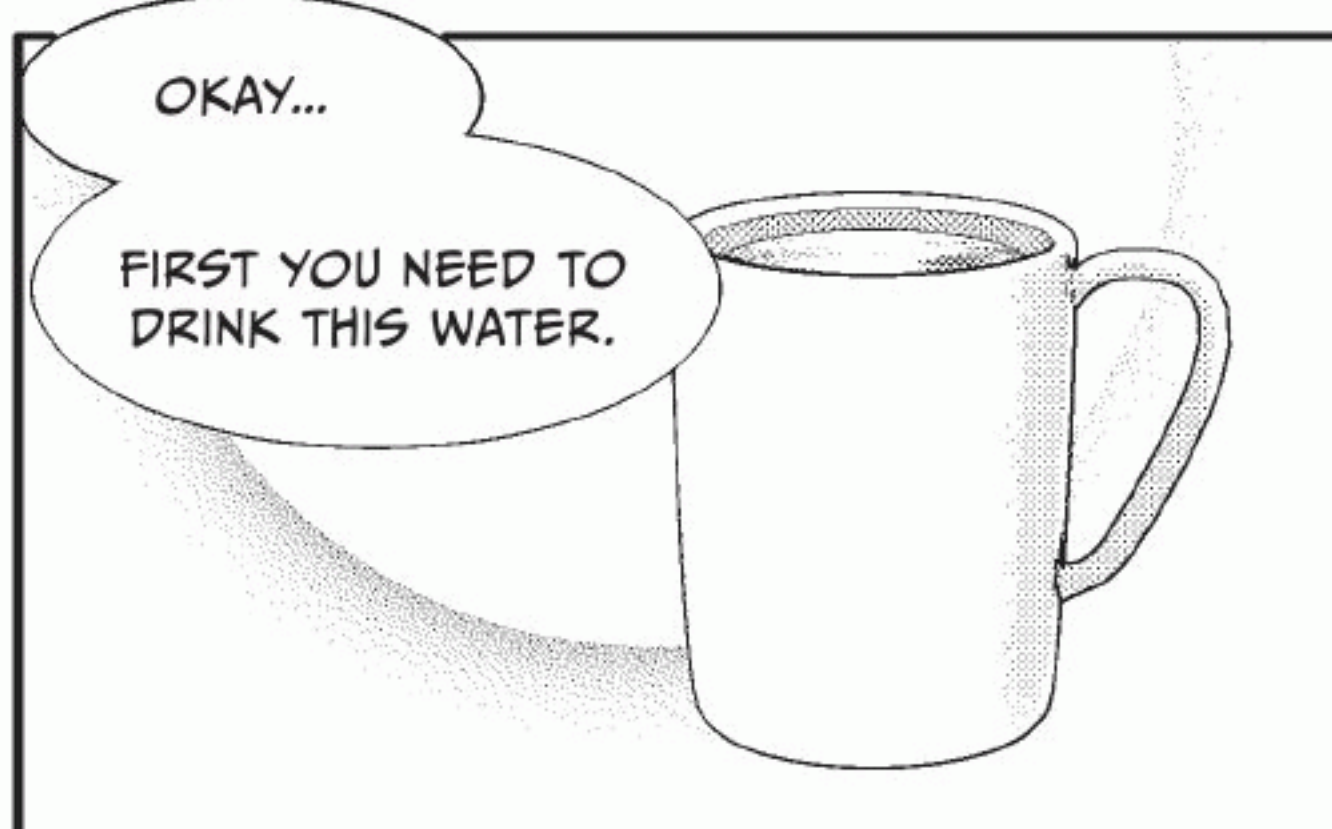
I MIGHT BECOME BEAUTIFUL LIKE THE PROFESSOR!

AND I CAN UNLOCK THE SECRETS OF HEALTH!!



I'LL DO IT!

THAT'S THE SPIRIT!



OKAY...

FIRST YOU NEED TO DRINK THIS WATER.

IT CONTAINS A ROBOT
SO TINY THAT IT CAN'T
BE SEEN WITH THE
NAKED EYE.

WE'LL BE USING
IT TO OBSERVE
THE INSIDE OF
YOUR BODY.

ROBOT & MASCOT
NICKNAME: ROBOCAT
DEVELOPED BY KUROSAKA LABS

DOWN THE
HATCH!

GLUG
GLUG
GLUG

EEP!

NOW, AT
LONG LAST...

LET THE STUDY OF
BIOCHEMISTRY BEGIN!

1

WHAT HAPPENS INSIDE YOUR BODY?

.....



1. Cell Structure

*PROJECTION ROOM

スクリーン室*

COME ON IN AND
HAVE A SEAT. THIS
IS THE PROJECTION
ROOM.

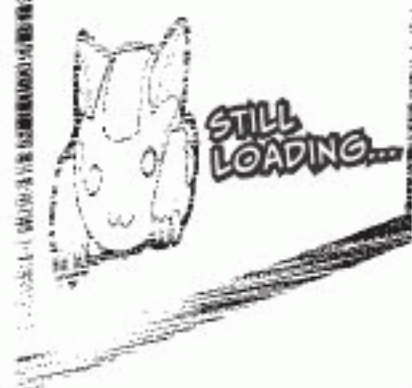
WOW!



THAT'S RIGHT!
WE'RE GOING
TO STUDY YOUR
BODY'S CHEMICAL
REACTIONS!



THE IMAGES FROM
ROBOCAT, WHOM
YOU INGESTED
EARLIER, WILL BE
PROJECTED HERE.



COOL! SO I'LL
ACTUALLY GET TO
SEE WHAT'S INSIDE
MY OWN BODY?



THERE'S NO POINT IN
BEING BEAUTIFUL ON THE
OUTSIDE IF YOU HAVE NO
IDEA WHAT'S HAPPENING
ON THE INSIDE.

INTELLIGENCE IS
MORE IMPORTANT
THAN PHYSICAL
APPEARANCE!

MIND
BOGGLED



YOU LEARNED ABOUT CELLS IN BIOLOGY CLASS, RIGHT?

YEP!

CELLS ARE LIKE TINY POUCHES THAT MAKE UP OUR BODIES!

AMOEBAE, BACTERIA, AND OTHER TINY ORGANISMS ARE "UNICELLULAR MICROORGANISMS," WHICH MEANS THEY'RE MADE UP OF A SINGLE CELL.

BACTERIA

AMOEBA

LIVING CREATURES THAT ARE VISIBLE TO THE NAKED EYE—LIKE HUMANS, DOGS, OR PLANTS—ARE "MULTICELLULAR ORGANISMS," AND THEY'RE MADE UP OF MANY CELLS!

THAT'S RIGHT!

FOR EXAMPLE, A SINGLE ADULT BODY CONSISTS OF AN UNBELIEVABLY LARGE NUMBER OF CELLS... BETWEEN 60 AND 100 TRILLION.

THE CELL IS THE SMALLEST UNIT INSIDE OUR BODIES THAT CAN BE CLASSIFIED AS "LIVING."

I BET EVEN THE PROFESSOR'S CELLS ARE BEAUTIFUL!

TEE
HEE

HEY, THE IMAGE FINISHED DOWNLOADING!

TAP

TAP

TAP

KUMI'S CELLS

PRETTY
SNAZZY, EH?

LET'S TRY
ZOOMING IN ON A
SINGLE CELL.

EEEEEEK!!!
THAT'S
TOTALLY
GROSS...

Zoom

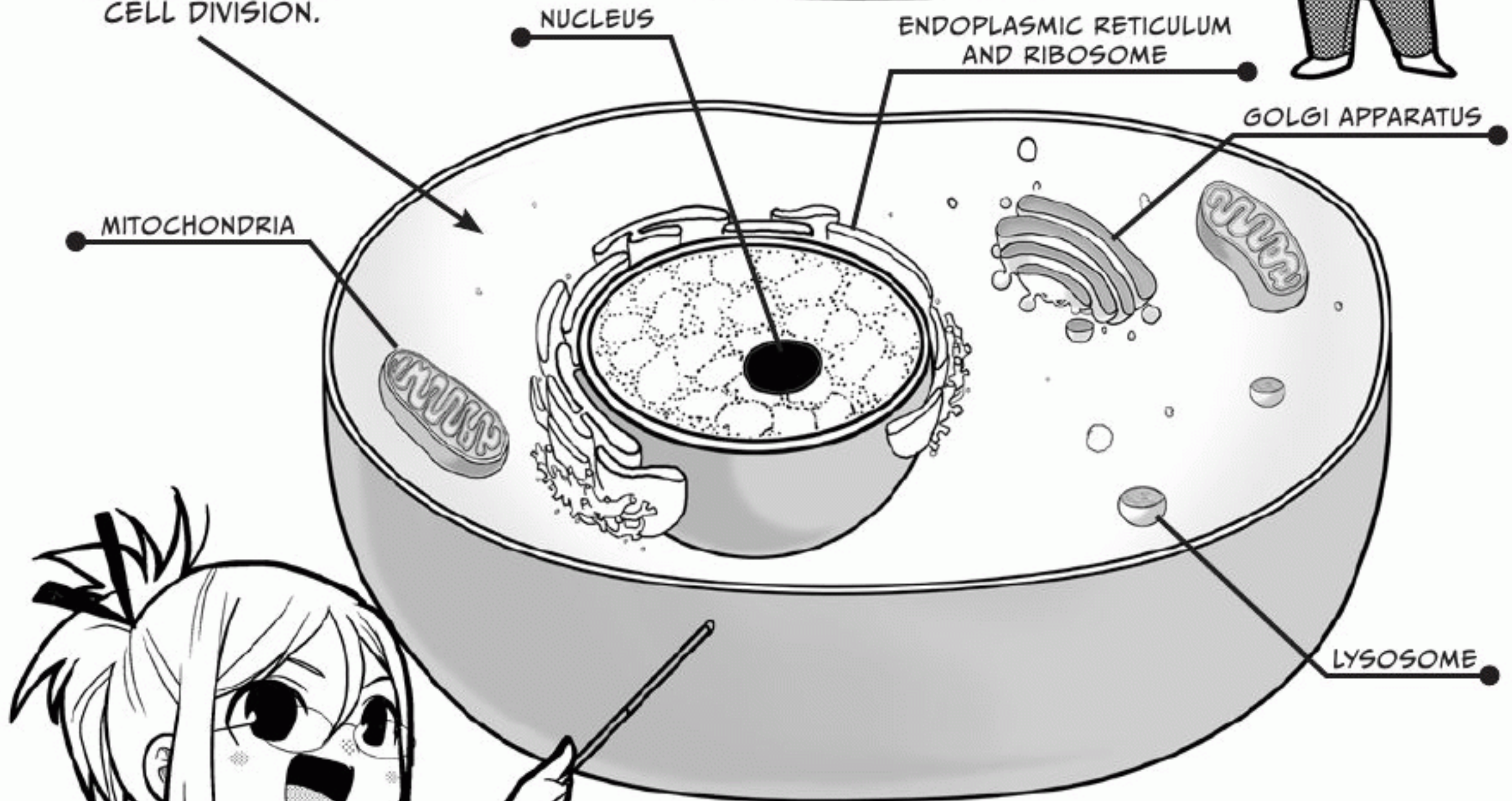
Tap

WHAT ARE THE COMPONENTS OF A CELL?

THE CYTOSOL CONTAINS MANY PROTEINS, SACCHARIDES, AND OTHER CELLULAR COMPONENTS. IT'S THE LOCATION OF MANY CELLULAR PROCESSES LIKE SIGNALING, PROTEIN TRAFFICKING, AND CELL DIVISION.

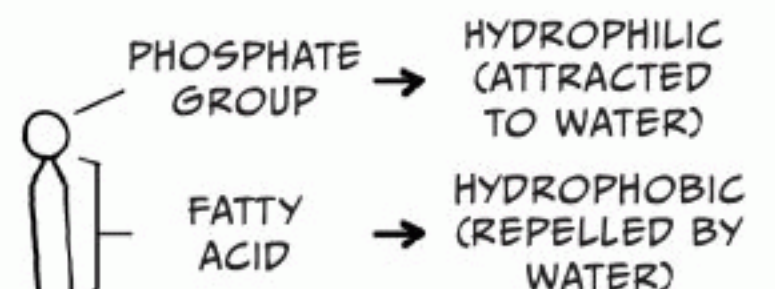
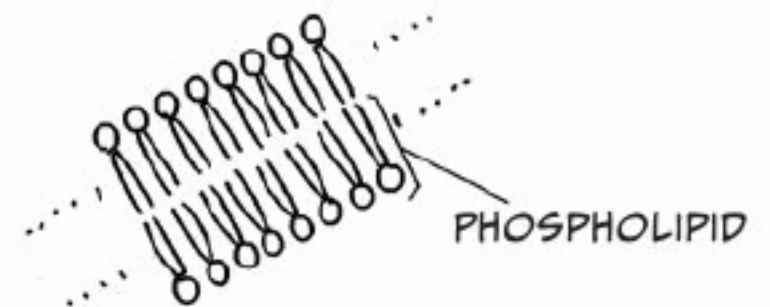
CELLS ARE FILLED WITH A THICK LIQUID CALLED *CYTOSOL*. SUBUNITS CALLED *ORGANELLES* FLOAT IN THE CYTOSOL.

THE LARGEST ORGANELLE, LOCATED IN THE MIDDLE OF THE CELL, IS THE *NUCLEUS*.

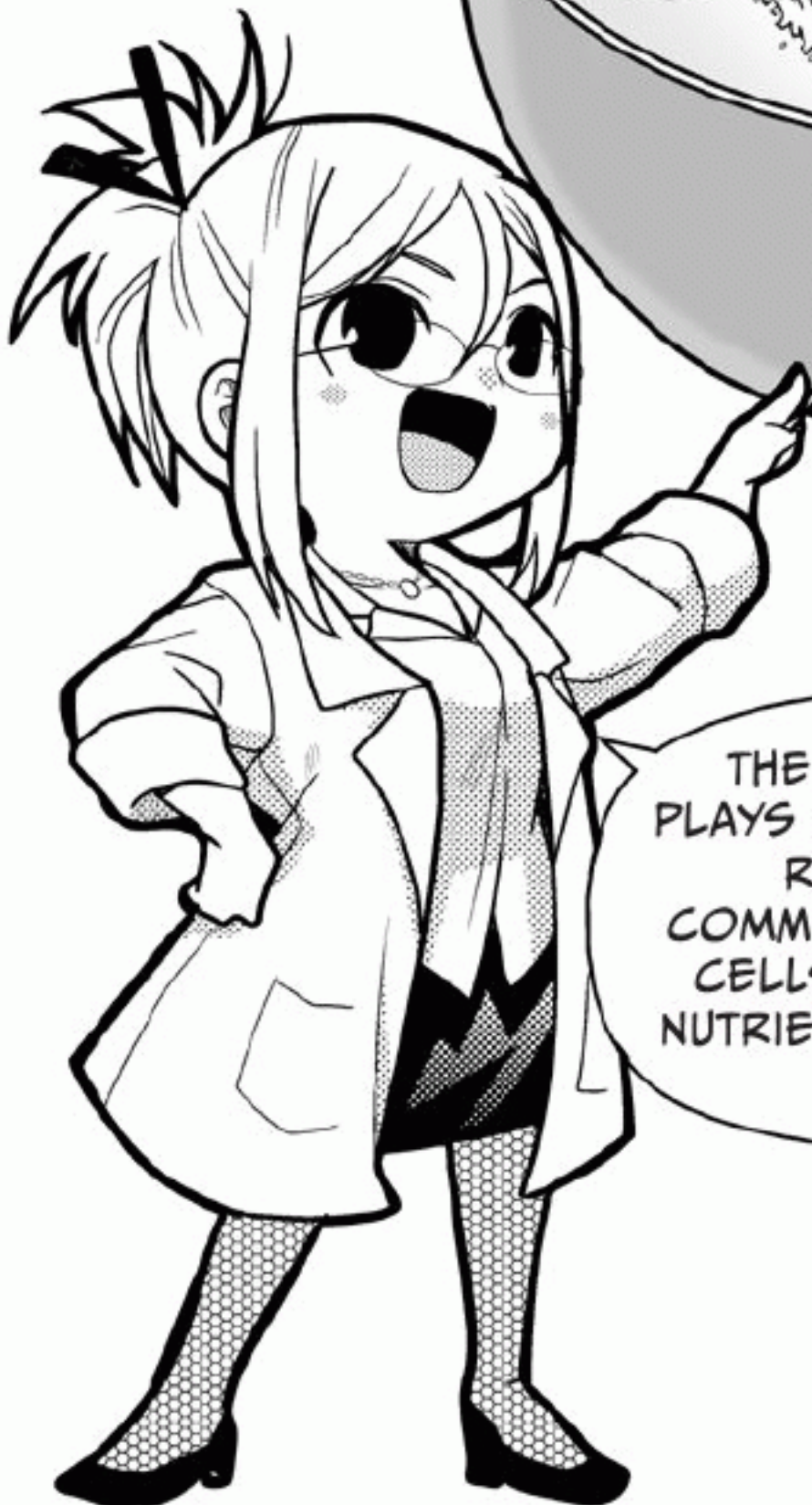


CYTOPLASM IS A GENERAL TERM USED TO REFER TO ALL THE LIQUID INSIDE THE *CELL MEMBRANE*, INCLUDING WITHIN ORGANELLES. THE *CELL MEMBRANE* IS A TYPE OF *LIPID BILAYER*.

THE *CELL MEMBRANE* PLAYS SEVERAL IMPORTANT ROLES, SUCH AS COMMUNICATION BETWEEN CELLS, ABSORPTION OF NUTRIENTS, AND EXPULSION OF WASTE.



PHOSPHOLIPIDS FORM A *BILAYER* WITH THEIR WATER-REPELLED TAILS POINTING INWARD AND THEIR WATER-ATTRACTED HEADS POINTING OUTWARD.

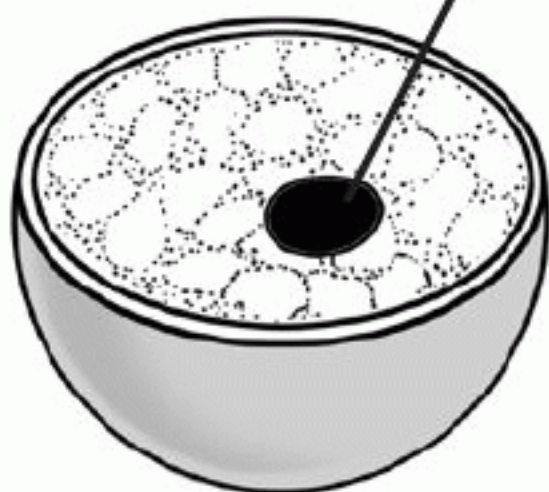




THE NUCLEUS CONTAINS DEOXYRIBONUCLEIC ACID, OR DNA, WHICH ENCODES GENES AND IS SOMETIMES REFERRED TO AS THE "BLUEPRINT" FOR LIFE.

THE NUCLEUS IS REFERRED TO AS THE "CONTROL CENTER" OF THE CELL.

NUCLEUS



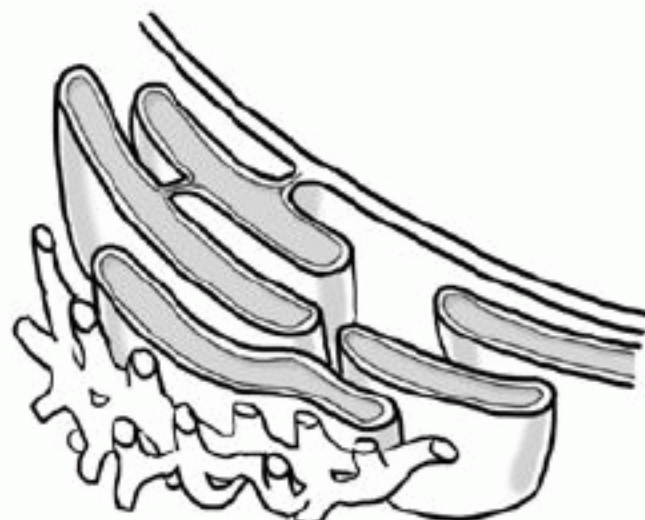
DNA WAREHOUSE

MITOCHONDRIA



ENERGY PRODUCTION

ENDOPLASMIC RETICULUM AND RIBOSOME



PROTEIN SYNTHESIS

GOLGI APPARATUS



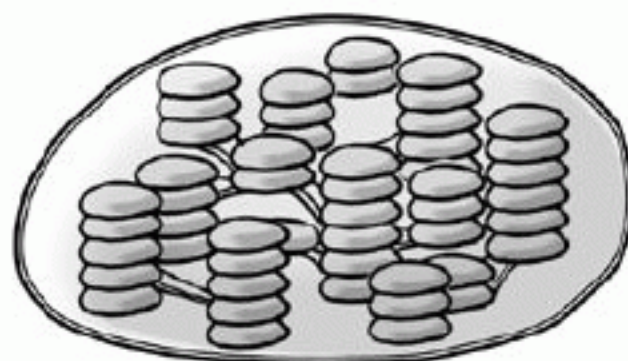
PROTEIN SECRETION

LYSOSOME



WASTE PROCESSING

CHLOROPLAST



PHOTOSYNTHESIS

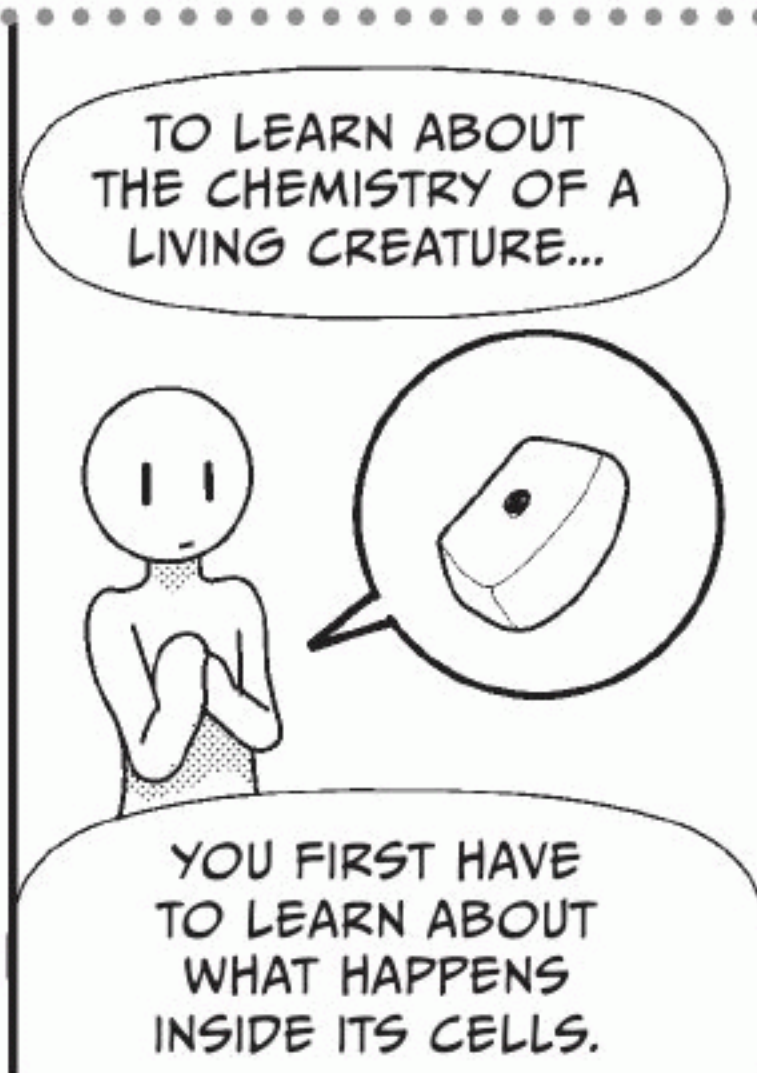
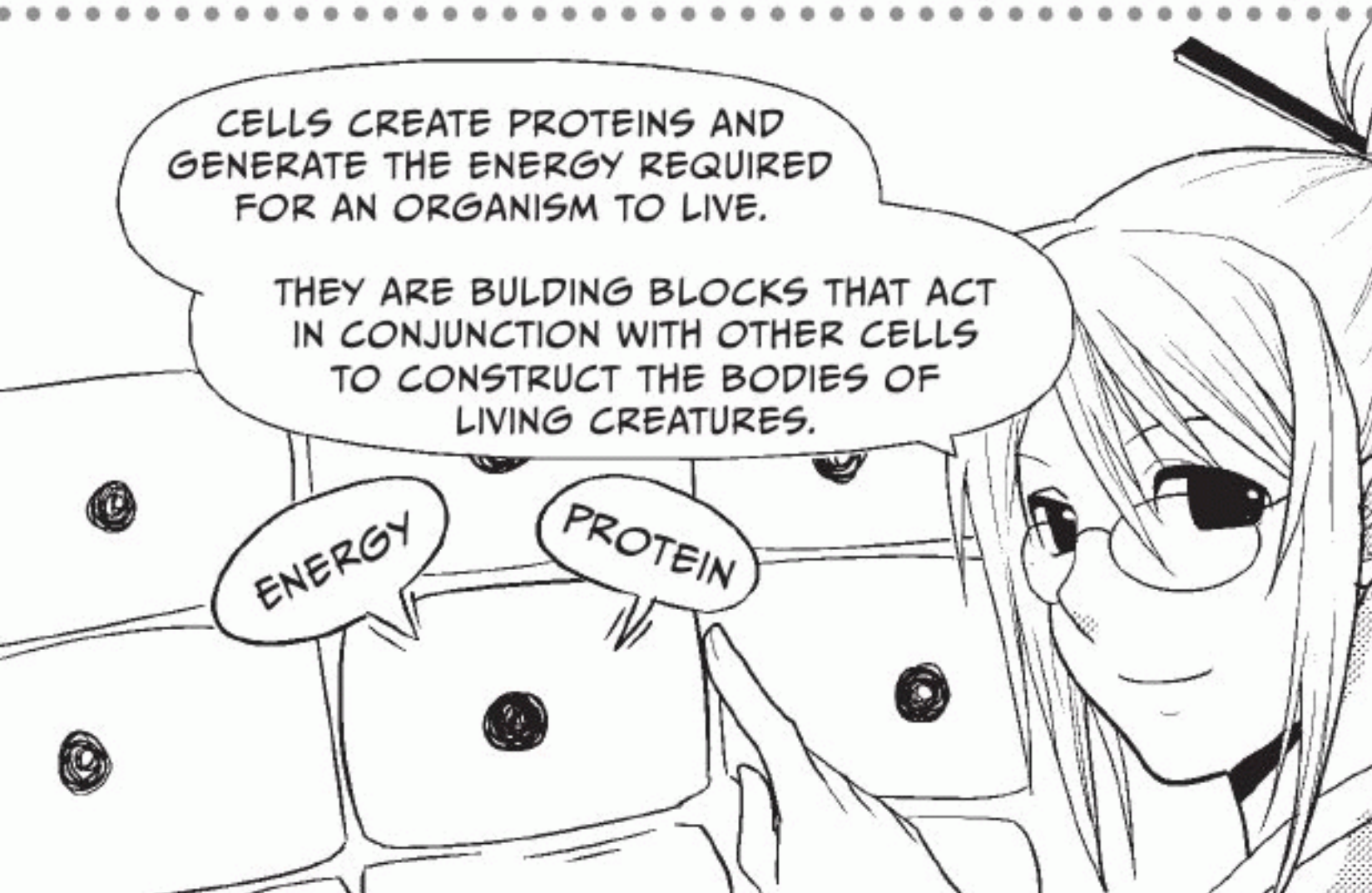
CHLOROPLASTS ARE FOUND ONLY IN PLANTS AND SOME MICROBES.



SCRIBBLE

SCRIBBLE

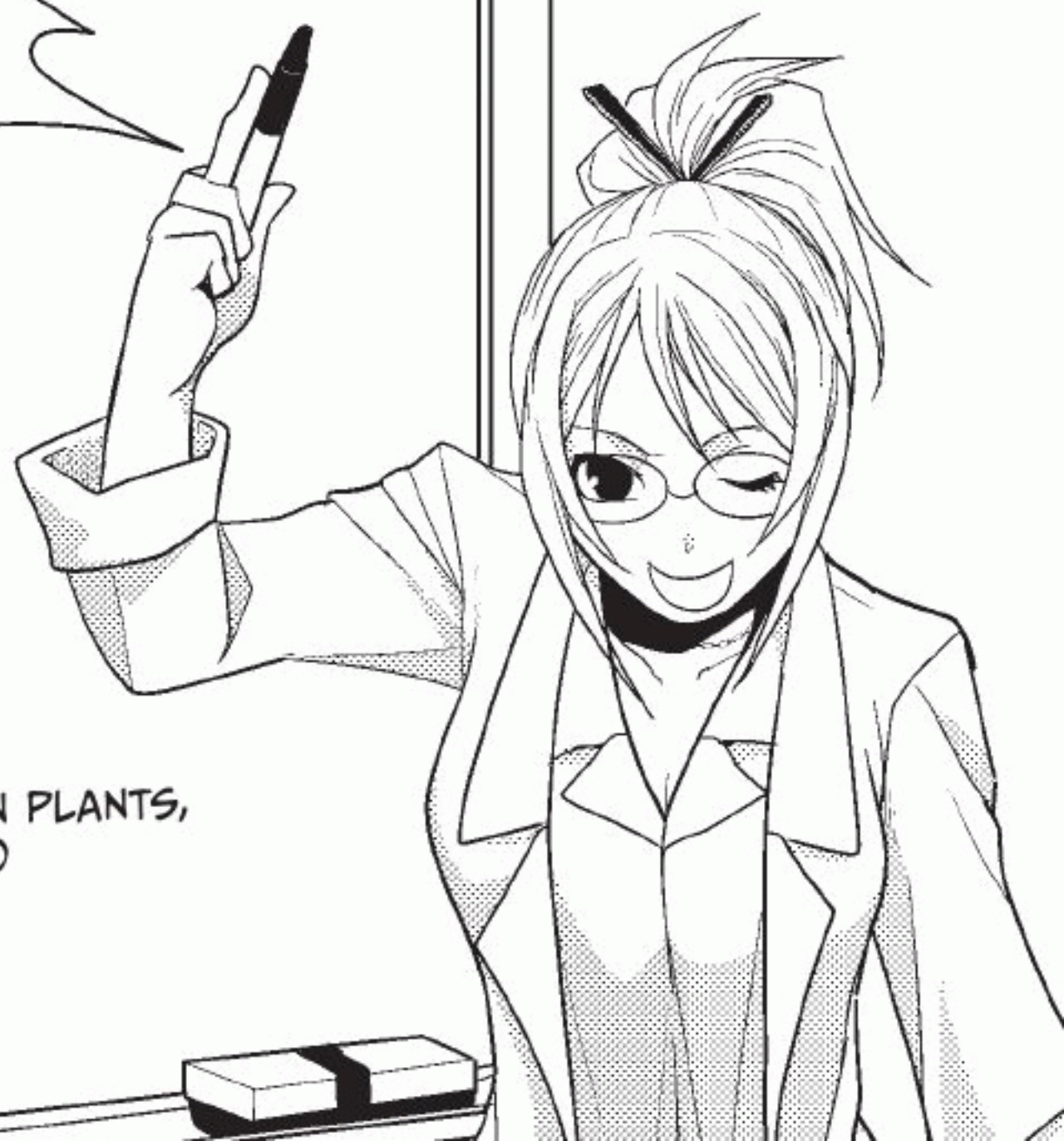
2. What Happens Inside a Cell?



HERE'S WHAT HAPPENS INSIDE A CELL!

THERE ARE OTHER DETAILS WE'LL LEARN ABOUT LATER, BUT FOR NOW WE'LL JUST TALK ABOUT THESE FOUR MAIN PROCESSES.

- ① PROTEIN SYNTHESIS
- ② METABOLISM
- ③ ENERGY PRODUCTION
- ④ PHOTOSYNTHESIS (OCCURS IN PLANTS, ALGAE, AND SOME BACTERIA)



PROTEIN SYNTHESIS

WHEN YOU HEAR "PROTEIN," YOU PROBABLY THINK OF THE NUTRIENTS FOUND IN FOODS, BUT...

FOR LIVING CREATURES LIKE US, PROTEINS ARE VITAL SUBSTANCES THAT ARE LARGELY RESPONSIBLE FOR KEEPING OUR BODIES FUNCTIONING.

WOW, ARE PROTEINS REALLY THAT DELICIOUS, ER, I MEAN, IMPORTANT?

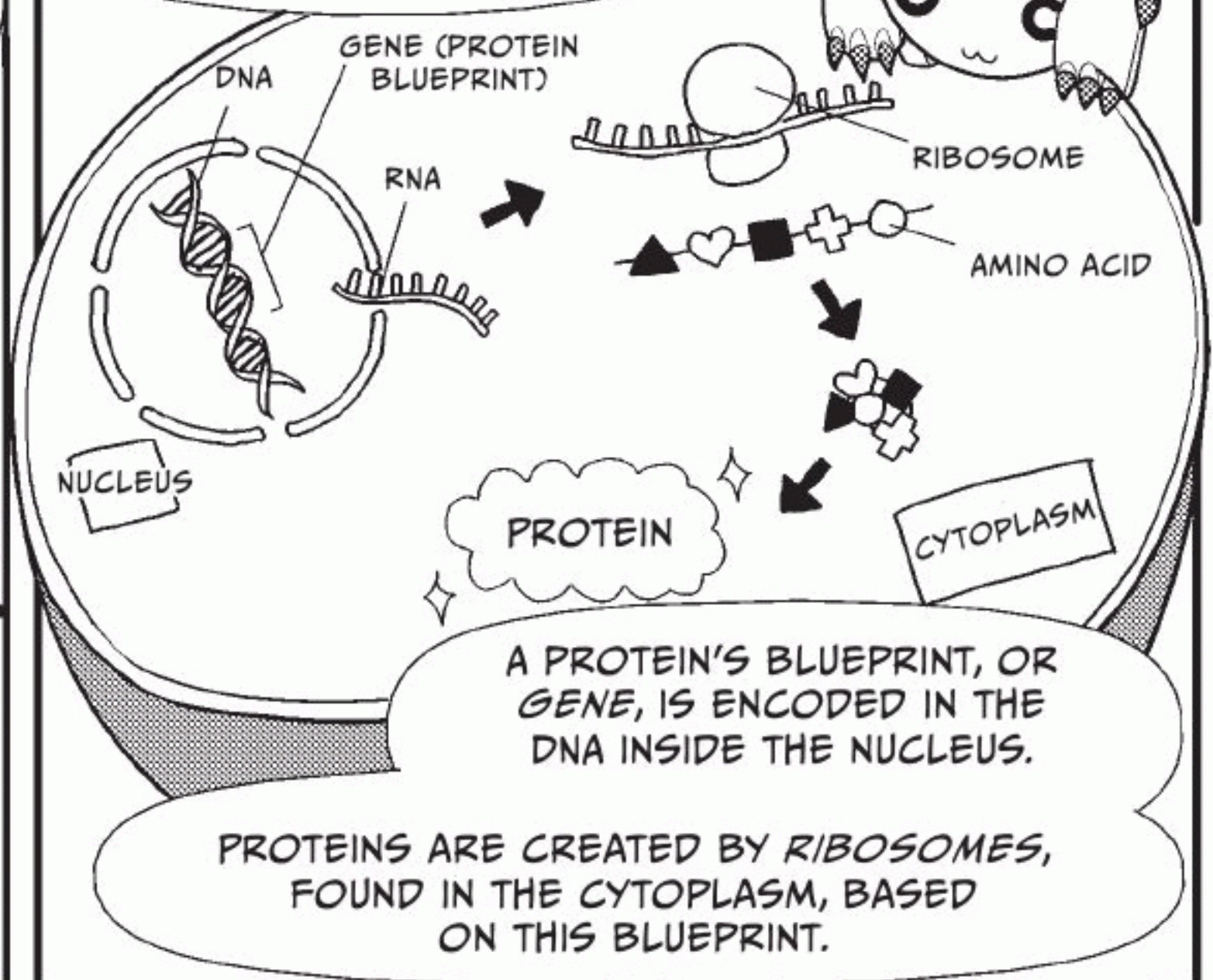
ABSOLUTELY! OUR BODIES ARE MAINTAINED BY DIFFERENT PROTEINS CARRYING OUT THEIR DUTIES.

- MAINTENANCE OF CELLULAR STRUCTURE
- DIGESTION
- MUSCLE CREATION
- PROTECTION FROM VIRAL, FUNGAL, AND PARASITIC INFECTIONS

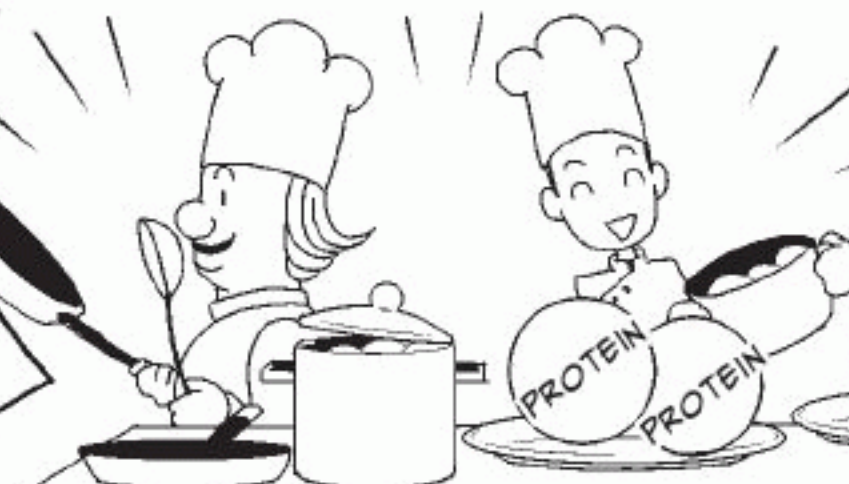


PROTEINS ARE CONTINUOUSLY MANUFACTURED BY EVERY CELL IN OUR BODY.

REMEMBER WHEN ROBOCAT LOOKED AT THE DNA INSIDE THE NUCLEUS?



RECIPE

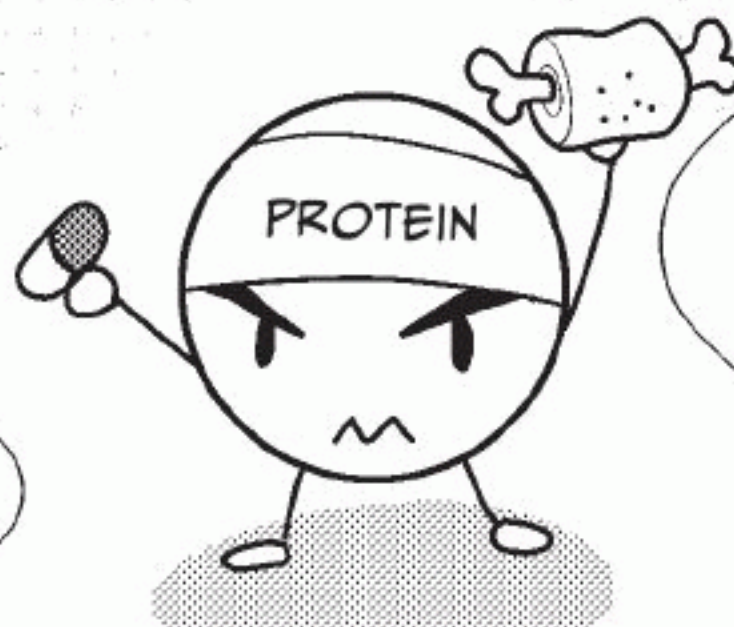


THE RIBOSOMES ARE LIKE CHEFS FOLLOWING A RECIPE TO MAKE A MEAL!

METABOLISM

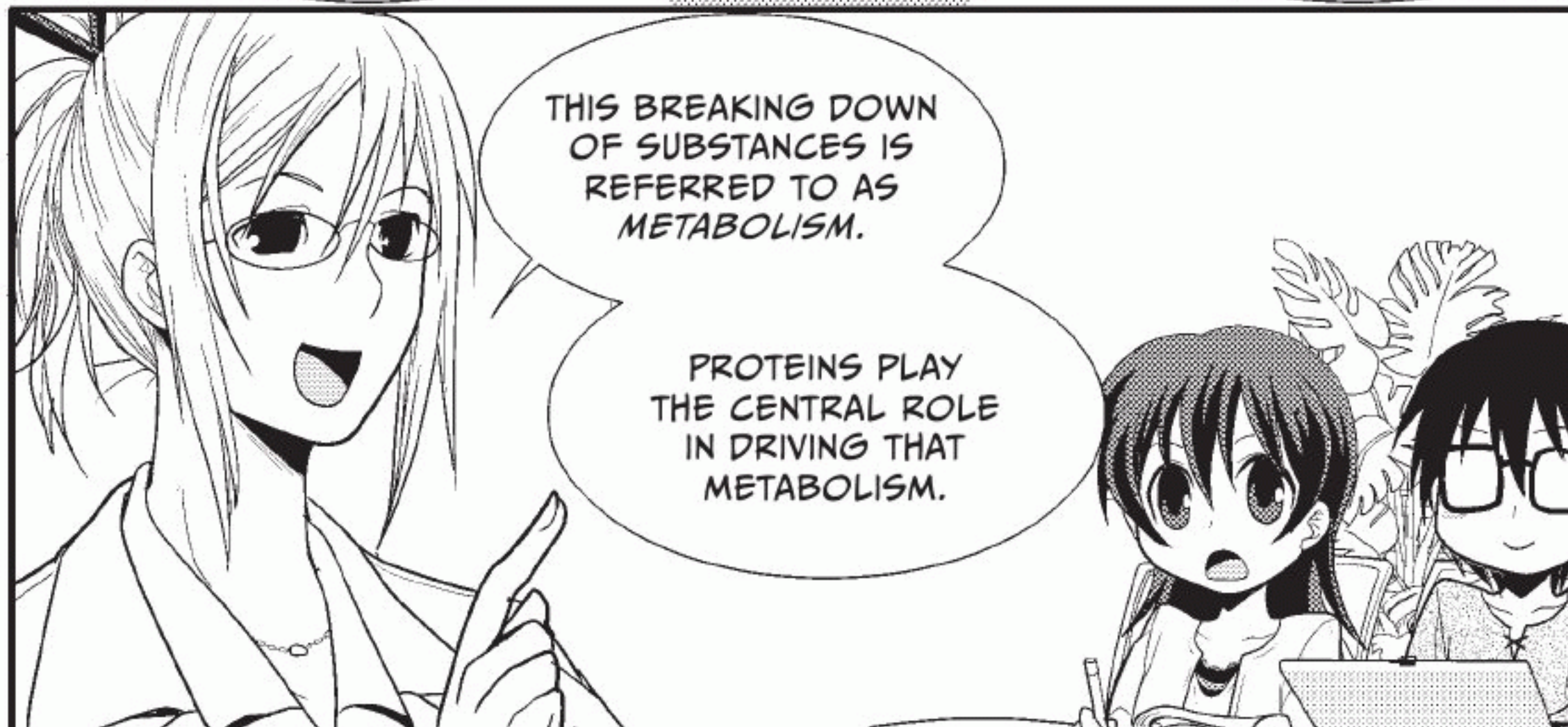
ONCE PROTEINS ARE CREATED, THEY DO IMPORTANT JOBS INSIDE AND OUTSIDE THE CELLS.

ONE OF THESE JOBS IS...



...CATALYZING THE BREAKDOWN OF FOODS OR MEDICINES THAT ENTER THE BODY INTO SOMETHING USEFUL

AND BREAKING DOWN UNNECESSARY OR HARMFUL SUBSTANCES INTO SOMETHING THAT CAN BE EXPELLED MORE EASILY.



THIS BREAKING DOWN OF SUBSTANCES IS REFERRED TO AS METABOLISM.

PROTEINS PLAY THE CENTRAL ROLE IN DRIVING THAT METABOLISM.

BREAKING DOWN FOOD INTO NUTRIENTS, ABSORBING THESE NUTRIENTS, AND CHANGING THEM INTO SUBSTANCES YOUR BODY CAN USE TO REPLENISH ITSELF... THESE ARE ALL JOBS FOR SPECIALIZED PROTEINS!



YUM

FOR EXAMPLE, SINCE ALCOHOL IS HIGHLY TOXIC TO THE BODY, IT'S BROKEN DOWN BY LIVER CELLS AND CHANGED INTO A NONTOXIC SUBSTANCE.

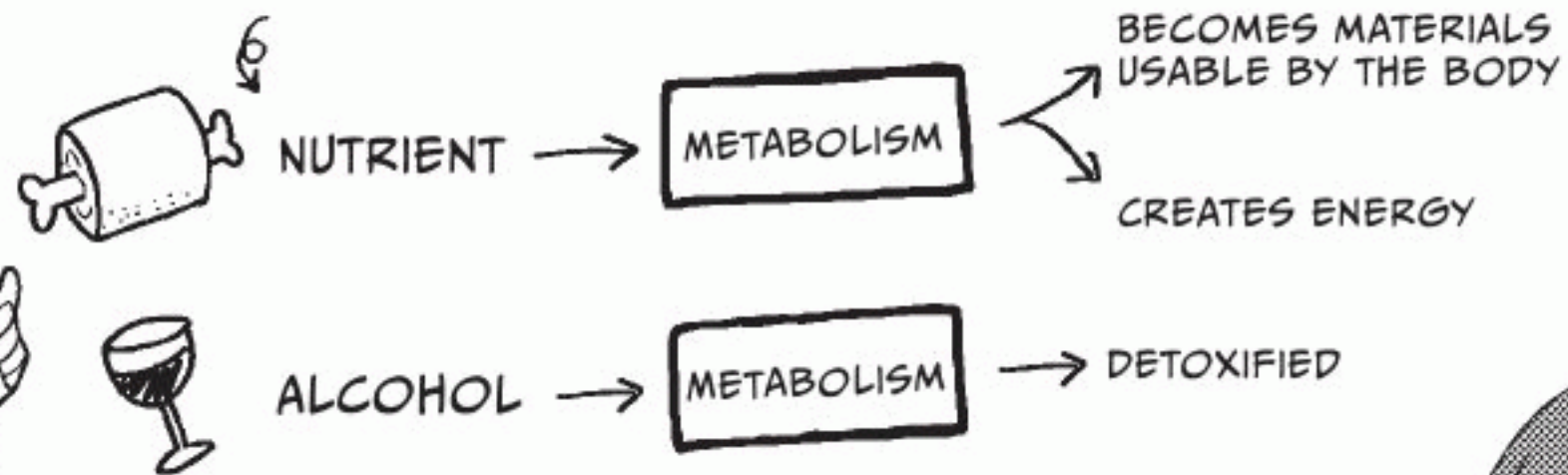
THIS IS ALSO THE JOB OF A SPECIALIZED PROTEIN!



THE MEDICINE YOU TAKE WHEN YOU'RE SICK NEEDS TO BE BROKEN DOWN AS WELL. PROTEINS IN THE LIVER HELP YOUR BODY SIMPLIFY THAT MEDICINE INTO SUBSTANCES THAT PRODUCE THE DESIRED HEALING EFFECT IN THE RIGHT LOCATION.



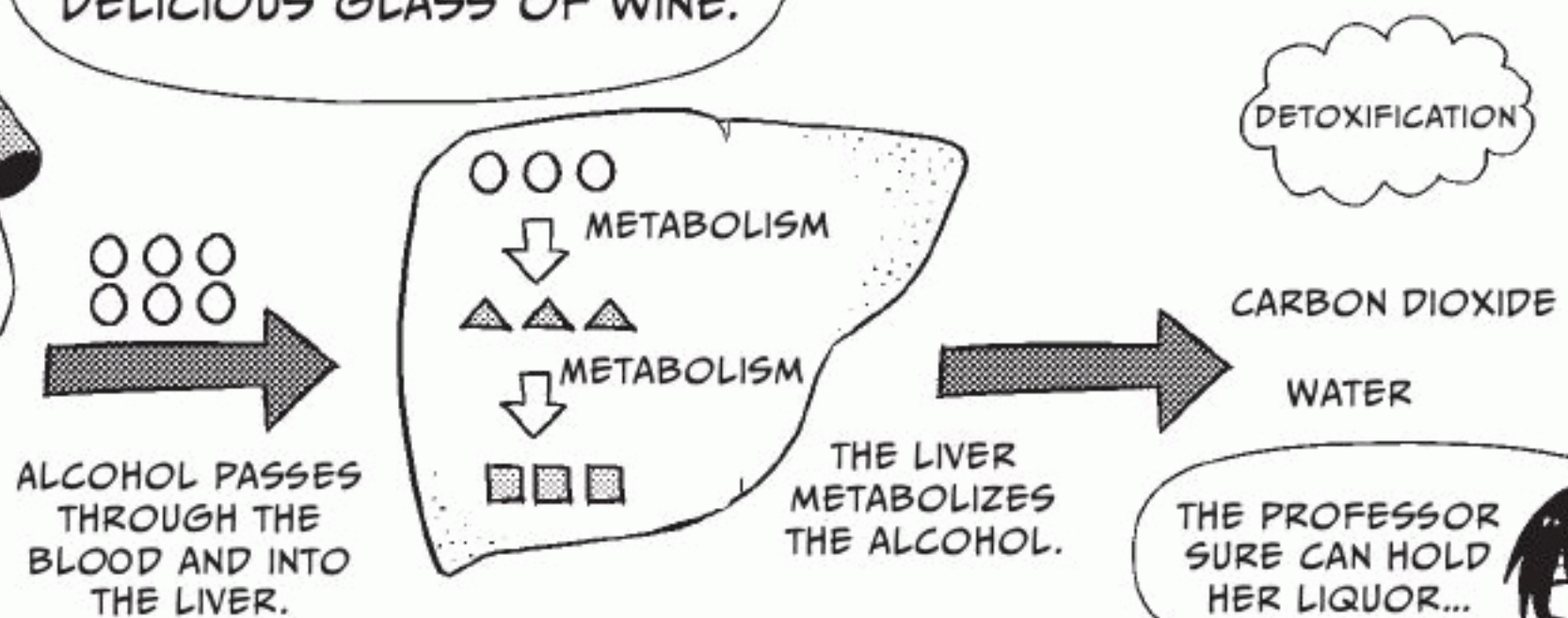
(PROTEINS, FATS, CARBOHYDRATES, VITAMINS, MINERALS, AND SO ON)



THINGS YOU EAT OR DRINK ARE GENERALLY METABOLIZED LIKE THIS.

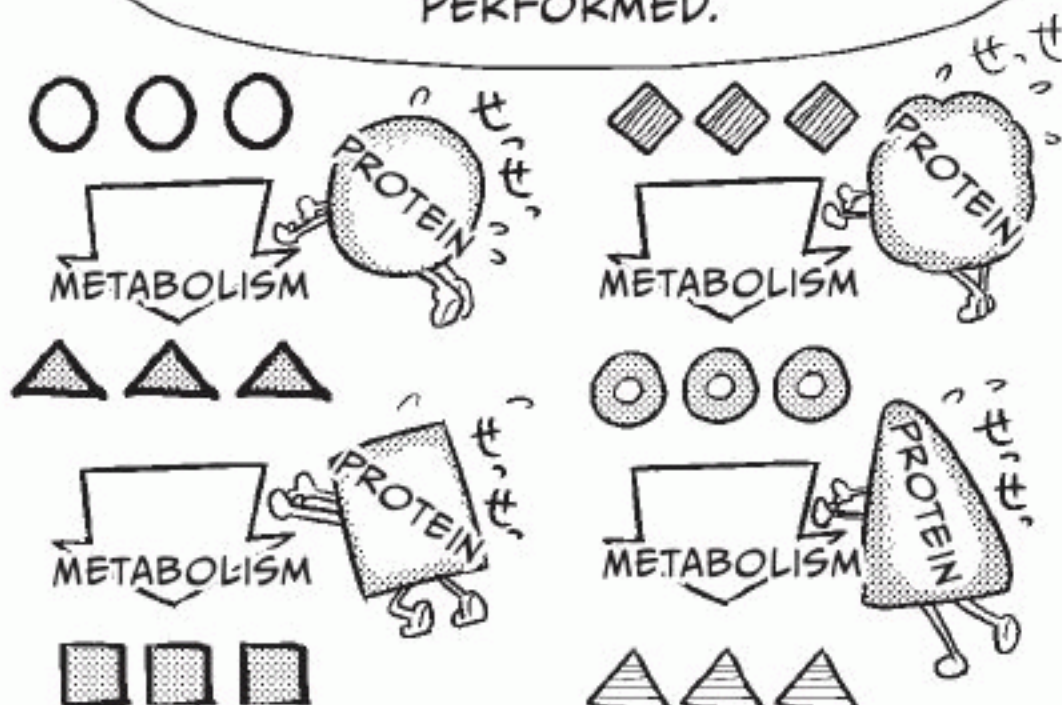
I SEE...

FOR INSTANCE, HERE'S WHAT HAPPENS AFTER I DRINK A DELICIOUS GLASS OF WINE.



METABOLISM IS PERFORMED BY PROTEINS.

IN THE CELL MEMBRANE, THE CYTOPLASM, THE NUCLEUS, AND EVERY OTHER ORGANELLE, THE ROLES ARE DIVIDED AMONG MANY PROTEINS SO THAT METABOLISM IS CONSTANTLY PERFORMED.



WOW! PROTEINS ARE DILIGENTLY WORKING AWAY INSIDE MY BODY EVEN WHEN I'M EATING DINNER OR SLEEPING OFF A COLD...

JEEZ, MY CELLS WORK HARDER THAN I DO...

ENERGY PRODUCTION

BY THE WAY,
NEMOTO...

YOU SAID YOU
WERE RUNNING
LOW ON CASH
THIS MONTH,
DIDN'T YOU?

HEE HEE
HEE

WHAT?!

NO, I'M NOT!
I MEAN...

WELL, TO BE
HONEST, I
GUESS I AM A
LITTLE STRAPPED
FOR CASH.

IN TODAY'S
MODERN
SOCIETY, MONEY
IS ESSENTIAL
FOR ALMOST ANY
ACTIVITY, RIGHT?

I GOTTA STOP TELLING MY
PROFESSORS ABOUT
MY MONEY PROBLEMS...

IN A SIMILAR WAY,
CELLS HAVE SOMETHING
THAT IS ESSENTIAL FOR
THEIR ACTIVITY.

IT'S LIKE CURRENCY,
BUT IT'S USED FOR
CHEMICAL REACTIONS
IN OUR CELLS.



THIS IS THE SUBSTANCE
CALLED ADENOSINE
TRIPHOSPHATE, OR ATP.

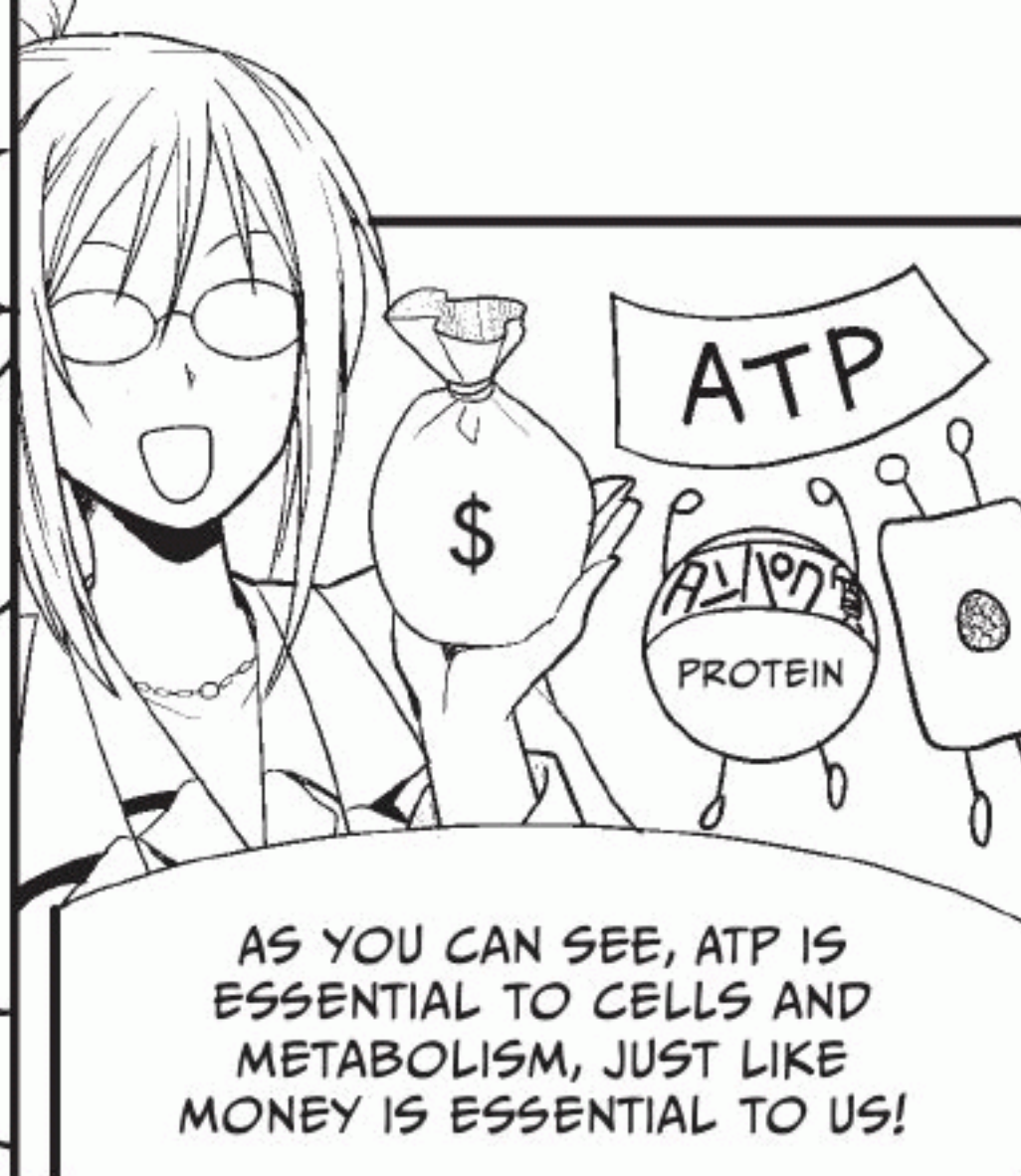
A-DEEN-OH...
WHAT?

UM...LET'S JUST
STICK WITH ATP.

**ATP IS ESSENTIAL
FOR MANY ACTIVITIES!**

- SYNTHESIZING PROTEINS
- POWERING CHEMICAL REACTIONS
- PERFORMING PHOTOSYNTHESIS

ATP



AS YOU CAN SEE, ATP IS
ESSENTIAL TO CELLS AND
METABOLISM, JUST LIKE
MONEY IS ESSENTIAL TO US!

YOU CAN'T DO ANYTHING
IF YOU DON'T HAVE
MONEY TO SPEND...IT'S
SO DEPRESSING.



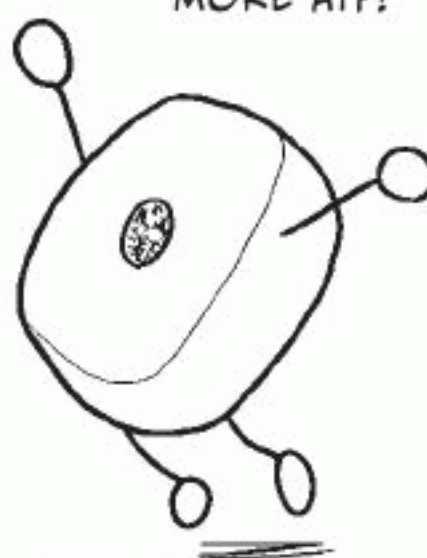
SNIFF

HAS MY
MISFORTUNE
MOVED HER TO
TEARS? AMAZING!



TO MAINTAIN ESSENTIAL
CELLULAR AND METABOLIC
PROCESSES, CELLS MUST
PRODUCE A CONSTANT SUPPLY
OF ATP. TO DO THIS, THEY
REQUIRE SUGAR CONTENT
(THAT IS, SACCHARIDES*)
AND OXYGEN.

GOTTA MAKE
MORE ATP!



IT'S NO EXAGGERATION
TO SAY THAT WE EAT AND
BREATHE TO CREATE ATP,
WHICH IS THEN USED TO FUND
THE ACTIVITIES OF PROTEINS.

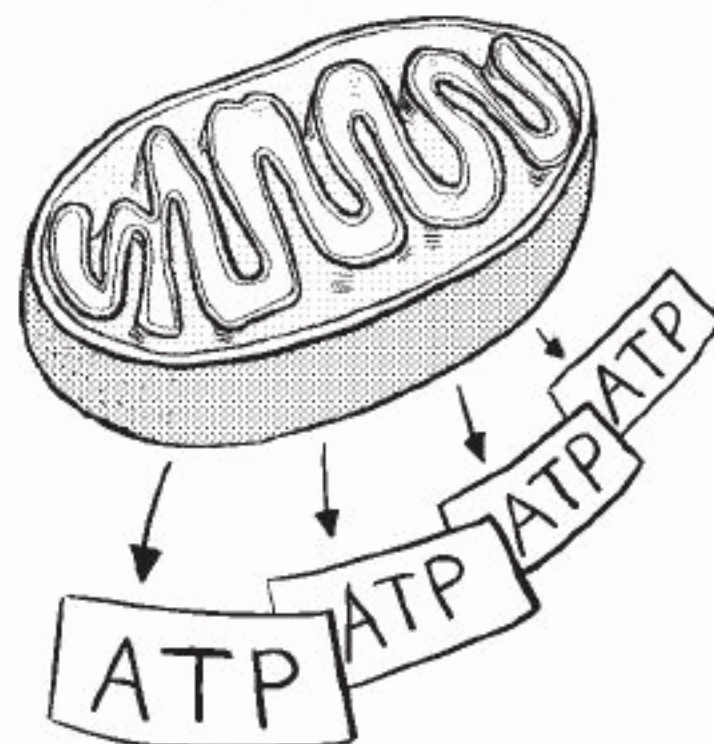
JUST LIKE
WORKING TO
EARN A LIVING,
ISN'T IT?



ANOTHER DAY,
ANOTHER DOLLAR!



ATP IS CREATED
BY MITOCHONDRIA
AND PROTEINS
FOUND IN THE
CYTOSOL.



REMEMBER: ATP
IS THE "COMMON
CURRENCY" OF
ENERGY THAT'S USED
BY PROTEINS TO
KEEP US ALIVE.

* THESE SACCHARIDES ARE ALSO KNOWN AS CARBOHYDRATES.

PHOTOSYNTHESIS

OKAY...

THE LAST TOPIC WE'LL
GO OVER TODAY IS
PHOTOSYNTHESIS.

WE LEARNED ABOUT
THAT IN SCHOOL!

GREEN PLANTS
PERFORM
PHOTOSYNTHESIS,
RIGHT?

RIGHT!

PROTEIN SYNTHESIS AND ENERGY
PRODUCTION OCCUR IN THE
CELLS OF ALL ORGANISMS...

...BUT PHOTOSYNTHESIS CAN ONLY
OCCUR IN THE CELLS OF PLANTS,
ALGAE, AND SOME BACTERIA.

SUNLIGHT

H_2O

CO_2

CO_2

PHOTOSYNTHESIS

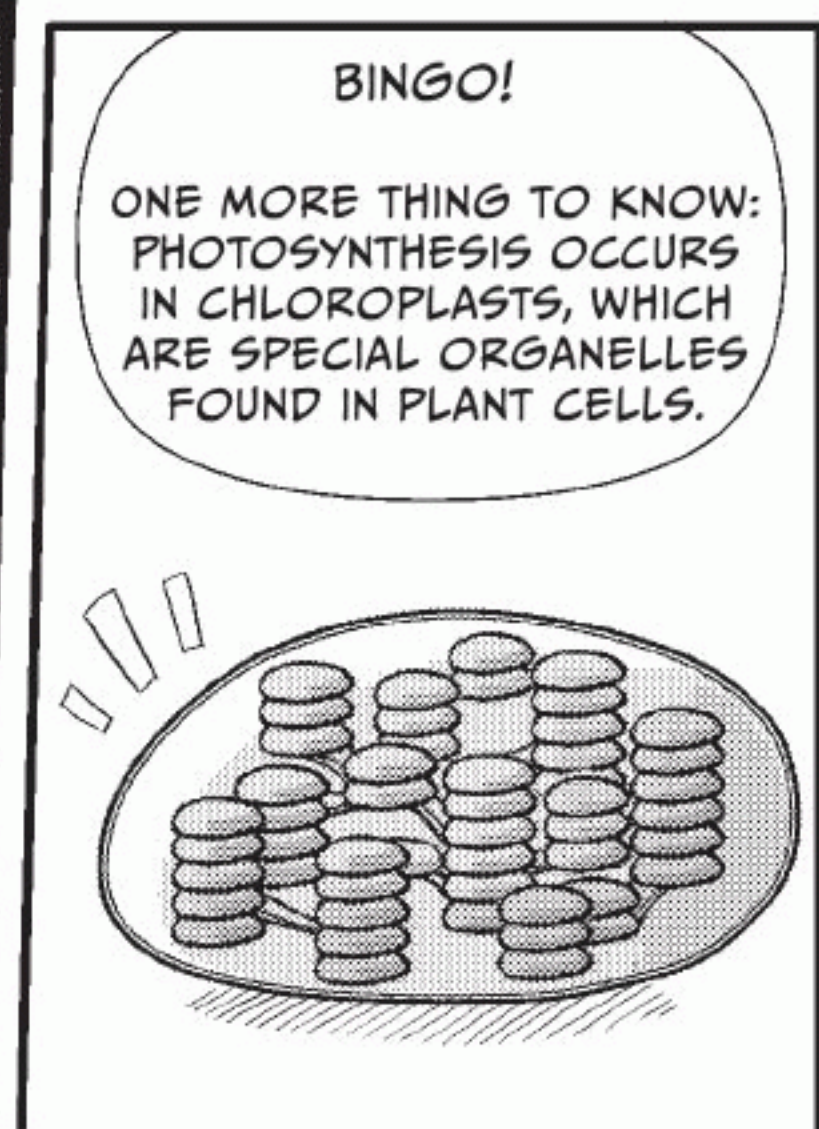
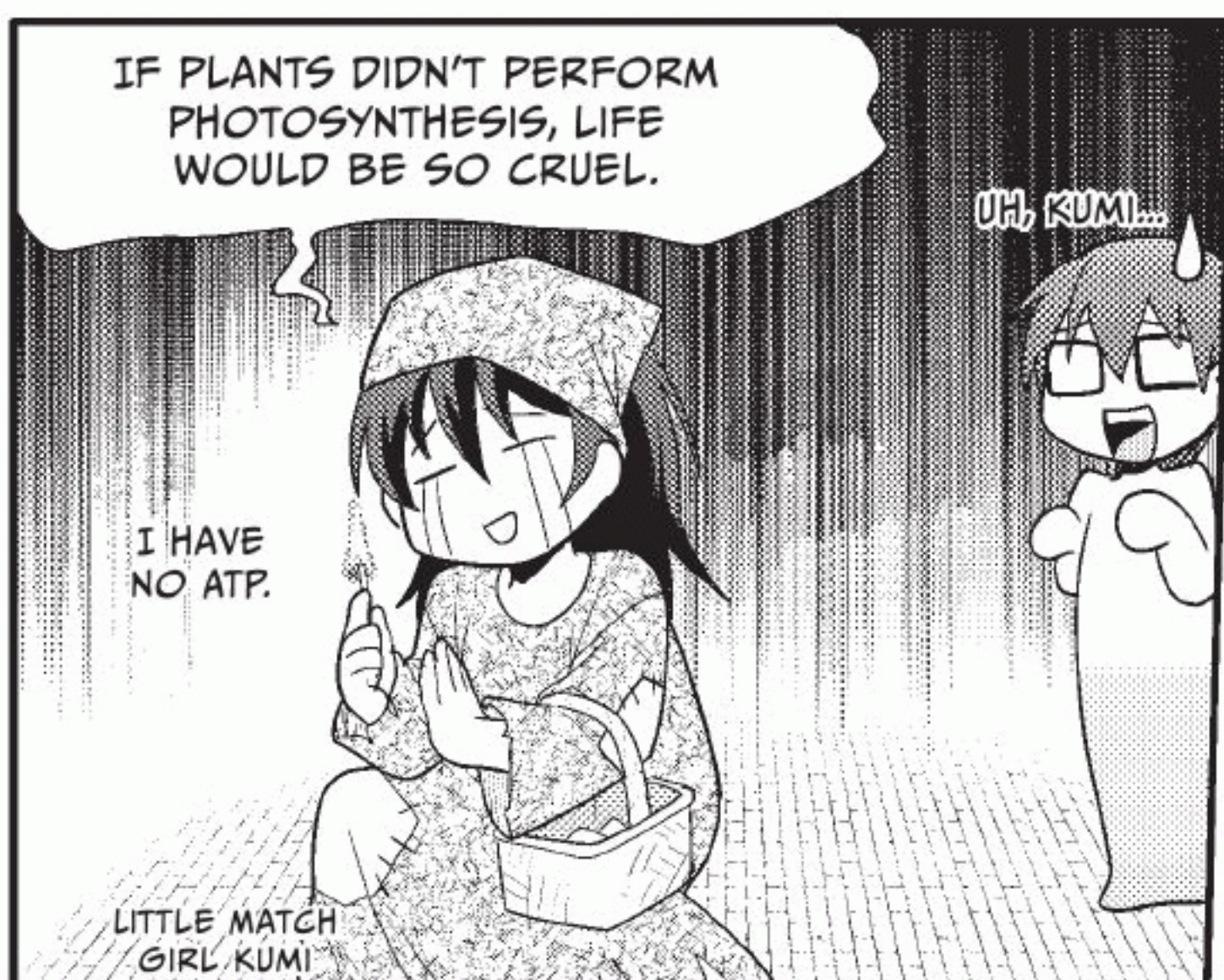
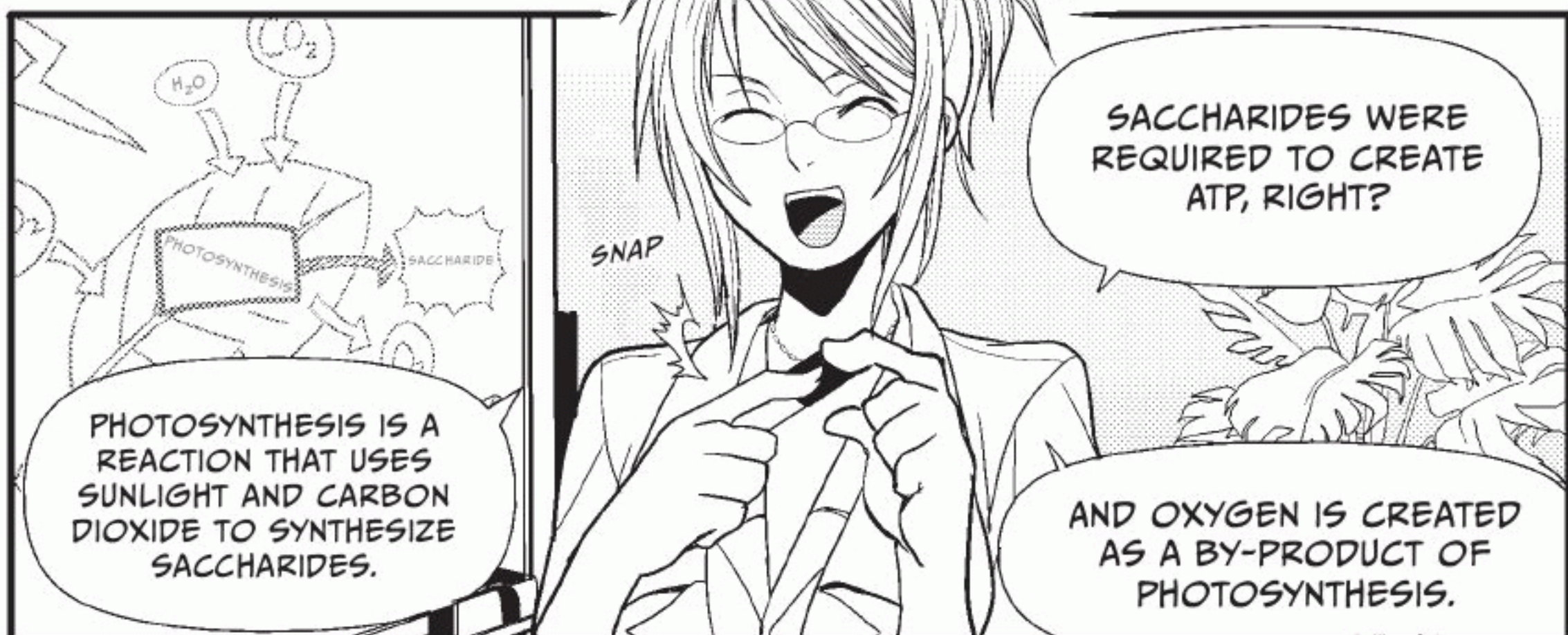
SACCHARIDE

O_2

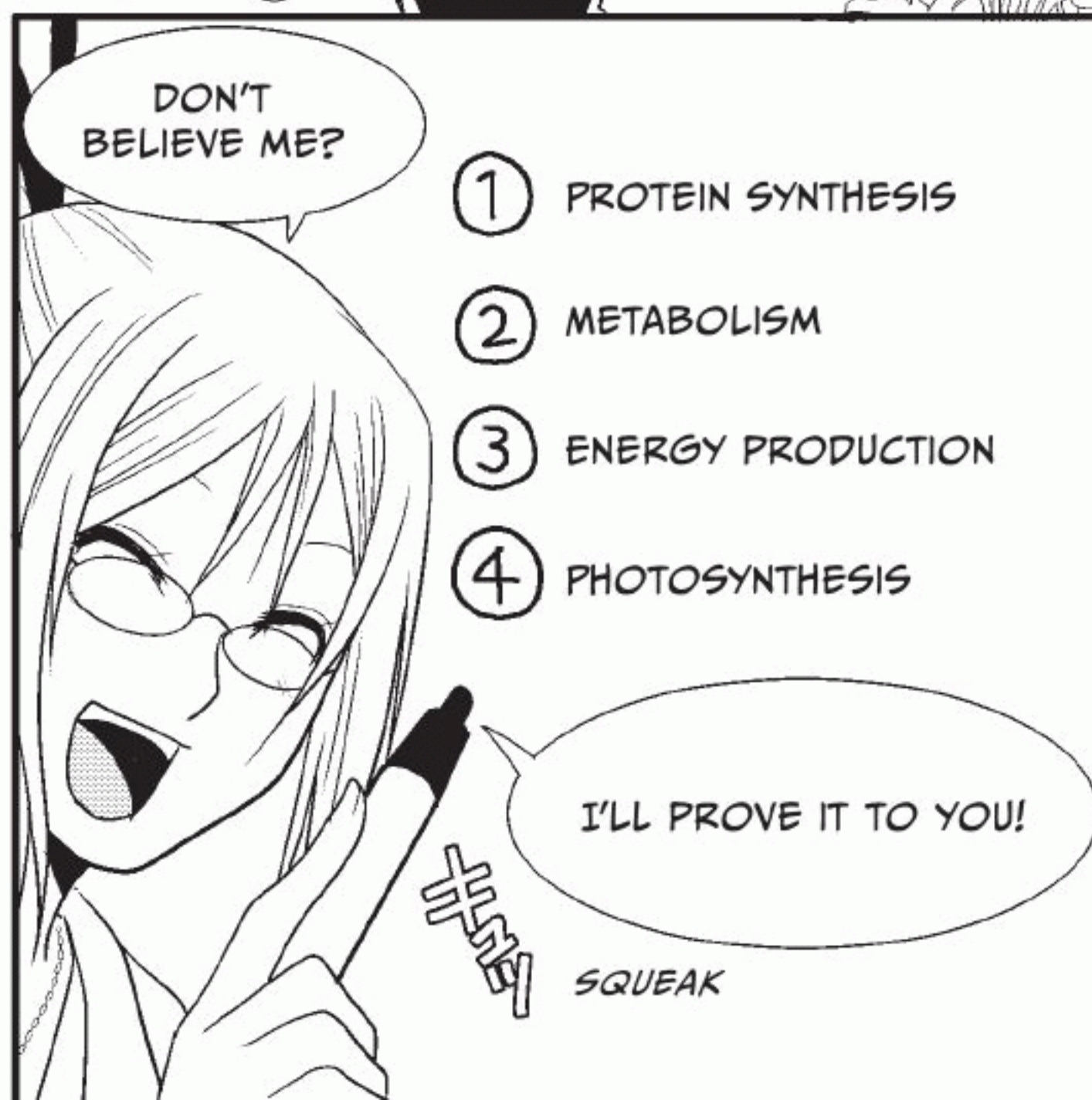
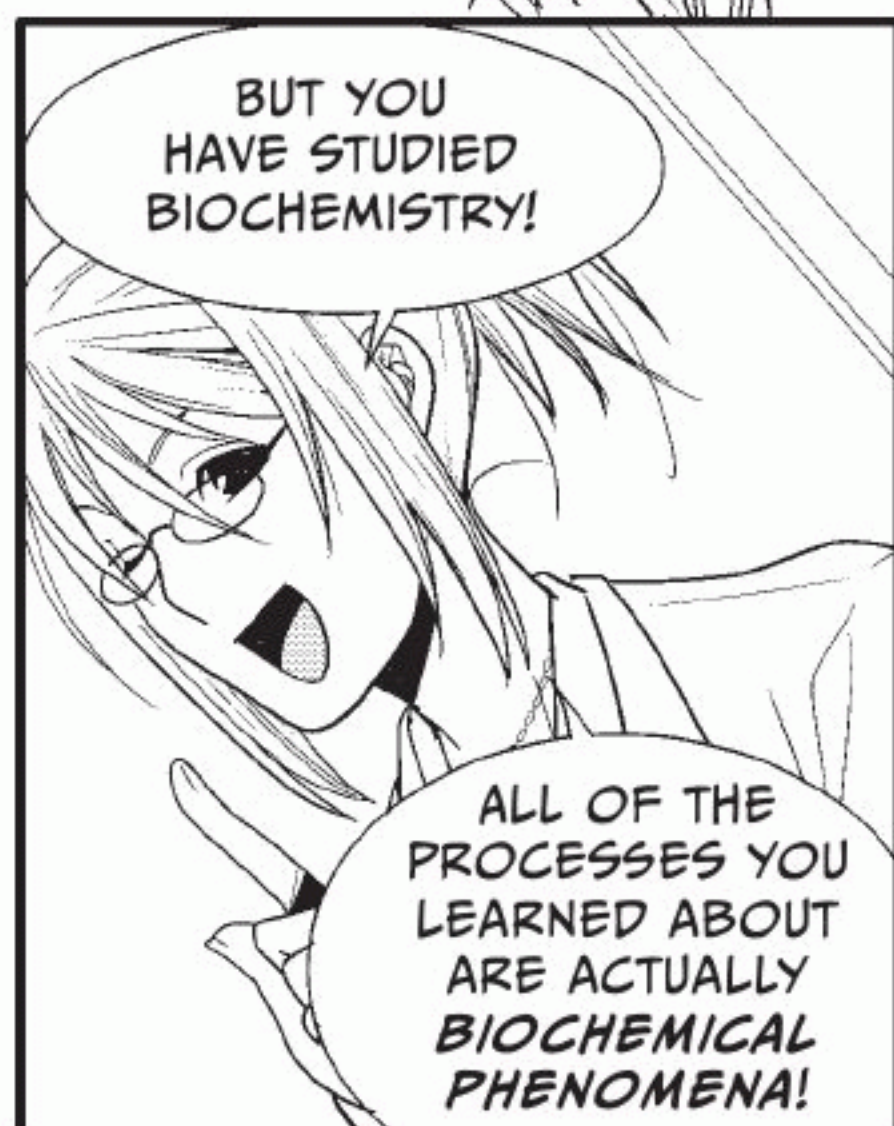
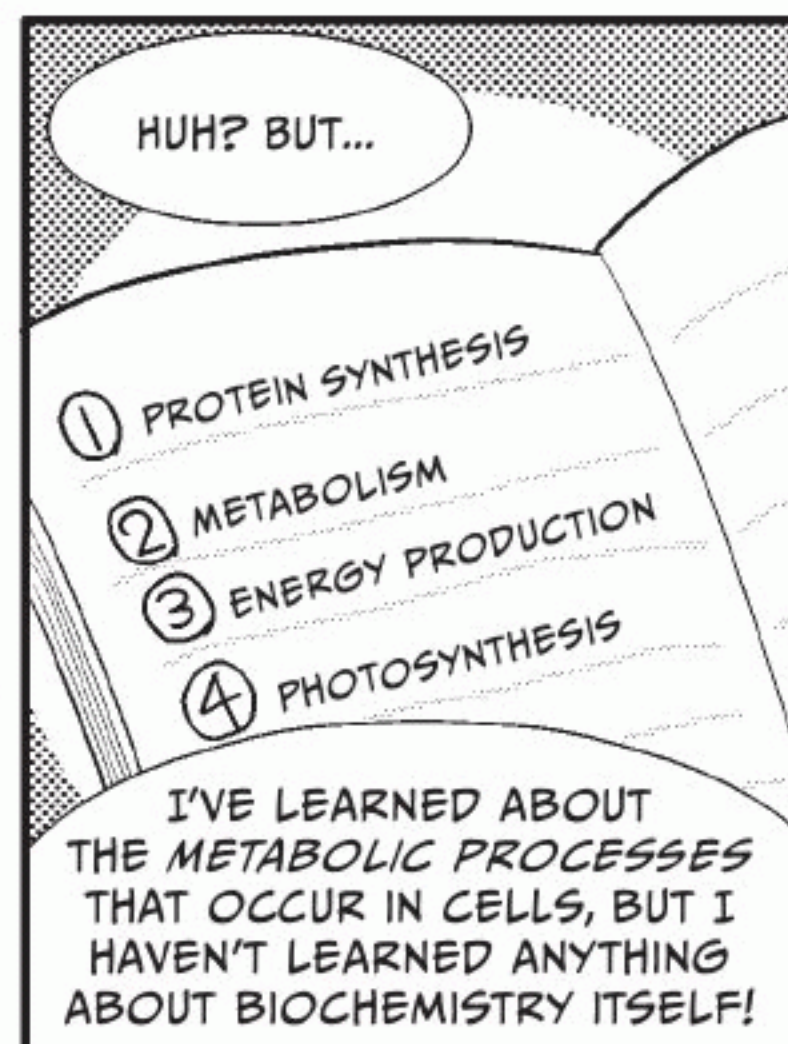
O_2

お

NOW, LOOK AT
THIS DIAGRAM.



3. A Cell Is the Location of Many Chemical Reactions



BIOCHEMISTRY OF PROTEIN SYNTHESIS

WHAT DO YOU THINK HAPPENS WHEN PROTEINS ARE SYNTHESIZED?

AMINO ACIDS



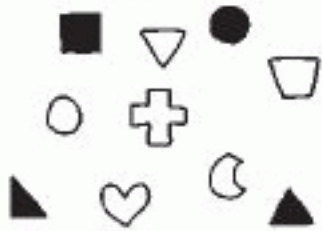
ARE JOINED TOGETHER

THEN FOLDED

TO CREATE A PROTEIN!

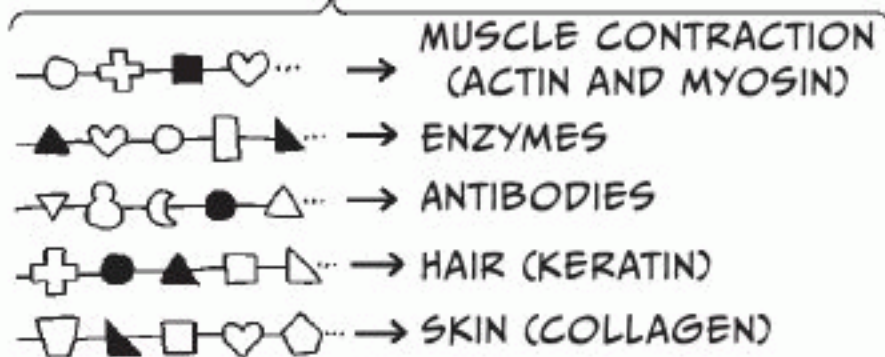
A PROTEIN IS ACTUALLY FORMED BY MANY SMALL MOLECULES CALLED AMINO ACIDS JOINING TOGETHER.

THERE ARE 20 COMMON TYPES OF AMINO ACIDS USED TO CREATE PROTEINS.



AMINO ACIDS

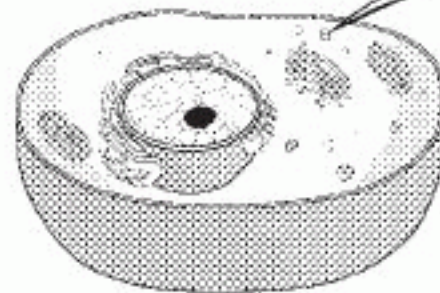
PROTEINS



THESE 20 TYPES CAN BE COMBINED IN DIFFERENT NUMBERS AND ORDERS TO CREATE VARIOUS TYPES OF PROTEINS.

THEY'RE LIKE LITTLE CANDY NECKLACES? HOW CUTE! AND HOW DELICIOUS...

PROTEIN SYNTHESIS IS CARRIED OUT BY RIBOSOMES, WHICH FLOAT IN THE CYTOPLASM OR ARE STUCK TO THE ENDOPLASMIC RETICULUM.



Zoom!



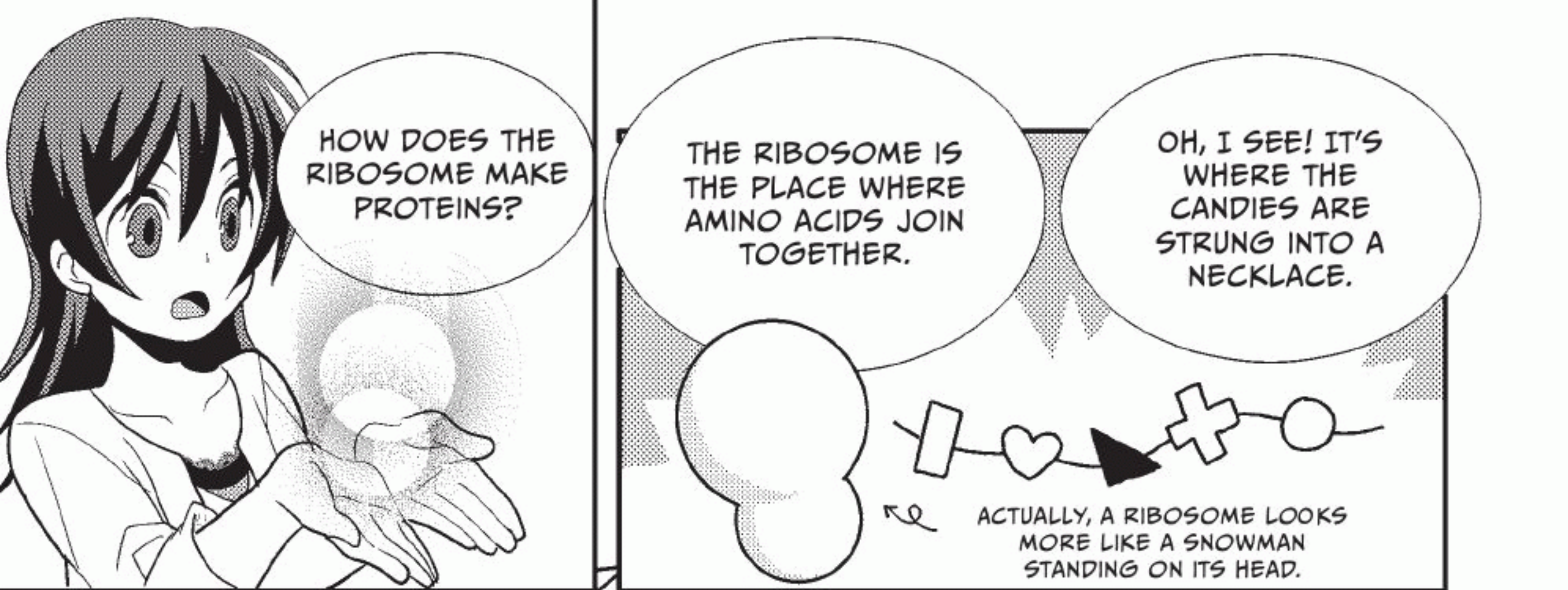
RIBOSOME

A SNOWMAN?

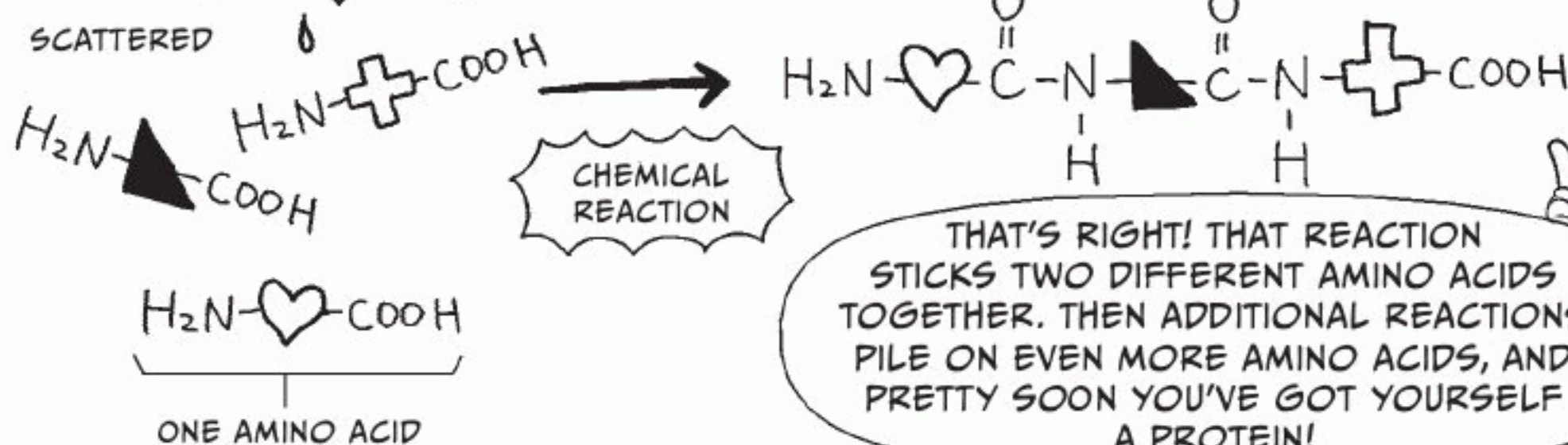


ALTHOUGH THEY LOOK LIKE LITTLE GRAINS OF RICE, IF WE ZOOM IN WE CAN SEE THAT THEY HAVE A STRANGE SHAPE.

ACTUALLY, IF WE SIMPLIFY IT A BIT, A RIBOSOME LOOKS A LOT LIKE A SNOWMAN.



WHEN THESE AMINO ACIDS ARE "JOINED TOGETHER," THAT'S A KIND OF CHEMICAL REACTION, RIGHT?



THAT'S RIGHT! THAT REACTION STICKS TWO DIFFERENT AMINO ACIDS TOGETHER. THEN ADDITIONAL REACTIONS PILE ON EVEN MORE AMINO ACIDS, AND PRETTY SOON YOU'VE GOT YOURSELF A PROTEIN!



BIOCHEMISTRY OF METABOLISM

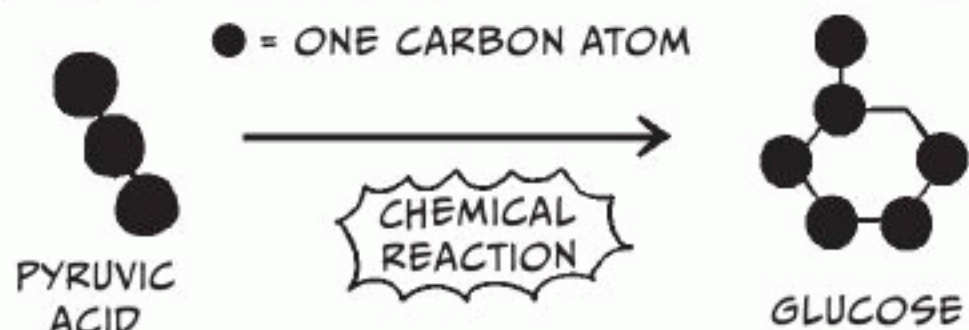
REMEMBER WHEN I SAID THAT
CHANGING ONE SUBSTANCE
INTO ANOTHER WAS CALLED
METABOLISM?

SUBSTANCE A → SUBSTANCE B

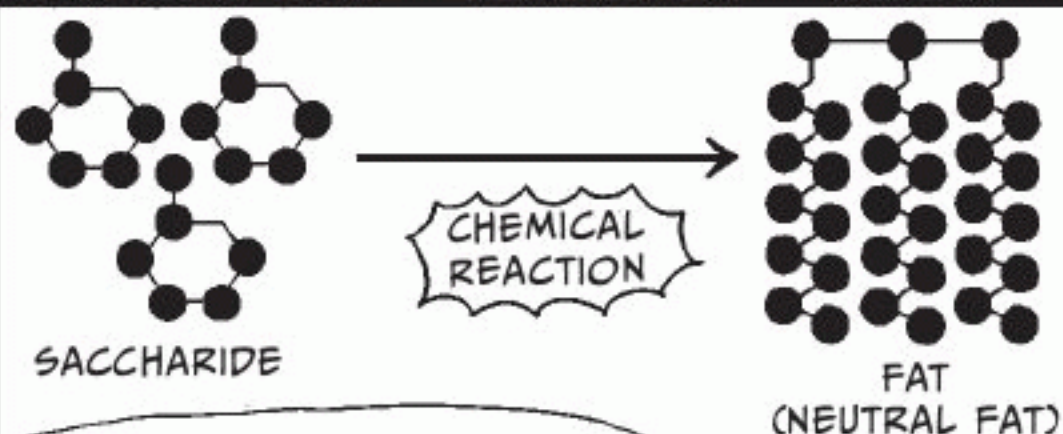
CHEMICAL
REACTION

WELL, METABOLISM IS
A CHEMICAL REACTION
AS WELL!

MM HMM



FOR EXAMPLE, *GLUCONEOGENESIS*,
WHICH IS PERFORMED BY LIVER OR
KIDNEY CELLS, IS A CHEMICAL REACTION
THAT CHANGES *PYRUVIC ACID* INTO A
SACCHARIDE CALLED *GLUCOSE*.



AND *LIPOGENESIS* IS
A CHEMICAL REACTION THAT
CHANGES SACCHARIDES
INTO FAT WHEN TOO MANY
SACCHARIDES ARE ABSORBED
INTO YOUR BODY.

FAT?!

ARGGHHH!
DISGUSTING!
THAT CHEMICAL
REACTION IS
TOTALLY GROSS!

AND LET'S NOT
FORGET ALCOHOL
DETOXIFICATION!

SO NOW DO YOU
UNDERSTAND,
KUMI?

IF YOU'RE
STUDYING
METABOLISM,
YOU'RE
STUDYING
BIOCHEMISTRY!

BIOCHEMISTRY OF ENERGY PRODUCTION

ENERGY PRODUCTION
IS ALSO A KIND OF
METABOLISM.

GLUCOSE



PYRUVIC ACID



SUBSTANCE A \longrightarrow SUBSTANCE B
CHEMICAL
REACTION

TO PRODUCE
ENERGY, *GLUCOSE*
IS FIRST BROKEN
DOWN INTO *PYRUVIC
ACID* IN CYTOSOL.

HUH? DIDN'T YOU
MENTION *GLUCOSE* AND
PYRUVIC ACID EARLIER?

YUP! THIS IS THE
REVERSE VERSION OF
GLUCONEOGENESIS,
CALLED *GLYCOLYSIS*.

GLYCOLYSIS



GLUCOSE



PYRUVIC
ACID

GLUCONEOGENESIS



PYRUVIC
ACID



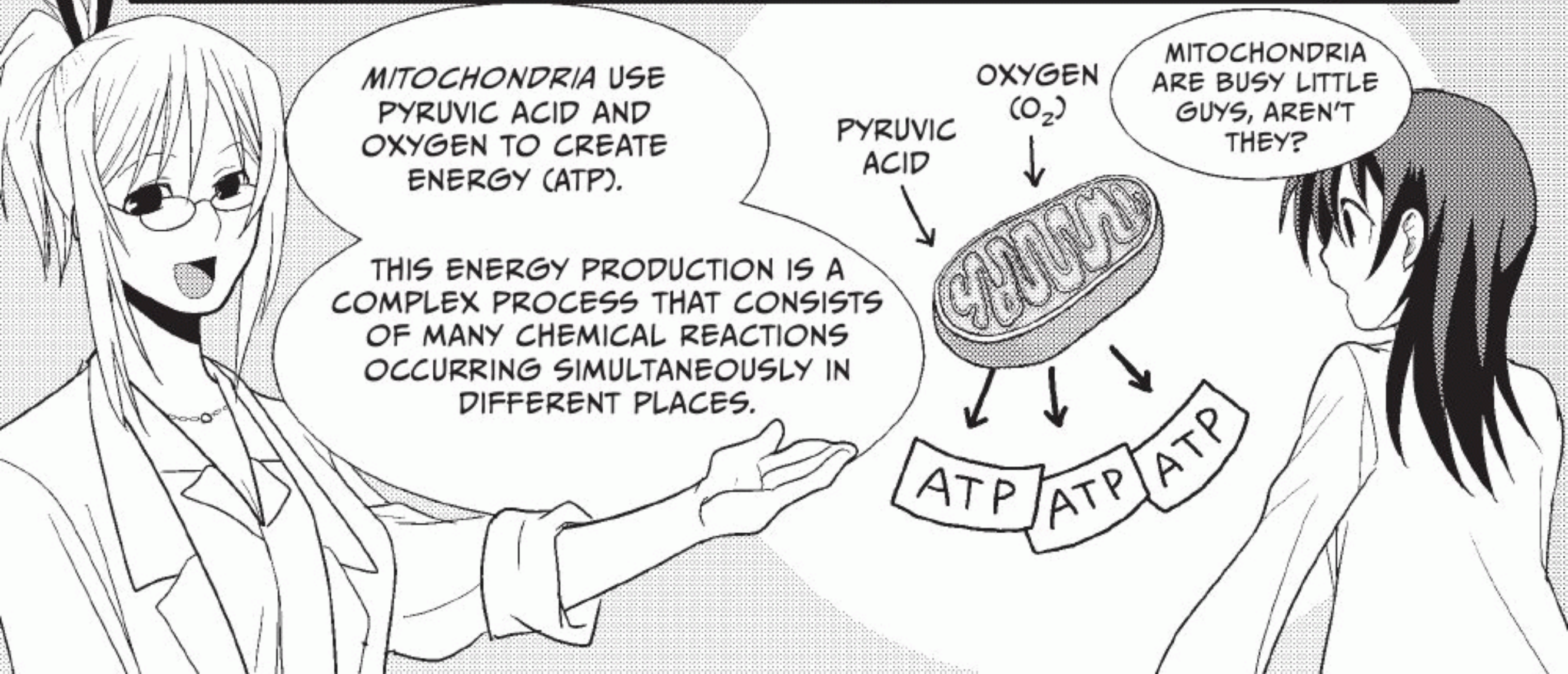
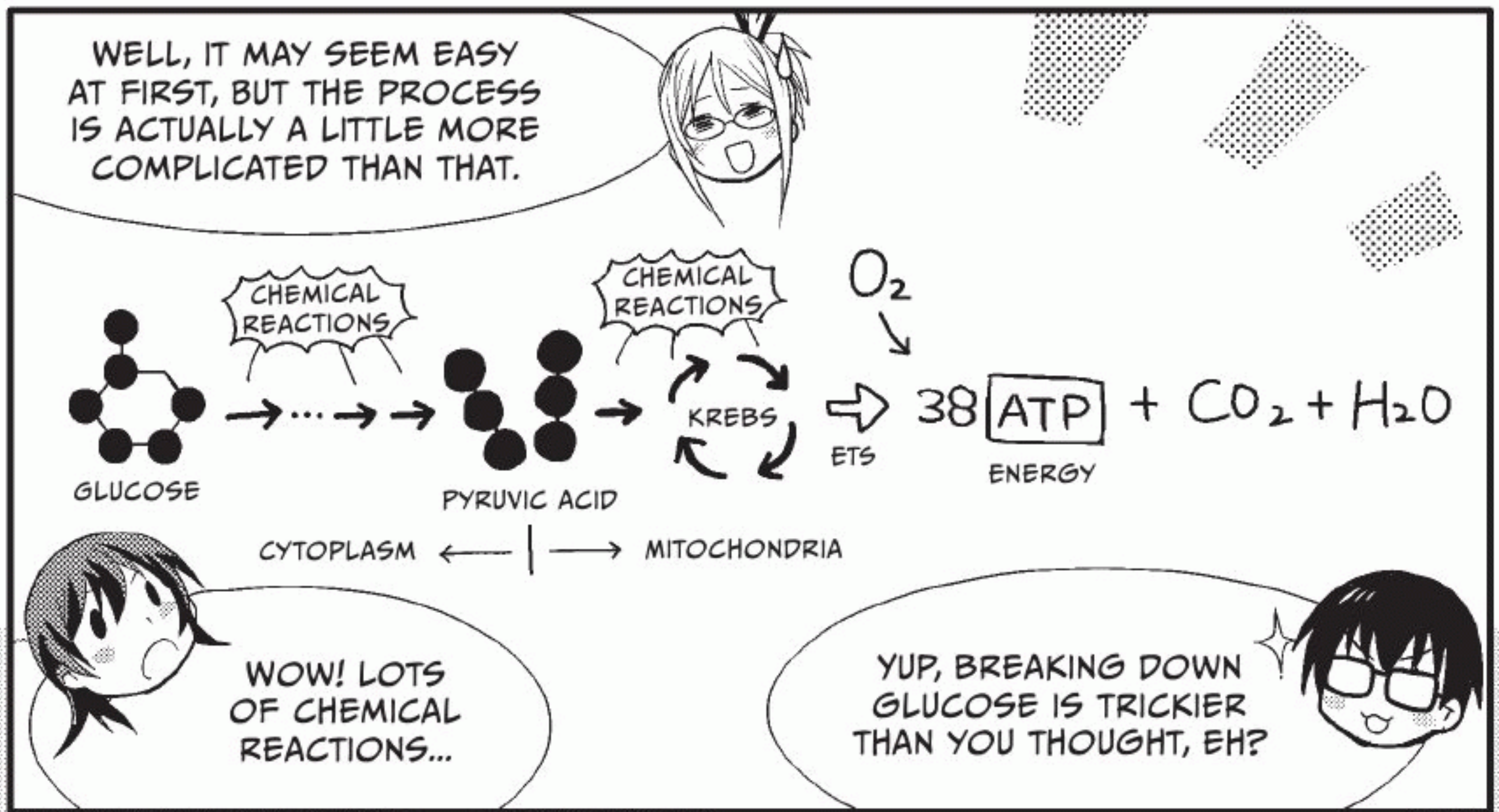
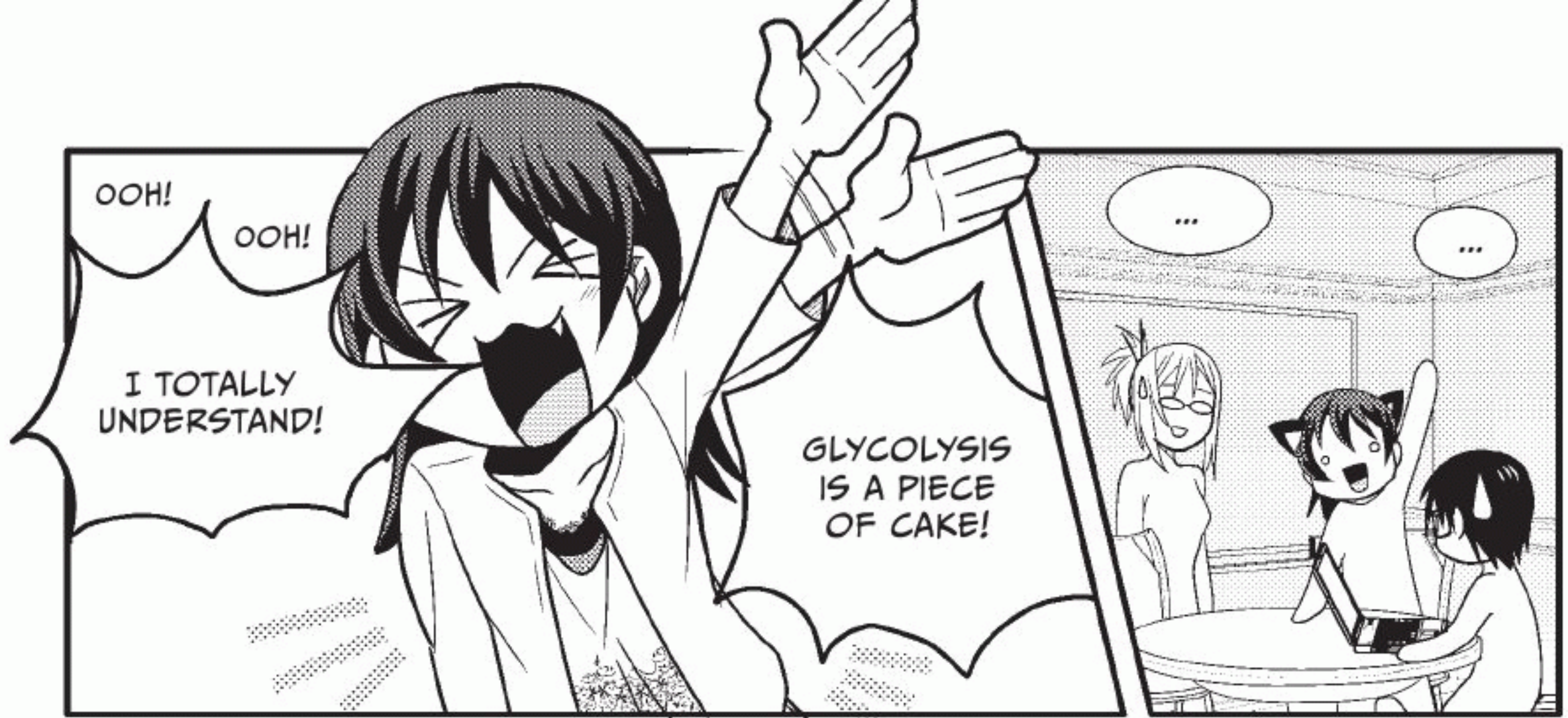
GLUCOSE

GLYCOLYSIS
IS ALL ABOUT
BREAKING DOWN
SACCHARIDES!

BREAK IT
DOWN, Y'ALL!

BING!





BIOCHEMISTRY OF PHOTOSYNTHESIS

FINALLY, LET'S LOOK
AT PHOTOSYNTHESIS
IN PLANTS.

A COMPLEX CHEMICAL
REACTION OCCURS
WHEN LIGHT STRIKES
CHLOROPLASTS IN A
PLANT'S CELLS.

CARBON DIOXIDE IS USED AS A
RAW MATERIAL BY THAT CHEMICAL
REACTION TO CREATE SACCHARIDES
SUCH AS GLUCOSE...

LIGHT

H_2O

CO_2

CHEMICAL
REACTION

GLUCOSE

CHLOROPLAST

SO, KUMI, WHAT HAVE
YOU NOTICED ABOUT
ALL OF THESE CELLULAR
PROCESSES? DO THEY
HAVE ANYTHING IN
COMMON?

HUH? UM...WELL...

- ① PROTEIN SYNTHESIS
- ② METABOLISM
- ③ ENERGY PRODUCTION
- ④ SYNTHESIS

THEY'RE ALL
CHEMICAL
REACTIONS?

YOU GOT IT!

KUMI GETS A
GOLD STAR!

IF THERE'S ONE THING
YOU SHOULD GET OUT
OF TODAY'S LESSON...

IT'S THAT ALL OF
THE PROCESSES
THAT OCCUR IN OUR
CELLS ARE CHEMICAL
REACTIONS!

COUNTLESS CHEMICAL
REACTIONS ARE TAKING
PLACE INSIDE YOU,
EVEN AS WE SPEAK!

CHEMICAL
REACTIONS
① ② ③ ④

WOW...

THAT'S KIND
OF SCARY.

NOT ONLY THAT, BUT
THEY ARE HAPPENING
UNBELIEVABLY FAST—IN
THE BLINK OF AN EYE!

IT'S AMAZING
TO BE ALIVE...

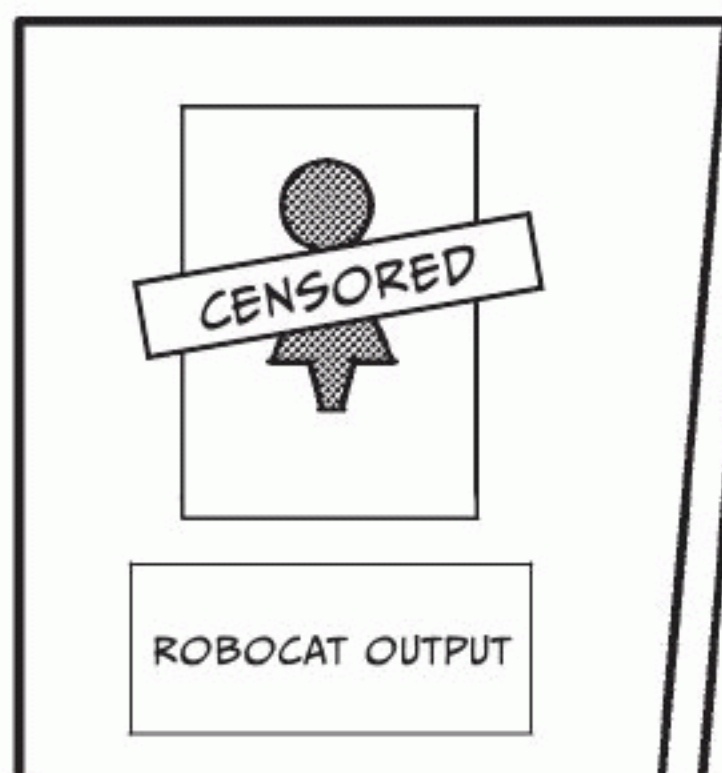
AND THE FACT
THAT ALL OF THIS IS
GOING ON INSIDE SUCH
TEENY, TINY CELLS...
IT'S MIND-BLOWING!

BIOCHEMISTRY
REALLY IS
INTERESTING!

OKAY!

LET'S END
TODAY'S
LESSON
HERE!

TIGHT REGULATION OF
THESE PROCESSES
ENSURES THAT
EVERYTHING OCCURS
IN THE PROPER ORDER,
WHICH IS ESSENTIAL
TO CELL LIFE.



クリーン室

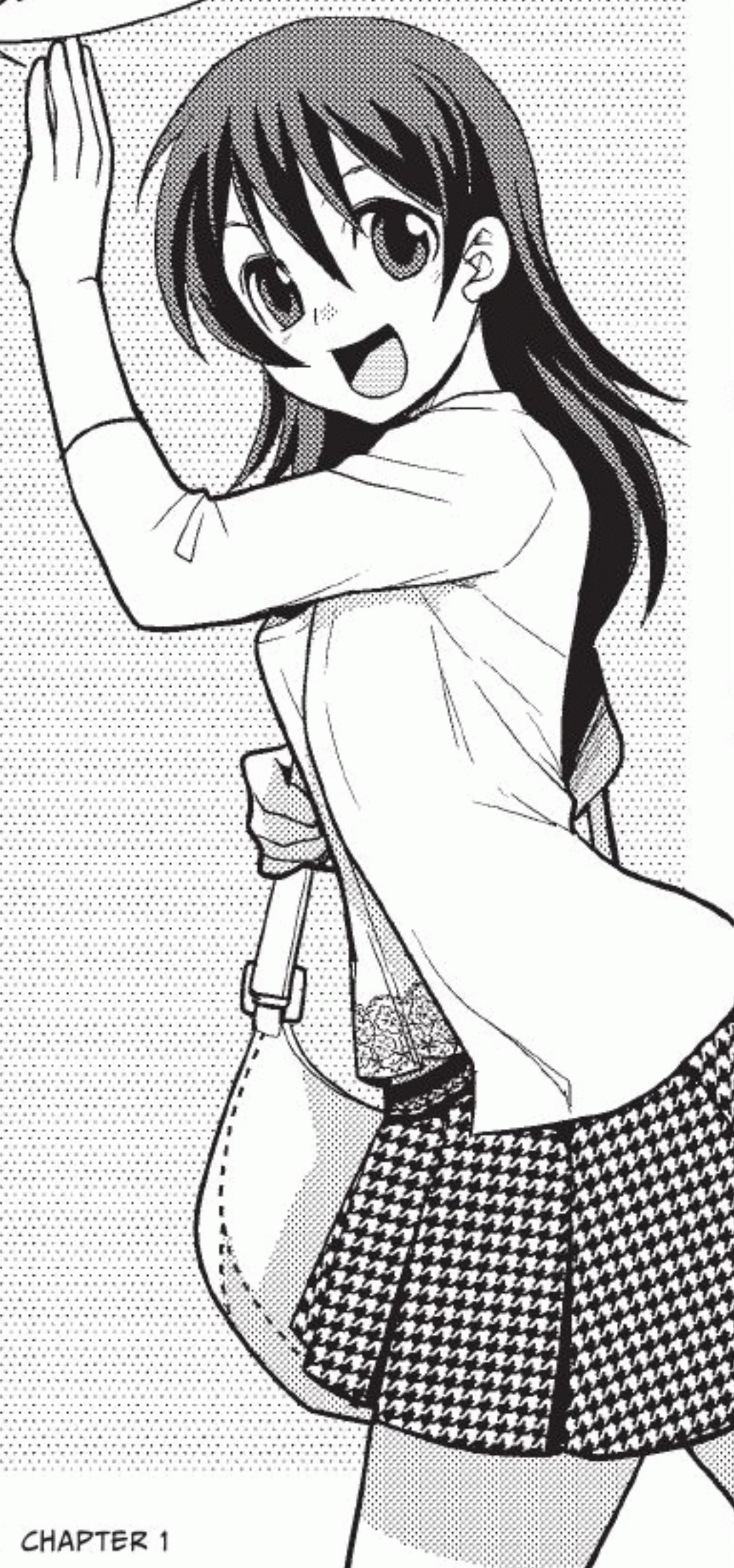


WELL, IT'S BEEN A LONG DAY. YOU MUST BE WORN OUT.



DEFINITELY. BUT IT WAS REALLY VERY FASCINATING! THANK YOU SO MUCH!

SEE YOU LATER!



...NEMOTO?

SQUEEZE



ARE YOU SURE YOUR MIND IS ON BIOCHEMISTRY...

...AND NOT ON KUMI?

WHAT? NO WAY!
I JUST WANT TO GET
PEOPLE INTERESTED
IN BIOCHEMISTRY,
THAT'S ALL!

WHATEVER
YOU SAY...

BUT I THINK YOU
TWO HAVE SOME
"CHEMISTRY" OF
YOUR OWN.

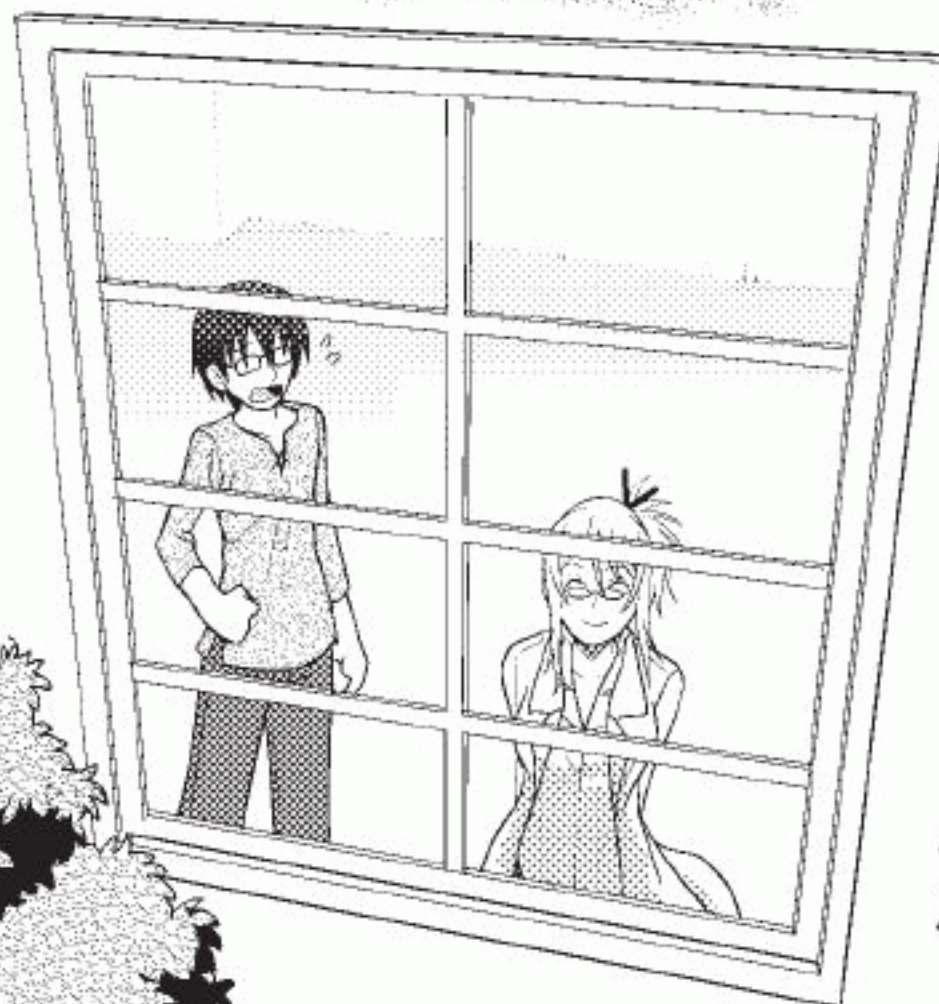
THAT'S CRAZY! I'M JUST
AN INNOCENT SCIENTIST!
I WOULD NEVER-

OKAY, NEMOTO,
SAY NO MORE.
I UNDERSTAND.

I HAVEN'T SEEN A
BOY THIS HEAD-
OVER-HEELS IN
YEARS.

THERE'S
ONLY ONE
THING I
CAN DO!

JUST CALL ME...
THE PROFESSOR
OF LOVE! ♪



4. Fundamental Biochemistry Knowledge

In this section, we'll explain some technical terms that you need to know to study biochemistry.

CARBON

First, we'll examine an extremely important chemical element in biochemistry—*carbon*.

Carbon is the element identified by chemical symbol C and possessing the atomic number 6 and an atomic weight of 12.0107. It's the primary component of all known life, which is why people sometimes refer to Earth's organisms as "carbon-based life." Carbon is the backbone of all organic compounds, and the bodies of living organisms are made almost entirely out of these compounds. Carbon is ideal as a backbone for complex organic molecules such as biopolymers, because it forms four stable bonds, which is an unusually high number for an element. Proteins, lipids, saccharides, nucleic acids, and vitamins are all built with carbon as a framework.

Although carbon is common on Earth—in the biosphere, lithosphere, atmosphere, and hydrosphere—there is a finite amount of it, so it's recycled and reused. Over time, a carbon atom passes through air, soil, rocks, and living creatures via biogeochemical cycles. The carbon in your body today may have once been inside a dinosaur!

CHEMICAL BONDS

When carbon combines with other elements, such as oxygen, hydrogen, or nitrogen, different chemical compounds are produced. Except for certain gases, like helium and argon, almost all chemical substances are composed of *molecules*, two or more atoms attached via a *chemical bond*. For example, a water molecule (H_2O) is created when two hydrogen atoms (H) and one oxygen atom (O) join together.

There are several different types of chemical bonds. Some examples include: *covalent bonds*, in which electrons are shared between a pair of atoms, *ionic bonds*, in which oppositely-charged atoms are attracted to one another, and *metallic bonds*, in which a pool of electrons swirl around numerous metal atoms.

The four stable bonds that carbon forms are all covalent bonds.

BIOPOLYMERS

Biopolymers are extremely important molecules to the study of biochemistry.

Biopolymer is a generic term for large, modular organic molecules. Modular means "assembled from repeating units," like the beads of a necklace. Proteins, lipids, nucleic acid, and polysaccharides are all biopolymers. Because they tend to be especially large molecules, biopolymers can form complex structures, which makes them very useful in advanced systems such as cells.

Biopolymers can form these complex chains because they're more than simple beads. Let's consider proteins, for example. Imagine a protein as a necklace made from a variety of different LEGO blocks that can all connect to one another. Since you can twist the necklace

easily, it doesn't matter whether the blocks are close together or far apart, but the individual properties of each block result in some connecting better than others. If this necklace was a mile long, imagine the many strange and complex forms you could build. This isn't precisely how proteins function, but you get the idea.

ENZYMES

Since biochemistry explains life from a chemical point of view, it is vital to understand how chemical reactions work, and *enzymes* are essential to these reactions. Enzymes are proteins that act as catalysts—that is, they increase the rate of chemical reactions. An enzyme catalyzes nearly every chemical reaction that occurs in an organism.

In a chemical reaction catalyzed by an enzyme, the substance that the enzyme acts upon is called the *substrate*. The new substance that's formed during the reaction is called the *product*. The activity of an enzyme is affected by the environment inside the organism (temperature, pH, and other factors), the availability of the substrate, and, in some cases, the concentration of the product.

Although almost all enzymes are proteins, it has recently been discovered that a special type of ribonucleic acid (RNA) can act as a catalyst in certain chemical reactions. This is called an RNA enzyme, or a *ribozyme*.

OXIDATION-REDUCTION

Enzymes are broadly classified into six types, which will be introduced in detail in Chapter 4. *Oxidation-reduction* is one of the most important enzyme reactions, in which electrons are exchanged between two substances. If electrons are lost, the substance is *oxidized*, and if electrons are gained, the substance is *reduced*. Normally, when one substance is oxidized, another substance is reduced, so oxidation and reduction are said to occur simultaneously.

The movement of hydrogen ions (H^+ , aka protons) often accompanies the exchange of electrons in an organism, and NADPH, NADH, and similar compounds (which we'll discuss in Chapter 2) work as *reducing agents* on other substances.

RESPIRATION

In Chapter 2, we will examine *respiration*. In the broadest sense, respiration is the process of obtaining energy by breaking down large compounds, but this only gives us a vague sense of the meaning.

More specifically, when respiration occurs, an organic substance (for example, the carbohydrates that make up spaghetti) is broken down into simple, inorganic components, like carbon dioxide (CO_2) and water (H_2O). Energy is produced when electrons are transferred between molecules (oxidation-reduction), along a sort of factory line, until they reach oxygen (O_2). This process is known as *internal respiration* or *cellular respiration*.

The oxygen we mentioned above is very important in respiration. It comes from the air that we breathe, and carbon dioxide is produced as a waste product of cellular respiration. When we use our lungs to inhale oxygen and exhale carbon dioxide, it's known as *external respiration*.

METABOLISM

The processes that alter an organism's chemical substances are called *metabolism*. Broadly speaking, metabolism can be divided into *substance metabolism* and *energy metabolism*. However, since these two types occur together during metabolism, the distinction isn't very clear. In this book, when we refer to metabolism, you may assume that we mean substance metabolism.

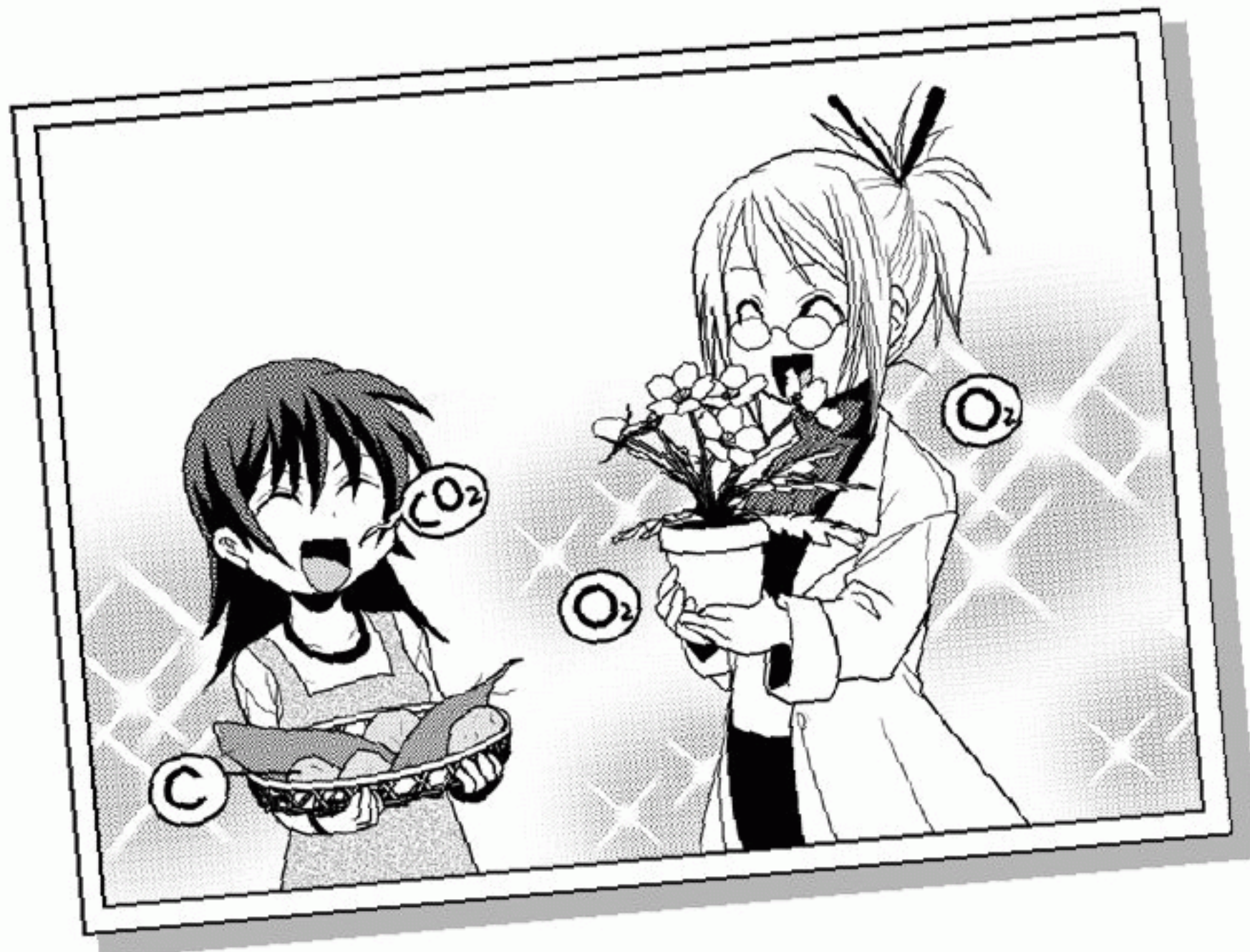
Substance metabolism This refers to the changes to substances that occur in an organism, including the chemical reactions that are catalyzed by enzymes. More specifically, a reaction that breaks down a complex substance into simpler substances is called *catabolism*, and, conversely, a reaction that synthesizes a more complex substance is called *anabolism*.

Energy metabolism This refers to the energy that's gained or lost through anabolic and catabolic processes within an organism, including reactions in which the energy created via respiration or photosynthesis is stored as ATP and other high-energy intermediates.

2

PHOTOSYNTHESIS AND RESPIRATION

.....



1. Ecosystems and Cycles

ECOSYSTEMS AND THE BIOGEOCHEMICAL CYCLE



ABSOLUTELY! I'LL
DO MY PART BY
NOT USING AIR
CONDITIONING!

INSTEAD, I'LL JUST EAT
DELICIOUS ICE CREAM
WHENEVER IT'S HOT
OUTSIDE.

SO COOL,
SO YUMMY!

THAT'S NOT
EXACTLY WHAT
I MEANT...

WELL, THE TERM
"GLOBAL ENVIRONMENT" IS
A LITTLE AMBIGUOUS...HOW
AM I SUPPOSED TO KNOW
EXACTLY WHAT YOU MEAN?

ARE YOU CONFUSED
BECAUSE WE'RE
TALKING ON SUCH A
LARGE SCALE?

OF COURSE THAT'S HER
PROBLEM! LET'S EXPLAIN TO
KUMI WHAT MAKES UP THE
EARTH'S ENVIRONMENT.

HARUMPH!

CLOSELY RELATED TO OUR
ENVIRONMENT IS THE IDEA OF
AN *ECOSYSTEM*.

THIS TERM COLLECTIVELY REFERS TO ALL
THE PLANTS, ANIMALS, AND ORGANISMS
THAT INHABIT A PARTICULAR AREA, ALONG
WITH THE NONLIVING ELEMENTS OF THE
SURROUNDING ENVIRONMENT...

IT INDICATES THAT THEY'RE
ALL PART OF A SINGLE
WHOLE, OR SYSTEM.



SINCE ALL LIFE
ON EARTH IS
INTERCONNECTED
THROUGH NATURAL
CYCLES...

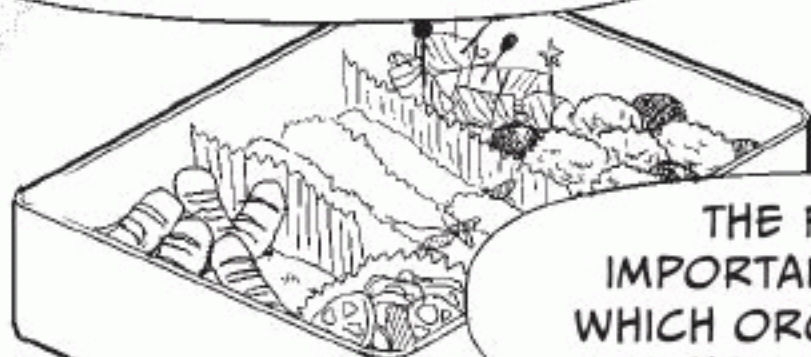


...IT'S NOT AN EXAGGERATION
TO CONSIDER THE GLOBAL
ENVIRONMENT AS ITS OWN
MASSIVE ECOSYSTEM.

WELL,
I'LL BE...



BUT HOW CAN SUCH
A VAST ECOSYSTEM
BE MAINTAINED?



THE FOOD CHAIN IS
IMPORTANT—THAT INDICATES
WHICH ORGANISMS EAT WHICH
OTHER ORGANISMS, BUT...



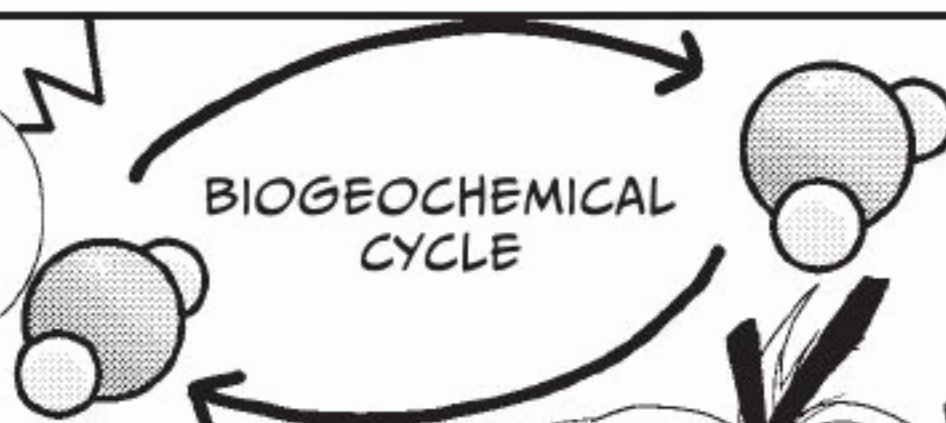
...HERE WE NEED TO
CONSIDER HOW AN
ECOSYSTEM COMES
ABOUT CHEMICALLY.

WE ARE
TALKING ABOUT
BIOCHEMISTRY,
AFTER ALL!



EVERYTHING IS
LINKED THROUGH THE
**BIOGEOCHEMICAL
CYCLE.**

BIOGEOCHEMICAL
CYCLE



IT'S...SOMETHING
THAT CYCLES AROUND
AND AROUND?



YOU GOT IT!



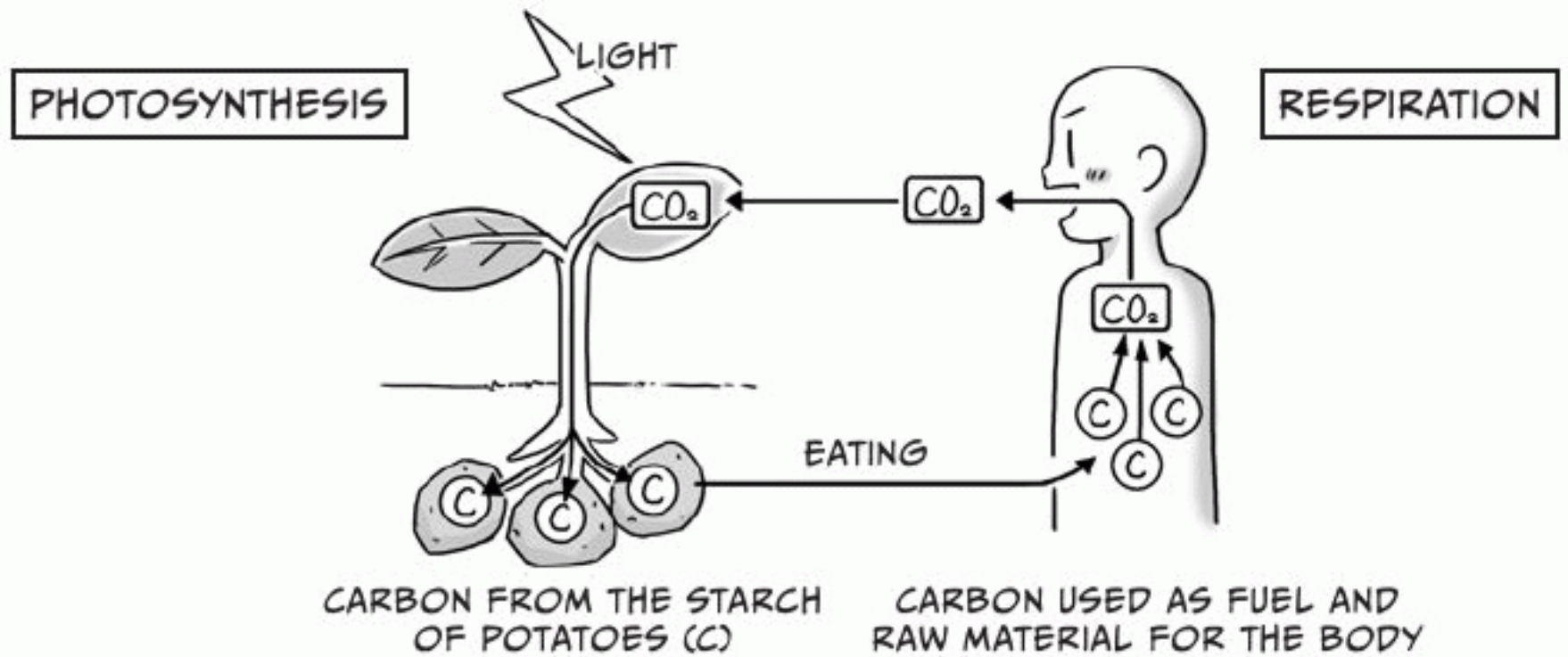
LET'S TAKE A
CLOSER LOOK AT
BIOGEOCHEMICAL
CYCLES.



WHAT IS THE BIOGEOCHEMICAL CYCLE?



The elements of the global ecosystem, including the food chain, respiration, and photosynthesis, are all part of a worldwide cycle known as the biogeochemical cycle.



When one organism, like a bear, eats another organism, such as a fish, the material that made up the fish becomes part of the bear.

A very important substance in this transfer is **carbon (C)**.



Look at the diagram above. If Kumi eats a potato, the carbon from that potato enters her body.



And when I breathe, the carbon that was inside my body becomes carbon dioxide (CO₂) and is expelled from my body.



That's right! Then the carbon that left your body is captured by plants through photosynthesis and is transformed into the carbon that makes up starch (which is a type of saccharide).



Then that potato is eaten by Kumi (or a cow or some other hungry creature), and the carbon is returned once more to the body of an animal.



Since Kumi eats beef, the carbon can also move from the cow to Kumi.

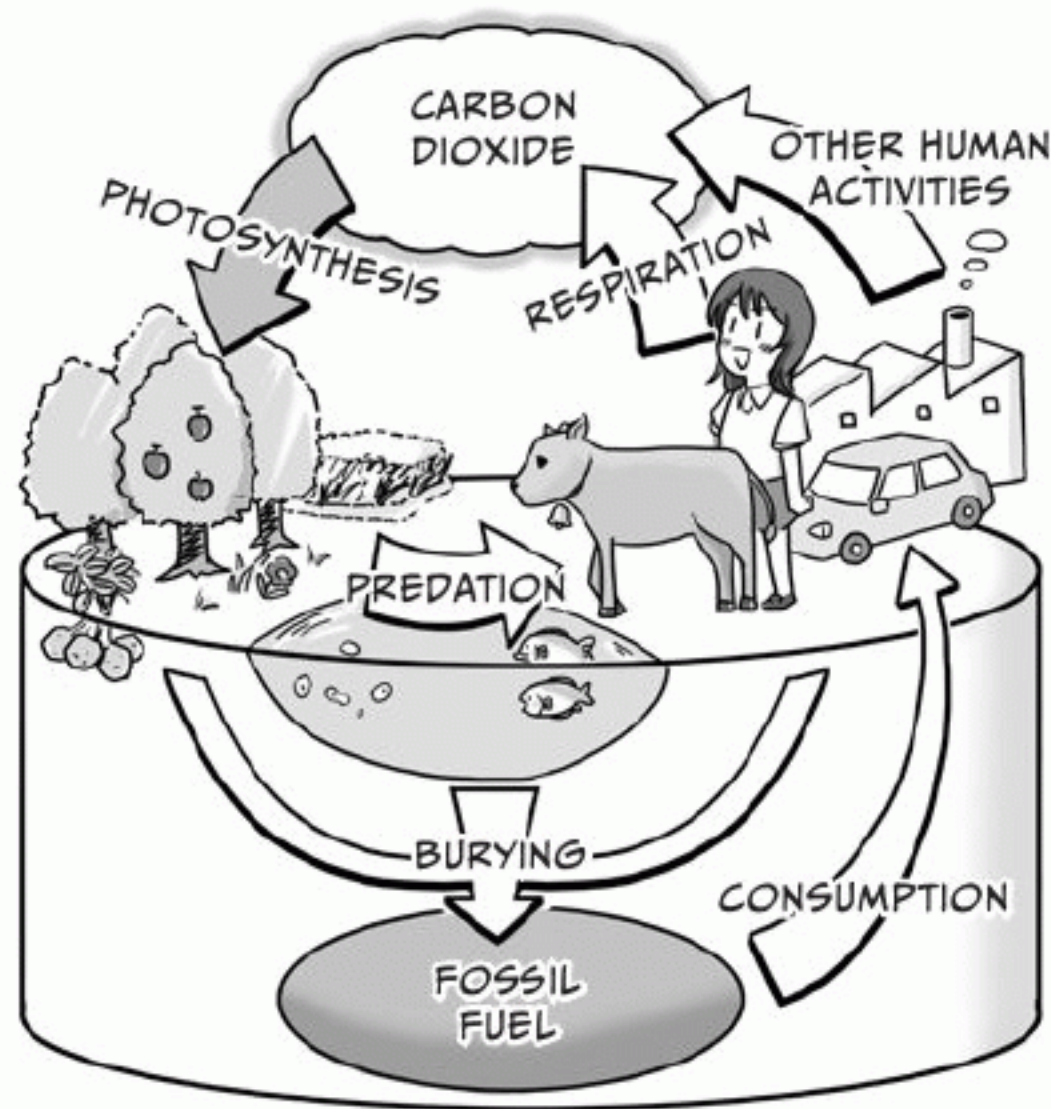


Mmm...I love a tasty cheeseburger!

So carbon really moves around a lot, doesn't it? Is this movement the biogeochemical cycle?



Yep! The entire Earth is carrying out this cycle on a gigantic scale.



Wow! So the rice, potatoes, and apples that I eat were originally related to carbon dioxide that somebody else exhaled.



And it's not just carbon. Hydrogen (H), oxygen (O), nitrogen (N), and sulfur (S) cycle around the Earth as well, going from organism to organism, getting emitted into the atmosphere, dissolved into the ocean, or buried deep underground.

When this cycle works smoothly, the ecosystem and the global environment are healthy.



CARBON CYCLE



Next I'll explain the carbon cycle in a little more detail.



Umm, carbon...? I know we've talked a little about it, but I still don't understand what it is.

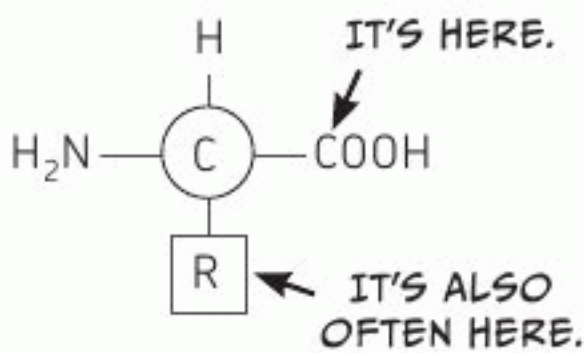


No problem! Nemoto, can you review some basic facts about carbon for Kumi?

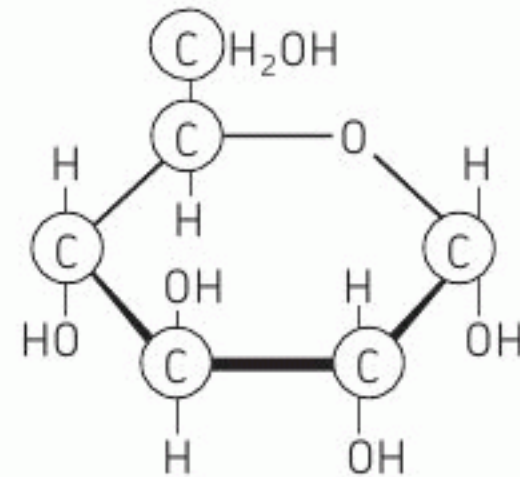


Sure. Carbon is one of the most important chemical elements to living creatures like us.

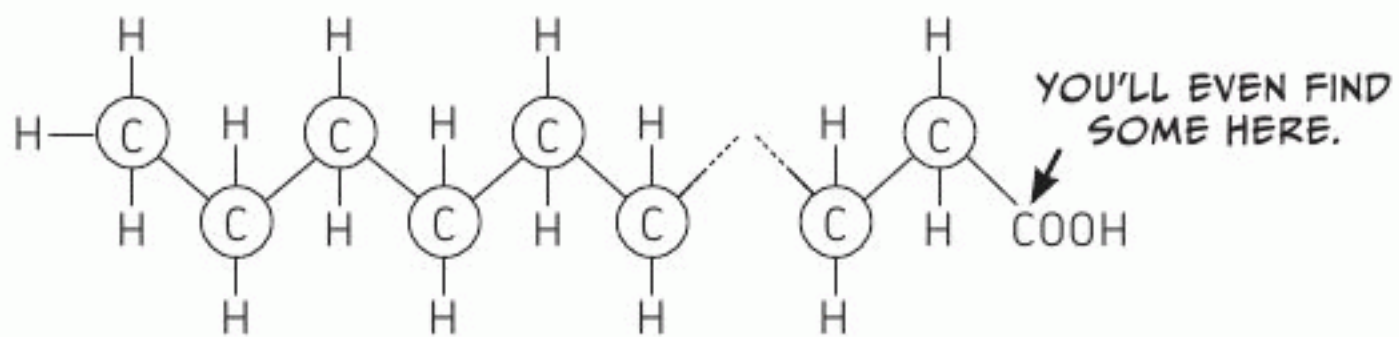
Carbon is at the center of amino acids, which are the building blocks of proteins. It's also the element that creates the framework of saccharides and lipids, and it's a vital part of DNA.



AMINO ACID



GLUCOSE



FATTY ACID



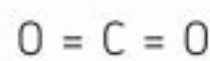
You see? C is essential to all of them.



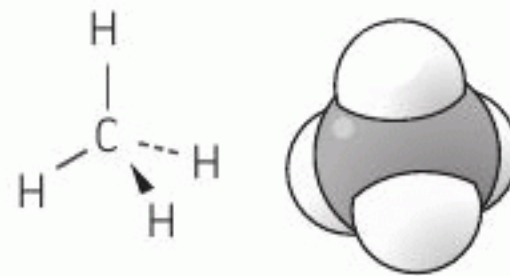
You're right. It looks like we'd be in real trouble without any C. It really is important!



When carbon leaves an organism's body, it can bond with two oxygen atoms to become carbon dioxide (CO₂) or bond with four hydrogen atoms to become methane (CH₄).



Carbon dioxide



Methane



Also, it can accumulate deep underground and, over long periods of time, it will become crude oil, coal, and, in some cases, even diamonds.



Oil! Diamonds! Wow, carbon is really valuable stuff!



That's true, but remember: It's not all about excitement and riches. The way carbon circulates is extremely important. Disrupting this balance could make carbon dioxide concentration on Earth steadily increase...



Which would be a serious problem, wouldn't it?



Oh man, that sounds like it would be a total bummer...



Well, think of it this way: If you can understand the Earth as a single circulating system and your own body as a system as well, then you'll realize the importance of a healthy balance and the dangers of disrupting that balance. This knowledge can lead to insights into the pursuit of health and beauty!



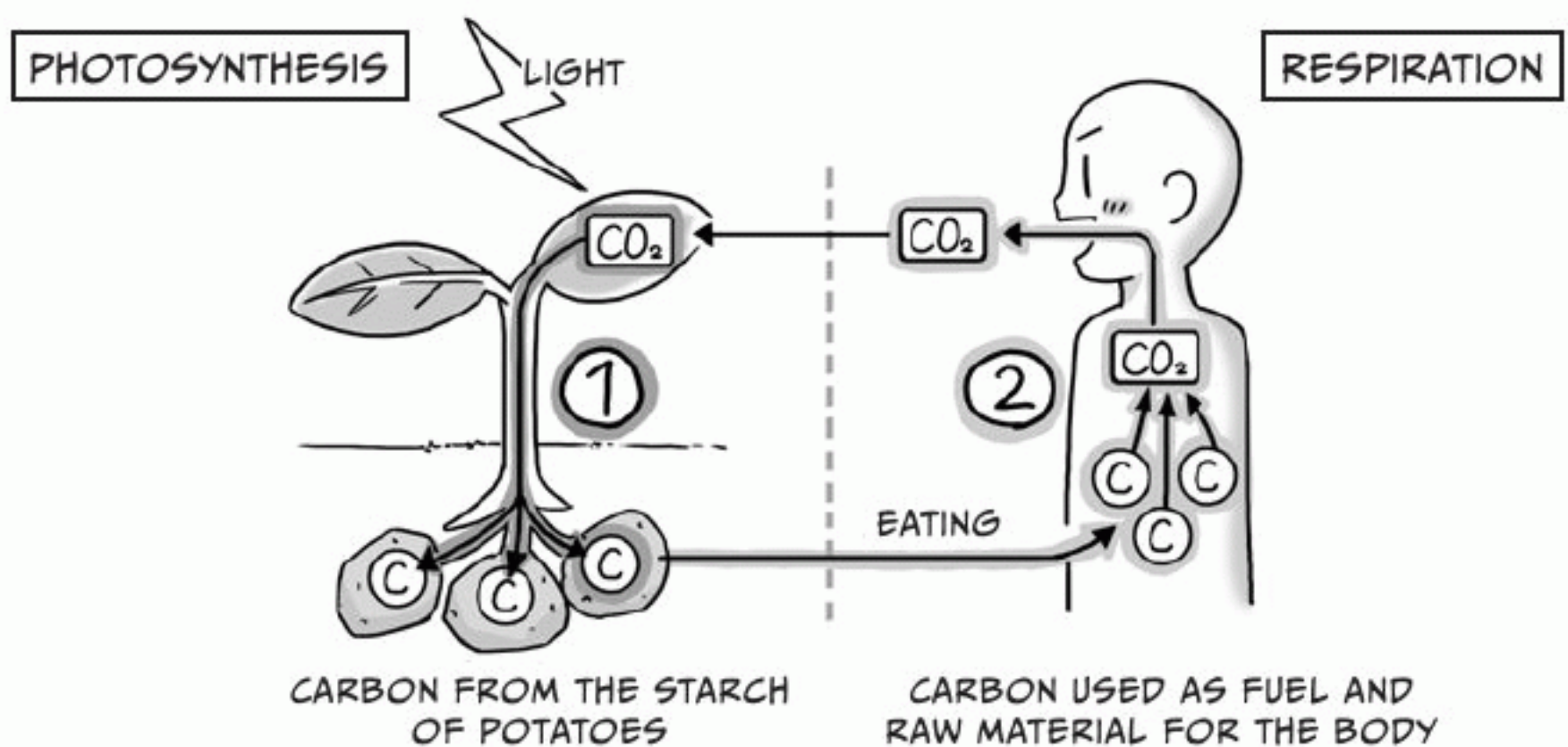
The pursuit of health and beauty? Now you've got my attention!



(Wow, Professor Kurosaka is really good at motivating Kumi...)



Let's look at this figure again.



Look at ① on the left. This is the **flow of carbon in which plants pull carbon dioxide from the atmosphere during photosynthesis and use it as a raw material for creating saccharides.**

Now look at ② on the right. This is the **flow of carbon in which those saccharides are used by a living creature, and through this process, they become carbon dioxide once more and are returned to the atmosphere via respiration.**

Let's talk more about these two flows. Now that we're finished with lunch, we can really sink our teeth into the subject!



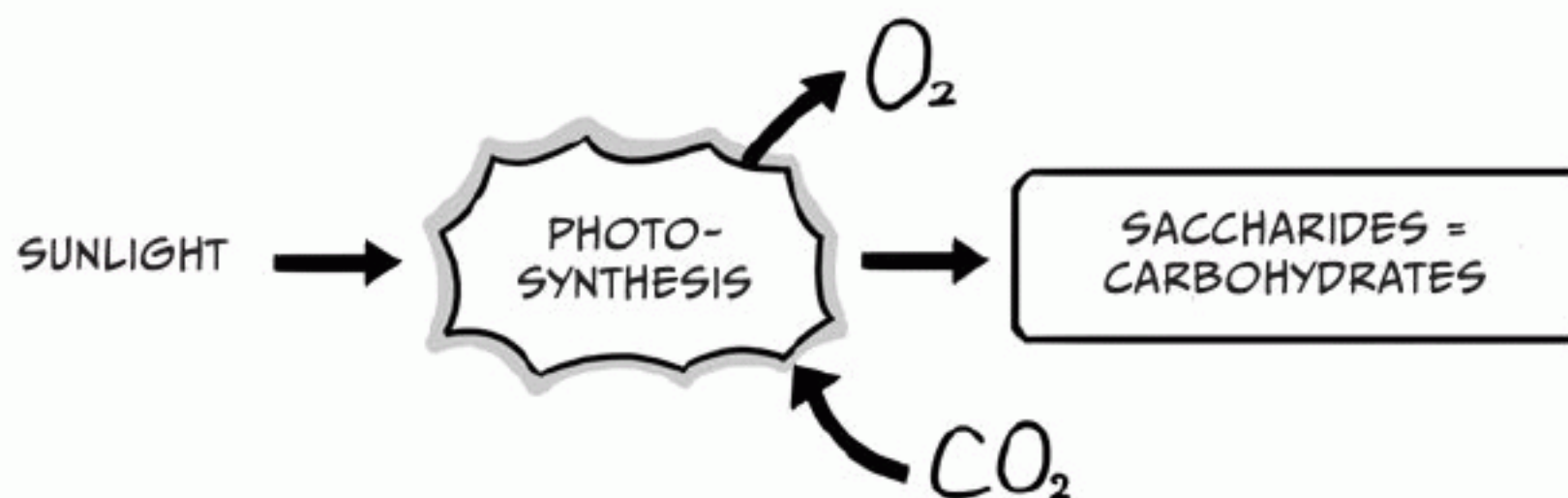
Super cool!

2. Let's Talk Photosynthesis



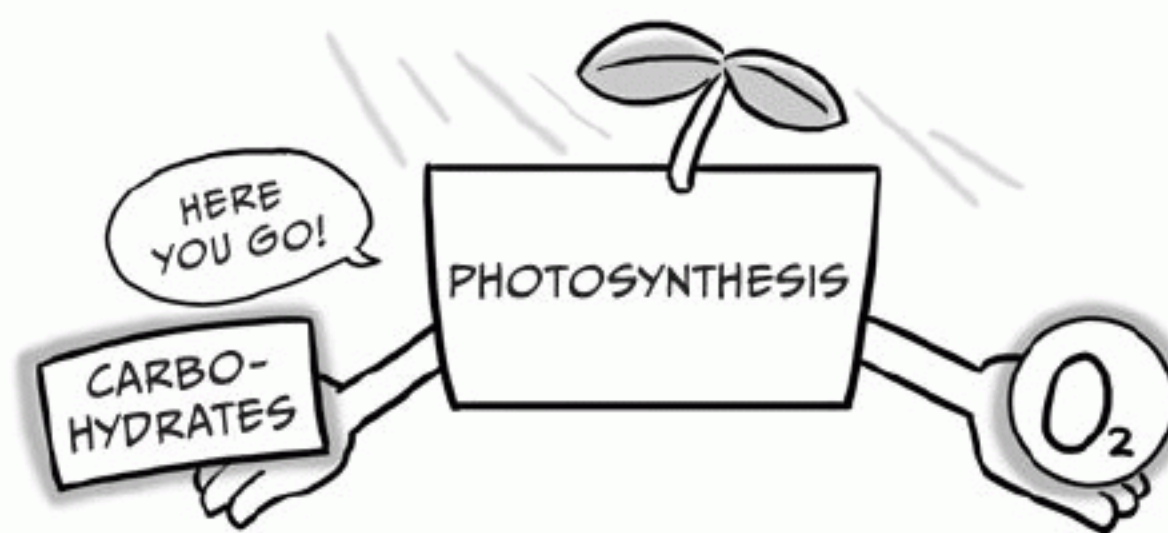
THE IMPORTANCE OF PLANTS

At the base of the ecosystem, plants, algae, and some bacteria supply food to all living creatures. The majority of them use a process called *photosynthesis*, in which saccharides and oxygen (O_2) are created from carbon dioxide by splitting atoms of water, using energy from the Sun. Saccharides are also known as *carbohydrates* and are vital to living creatures like us.



That's why plants are called *producers*. In contrast, we animals are called *consumers*.

Photosynthesis is important not just because it creates saccharides. It also maintains a steady, balanced concentration of carbon dioxide in the atmosphere, and it produces oxygen, which living animals require to survive.



As you can imagine, deforestation by humans greatly reduces the number of “producers,” upsetting the delicate balance of the biogeochemical cycle and potentially threatening “consumers” (like us!).

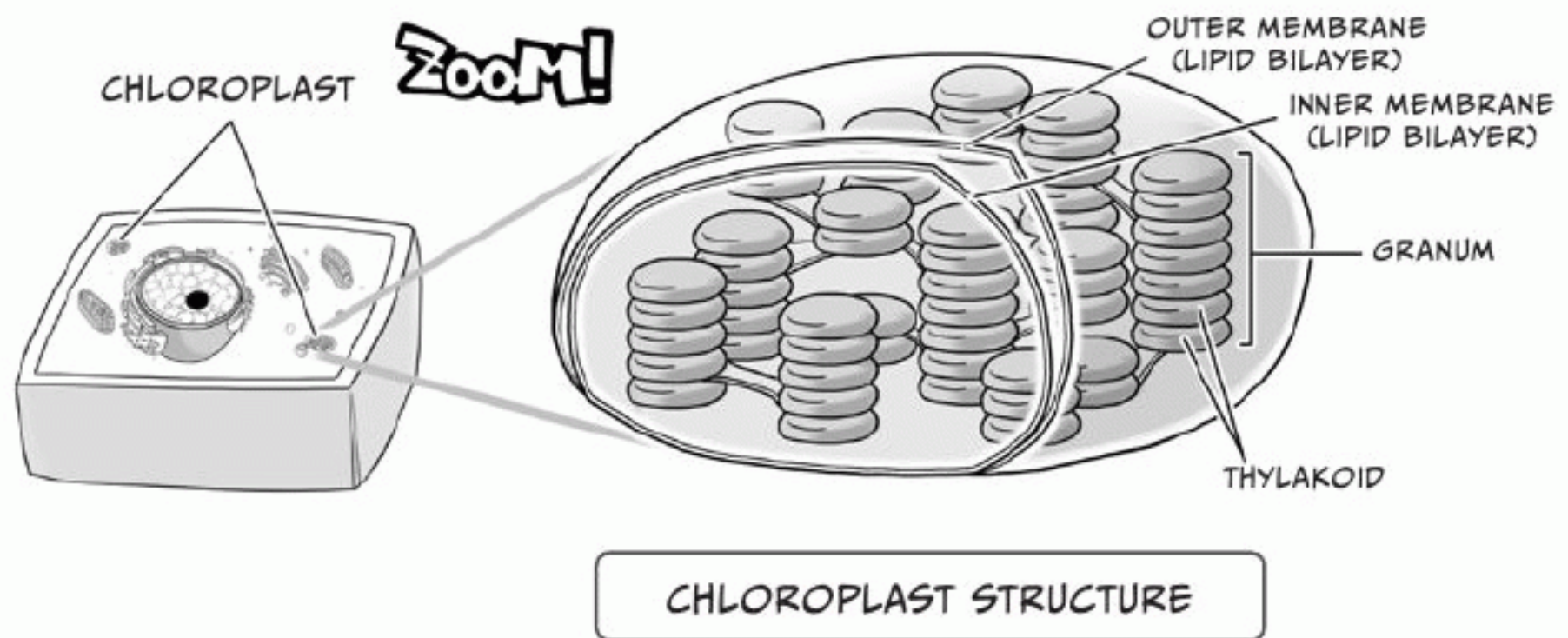
Now, let's take a closer look at the way in which plants use sunlight to create saccharides.



CHLOROPLAST STRUCTURE

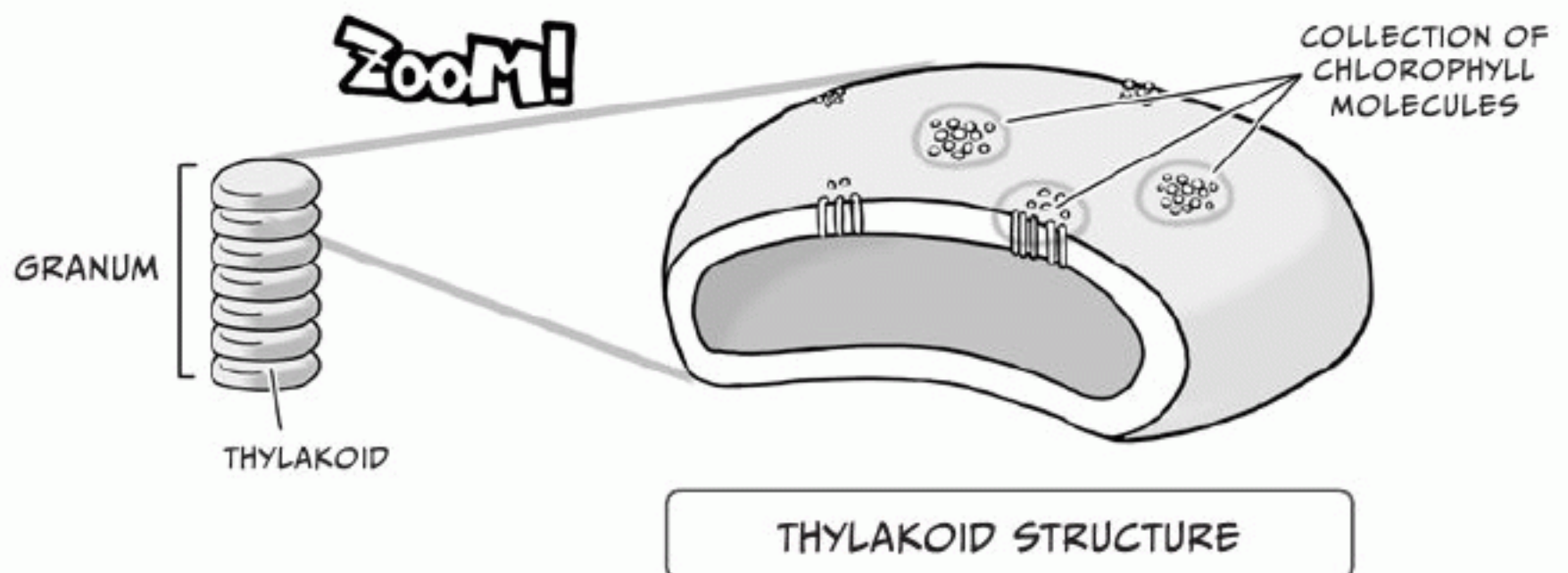
This image (courtesy of RoboCat) shows green sacks, called *chloroplasts*, within a plant cell.

Inside a chloroplast, structures shaped like very thin pouches are stacked in multiple layers to form peculiar structures. Each of these flat pouches is called a *thylakoid*, and a stack of multiple thylakoids is called a *granum*.



The thylakoid membrane is a bilayer composed primarily of phospholipids, just like in cell membranes.

Now let's look at the surface of the thylakoid membrane.



Do you see the groups of tiny grains that appear to be embedded in the surface of the thylakoid? Each of these is a collection of molecules called *chlorophyll*, as well as various proteins that aid in photosynthesis.

Chlorophyll molecules absorb sunlight. However, they don't absorb the entire spectrum; they reflect the green portion of sunlight back outside, which is why plants appear green to us.

PHOTOSYNTHESIS—THE PHOTOPHOSPHORYLATION REACTION



THE TWO MOST IMPORTANT REACTIONS IN PHOTOSYNTHESIS ARE PHOTOPHOSPHORYLATION AND CARBON DIOXIDE FIXATION.

PHOTOPHOSPHORYLATION IS THE CREATION OF ENERGY USING SUNLIGHT.

CARBON DIOXIDE FIXATION USES THAT ENERGY TO SYNTHESIZE SACCHARIDES.

SUNLIGHT REQUIRED!

PHOTOPHOSPHORYLATION

CARBON DIOXIDE FIXATION

H_2O O_2

CO_2 SACCHARIDE

FIRST, WE'LL LEARN ABOUT PHOTO-PHOSPHORYLATION.

LET'S INVESTIGATE WHERE PHOTO-PHOSPHORYLATION IS PERFORMED INSIDE A CHLOROPLAST.

ドキ

ドキ

WE CAN USE ROBOCAT TO DIVE IN AND EXPLORE THE INSIDE OF A PLANT!

THIS IS AN IMAGE LOOKING DOWN AT A THYLAKOID INSIDE A CHLOROPLAST.

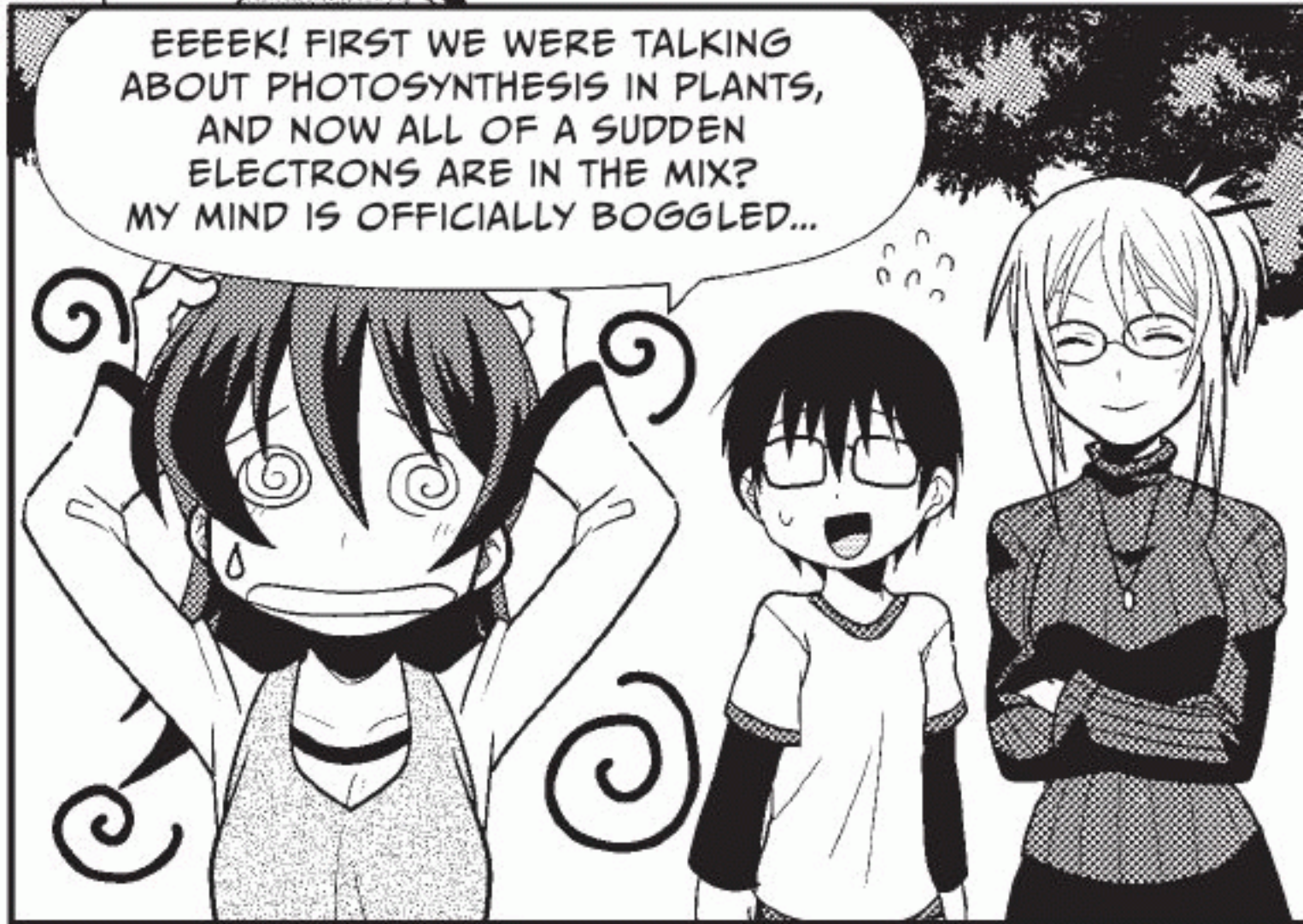
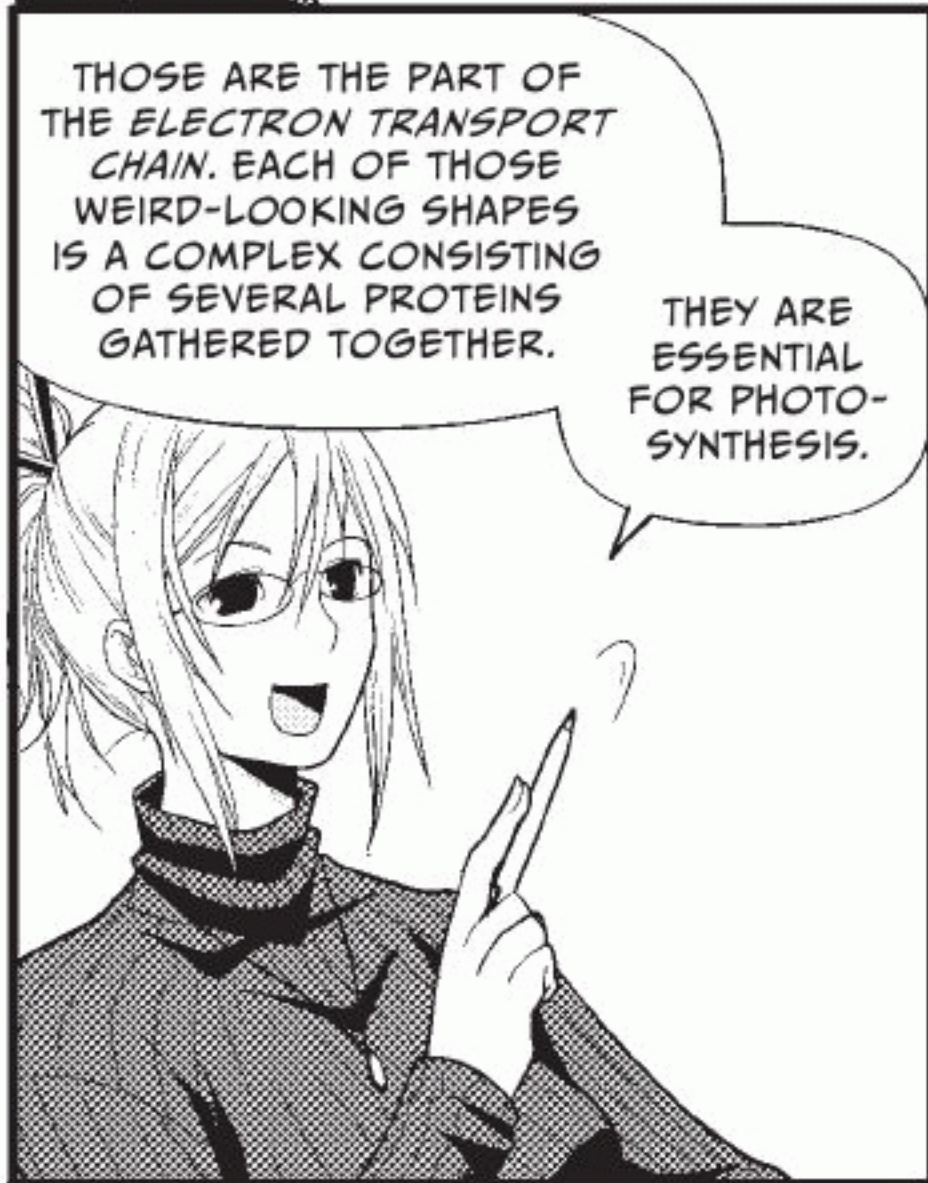
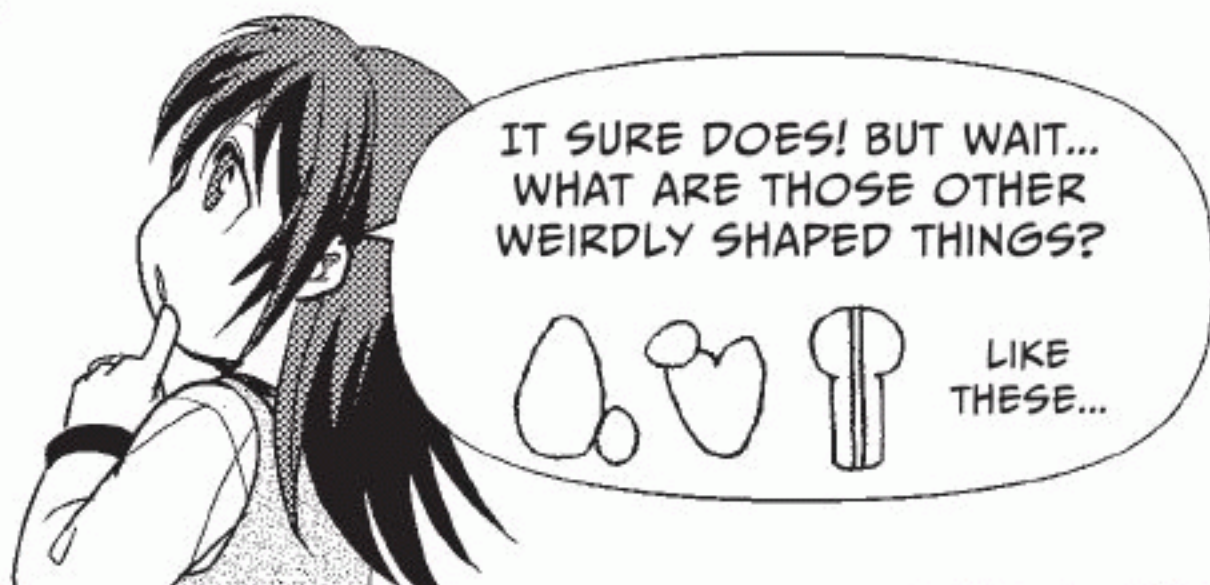
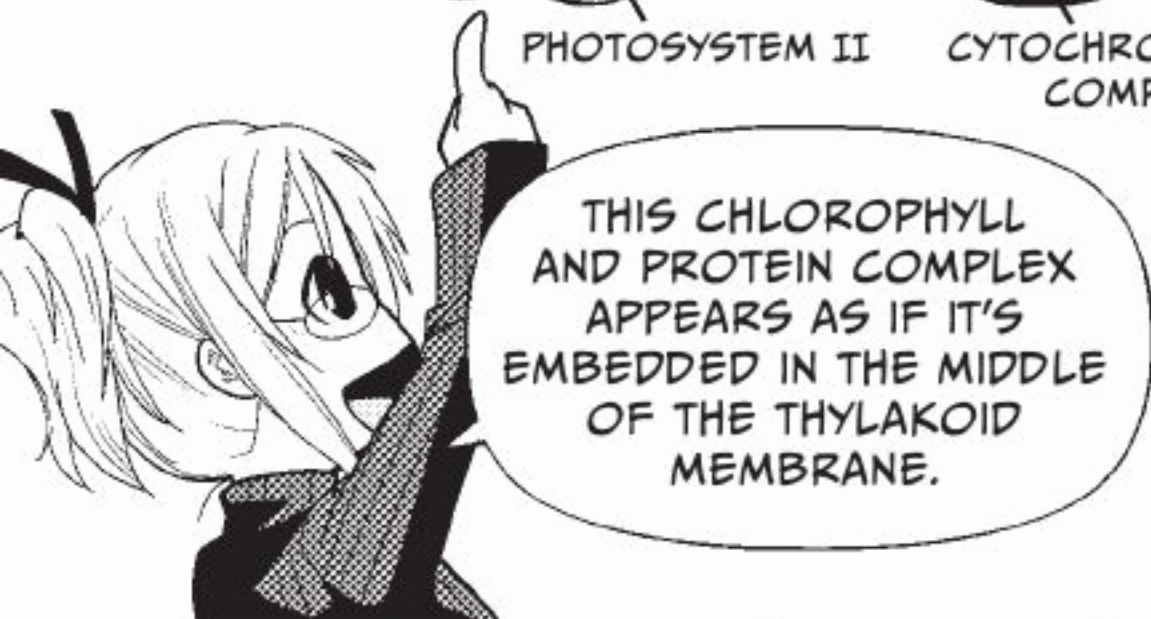
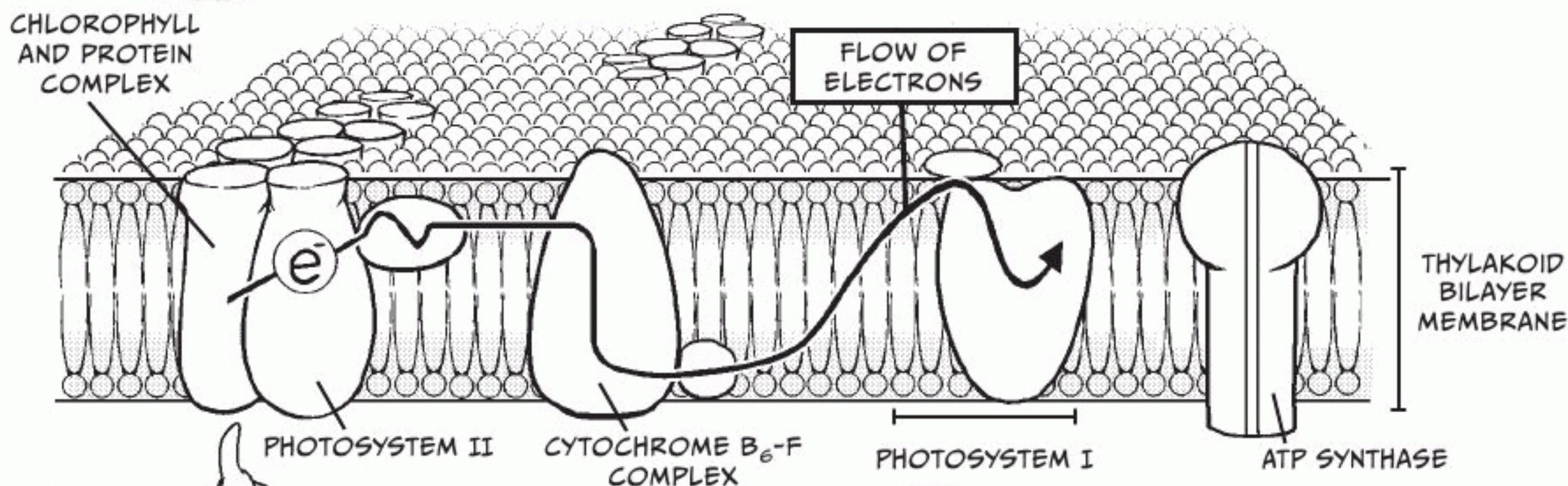
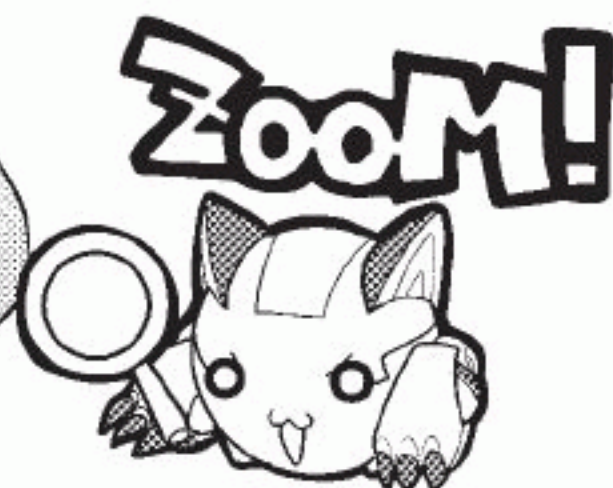
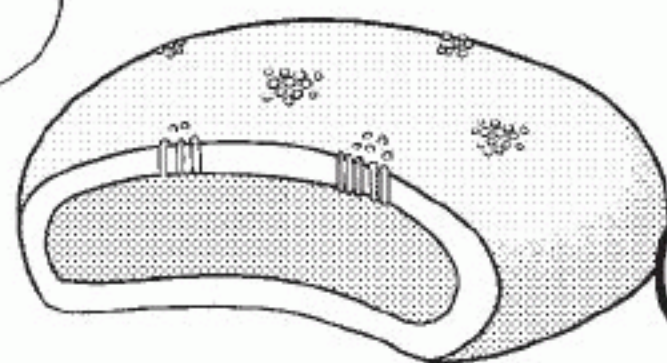
SEE THE COLLECTIONS OF BUMPS?

PING!

ERRR...

EACH OF THESE IS AN AGGREGATION OF MOLECULES CALLED CHLOROPHYLL AND VARIOUS PROTEINS.

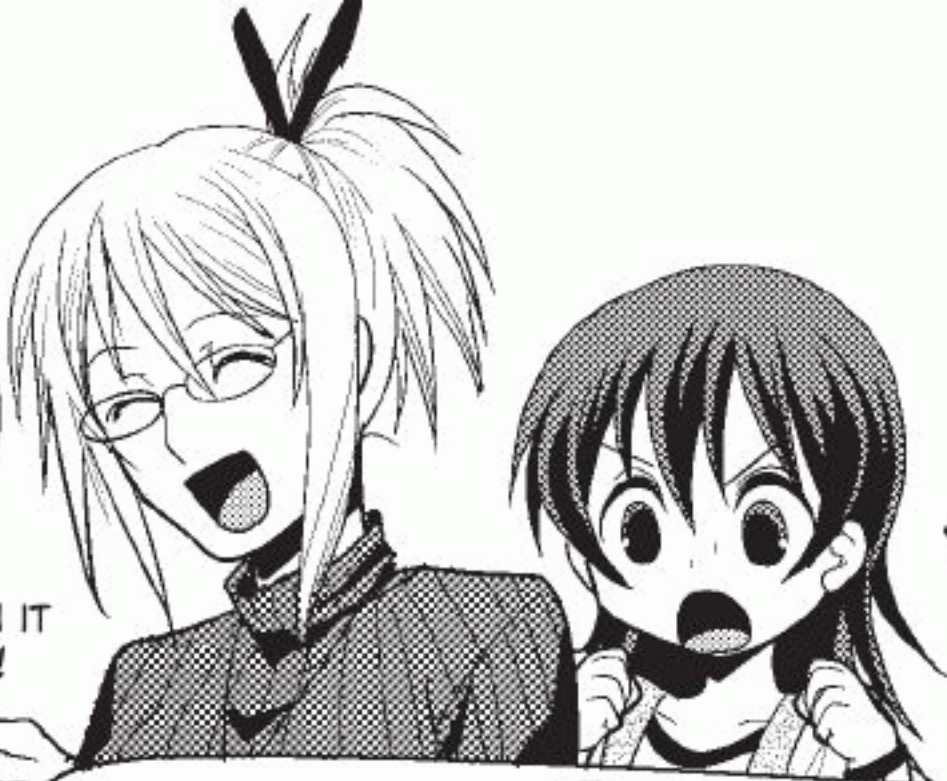
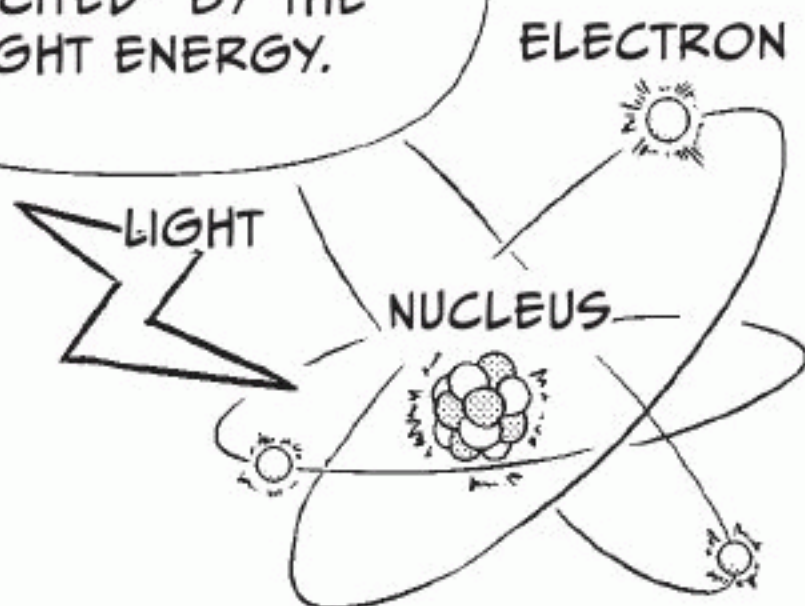
DOZENS OF CHLOROPHYLL MOLECULES ARE CONTAINED IN EACH GROUP, AND EACH OF THESE MOLECULES ABSORBS SUNLIGHT LIKE A LITTLE SATELLITE DISH.



WELL, AS YOU PROBABLY KNOW, EVERYTHING AROUND US IS MADE UP OF ATOMS. EVERY ATOM HAS A CENTER CALLED A NUCLEUS... AND A GROUP OF ELECTRONS REVOLVING AROUND THIS NUCLEUS.

WHEN SUNLIGHT STRIKES CHLOROPHYLL, THE MOLECULE IS "EXCITED" BY THE LIGHT ENERGY.

I'LL EXPLAIN IT IN DETAIL!!



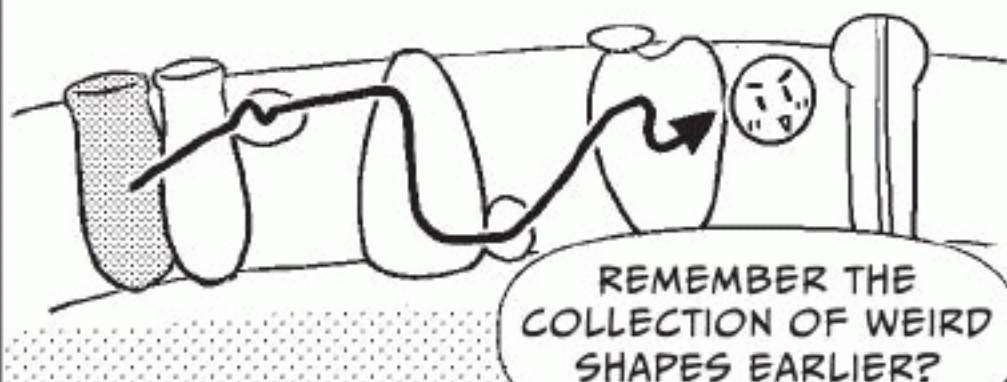
YIKES!

WHEN THIS HAPPENS, ONE OF THE ELECTRONS IN THE MOLECULE ENDS UP FLYING OFF.*

* ACTUALLY, ELECTRONS FLY OFF ONLY FROM THE CENTRAL REACTION CENTER CHLOROPHYLL. THE OTHER CHLOROPHYLL MOLECULES ACT AS AMPLIFIERS TO FEED ENERGY INTO THE REACTION CENTER, WHICH ENABLES THE ELECTRONS TO DETACH.

THE FREE ELECTRON IS THEN DELIVERED TO ANOTHER PROTEIN COMPLEX NEAR THE CHLOROPHYLL.

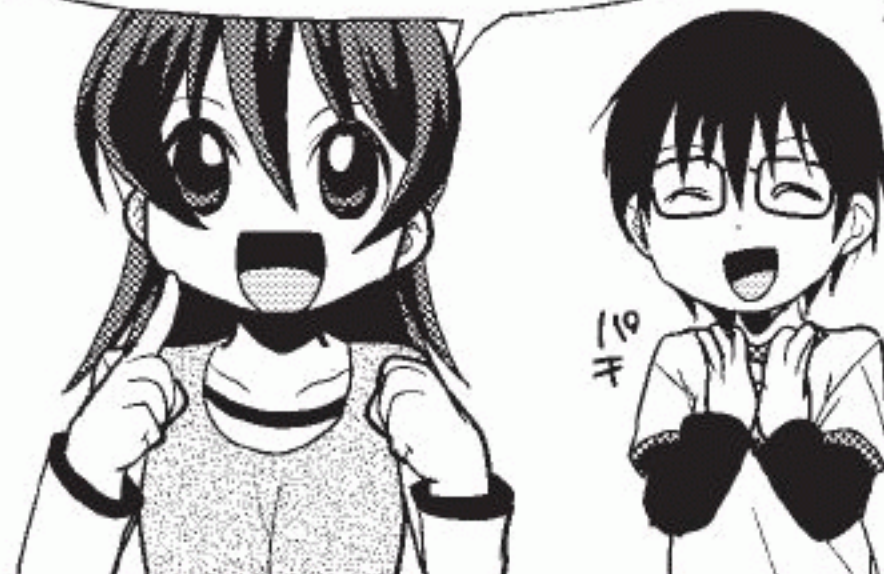
THIS OTHER PROTEIN COMPLEX IS ALSO EMBEDDED IN THE THYLAKOID MEMBRANE.



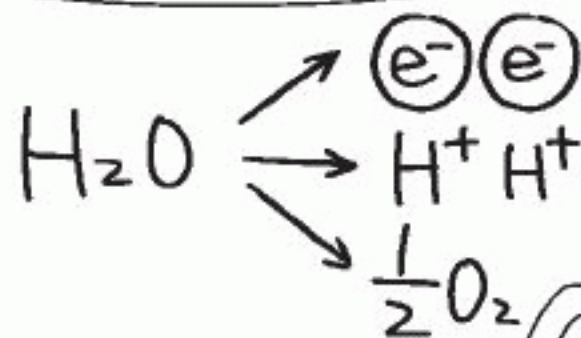
REMEMBER THE COLLECTION OF WEIRD SHAPES EARLIER?

AH! I GET IT NOW! SINCE THE ELECTRONS ARE PASSED ALONG TO ANOTHER COMPLEX, IT'S CALLED AN "ELECTRON TRANSPORT CHAIN!"

YEAH!



THAT ELECTRON IS REPLENISHED BY BREAKING DOWN WATER MOLECULES, AND O_2 IS PRODUCED AS A RESULT.



OH!

SO A PLANT CAN'T PERFORM PHOTOSYNTHESIS IF IT DOESN'T HAVE WATER.



THE PROTEIN COMPLEXES DO MORE THAN TRANSPORT ELECTRONS IN A PREDETERMINED ORDER.

A MOLECULE CALLED NADPH IS SYNTHESIZED ALONG THE WAY, AND ATP IS CREATED AT THE END OF THE CHAIN.

ATP

YOU MENTIONED ATP BEFORE, BUT I THINK THIS IS THE FIRST TIME I'VE HEARD OF NADPH...

ATP

NADPH

NADPH CONSISTS OF AN ELECTRON AND A PROTON (HYDROGEN ION) ADHERED TO A MOLECULE CALLED A HYDROGEN ACCEPTOR. IT IS CREATED BY NADPH REDUCTASE.

PROTON

e

NADPH

TOSS 'EM IN HERE!

NADPH CAN BE THOUGHT OF AS A TEMPORARY STOREHOUSE FOR AN ELECTRON AND A PROTON, WHICH ARE REQUIRED BY THE CARBON DIOXIDE FIXATION REACTION WE TALKED ABOUT EARLIER.*

* IN OTHER WORDS, NADP⁺ IS "REDUCED," AND NADPH IS CREATED. (SEE PAGE 37 FOR AN EXPLANATION OF REDUCTION.)

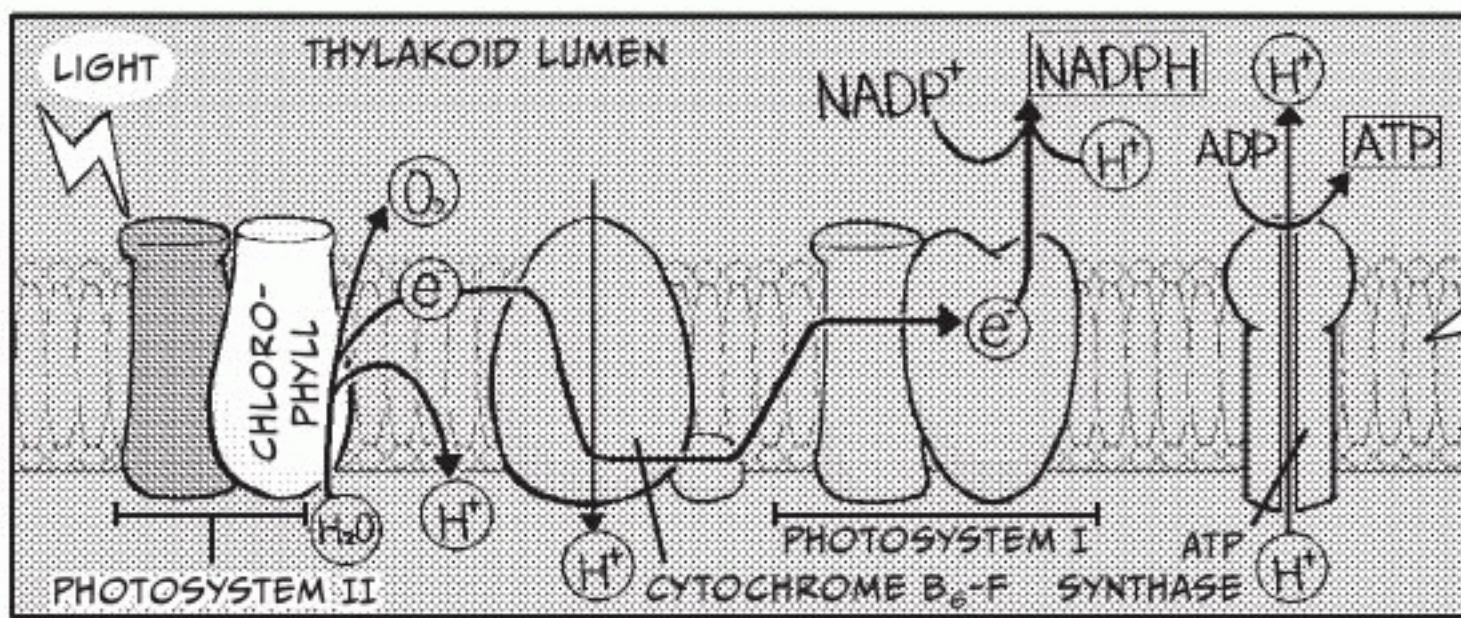
THE ENERGY THAT'S GENERATED IS JUST A "FLOW OF ELECTRONS," AND, IN THAT SENSE, IT'S JUST LIKE THE ELECTRICITY YOU USE FOR YOUR HOUSEHOLD APPLIANCES.

BREAKFAST TIME!

THE ELECTRON TRANSPORT CHAIN ALSO CREATES A "FLOW OF ELECTRONS." SUBSTANCES LIKE ATP ARE SYNTHESIZED BY THIS ELECTRON FLOW.

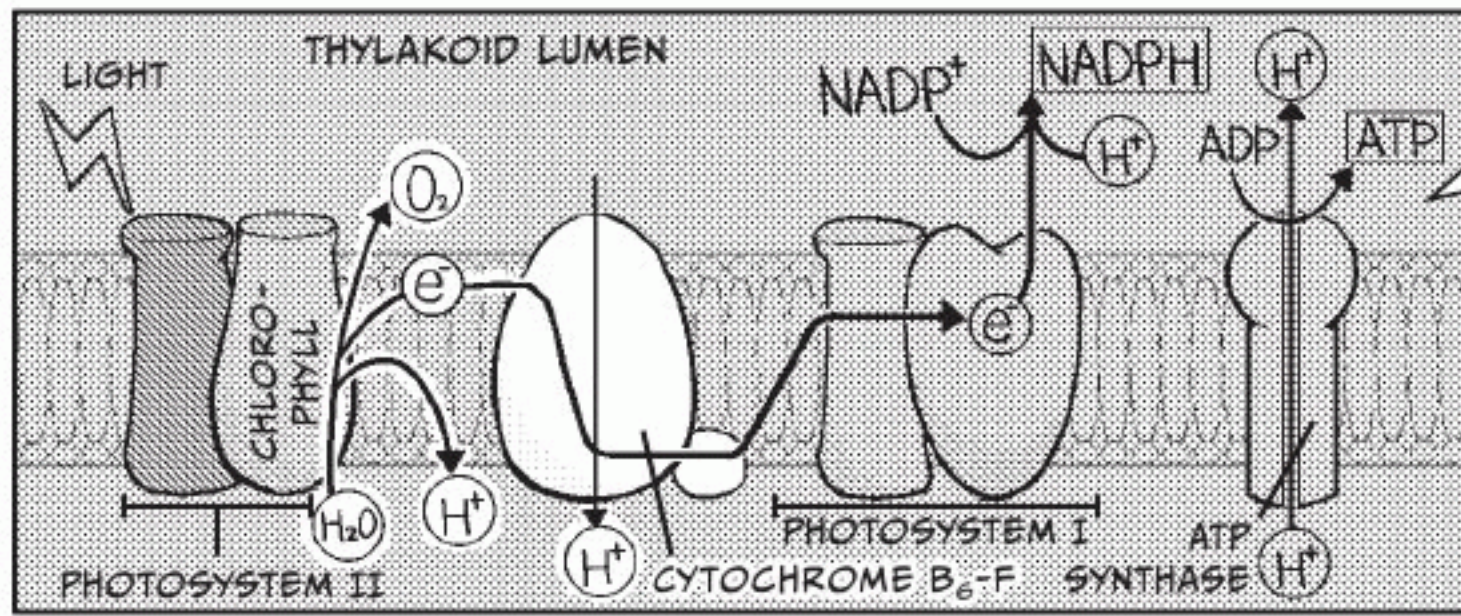
NOW LET'S LOOK AT THE WAY ATP IS CREATED BY PHOTO-PHOSPHORYLATION!

FWIP



STEP 1 (PHOTOSYSTEM II)

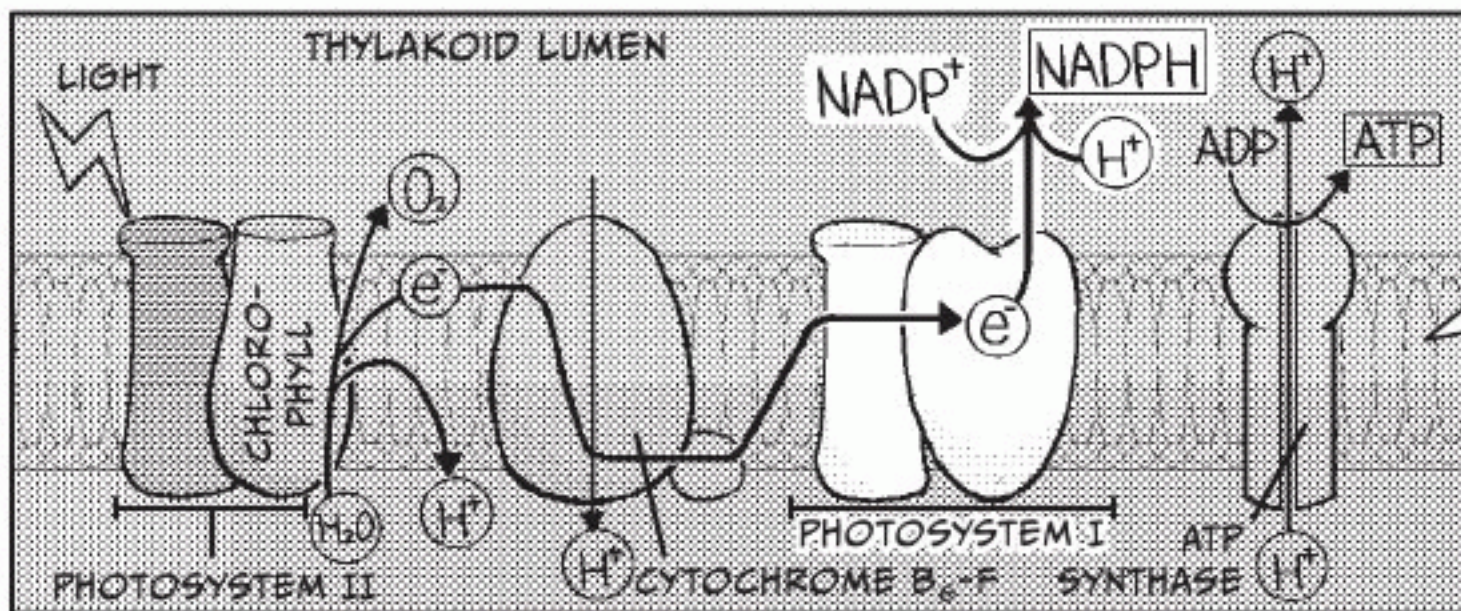
SUNLIGHT STRIKES THE CHLOROPHYLL.*



STEP 2

THE LIGHT ENERGY CAUSES AN EXCITED STATE IN THE CHLOROPHYLL SO AN ELECTRON e^- IS EMITTED AND PASSED ALONG. AT THE SAME TIME, A PROTON H^+ ACCUMULATES IN THE THYLAKOID LUMEN.

e^- STANDS FOR THIS ELECTRON.

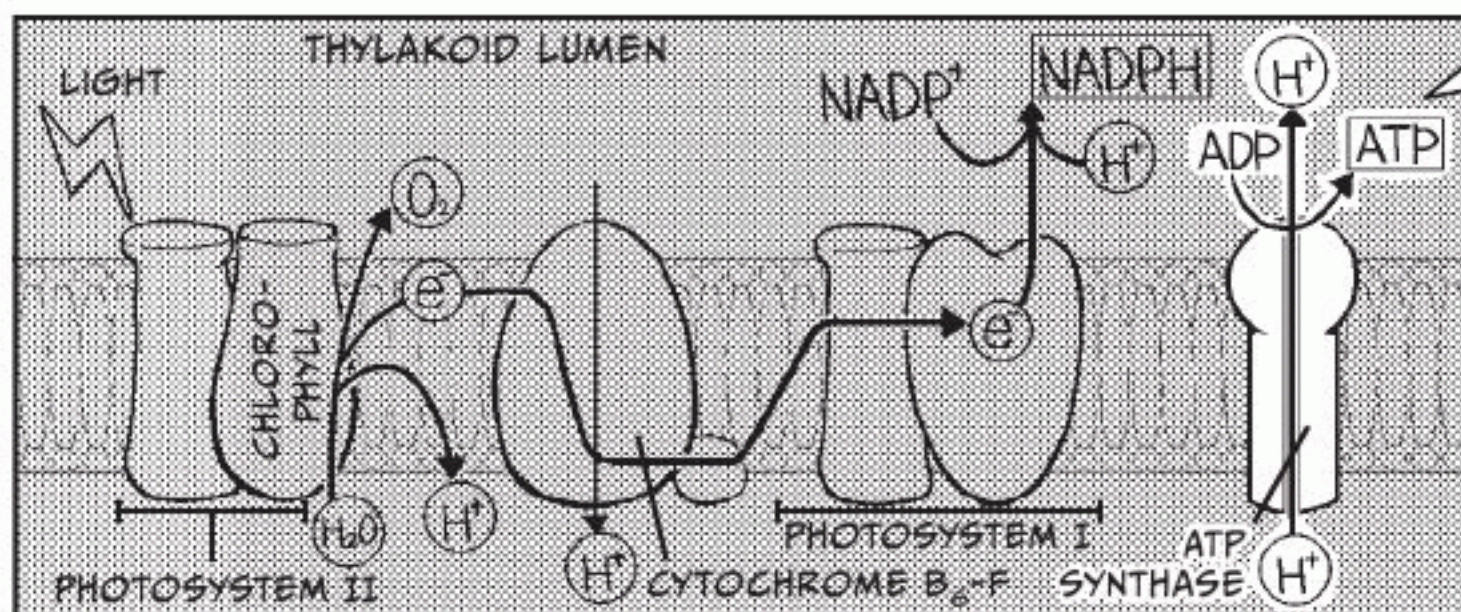


STEP 3 (PHOTOSYSTEM I)

THE ELECTRON (e^-) AND A PROTON ARE CAPTURED BY $NADP^+$, AND $NADPH$ IS PRODUCED.

STEP 4

WHEN THE PROTONS (H^+) THAT WERE COLLECTED IN THE THYLAKOID LUMEN ARE ABOUT TO LEAVE THE THYLAKOID ACCORDING TO THE CONCENTRATION GRADIENT,** THEY PASS INTO ATP SYNTHASE. AT THIS TIME, ATP IS SYNTHESIZED FROM ADP.



** A FORCE WHICH CAUSES A SUBSTANCE TO NATURALLY FLOW FROM A HIGH CONCENTRATION TO A LOW CONCENTRATION.

* PHOTOSYSTEM I ALSO HAS CHLOROPHYLL. ENERGY IS RECEIVED HERE AS WELL, AND ELECTRONS THAT WERE TRANSPORTED FROM PHOTOSYSTEM II ARE ONCE AGAIN EXCITED.

OH, I GET IT! WHEN I SEE IT LAID OUT STEP-BY-STEP, IT MAKES WAY MORE SENSE!

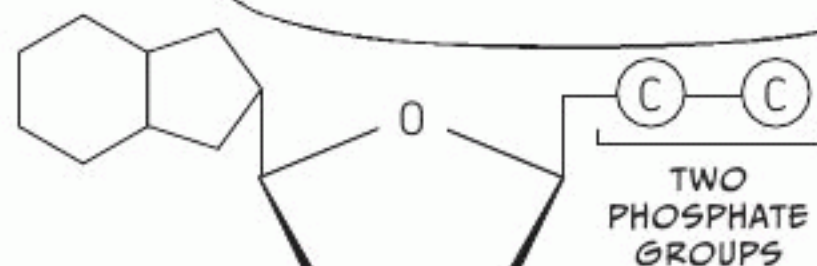
BECAUSE OF THIS "ELECTRON FLOW," $NADPH$ AND ATP ARE PRODUCED!



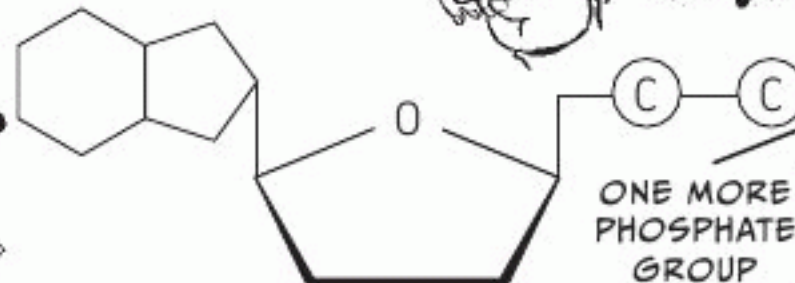
THE IMPORTANT THING HERE IS THE REACTION THAT CREATES THIS ATP, CALLED PHOSPHORYLATION.

PHOSPHORYLATION? WHAT KIND OF REACTION IS THAT?

WELL, LOOK...HERE'S THE STRUCTURE OF ADP (ADENOSINE DIPHOSPHATE).



ADP, WHICH HAS TWO PHOSPHATE GROUPS, BECOMES ATP (ADENOSINE TRIPHOSPHATE) IF ONE ADDITIONAL PHOSPHATE GROUP IS ATTACHED.



THE REACTION THAT ATTACHES THIS NEW PHOSPHATE GROUP IS PHOSPHORYLATION!



OH, SO THAT MUST BE WHERE THE NAME "PHOTOPHOSPHORYLATION" COMES FROM!

REMEMBER, ATP IS ALSO THE "COMMON CURRENCY" USED IN REACTIONS OTHER THAN PHOTOSYNTHESIS. SIMPLY PUT, IT'S IMPORTANT CHEMICAL ENERGY!

LET ME SUMMARIZE PHOTOPHOSPHORYLATION FOR YOU!

IT'S A REACTION THAT USES



TO CREATE ATP FROM ADP BY PHOSPHORYLATION

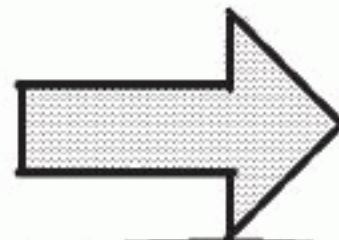
SO ATP IS SYNTHESIZED BY THE FLOW OF ELECTRONS TRIGGERED BY SUNLIGHT...

I UNDERSTAND! LIGHT ENERGY TURNS INTO CHEMICAL ENERGY!

PHOTOSYNTHESIS—CARBON DIOXIDE FIXATION



PHOTOPHOSPHORYLATION



CARBON FIXATION

THAT'S ALL FOR PHOTO-
PHOSPHORYLATION.

JUST REMEMBER:
SUNLIGHT IS
ALWAYS REQUIRED!

NEXT, WE'LL STUDY
CARBON FIXATION.

O-O-KAY!

THE FINAL STEPS OF PHOTO-
PHOSPHORYLATION IN WHICH ATP
AND NADPH ARE SYNTHESIZED WILL
OCCUR EVEN IF LIGHT IS NO LONGER
PRESENT. THIS IS KNOWN AS A LIGHT-
INDEPENDENT REACTION.*

ATP

NADPH

THEN DOES CARBON
DIOXIDE FIXATION
HAPPEN EVEN AT
NIGHT OR ON A
CLOUDY DAY?

ACTUALLY, NO. IT JUST MEANS
THAT LIGHT ISN'T NEEDED AT
THAT PARTICULAR STATION. THE
REACTION ITSELF OCCURS IN
THE DAYTIME BECAUSE NADPH
IS REQUIRED AND IS NOT
MANUFACTURED AT NIGHT.

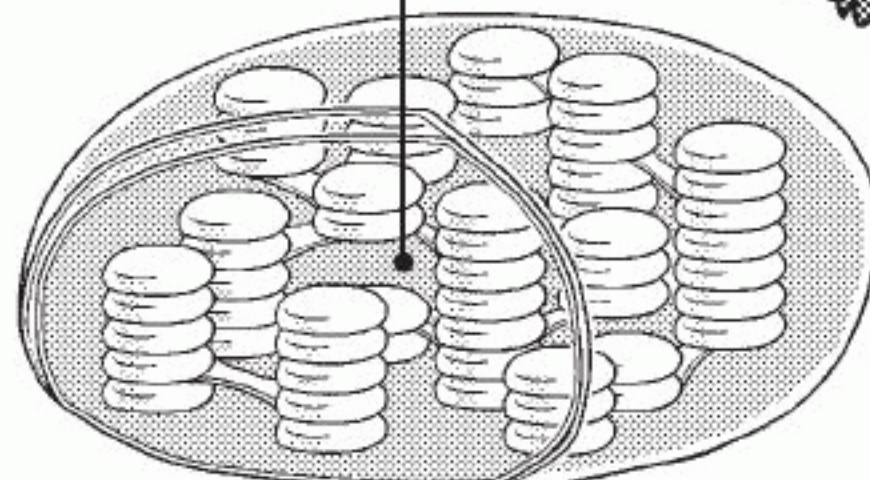
* THIS LIGHT-INDEPENDENT REACTION IS ALSO KNOWN AS THE *CALVIN CYCLE* OR THE *REDUCTIVE PENTOSE PHOSPHATE CYCLE*.

CARBON DIOXIDE FIXATION OCCURS IN
THE *STROMA*, WHICH IS THE CENTRAL
PART OF THE CHLOROPLAST, RATHER
THAN IN THE THYLAKOID MEMBRANE.

SEE? RIGHT
HERE.

GOTCHA.

STROMA

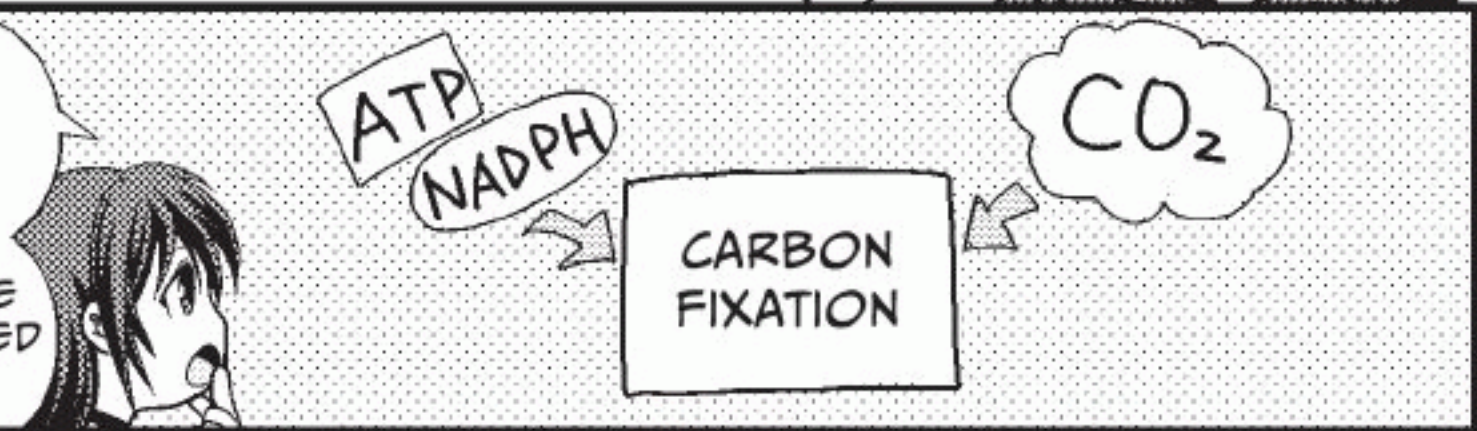


CARBON FIXATION IS A REACTION THAT USES CHEMICAL ENERGY, STORED AS ATP, TO CREATE SACCHARIDES, USING THE CARBON DIOXIDE IN THE AIR AS A RAW MATERIAL.



THAT'S THE CARBON DIOXIDE THAT'S PRODUCED BY HUMANS AND OTHER ANIMALS, ISN'T IT?

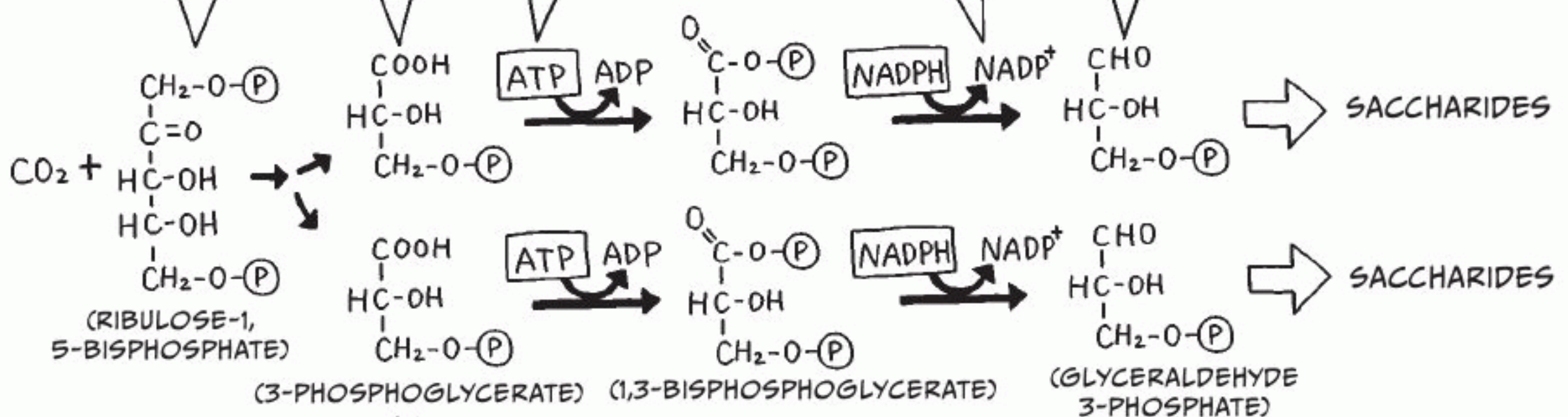
AND THE REACTION ALSO NEEDS THE CHEMICAL ENERGY THAT WAS CREATED BY PHOTOPHOSPHORYLATION.



FIRST, CO_2 BONDS WITH A SUBSTANCE CALLED RIBULOSE-1, 5-BISPHOSPHATE TO FORM TWO MOLECULES OF 3-PHOSPHOGLYCERATE, WHICH HAVE THREE CARBON ATOMS APIECE.

THE CHEMICAL ENERGY OF ATP AND THE REDUCING POWER OF NADPH ARE USED TO CREATE TWO MOLECULES OF GLYCERALDEHYDE 3-PHOSPHATE FROM THIS 3-PHOSPHOGLYCERATE.

AND THIS GLYCERALDEHYDE 3-PHOSPHATE IS USED TO PRODUCE GLUCOSE, FRUCTOSE, AND OTHER SACCHARIDES.



BONDING OF CARBON DIOXIDE

USE OF CHEMICAL ENERGY

SO CARBON DIOXIDE IS BOUND FIRST, AND THEN CHEMICAL ENERGY IS USED.



BUT THIS "GLUCOSE"
THAT'S MADE AT THE END...
WHAT IS IT EXACTLY?

RELAX,
KUMI.

GLUCOSE* IS A BASIC
SACCHARIDE THAT'S
VERY COMMON IN LIVING
ORGANISMS AND IN STARCHY
FOODS ESPECIALLY.

SO
CONFUSING!

* MORE PRECISELY, THE SACCHARIDE CREATED BY
PHOTOSYNTHESIS IS GLUCOSE 1-PHOSPHATE.

OH, WOW!
RICE, NOODLES, POTATOES...
THEY'RE ALL CREATED BY THIS
AMAZING PROCESS!

THAT'S RIGHT!
PLANTS STRING GLUCOSE
TOGETHER LIKE BEADS TO
FORM STARCH, OR THEY
CONVERT GLUCOSE INTO
SWEETER SACCHARIDES,
SUCH AS SUCROSE**
OR FRUCTOSE.

IF PLANTS DIDN'T PERFORM
PHOTOSYNTHESIS, ALL OF THOSE
FOODS WOULD DISAPPEAR...

GASP

...AND WE'D LOSE THEIR
ESSENTIAL NUTRIENTS. NOT
TO MENTION YUMMY TREATS!

SO NOW DO YOU
UNDERSTAND THE
IMPORTANCE OF
PHOTOSYNTHESIS?

THIS STORED MATERIAL
BECOMES THE MOST
DELICIOUS AND NUTRITIOUS
PARTS OF PLANTS, PROVIDING
US WITH FOODS LIKE RICE,
WHEAT, POTATOES, AND FRUIT!

YES! FROM
NOW ON, I'LL BE
GRATEFUL FOR
EVERY SINGLE
GRAIN OF RICE
I EAT!

ACTUALLY, I COULD
GO FOR SOME
RICE RIGHT NOW...

** PLANTS SYNTHESIZE SUCROSE FROM
GLUCOSE TO MAKE THEM MORE
APPEALING FOR ANIMALS TO EAT.

3. Respiration

WHAT IS A CARBOHYDRATE?

HAVING CLASS
OUTDOORS
WAS FUN!

NOW, ARE YOU
GUYS UP FOR A
LITTLE TEA BREAK?

YEAH!

UMM...

THAT REMINDS ME...
THERE'S STILL
SOMETHING I DON'T
QUITE UNDERSTAND.

SUGAR IS A
SACCHARIDE, WHICH
IS THE SAME AS A
CARBOHYDRATE,
RIGHT?

SUGAR

YES. CARBOHYDRATES
ARE SACCHARIDES AND
SO IS THE SUGAR KNOWN
AS "TABLE SUGAR" OR
"BLOOD SUGAR."

ARGH! THAT'S THE PART I DON'T
GET! RICE IS A CARBOHYDRATE,
SO IT'S BASICALLY MADE
OF SUGAR. BUT THEN WHY
ISN'T IT SWEET?!

SACCHARIDE =
CARBOHYDRATE
= SUGAR

RIGHT?!

WHAT'S DIFFERENT ABOUT
CAKE THAT MAKES IT SO
SWEET AND DELICIOUS?

THAT'S A GREAT
OBSERVATION, KUMI.

TAKE A LOOK AT
THIS. WHEN WE SAY
"SACCHARIDES," WE'RE
ACTUALLY TALKING ABOUT
A NUMBER OF DIFFERENT
SUGARS.



TABLE SUGAR (SUCROSE)

FRUCTOSE

LACTOSE

STARCH

OH, I SEE...

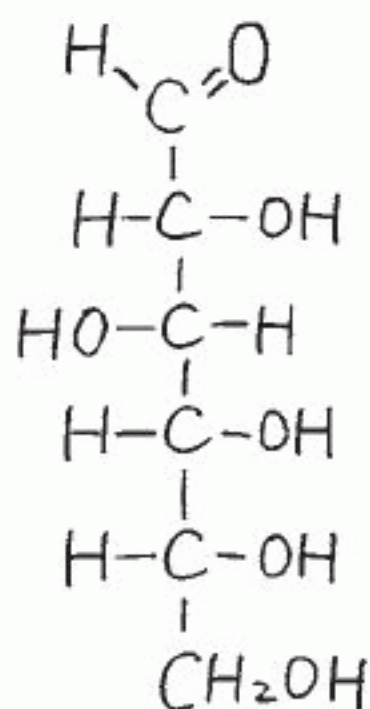
SO EACH TYPE OF
SACCHARIDE IS
DIFFERENT. SHALL WE
TAKE A CLOSER LOOK?

SACCHARIDE
TIME!

YEAH!

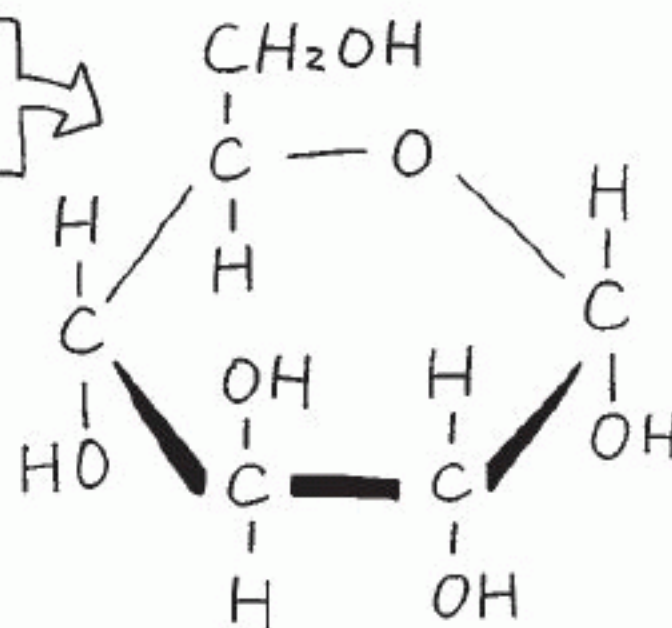
ONE IMPORTANT TYPE OF
SACCHARIDE IS **GLUCOSE**. IT HAS
BOTH AN *OPEN-CHAIN FORM* AND A
CYCLIC (OR RING) FORM.

THIS DIAGRAM REPRESENTS WHAT'S KNOWN AS
 α -D-GLUCOSE. IF THE RIGHTMOST HYDROXYL
GROUP AND HYDROGEN IN THE CYCLIC FORM
TRADE PLACES AROUND THEIR CARBON, IT'S
CALLED β -D-GLUCOSE.



OPEN-CHAIN
FORM

CYCLIC FORM



LOOK AT THE OPEN-CHAIN
FORM. SIX CARBON ATOMS
(C) ARE VERTICALLY ALIGNED,
AND A HYDROGEN (H) AND A
HYDROXYL GROUP (OH OR HO)
ARE ATTACHED TO EACH OF
THE LOWER FIVE.

THE TOP CARBON ATOM
HAS THE FORM OF AN
ALDEHYDE GROUP ($\text{H}-\text{C}=\text{O}$).

THIS IS ONE OF THE
BASIC COMPONENTS OF A
MONOSACCHARIDE.*

* SEE PAGE 83 FOR MORE INFORMATION
ON MONOSACCHARIDES.

SUGAR DISSOLVES EASILY, RIGHT? IT CAN TRAVEL THROUGHOUT THE BODY VIA THE BLOODSTREAM BECAUSE HYDROXYL GROUPS BLEND WELL WITH WATER.

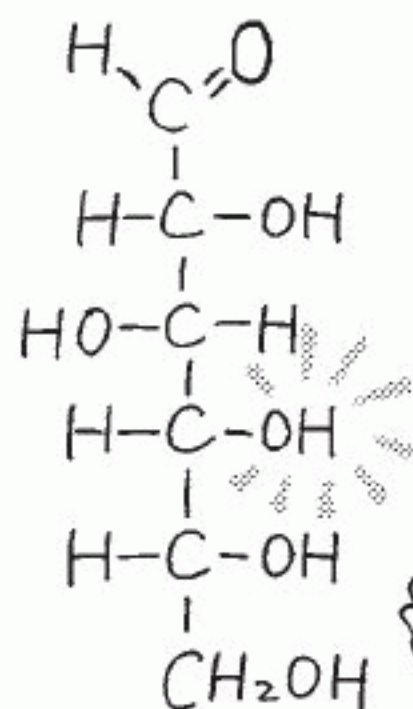
OH

CLEARLY, THE PRESENCE OF OH IS AN IMPORTANT COMPONENT OF SUGAR, BUT WE ALSO NEED TO KNOW WHERE ON THE SACCHARIDE THE OH IS LOCATED.

C-OH

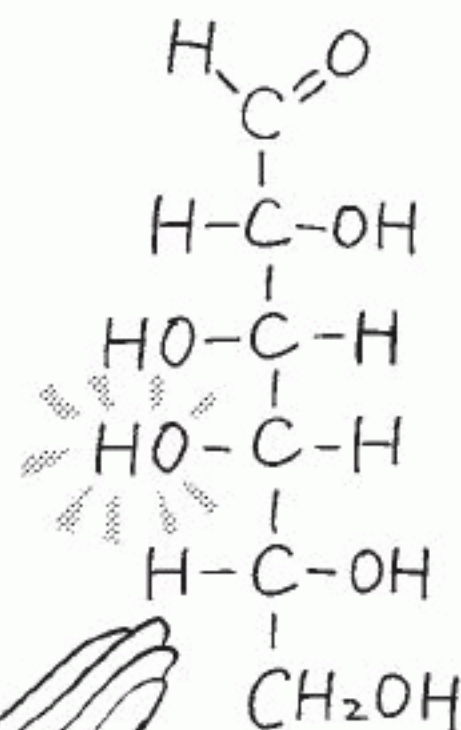
REALLY? WHY?

GLUCOSE



WELL, IF THE OH ATTACHED TO THE FOURTH CARBON IS ON THE LEFT SIDE...

GALACTOSE

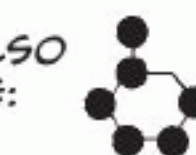


...IT WILL NO LONGER BE GLUCOSE BUT RATHER A DIFFERENT TYPE OF SACCHARIDE CALLED *GALACTOSE*.

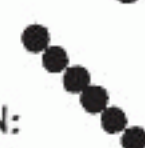
IT BECOMES SOMETHING DIFFERENT DEPENDING ON WHETHER IT'S ATTACHED ON THE RIGHT OR LEFT...THAT'S SO WEIRD.

MONOSACCHARIDES, WHEN IN AN ACTUAL BODY, TAKE THE CYCLIC FORM MORE OFTEN THAN THE OPEN-CHAIN FORM.

GLUCOSE IS ALSO SHAPED LIKE:



MORE OFTEN THAN:



HOW'D SHE SAY THAT?



SACCHARIDES AND THE "-OSE" SUFFIX

You've probably noticed that most of the saccharides we've discussed so far, like glucose and galactose, end with the suffix "-ose." There are standardized rules for naming saccharides, so these names usually end with "-ose."

For instance, glucose is the saccharide that's the basis of energy production, and it's the sugar referred to when we talk about *blood sugar*. Common table sugar is technically called *sucrose*. Milk contains a saccharide called *milk sugar*, which is known as *lactose*, and the sugar contained in fruit is called *fructose*. It's important to remember that there are several kinds of saccharides in the natural world, and the structures of sucrose, lactose, glucose, galactose, and fructose actually differ somewhat. Also, the starch found in rice, potatoes, and other starchy foods is made from *amylose* and *amylopectin*.

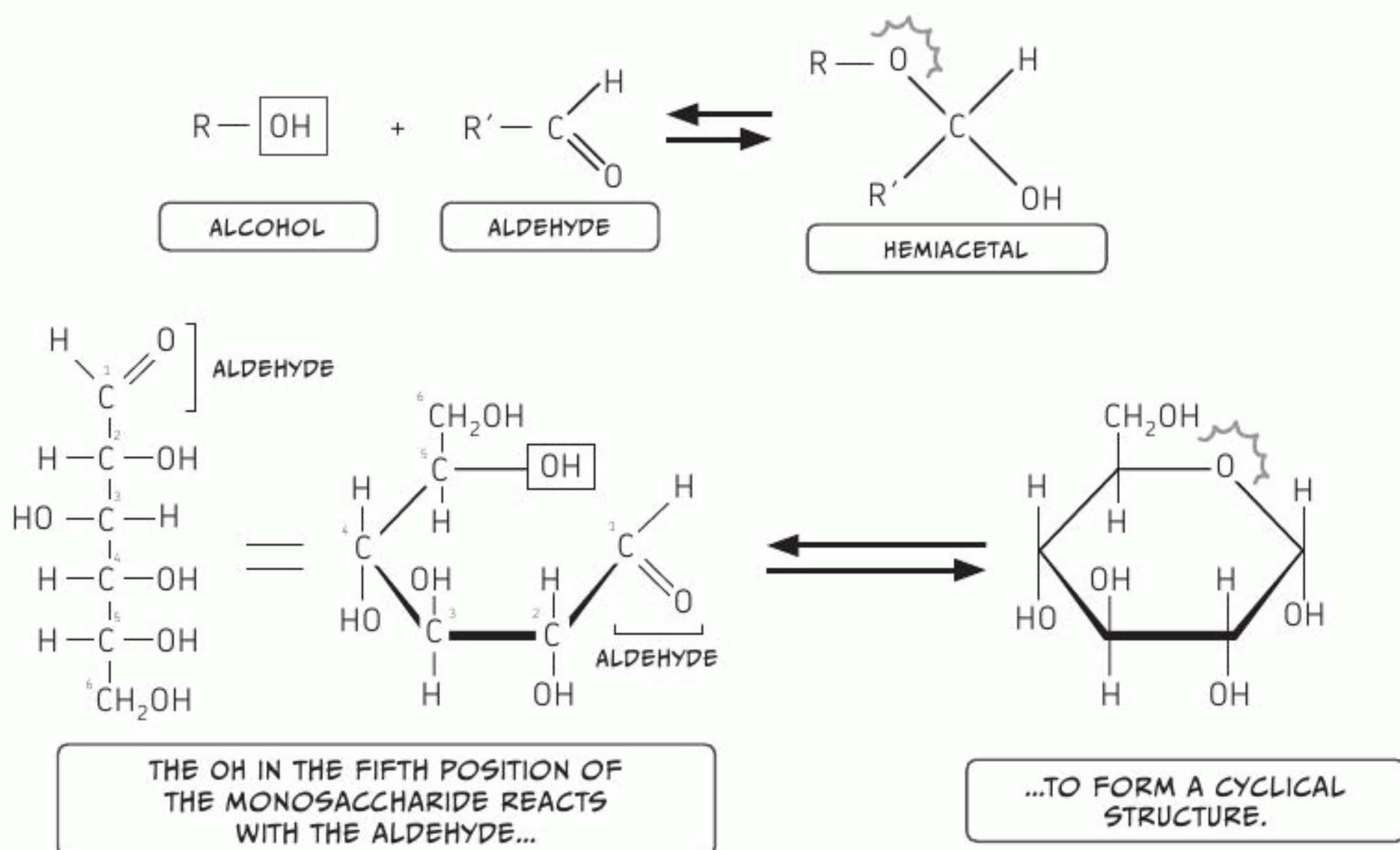
In Chapter 3, we'll examine the structures of these saccharides in detail.



WHY DO MONOSACCHARIDES TAKE A CYCLIC STRUCTURE?

Why do monosaccharides take a cyclic structure more often than an open-chain structure? The secret is in an OH that's bonded to a carbon in the molecule.

Alcohol is a good example of this: All types of alcohol are represented in the form R-OH (where R is the variable group). Alcohol can bind with an aldehyde group or a ketone group to create a substance called *hemiacetal*. Since an OH of a monosaccharide also has this property, the monosaccharide ends up reacting with an aldehyde group or a ketone group within the molecule, and a cyclic structure is formed as the result.



WHY DO WE NEED TO BREATHE?

AS YOU KNOW, HUMAN BEINGS ARE CONSTANTLY BREATHING...

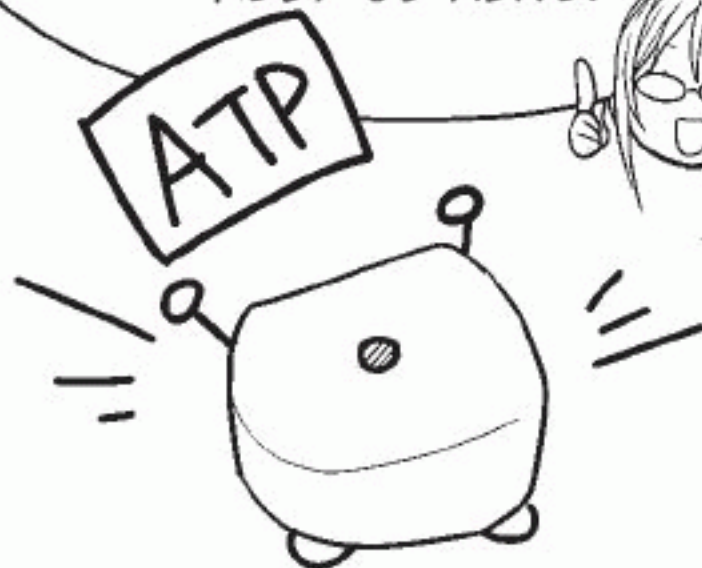
...BUT DO YOU KNOW WHY?

YES! IT'S BECAUSE WE MUST TAKE IN THE OXYGEN CONTAINED IN THE AIR AND EXPEL CARBON DIOXIDE.



WHA?!

THAT'S RIGHT. BUT, MORE SPECIFICALLY, OUR CELLS REQUIRE OXYGEN TO CREATE THE ENERGY THEY NEED TO KEEP US ALIVE.

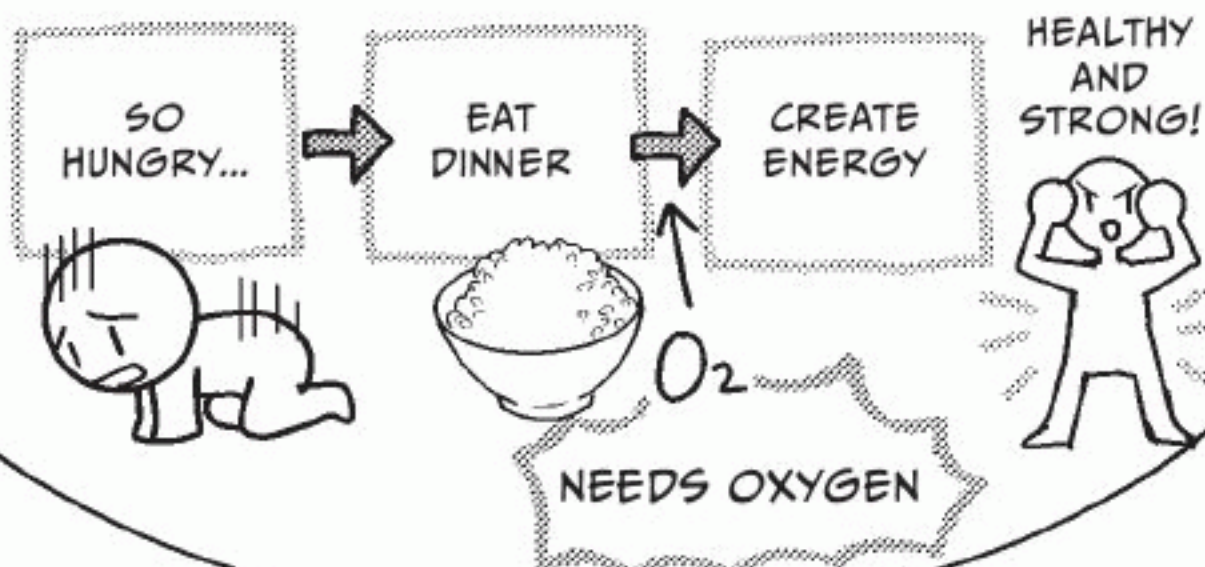


"GOTTA CREATE MORE ATP TODAY! I NEED SOME NUTRIENTS AND OXYGEN!"

OXYGEN IS ABSOLUTELY NECESSARY FOR DECOMPOSING GLUCOSE AND EXTRACTING ITS ENERGY.

HMMM...

SO TO PUT IT ANOTHER WAY, WE NEED OXYGEN TO MAKE ENERGY FROM THE FOOD WE EAT!



WHEN WE TAKE IN
OXYGEN AND EXPEL
CARBON DIOXIDE, IT'S
CALLED RESPIRATION.

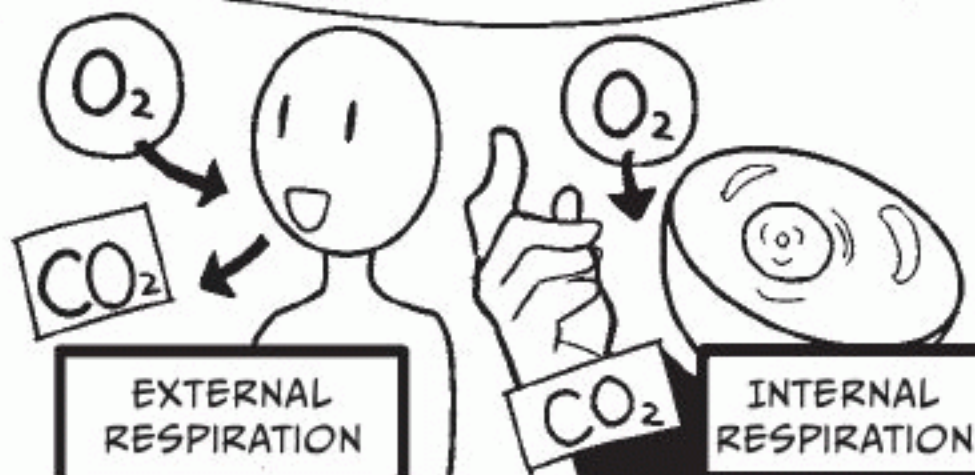
HOWEVER, THE REACTION IN WHICH
CELLS ABSORB OXYGEN, BREAK
DOWN GLUCOSE TO CREATE ENERGY,
AND EMIT CARBON DIOXIDE IS **ALSO**
CALLED RESPIRATION.

GIMME SOME OXYGEN!
GIMME SOME GLUCOSE!

YOU WANT
ENERGY?

WAIT, THEY'RE BOTH
CALLED RESPIRATION? I'M
GOING TO MIX THEM UP
FOR SURE...

WELL, TO DISTINGUISH THEM, WE CALL
THE PROCESS OF BREATHING **EXTERNAL**
RESPIRATION AND THE PROCESS INSIDE
OF CELLS **INTERNAL (OR CELLULAR)**
RESPIRATION.



THAT'S RIGHT. FROM NOW ON
WHEN WE SAY "RESPIRATION,"
WE'LL BE REFERRING TO
INTERNAL RESPIRATION.

INTERNAL!
GOT THAT?

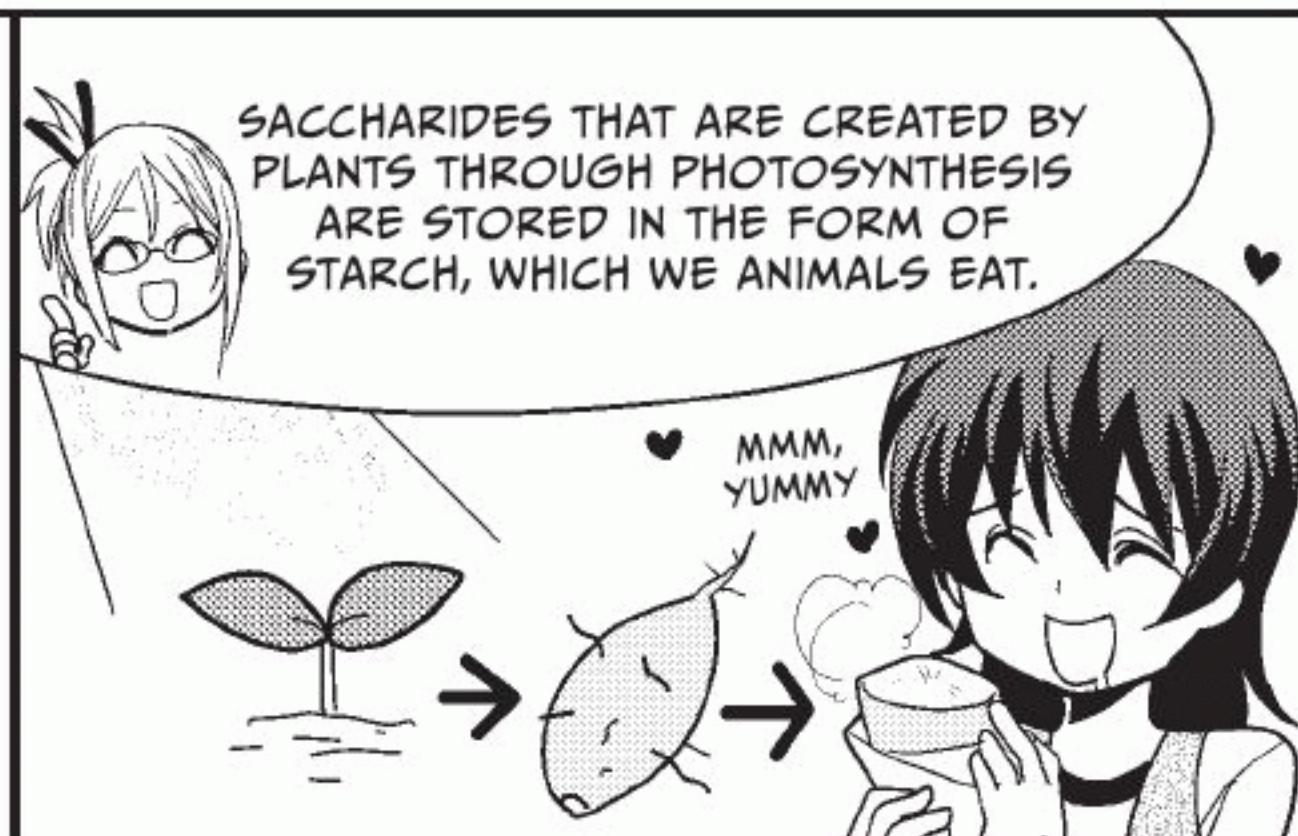
SO WE'LL BE STUDYING THE
REACTION INSIDE OF CELLS, NOT
THE KIND OF RESPIRATION I'M
DOING RIGHT NOW.



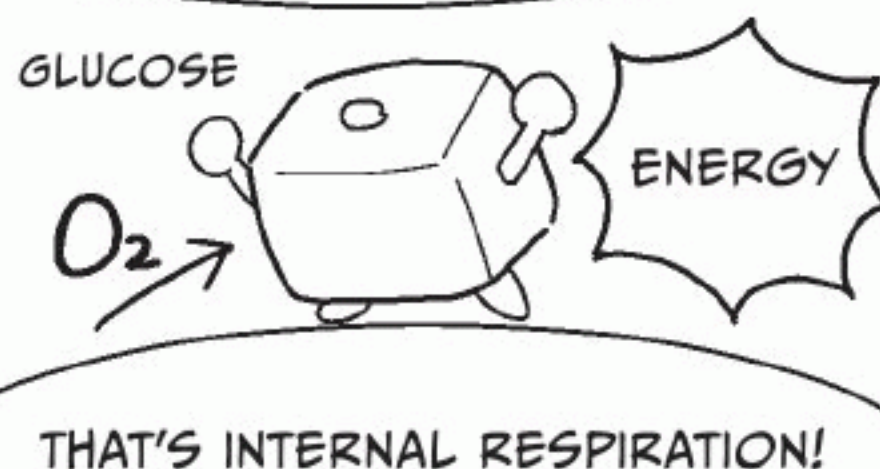
INHALE

EXHALE

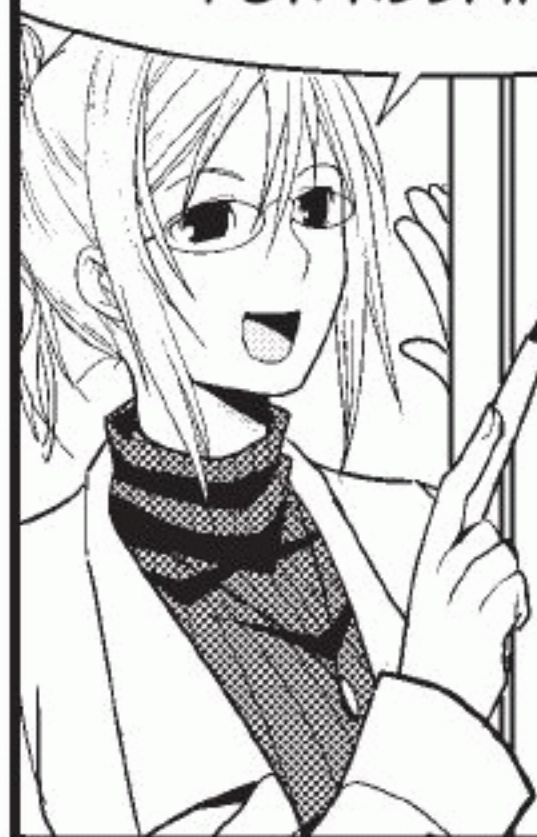
RESPIRATION IS A REACTION THAT BREAKS DOWN GLUCOSE TO CREATE ENERGY



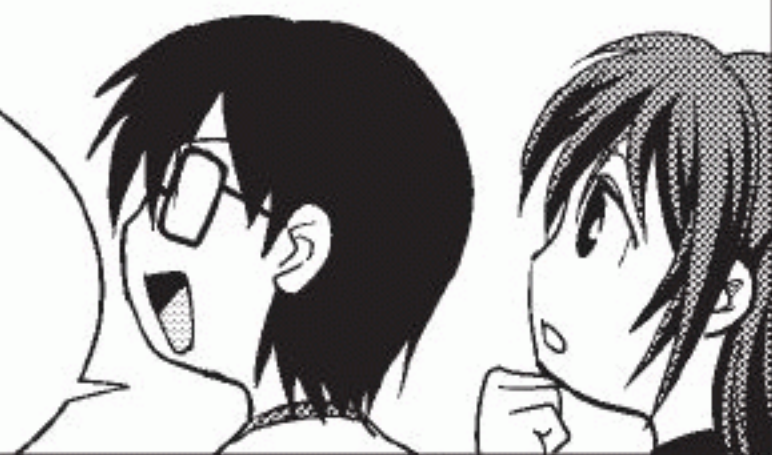
ORGANISMS LIKE US BREAK DOWN STARCH INTO GLUCOSE, WHICH IS USED TO MAKE ATP, WITH THE ASSISTANCE OF THE OXYGEN THAT WE BREATHE IN.



HERE, TAKE A LOOK AT THIS. IT'S THE **GENERAL FORMULA FOR RESPIRATION**.



OH, THAT MAKES IT CRYSTAL CLEAR! GLUCOSE AND OXYGEN ARE CONSUMED, AND CARBON DIOXIDE, WATER, AND ENERGY ARE PRODUCED.



NOW, LET'S TAKE A CLOSER LOOK AT THIS REACTION.

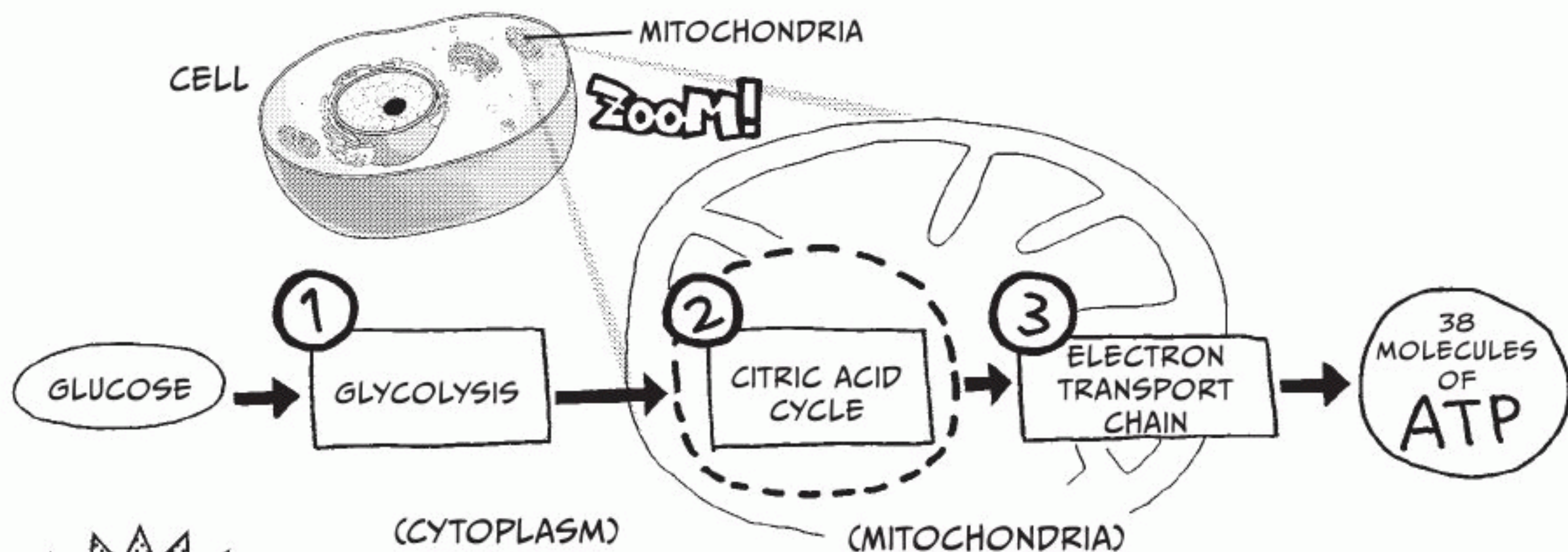
YOU CAN THINK OF RESPIRATION AS HAVING THREE STAGES...

AND HERE THEY ARE!

- ① GLYCOLYSIS
- ② CITRIC ACID CYCLE*
- ③ ELECTRON TRANSPORT CHAIN



* THIS IS ALSO CALLED THE KREBS CYCLE OR THE TCA CYCLE.



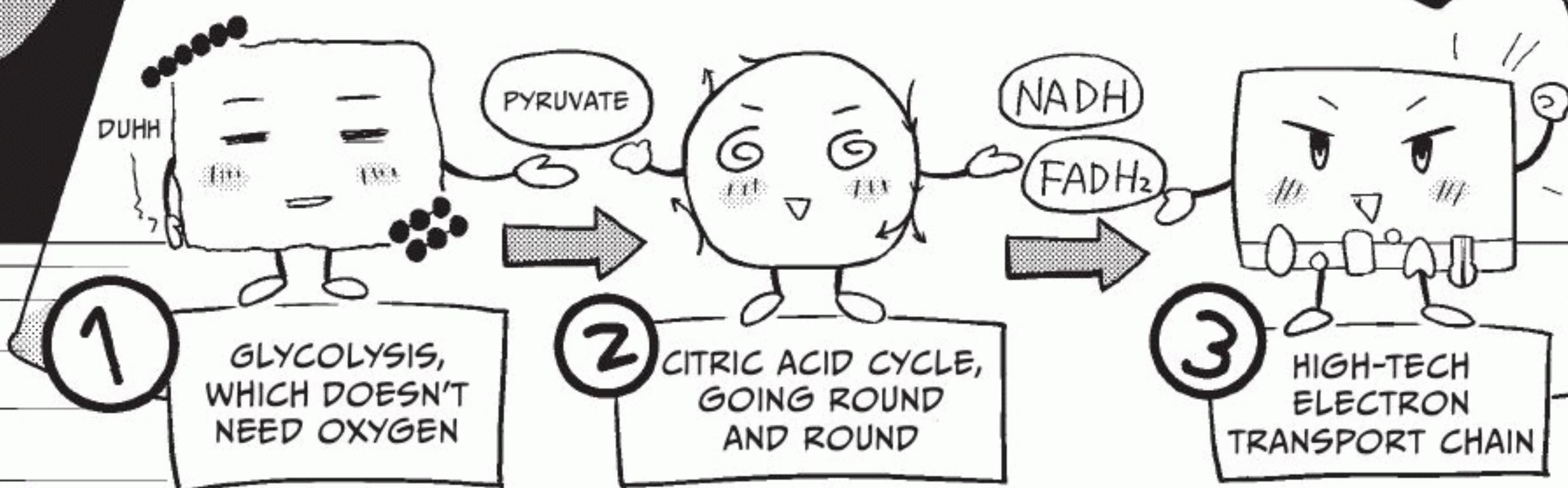
① Glycolysis is performed in the cytoplasm. The ② citric acid cycle is performed in the mitochondrial matrix, and the ③ electron transport chain is located within the inner membrane of the mitochondria.

Through this process, up to 38 ATP molecules are created from 1 glucose molecule.

HMMM...
THIS IS ALL KINDA
OVER MY HEAD.

WELL THEN, HOW
ABOUT THIS?

TA-DA!



THAT'S A
LITTLE BIT
MORE MY
SPEED.

HEE HEE

BUT WHAT ARE NADH AND
FADH₂? THIS IS THE FIRST
I'VE HEARD OF THEM. ARE
THEY RELATED TO THE
NADPH THAT'S PRODUCED
BY PHOTOSYNTHESIS?

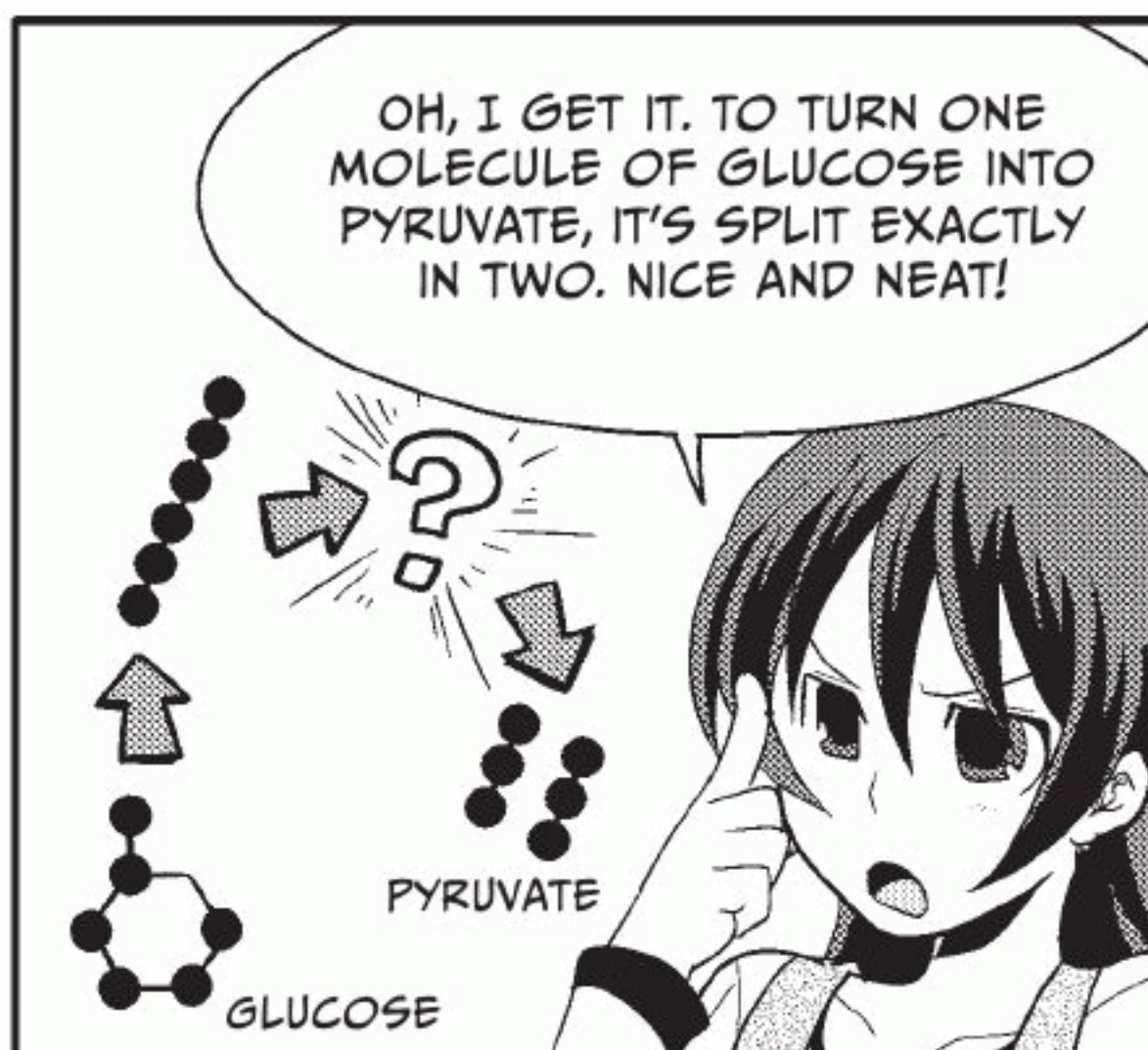
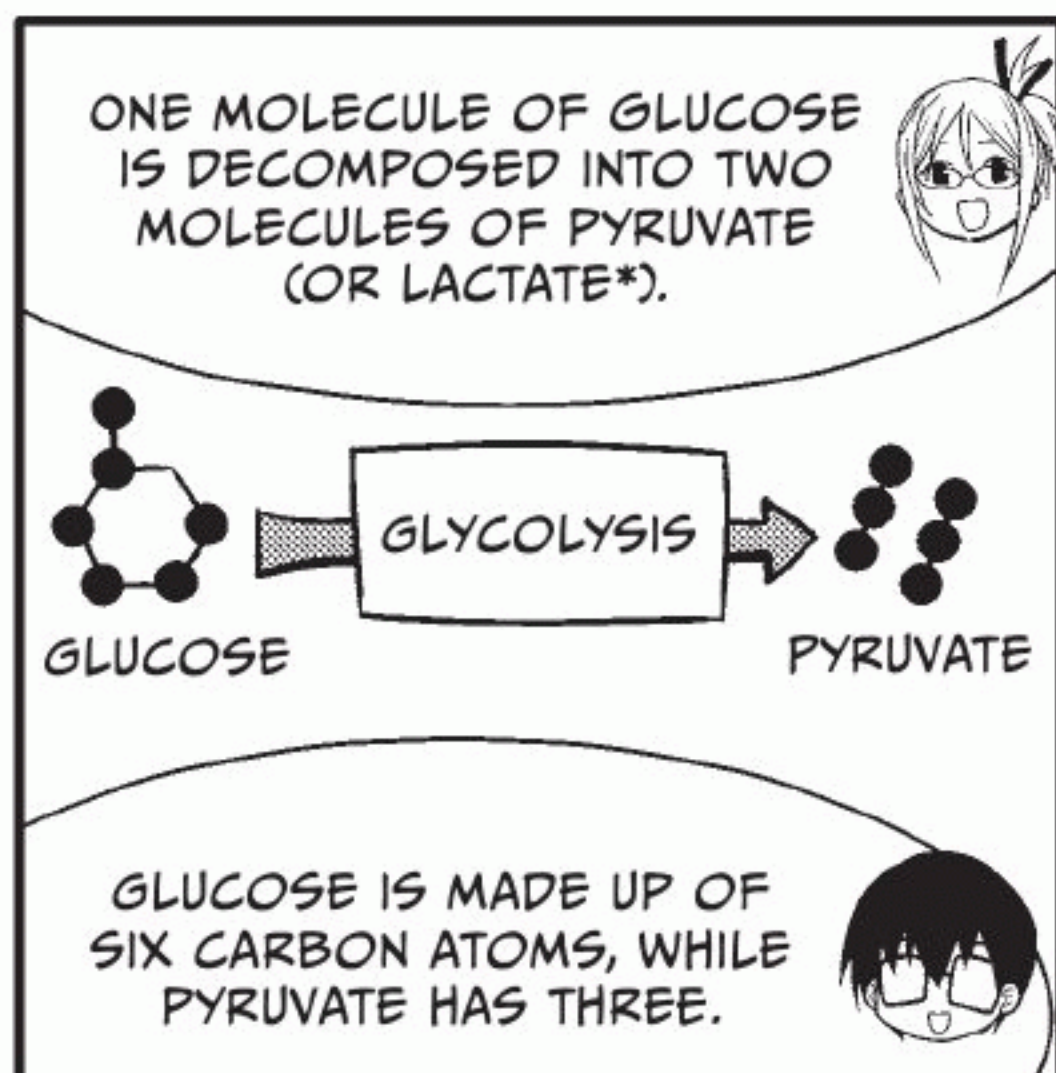
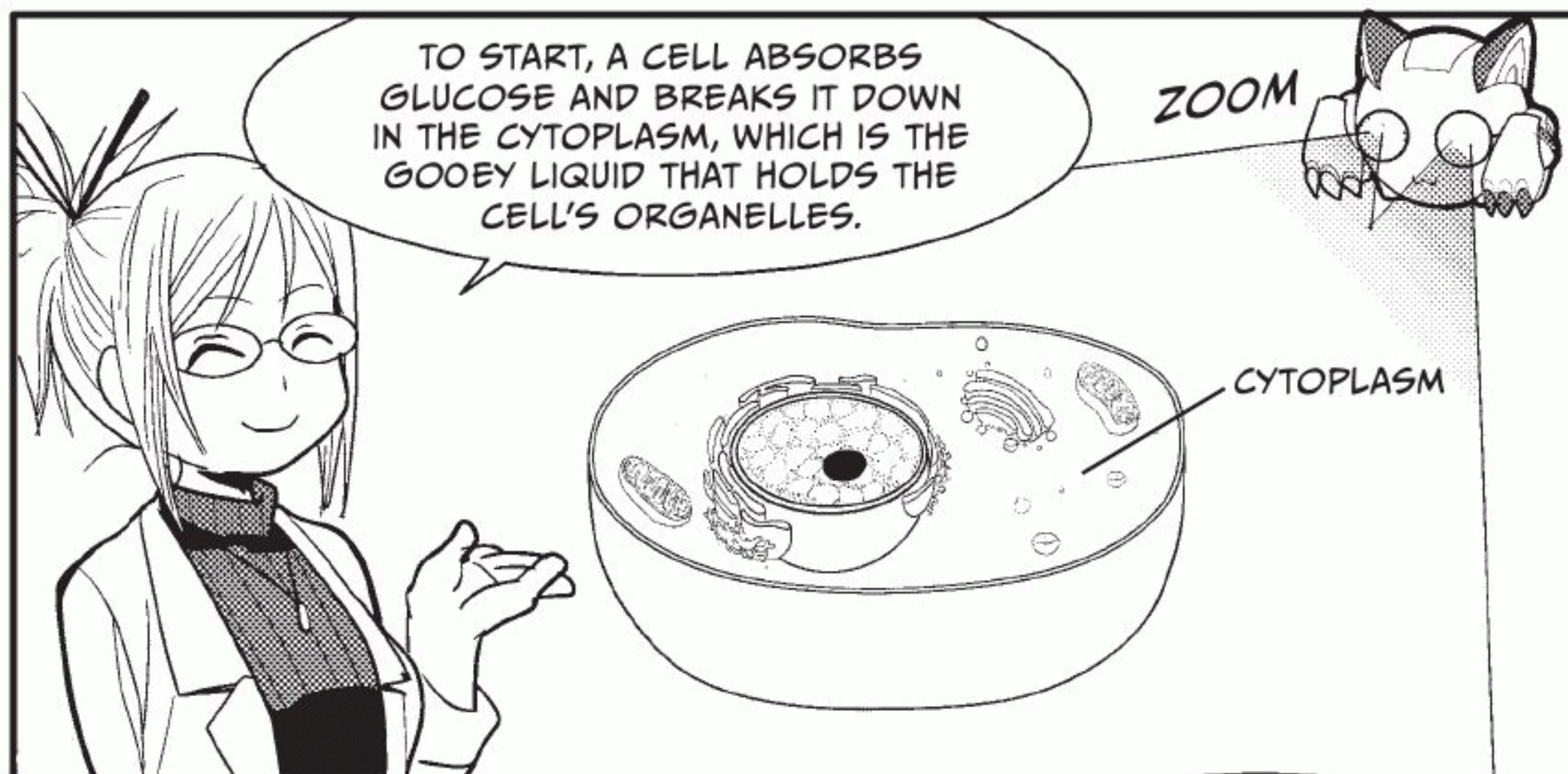
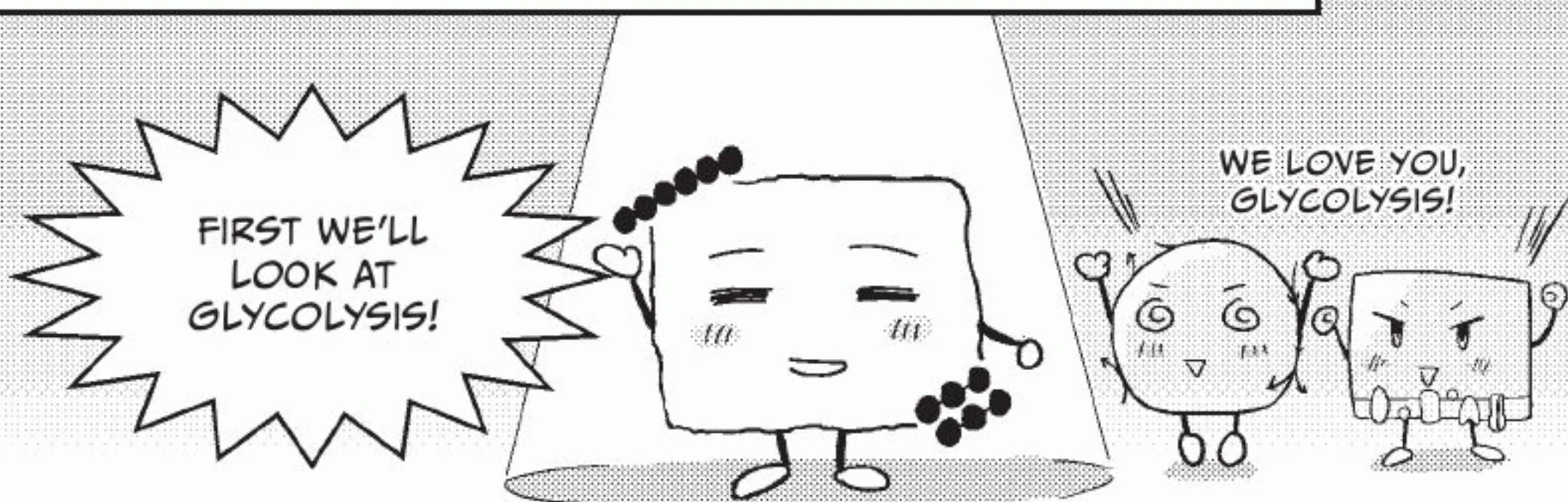
PYRUVATE

NADH

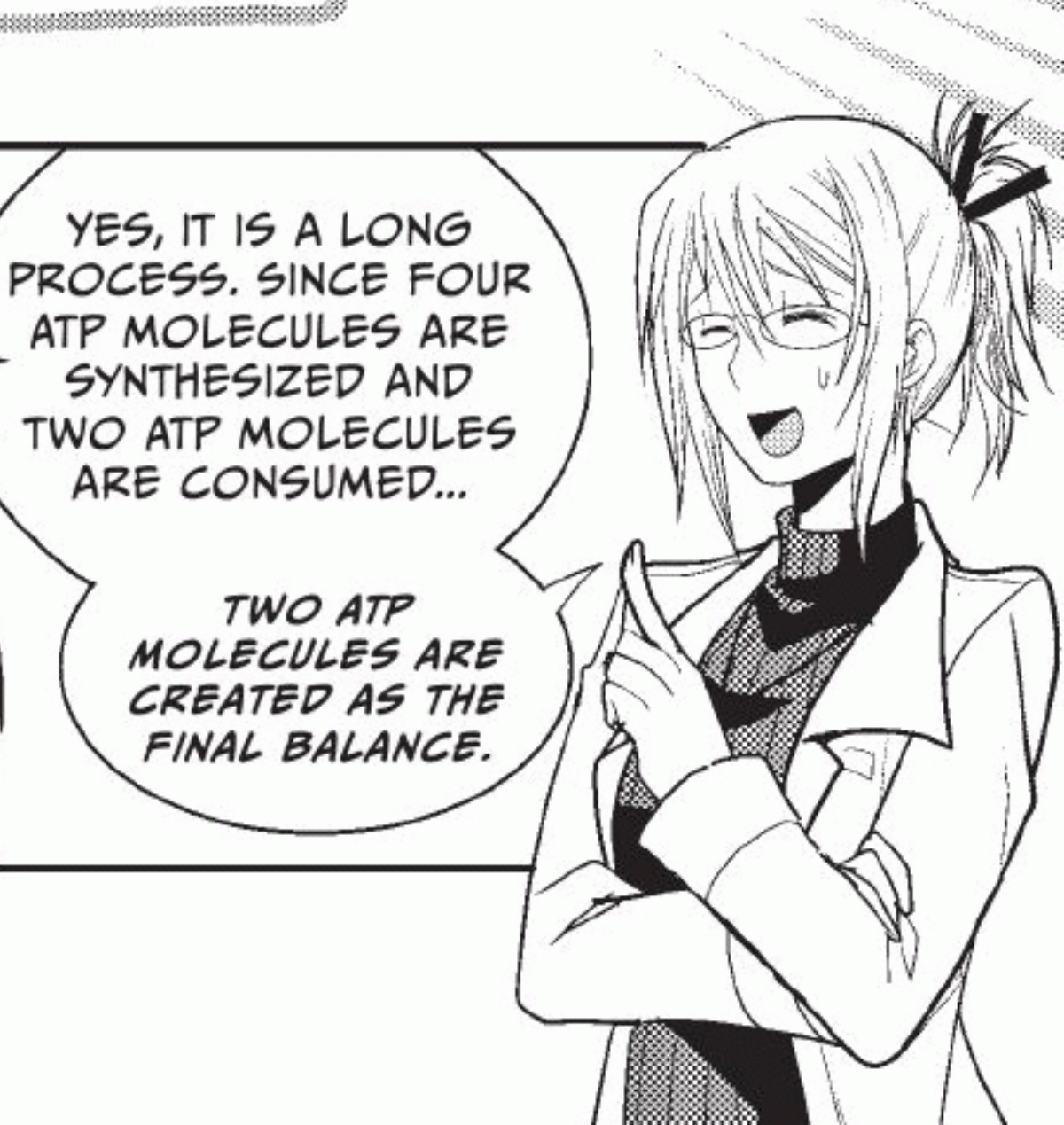
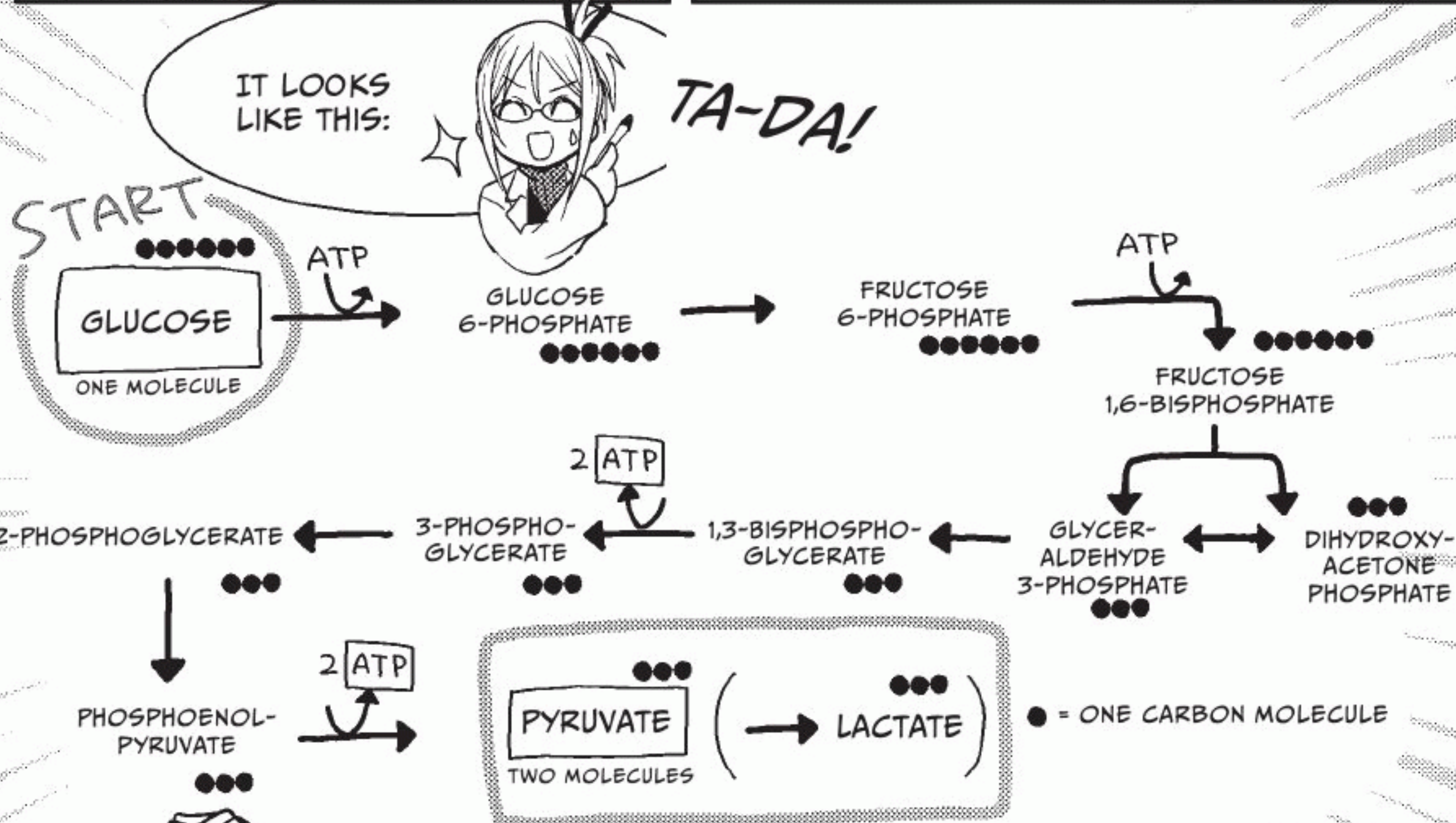
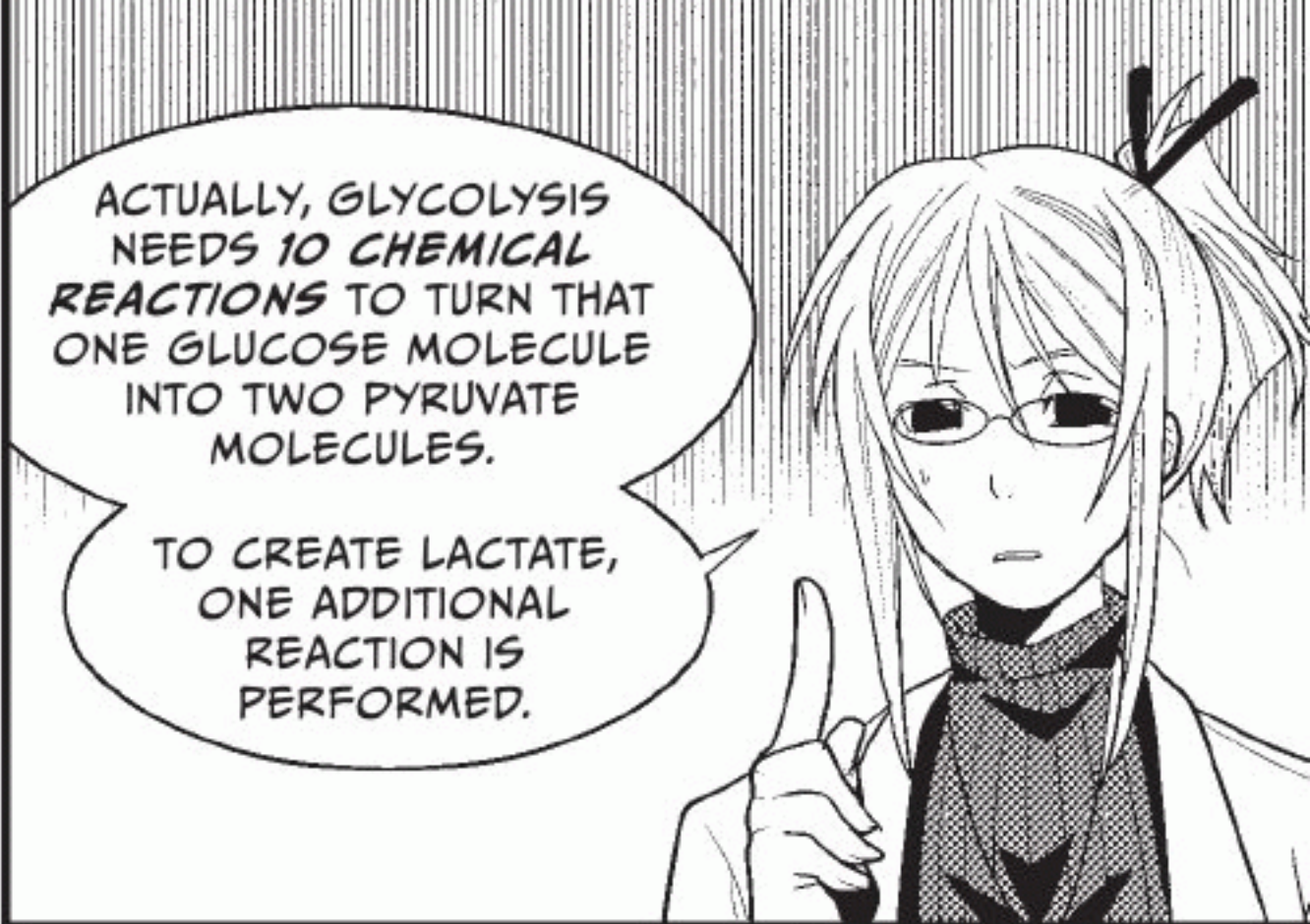
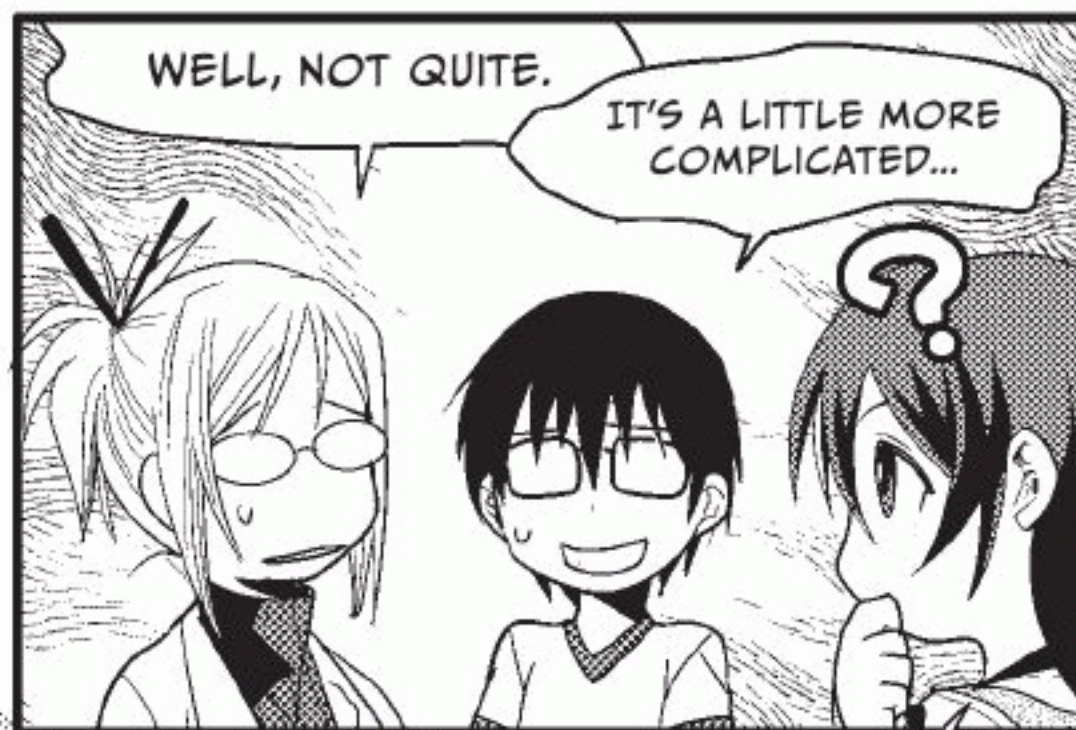
FADH₂

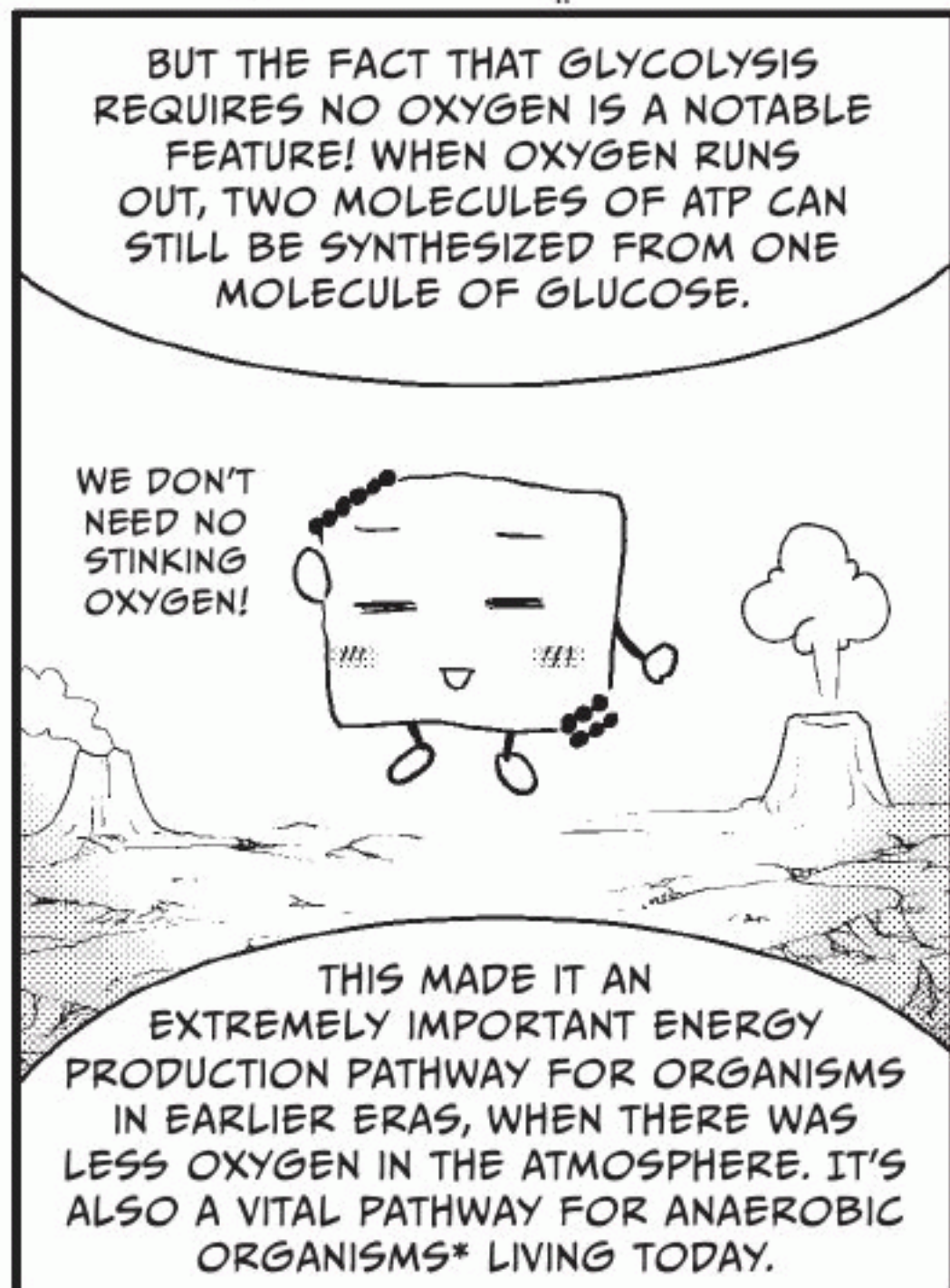
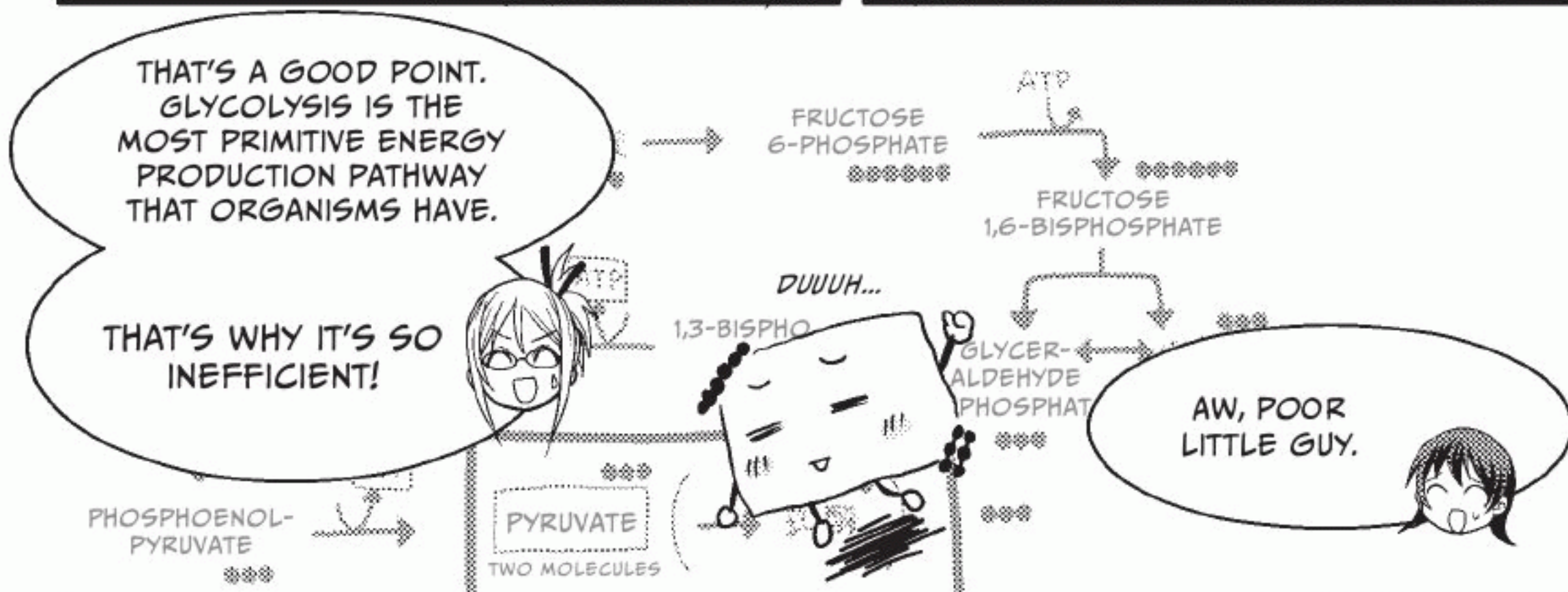
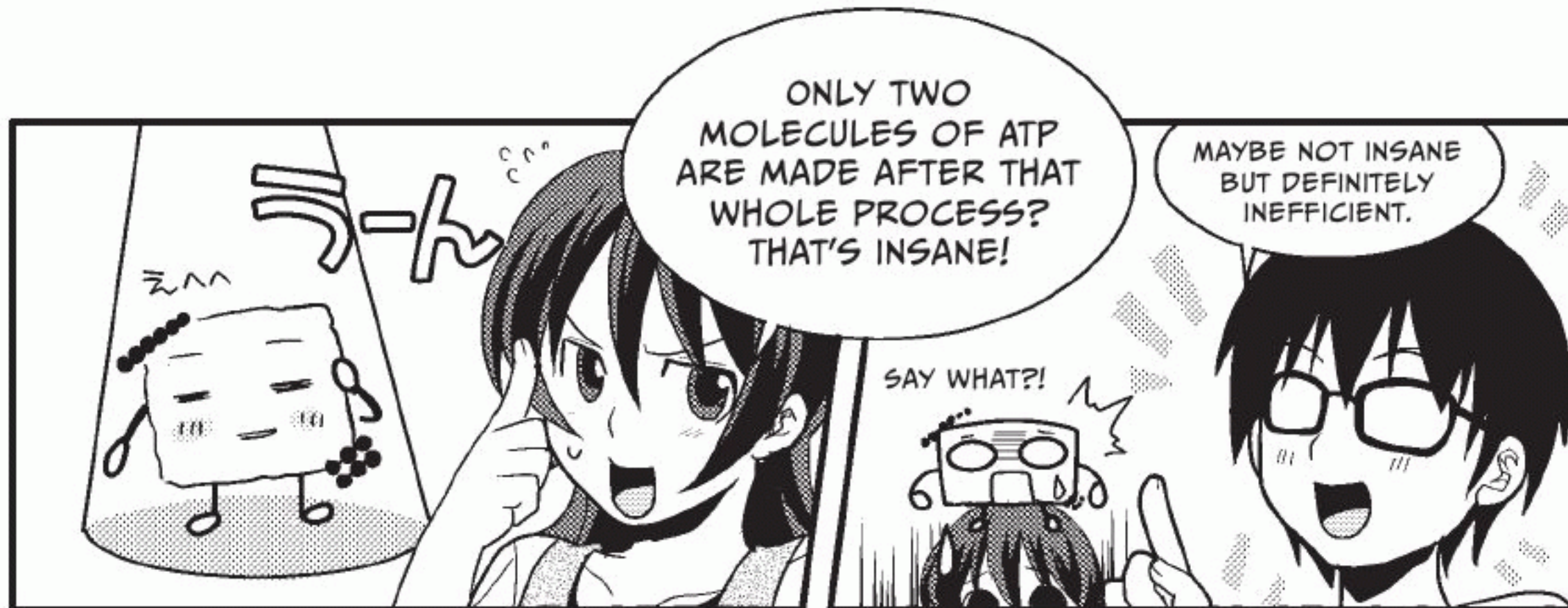
HANG ON, LET'S NOT GET
AHEAD OF OURSELVES. THE
FLOW OF THESE SUBSTANCES
IS EXTREMELY IMPORTANT, SO
LET'S JUST TAKE IT ONE STEP
AT A TIME!

STAGE 1: GLUCOSE DECOMPOSITION BY GLYCOLYSIS

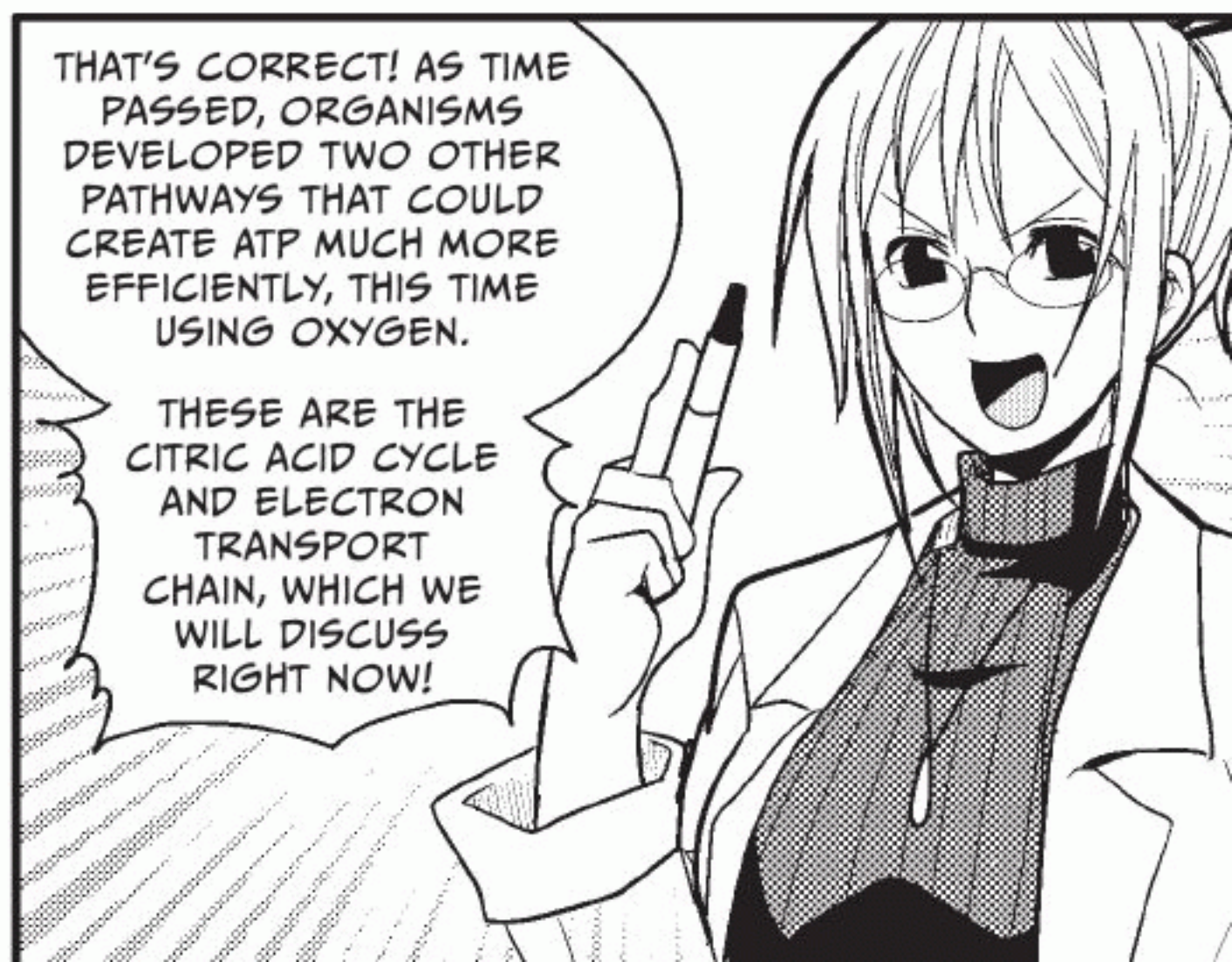
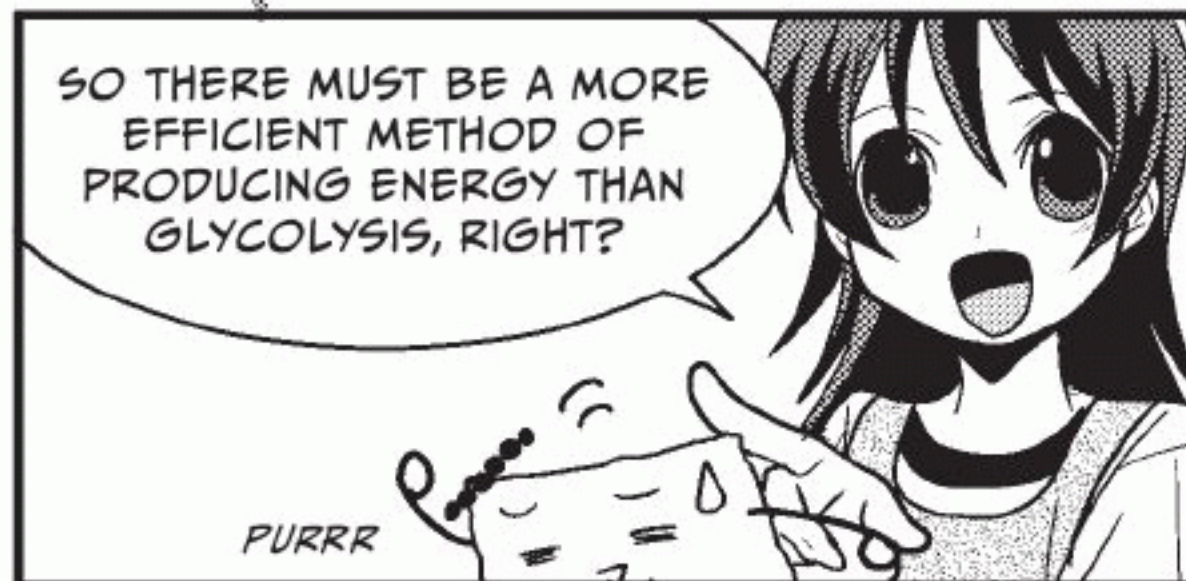


* LACTATE IS CREATED FROM PYRUVATE WHEN OXYGEN ISN'T AVAILABLE.

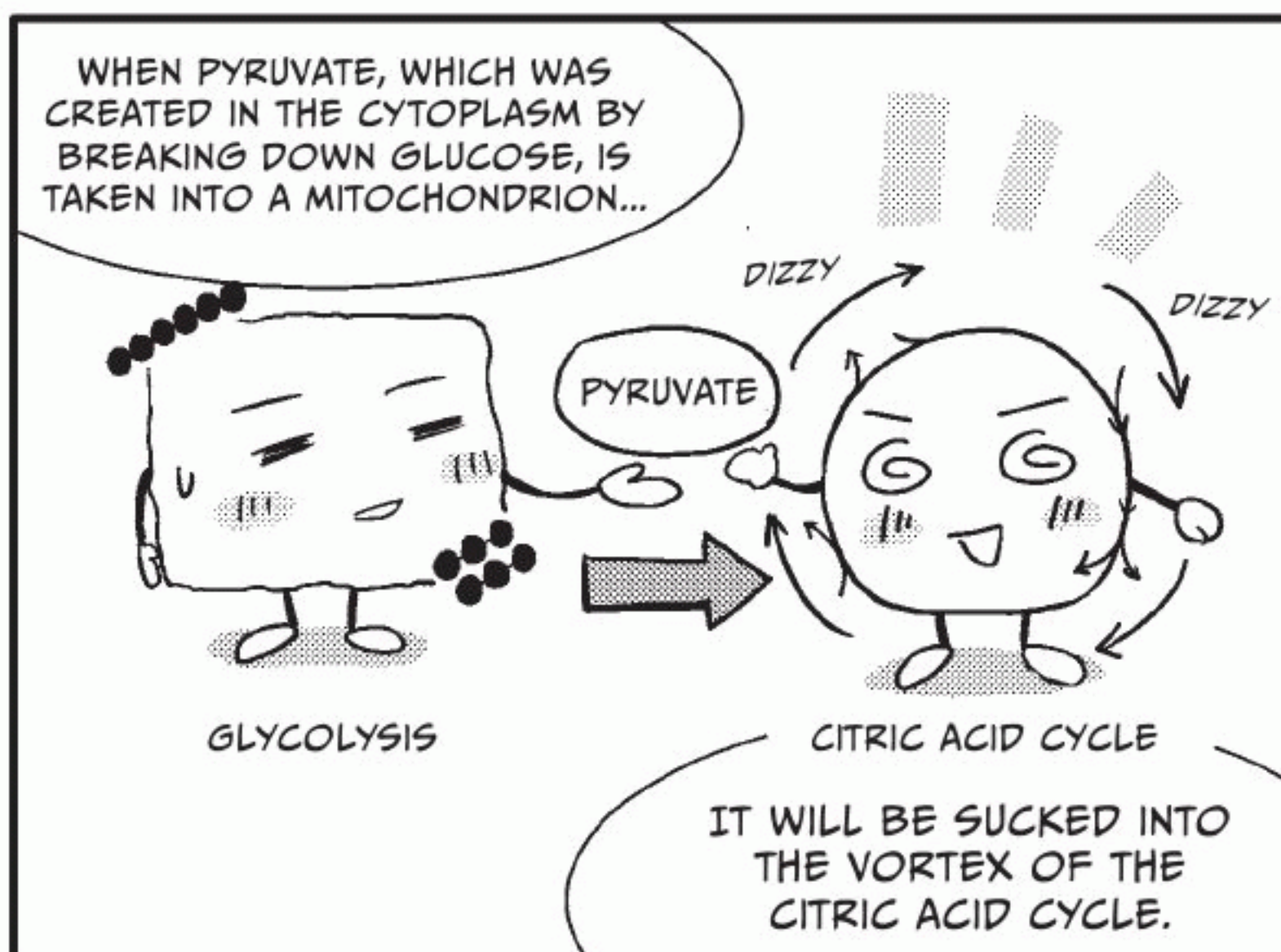
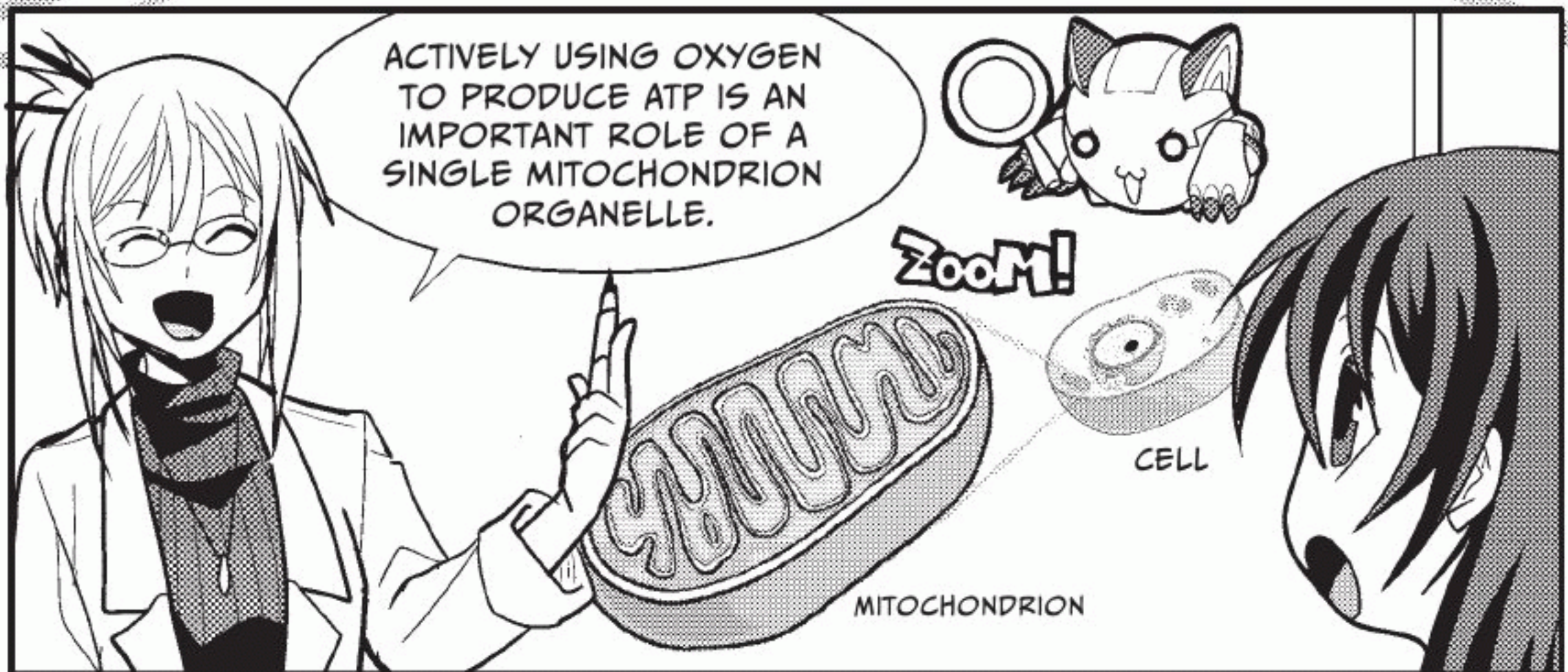




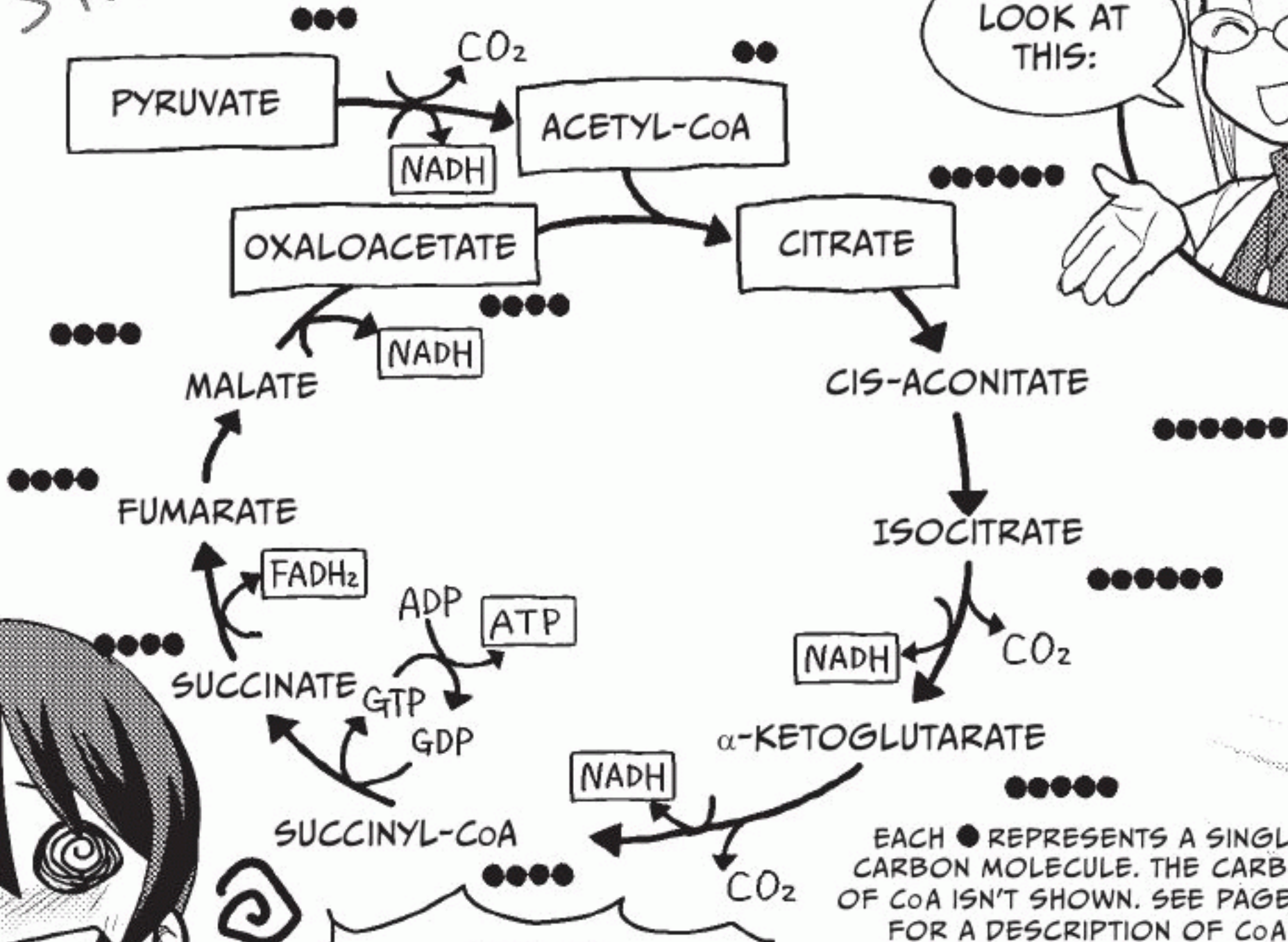
* AN ANAEROBIC ORGANISM IS ONE THAT DOESN'T REQUIRE OXYGEN FOR SURVIVAL.



STAGE 2: CITRIC ACID CYCLE (AKA TCA CYCLE)



START



LOOK AT THIS:

EACH ● REPRESENTS A SINGLE CARBON MOLECULE. THE CARBON OF CoA ISN'T SHOWN. SEE PAGE 85 FOR A DESCRIPTION OF CoA.

WAAAH! MY HEAD IS SPINNING!

KUMI, YOU'VE GOT VORTEX EYES!

DO I HAVE TO REMEMBER ALL OF THIS?

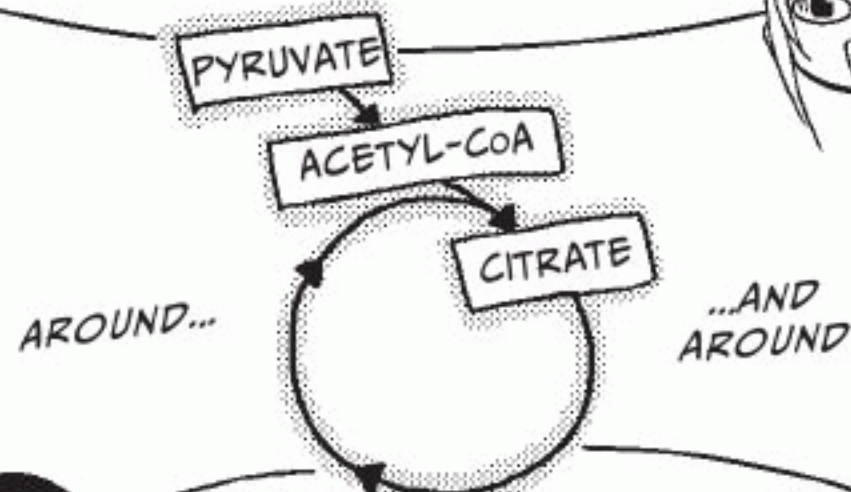
NO, NOT QUITE. JUST TRY TO REMEMBER THESE KEY STEPS:*

- ① PYRUVATE BECOMES ACETYL-CoA, AND ② OXALOACETATE AND ACETYL CONDENSE TO FORM THE 6-CARBON CITRATE. LATER, ③ TWO CO₂ MOLECULES ARE RELEASED, AND ④ ONE MOLECULE OF ATP IS PRODUCED, ALONG WITH ⑤ FOUR MOLECULES OF NADH AND ⑥ ONE MOLECULE OF FADH₂.

IT'S OKAY IF YOU CAN'T REMEMBER WHICH "-ATE" WORD IS WHICH.

WHEW

AS YOU CAN SEE, AFTER PYRUVATE CHANGES TO ACETYL-CoA AND THEN TO CITRATE, THE CITRATE SEQUENTIALLY TRANSFORMS INTO VARIOUS SUBSTANCES INSIDE THE MITOCHONDRION. THEN IT FINALLY RETURNS TO BEING CITRATE ONCE MORE.



SINCE THE REACTIONS CIRCLE AROUND AND AROUND, IT'S CALLED A CYCLE. GET IT?

* EACH MOLECULE OF GLUCOSE IS CONVERTED INTO TWO MOLECULES OF PYRUVATE, SO TWO MOLECULES OF ATP, EIGHT MOLECULES OF NADH, AND TWO MOLECULES OF FADH₂ ARE CREATED IN THE CITRIC ACID CYCLE.

ALTHOUGH ONLY TWO
NEW MOLECULES OF ATP
ARE CREATED IN THIS
CYCLE...

OTHER IMPORTANT
SUBSTANCES
ARE PRODUCED
AS WELL.

THEY ARE THE COENZYMES
NADH AND FADH_2 !

NADH

FADH_2

BY THE
WAY...

WHILE NADPH IS USED
IN PHOTOSYNTHESIS...

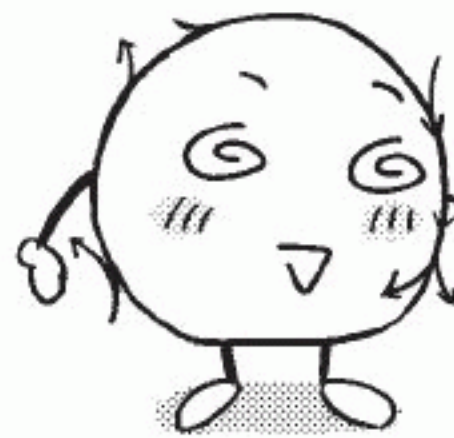
...IN RESPIRATION,
IT'S JUST NADH.

I SEE...

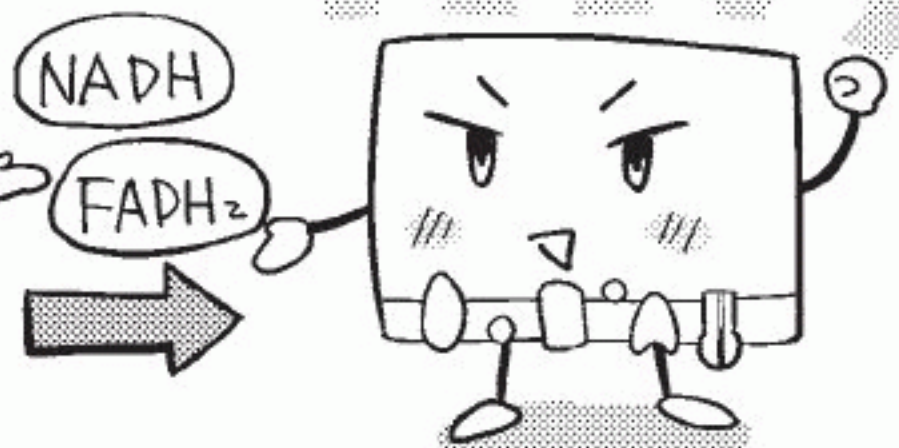
NADPH

NADH

THESE COENZYMES
CREATE A HUGE AMOUNT
OF ATP IN THE *ELECTRON
TRANSPORT CHAIN* THAT
FOLLOWS.



CITRIC ACID CYCLE



ELECTRON TRANSPORT CHAIN

SO...THE COENZYMES NADH
AND FADH_2 CONTINUE ON TO
THE NEXT STAGE.

BUT WHAT DO THEY DO TO
PRODUCE SO MUCH ATP?

I'LL EXPLAIN THAT NEXT!

STAGE 3: MASS PRODUCTION OF ENERGY BY THE ELECTRON TRANSPORT CHAIN

AT LAST WE'VE MADE IT
TO THE THIRD STAGE:
THE **ELECTRON
TRANSPORT CHAIN!**

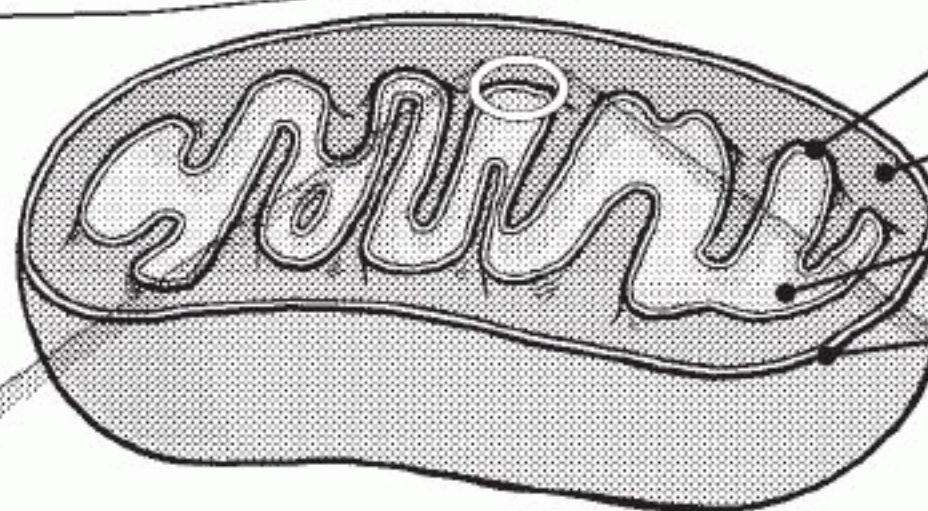
WOO! LAST
BUT NOT
LEAST!

I'M THE
GREATEST!

THE ELECTRON
TRANSPORT CHAIN...

CONSISTS OF SEVERAL PROTEIN
COMPLEXES THAT ARE EMBEDDED LIKE
ISLANDS WITHIN THE INNER MEMBRANE
OF MITOCHONDRIA.

Zoom!



INNER MEMBRANE

INTERMEMBRANE
SPACE

MATRIX

OUTER MEMBRANE

INTERMEMBRANE
SPACE

MATRIX

INNER
MEMBRANE OF
MITOCHONDRIA

PROTEINS AND COENZYMES OF THE
ELECTRON TRANSPORT CHAIN

HMM...I THINK
I'VE SEEN THIS
SOMEWHERE
BEFORE...

THIS COLLECTION,
TAKEN AS A SET, IS ONE
ELECTRON TRANSPORT
CHAIN.



I REMEMBER! IT WAS PHOTOSYNTHESIS! THE ELECTRON TRANSPORT CHAIN ALSO APPEARED THERE, RIGHT?

YES, BUT THE CONSTITUENT PROTEIN COMPLEXES ARE DIFFERENT FOR PHOTOSYNTHESIS.

WHILE THE FLOW OF ELECTRONS IS THE SAME, EACH OF THOSE "WEIRD SHAPES" IS DIFFERENT, AND THEY ALL PERFORM DIFFERENT TASKS TOO.

ELECTRON TRANSPORT CHAIN OF PHOTOSYNTHESIS

YUP, THOSE SHAPES LOOK DIFFERENT ALRIGHT!

NOW, LET'S GET BACK TO NADH AND FADH_2 .

FOUR MOLECULES OF NADH AND ONE MOLECULE OF FADH_2 ARE CREATED FROM ONE MOLECULE OF PYRUVATE.

GLUCOSE

PYRUVATE

PYRUVATE

CITRIC ACID CYCLE

CITRIC ACID CYCLE

4 NADH
 FADH_2

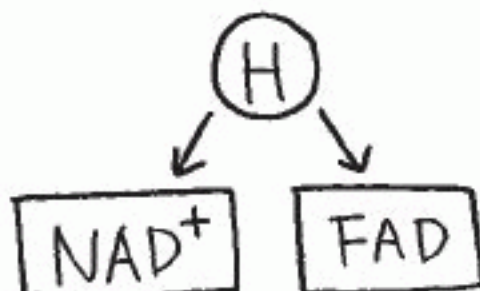
4 NADH
 FADH_2

WHEN CONVERTING FROM ONE MOLECULE OF GLUCOSE, EIGHT MOLECULES OF NADH AND TWO MOLECULES OF FADH_2 ARE CREATED BY THE CITRIC ACID CYCLE ALONE.

NADH AND FADH_2 ARE SYNTHESIZED IN THE CITRIC ACID CYCLE WHEN HYDROGEN ATOMS ARE DELIVERED TO BOTH NAD^+ AND FAD. SINCE A HYDROGEN ATOM CONSISTS OF A SINGLE PROTON AND A SINGLE ELECTRON...

...THIS MEANS THAT A PROTON AND AN ELECTRON ARE DEPOSITED IN "TEMPORARY CUSTODY" OF NAD^+ OR FAD.*

HYDROGEN ATOM
= PROTON +
ELECTRON



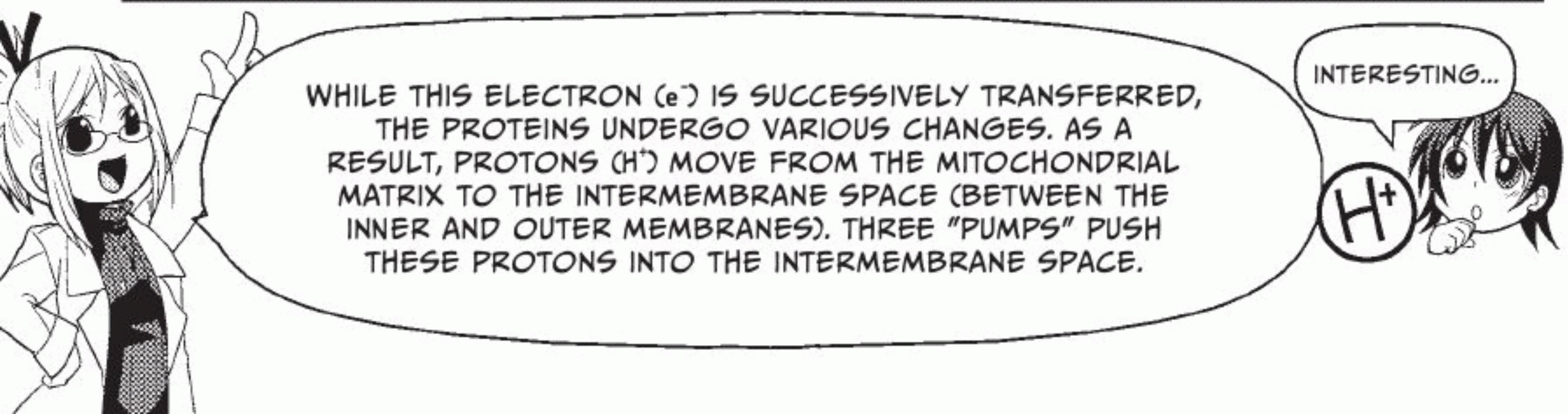
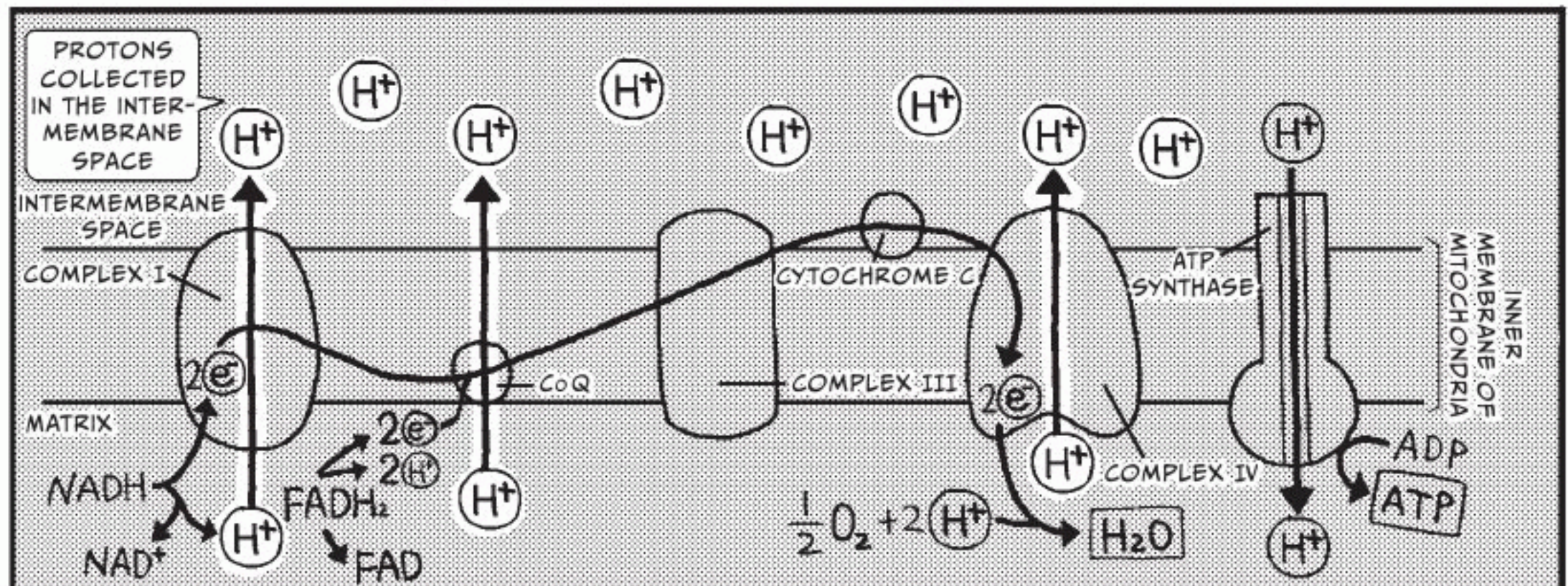
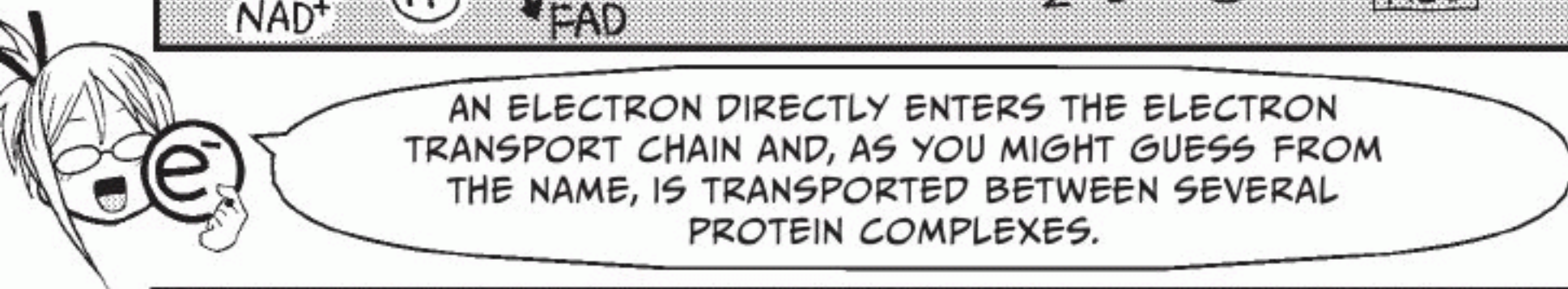
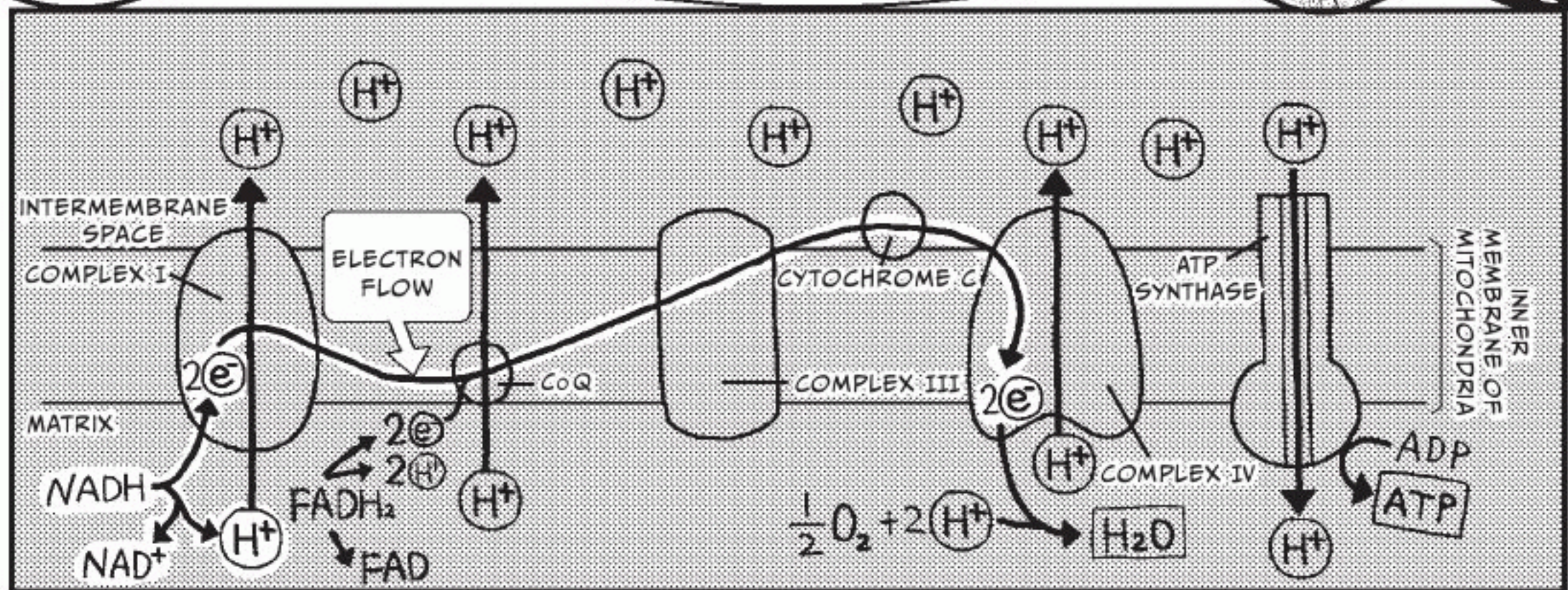
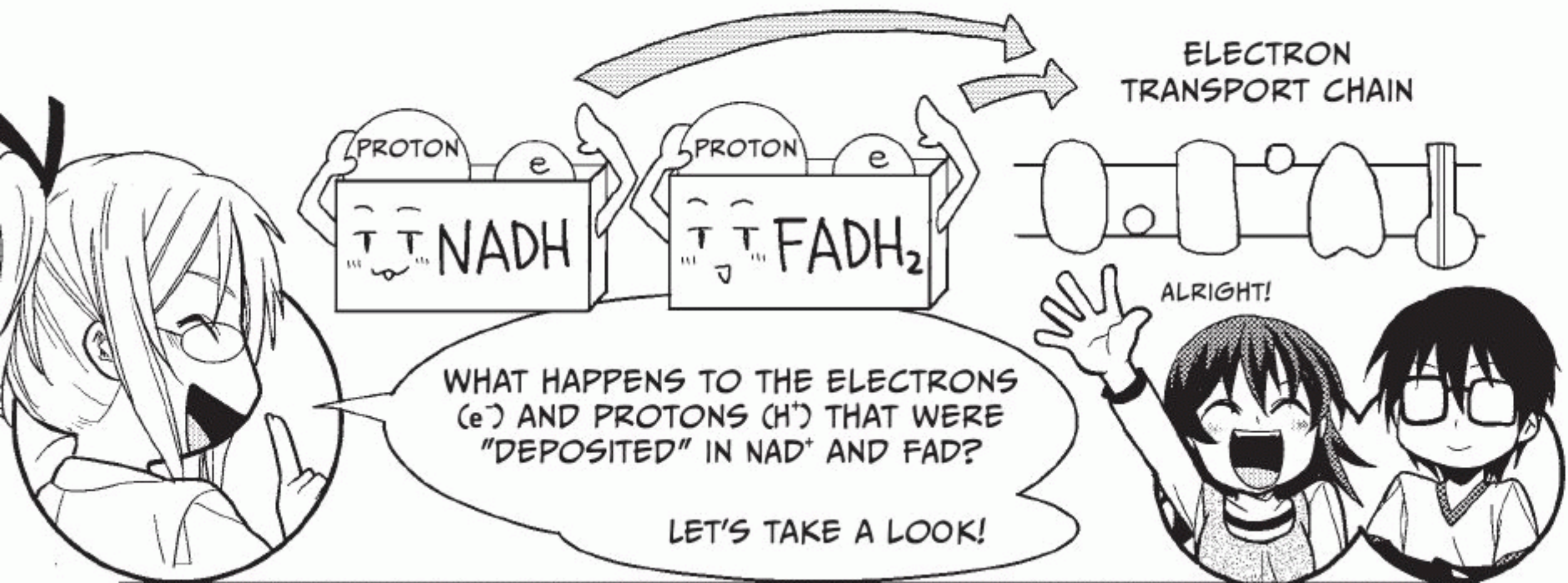
DEPOSITING FOR STORAGE!



IN PHOTOSYNTHESIS, A PROTON AND AN ELECTRON WERE DEPOSITED INTO NADP TO FORM NADPH.

THE PROTONS AND ELECTRONS THAT WERE DEPOSITED IN NAD^+ AND FAD WILL THEN EXHIBIT THEIR POWER IN THE ELECTRON TRANSPORT CHAIN.

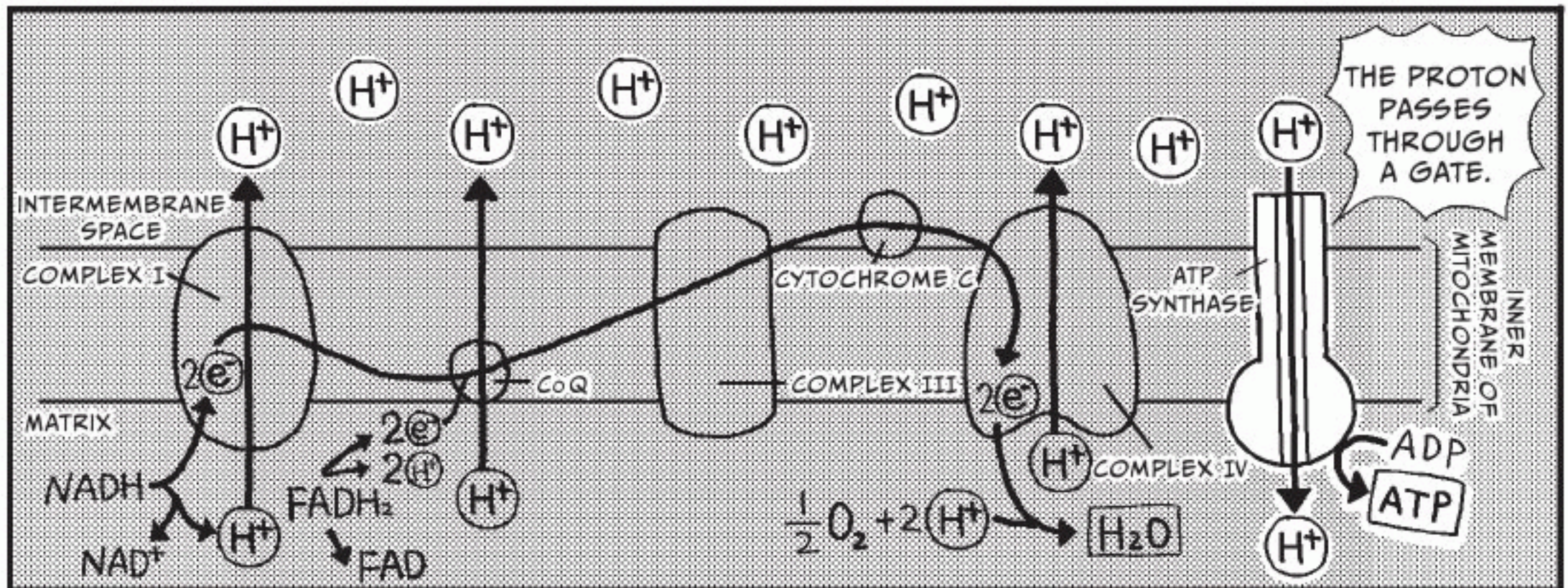
* IN OTHER WORDS, NAD^+ OR FAD IS "REDUCED," AND NADH OR FADH_2 IS CREATED. (SEE PAGE 37 FOR AN EXPLANATION OF REDUCTION.)





WHEN THIS OCCURS, A FORCE CALLED THE *CONCENTRATION GRADIENT* IS GENERATED. THIS MEANS THAT WHEN THE CONCENTRATION OF THE PROTONS (H^+) IN THE INTERMEMBRANE SPACE BECOMES HIGHER THAN IN THE MATRIX, THE PROTONS TRY TO FLOW TOWARD THE MATRIX.

THE CONCENTRATION GRADIENT IS A FORCE WHICH CAUSES A SUBSTANCE TO NATURALLY FLOW FROM A HIGHER CONCENTRATION TO A LOWER CONCENTRATION.



AN ELECTRON TRANSPORT CHAIN IN SATISFACTORY CONDITION HAS A "GATE" THROUGH WHICH THE PROTONS CAN MOVE INTO THE MATRIX.

OFF YOU GO, PROTONS!

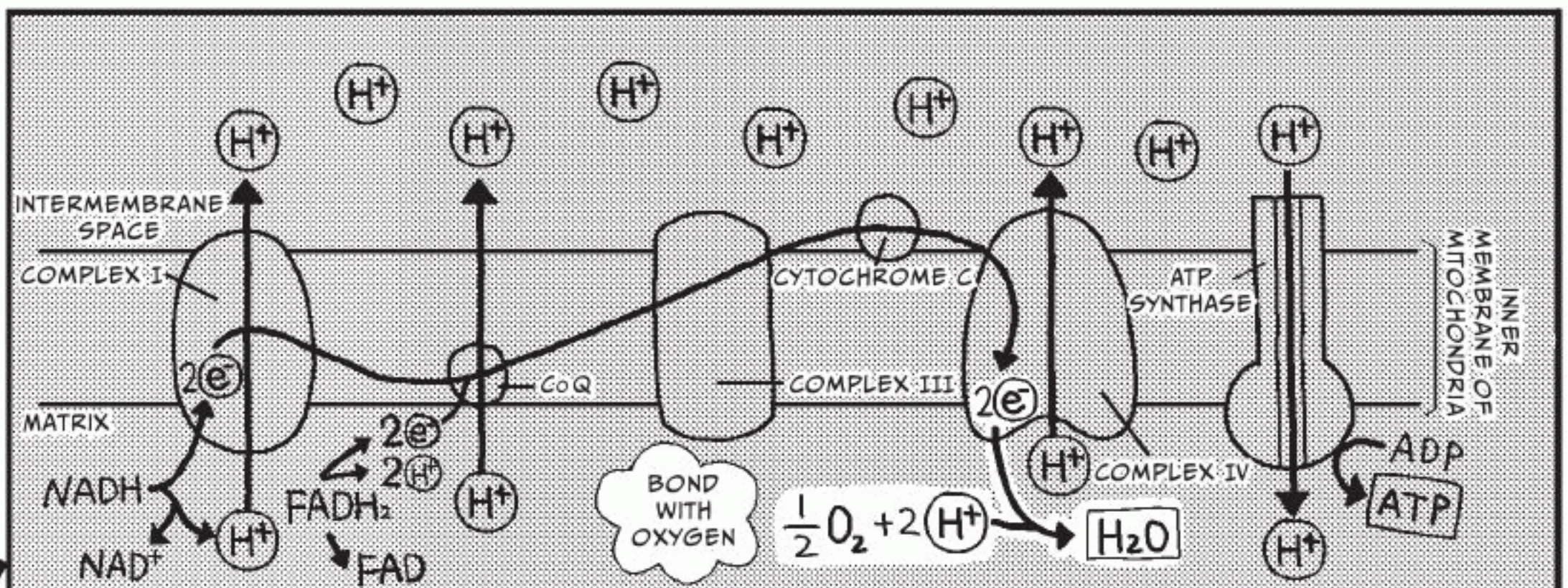
THAT GATE IS THE *ATP SYNTHASE*. WHEN A PROTON PASSES THROUGH IT, ONE MOLECULE OF ATP IS PRODUCED.



THEREFORE, 30 MOLECULES OF ATP ARE CREATED FROM 10 MOLECULES OF NADH (OF WHICH TWO MOLECULES ARE PRODUCED VIA GLYCOLYSIS), AND 4 MOLECULES OF ATP ARE CREATED FROM 2 MOLECULES OF $FADH_2$.



WE GET THESE NUMBERS BECAUSE THE ELECTRONS ORIGINATING FROM NADH CAUSE THE "PROTON PUMPS" TO WORK AT ALL THREE LOCATIONS, BUT THE ELECTRONS FROM $FADH_2$ CAUSE THEM TO FUNCTION AT ONLY TWO LOCATIONS.



AND FINALLY THE ELECTRON AND THE PROTON THAT WERE USED BOND WITH OXYGEN (*OXYGEN IS REQUIRED HERE!*) TO PRODUCE WATER.

WE GET IT!





REMEMBER, IF WE EXPRESS THIS RESPIRATION REACTION IN A CHEMICAL FORMULA, WE GET THE FOLLOWING, WHICH WE SAW EARLIER.

IT'S MUCH MORE MEANINGFUL AFTER LEARNING THE DETAILS. IT FEELS LIKE WE FINISHED A LONG JOURNEY...

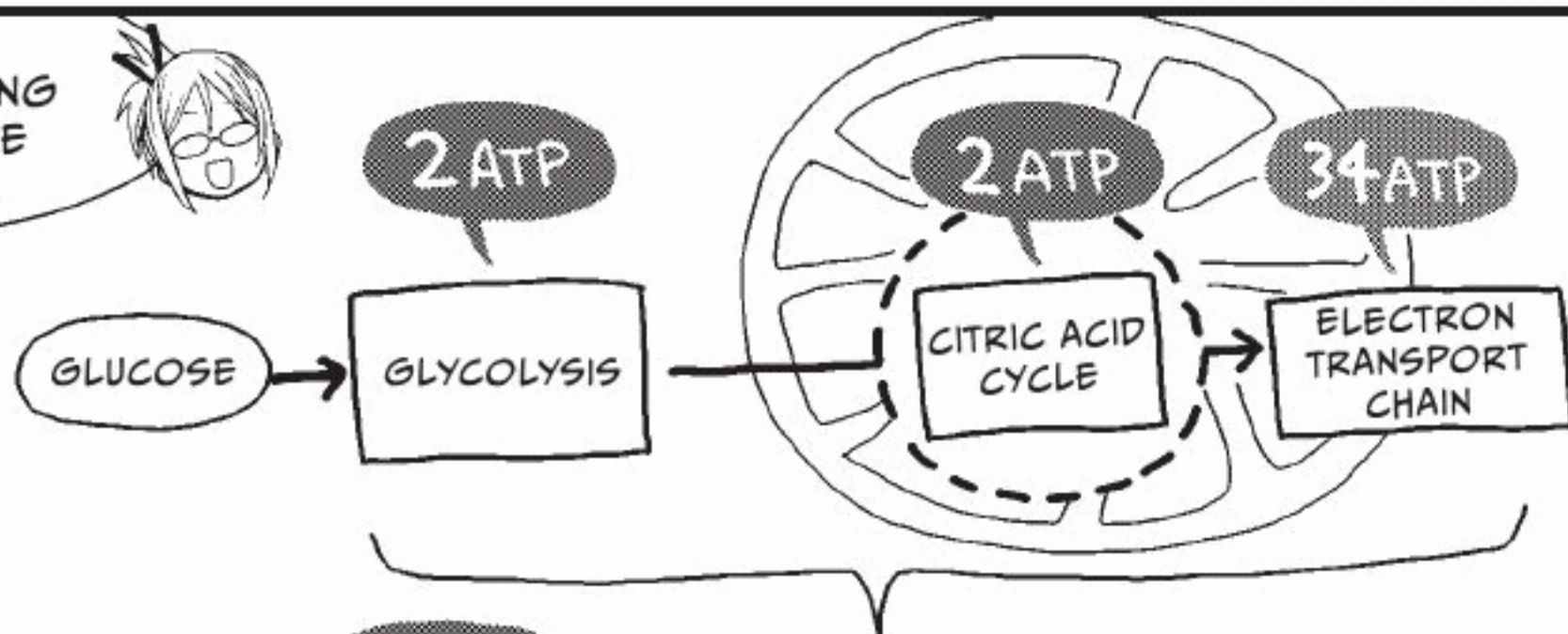


BY THE WAY, IF WE REPLACE THE "38 ATP MOLECULES" WITH "LIGHT ENERGY" AND REVERSE THE ARROW'S DIRECTION WHAT DO YOU THINK WE'LL GET?

WHOA! IT'S *PHOTOSYNTHESIS*! AMAZING!



THROUGH THIS PROCESS, STARTING WITH 1 MOLECULE OF GLUCOSE...



A TOTAL OF **38ATP** MOLECULES ARE PRODUCED FROM 1 GLUCOSE.

GLYCOLYSIS, THE CITRIC ACID CYCLE, AND THE ELECTRON TRANSPORT CHAIN COMBINED CREATE **38 MOLECULES OF ATP**, WHICH BECOMES THE ENERGY FOR THE ACTIVITY OF OUR CELLS.*

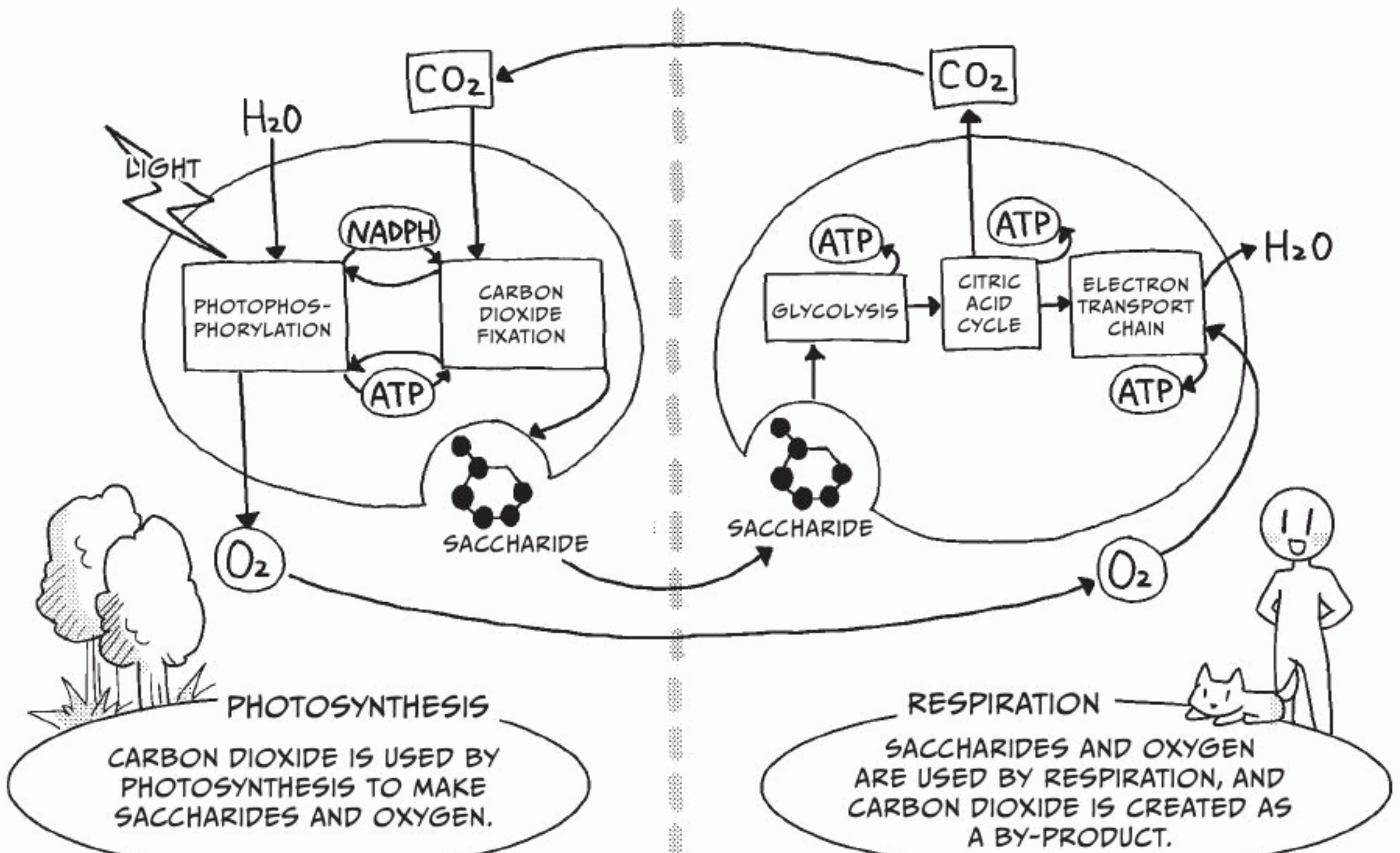
* THE NADH PRODUCED DURING GLYCOLYSIS CANNOT ENTER MITOCHONDRIA ON ITS OWN. INSTEAD, IT PASSES ITS ELECTRONS TO A "SHUTTLE" CALLED GLYCEROL 3-PHOSPHATE. GLYCEROL 3-PHOSPHATE PASSES ITS e^- TO FAD^+ IN THE MITOCHONDRIAL MEMBRANE, AND FADH_2 IS CREATED. WHEN FADH_2 DEPOSITS ITS e^- INTO THE ELECTRON TRANSPORT CHAIN, ONE STEP IN THE CHAIN IS SKIPPED, AND ONE LESS ATP IS FORMED (TWO LESS PER GLUCOSE), SO THE NET ATP PRODUCED IS 36.

CONCLUSION

WE CAN SUMMARIZE THE INTERRELATIONSHIPS OF PHOTOSYNTHESIS AND RESPIRATION AS FOLLOWS:

SCRIBBLE

SCRIBBLE



BY KEEPING THESE TWO PROCESSES WELL-BALANCED GLOBALLY, THE ECOSYSTEM IS MAINTAINED.



SO IF WE LOOK AT DEFORESTATION FROM A BIOCHEMICAL POINT OF VIEW, IT'S EASY TO SEE WHY IT'S SO DANGEROUS!

THE WORLDWIDE BALANCE COULD BE RUINED...



AND FARMERS WON'T BE ABLE TO GROW ANY MORE DELICIOUS FOOD.

UH, YEAH.





WOW, IT'S
ALREADY DARK
OUTSIDE.

YIKES!



OH MY, WE GOT
SO WRAPPED UP IN
STUDYING THAT WE
DIDN'T EVEN NOTICE
THE WHOLE DAY
PASSING BY!

SCHEME!



IT'S DANGEROUS
FOR A GIRL TO WALK
HOME ALONE IN
THE DARK...

NEMOTO, YOU
SHOULD ESCORT
HER HOME! RIGHT?
RIGHT! THEN IT'S
SETTLED!

WHAAA?!



UM...YEAH! THAT'S RIGHT!
I'LL ESCORT YOU HOME!
GOING OUT AT NIGHT IS
SCARY AND DANGEROUS.
I'LL JUST TAKE YOU BACK
TO YOUR PLACE...



NO, DON'T
WORRY
ABOUT IT!
IT'S OKAY,
REALLY!

MY DAD IS
ACTUALLY COMING
TO PICK ME UP.

OBLIVIOUS

OH! NEMOTO, DO YOU WANT
US TO GIVE YOU A RIDE?

SO CLOSE!
WHAT A TRAGEDY...

NO THANKS...
I'LL BE FINE.

I'VE GOT TO
FIGURE OUT A WAY
TO GET THESE
TWO TOGETHER...

KUMI, WE SHOULD SWAP
CELL PHONE NUMBERS JUST
IN CASE I NEED TO CONTACT
YOU FOR SOME REASON.

O-OF
COURSE!

AHA!

WOW, I GOT
PROFESSOR
KUROSAKA'S PHONE
NUMBER. INCREDIBLE!

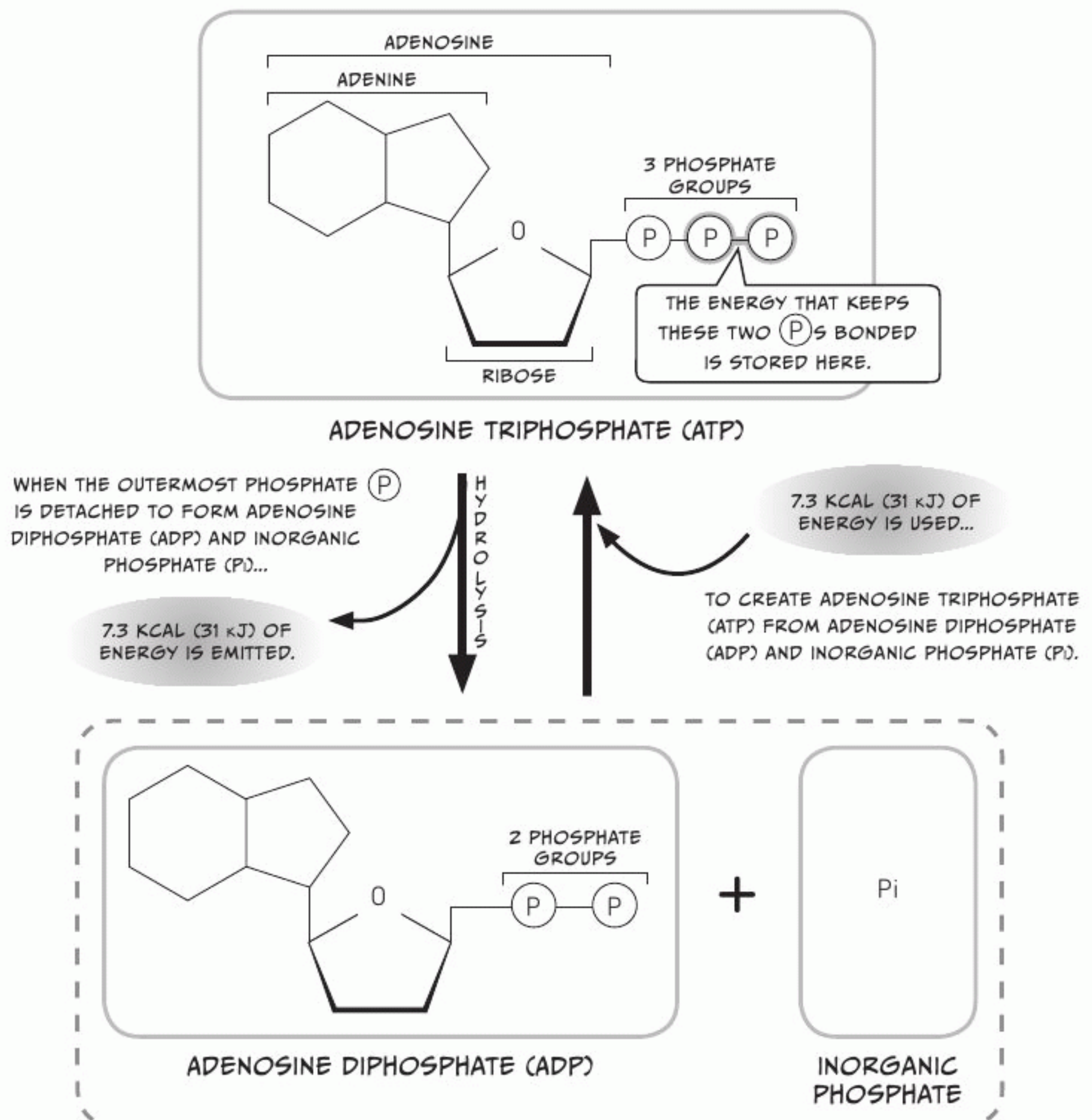
THANKS,
PROFESSOR!

HE
HE
HE

4. ATP—The Common Currency of Energy

Plants and animals use cellular respiration to turn the sugar created by photosynthesis into potential energy, mainly in the form of adenosine triphosphate (ATP). ATP is often called the “common currency” of energy because it’s used by almost every living thing: bacteria, plants—even complex organisms like Tom Cruise. However, individual molecules of ATP are *not* exchanged between organisms, so how does it operate like currency?

As you can see below, ATP has three phosphate groups attached to adenosine. When the outermost phosphate group is detached and becomes adenosine diphosphate (ADP) and inorganic phosphate (Pi), 7.3 kcal (31 kJ) per mole of energy is released. If ATP is hydrolyzed in a test tube, the surrounding water is warmed by this energy, but in an actual cell that energy is used when an enzyme catalyzes a chemical reaction, a muscle moves, or a neural signal is transmitted.



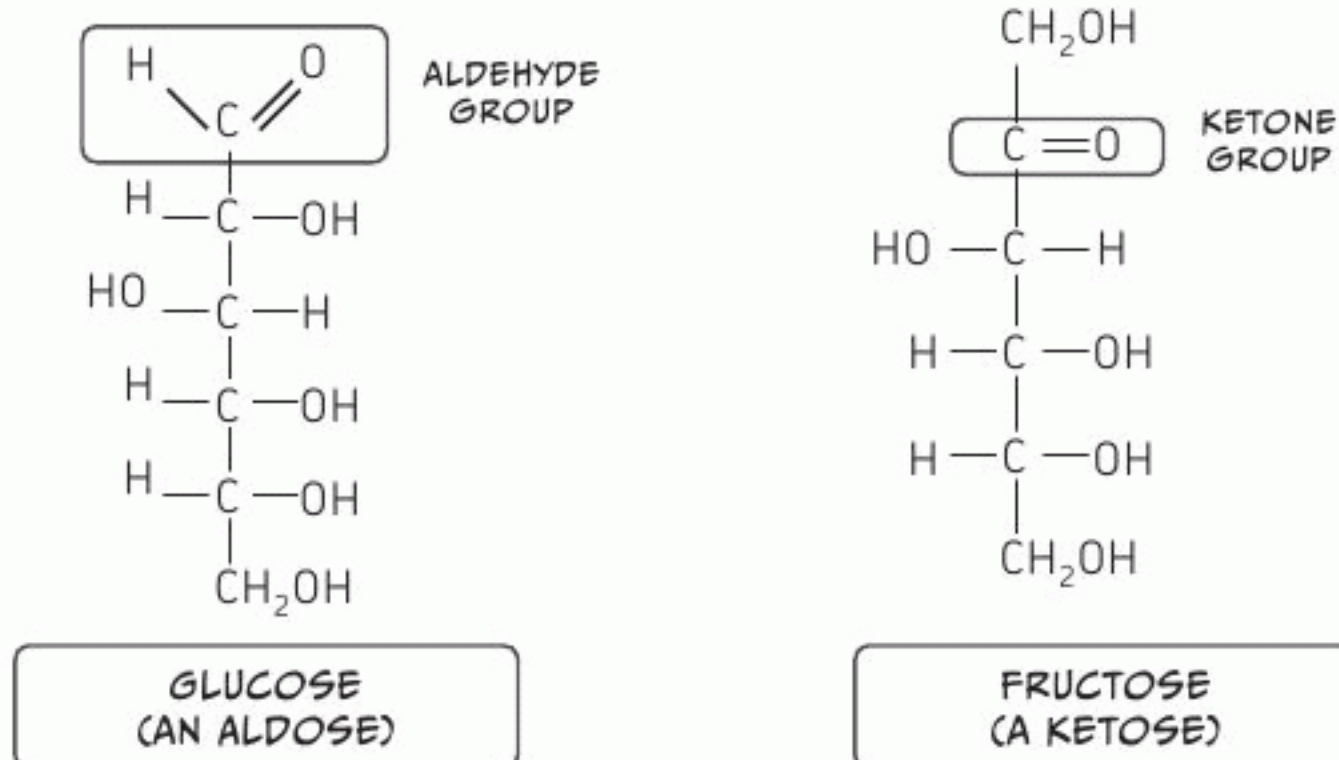
5. Types of Monosaccharides

ALDOSES AND KETOSES

We already saw that one of the basic forms of a saccharide (monosaccharide) has its first carbon forming an aldehyde group (see page 61 for more details). Another form of monosaccharide has its second carbon forming a ketone group.

Monosaccharides that have an aldehyde group are called *aldoses*, and monosaccharides with a ketone group are called *ketoses*.

Some examples of aldoses are glucose and galactose, and the most well-known ketose is fructose. (For more details about fructose, see Chapter 3.)

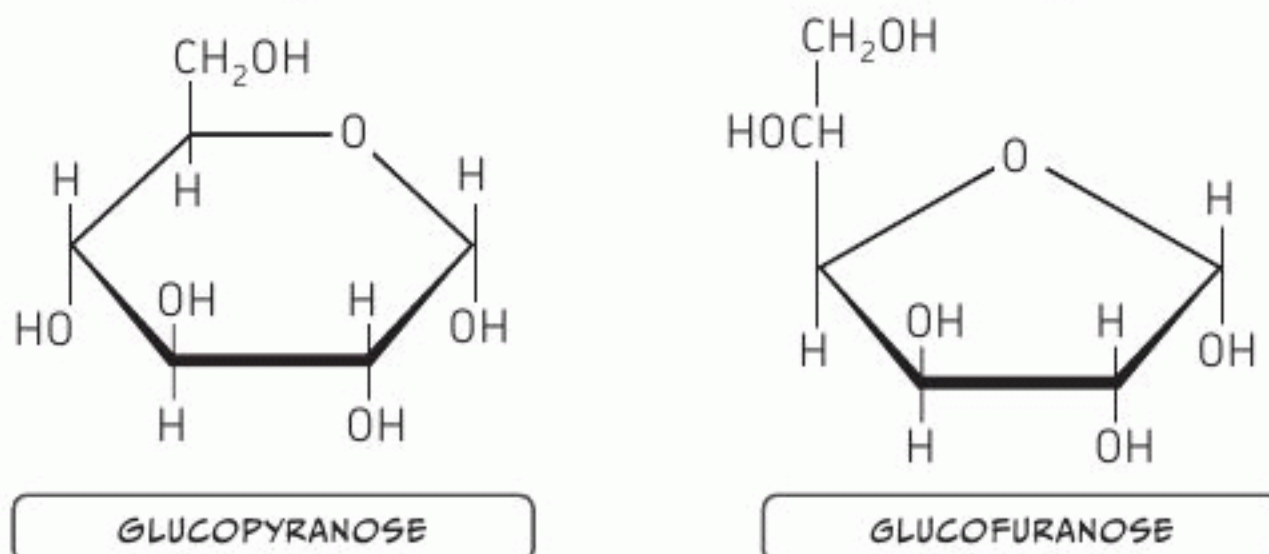


PYRANOSE AND FURANOSE

Earlier we learned that when certain monosaccharides, like glucose, take a cyclic structure, they resemble a hexagon. A monosaccharide that takes this form of a six-membered ring, made up of five carbons and one oxygen, is called a *pyranose*. However, there are some cases in which a monosaccharide will resemble a pentagon, made up of four carbons and one oxygen. This is called a *furanose*.

Although glucose normally takes the form of pyranose, in extremely rare cases it becomes furanose. To distinguish the two, the former is called *glucopyranose*, and the latter is called *glucofuranose*.

Fructose can also become a pyranose or furanose when it takes a cyclic structure, and these forms are called *fructopyranose* and *fructofuranose*, respectively.



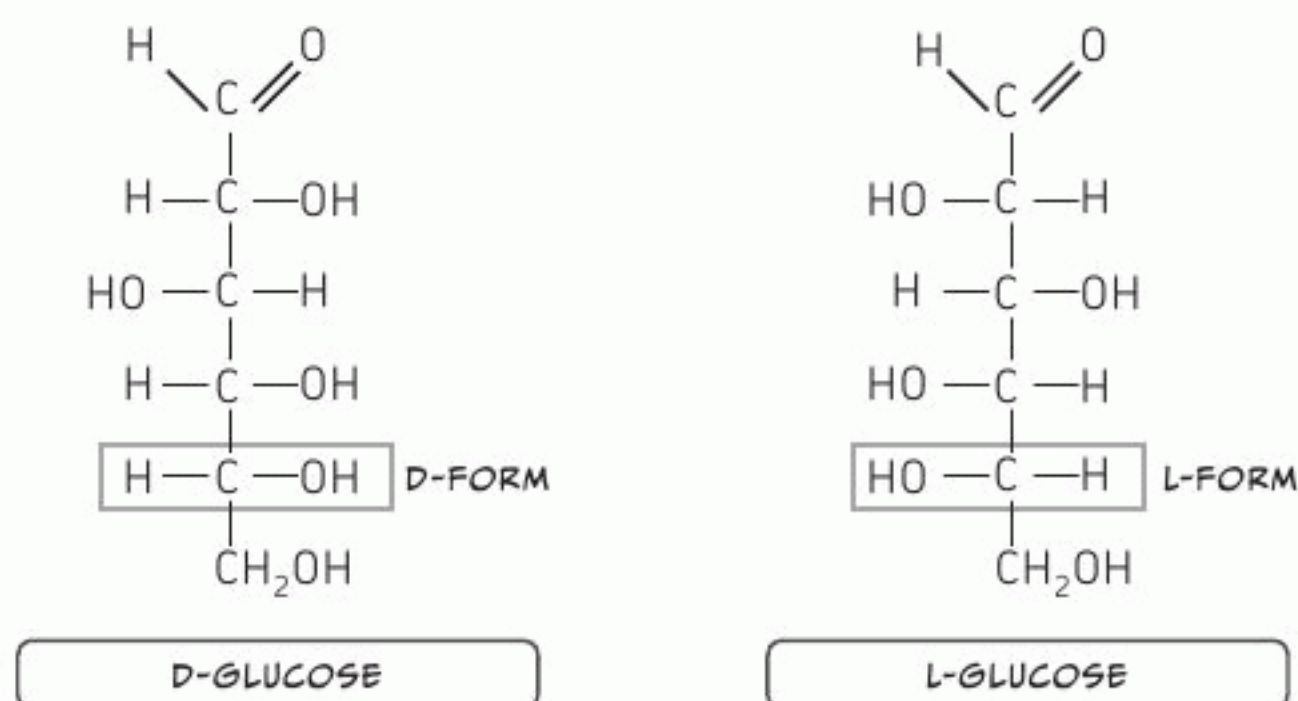
D-FORM AND L-FORM

Monosaccharides, such as glucose, can exist as *D-form* or *L-form* isomers. All monosaccharides that appear in this book are in D-form.

To tell the difference between the two forms, first find the asymmetric carbon. This is the carbon for which the four bonded substances all differ—in glucose, it's the fifth one. When the OH connected to this asymmetric carbon is on the *right* side in the structural formula of the open-chain form, this monosaccharide is the D-form. When the OH is on the *left* side, it's the L-form. Using this as a basis, the H and OH that are bonded to the carbons at the second through fifth positions of the D-form for glucose are all reversed in the L-form.

The fact that the H and OH are reversed for all carbons from the second to the fifth positions is important. If, for example, only the H and OH at the fourth position of glucose are reversed, a different monosaccharide called galactose is formed (see page 62).

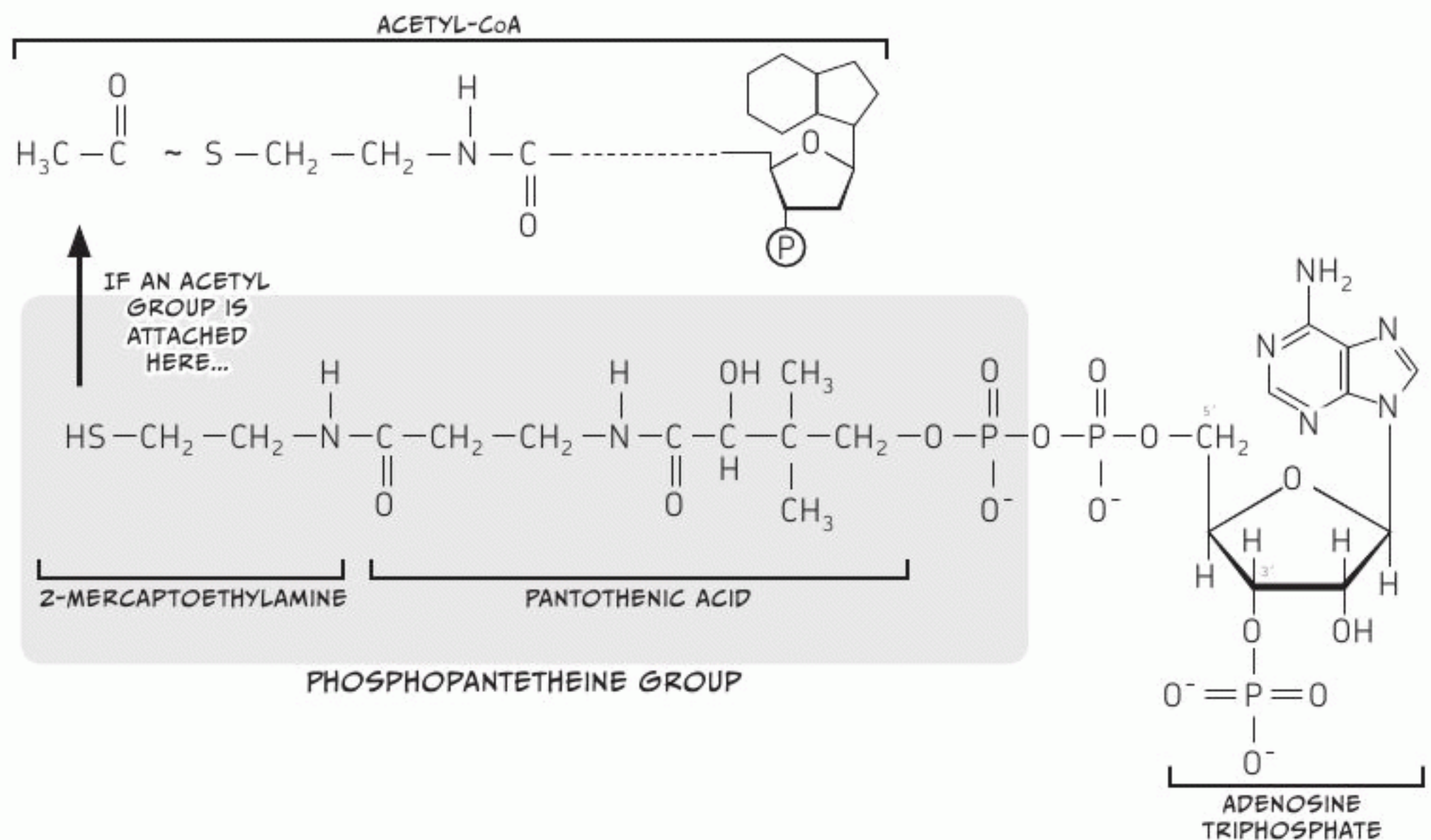
Note that most monosaccharides that exist in the natural world are known to be of the D-form.



6. What Is CoA?

When pyruvate, which is created by glycolysis, enters into the citric acid cycle, it becomes a substance called acetyl-CoA. But what does CoA mean?

CoA stands for *coenzyme A*. Its structural formula is shown below. CoA is a substance in which two phosphates in a row are bonded to the fifth carbon of adenosine triphosphate, and a vitamin called pantothenic acid, as well as 2-mercaptoethylamine, are also bonded. Within the CoA, shown in the shaded part of the figure below, is the *phosphopantetheine group*, which works as a “carrier” because it transports the acetyl group (aka the carbohydrate chain of fatty acids). Acetyl-CoA has an acetyl group bonded at the front of this intimidating-looking molecule.



STRUCTURE OF CoA

Another protein that works similarly to CoA is ACP (acylcarrier protein). ACP, which we'll examine more thoroughly in Chapter 3, is also a “carrier.” And like CoA, it has a phosphopantetheine group but at a different location. The phosphopantetheine group is bonded to the serine (a type of amino acid) of ACP rather than to adenosine triphosphate.

Since it's called a coenzyme, CoA plays the role of assisting in chemical reactions necessary in the procession of a metabolic pathway.



BIOCHEMISTRY IN OUR EVERYDAY LIVES

.....



1. Lipids and Cholesterol

WHAT ARE LIPIDS?

YAWN

I SLEPT LIKE
A ROCK.

NOW I'M READY
FOR SOME
SERIOUS
STUDYING!

HEY! AN
EMAIL FROM
PROFESSOR
KUROSAKA!

FWIP

COOL!
WAIT...WHAT'S THIS?

I'm terribly sorry, but something important came up and I won't be able to make it today.

Why don't you and Nemoto try to figure out the answers to the following questions? You can report back to me later.

1. Is cholesterol really bad?
2. Why do you gain weight if you overeat?
3. What is blood type?
4. Why does fruit get sweeter as it ripens?
5. Why are mochi rice cakes springy?

These are mysteries that can only be solved using biochemistry! Since there's no need for you to come to the university today, just think about them leisurely while enjoying yourselves at home, okay?





AW, THAT'S TOO BAD...



OKAY! WE'LL WRITE A REPORT SO GOOD, WE'LL KNOCK THE PROFESSOR'S SOCKS OFF! WE'LL BLOW HER MIND!

BUT THESE MYSTERIES SEEM INTERESTING!

TWO HOURS LATER—



THEREFORE, I'LL BE TEACHING TODAY...

MUMBLE

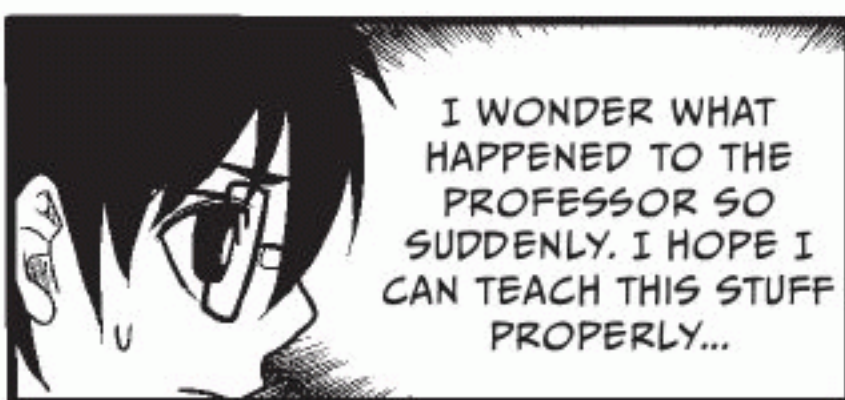
MUMBLE



ALRIGHT, ALRIGHT! LET'S SOLVE THESE MYSTERIES!



OKAY THEN!



I WONDER WHAT HAPPENED TO THE PROFESSOR SO SUDDENLY. I HOPE I CAN TEACH THIS STUFF PROPERLY...

I'M A LITTLE WORRIED, BUT THERE'S NO TURNING BACK NOW. I'LL JUST HAVE TO DO THINGS MY OWN WAY!

FIRST UP:
1. IS CHOLESTEROL
REALLY BAD?
LET'S FIND OUT.

YEAH!

CHOLESTEROL IS OIL OR
FAT, RIGHT? I THINK IT'S
DEFINITELY A BAD THING.

DAD
CHOLESTEROL
= BAD!

I KNOW MY DAD IS
ALWAYS GOING ON
AND ON ABOUT HIS
CHOLESTEROL LEVELS...

FAT IS UNHEALTHY,
AND WE DON'T
NEED IT. MY GOAL
IS ZERO PERCENT
BODY FAT!

GOAL: LOSE 5 LBS!

DOWN WITH THE
POUNDS!

THAT'S NOT
REALLY TRUE,
KUMI.

FOR YOUR SAKE, WE'D
BETTER STUDY LIPIDS NEXT.
ALTHOUGH WE LEARNED ABOUT
SACCHARIDES IN PROFESSOR
KUROSAKA'S LESSONS, WE
ALSO NEED TO LEARN ABOUT
TWO MORE THINGS: LIPIDS
AND PROTEINS. THESE ARE THE
THREE MAJOR NUTRIENTS.
WELL THEN, LET'S TALK
ABOUT LIPIDS!

AHEM

WHAT? I'M JUST
WORRIED ABOUT FAT.
WHAT ARE LIPIDS?
ARE THEY DIFFERENT
FROM FAT?

WELL...

TAP

TAP

LIPIDS

NEUTRAL FAT

- NEUTRAL LIPID
- PHOSPHOLIPID
- GLYCOLIPID
- STEROID

IT'S LIKE THIS:

THERE ARE VARIOUS TYPES OF LIPIDS, SUCH AS NEUTRAL LIPIDS, PHOSPHOLIPIDS, GLYCOLIPIDS, AND STEROIDS. LIPID IS A TERM TYPICALLY USED IN BIOCHEMISTRY, WHILE FAT IS A WORD USUALLY USED IN NUTRITIONAL SCIENCE.

FOR OUR PURPOSES, THE MEANING IS EXACTLY THE SAME. IN OTHER WORDS, LIPID = FAT.

BUT NORMALLY, WHEN WE'RE TALKING ABOUT A DIET AND SAY "FAT"...

...WE MEAN NEUTRAL FAT/ NEUTRAL LIPIDS.

THAT'S CONFUSING, THOUGH, SO LET'S JUST USE THE WORD "LIPID" FROM NOW ON.

OK!

SINCE LIPID IS A GENERIC TERM USED TO REFER TO VARIOUS BIOMOLECULES, IT'S DIFFICULT TO DEFINE, BUT...

AN IMPORTANT PROPERTY OF LIPIDS IS THAT THEY *DON'T DISSOLVE READILY IN WATER BUT DO DISSOLVE IN ORGANIC SOLVENTS.**

LIPID

ORGANIC SOLVENTS?

ONE EXAMPLE IS ACETONE, WHICH IS OFTEN USED IN NAIL POLISH REMOVER.

MORE SPECIFICALLY, ORGANIC SOLVENTS ARE LIQUIDS CONSISTING OF ORGANIC COMPOUNDS WITH CARBON ATOMS IN THEIR STRUCTURES.

ALCOHOL IS ANOTHER EXAMPLE.

* THERE ARE EXCEPTIONS, THOUGH: SOME GLYCOLIPIDS DO DISSOLVE IN WATER.

NOW LET'S DISCUSS THESE DIFFERENT LIPID TYPES, ONE BY ONE.

NEUTRAL FAT

- NEUTRAL LIPID

FIRST, WE HAVE NEUTRAL LIPIDS!

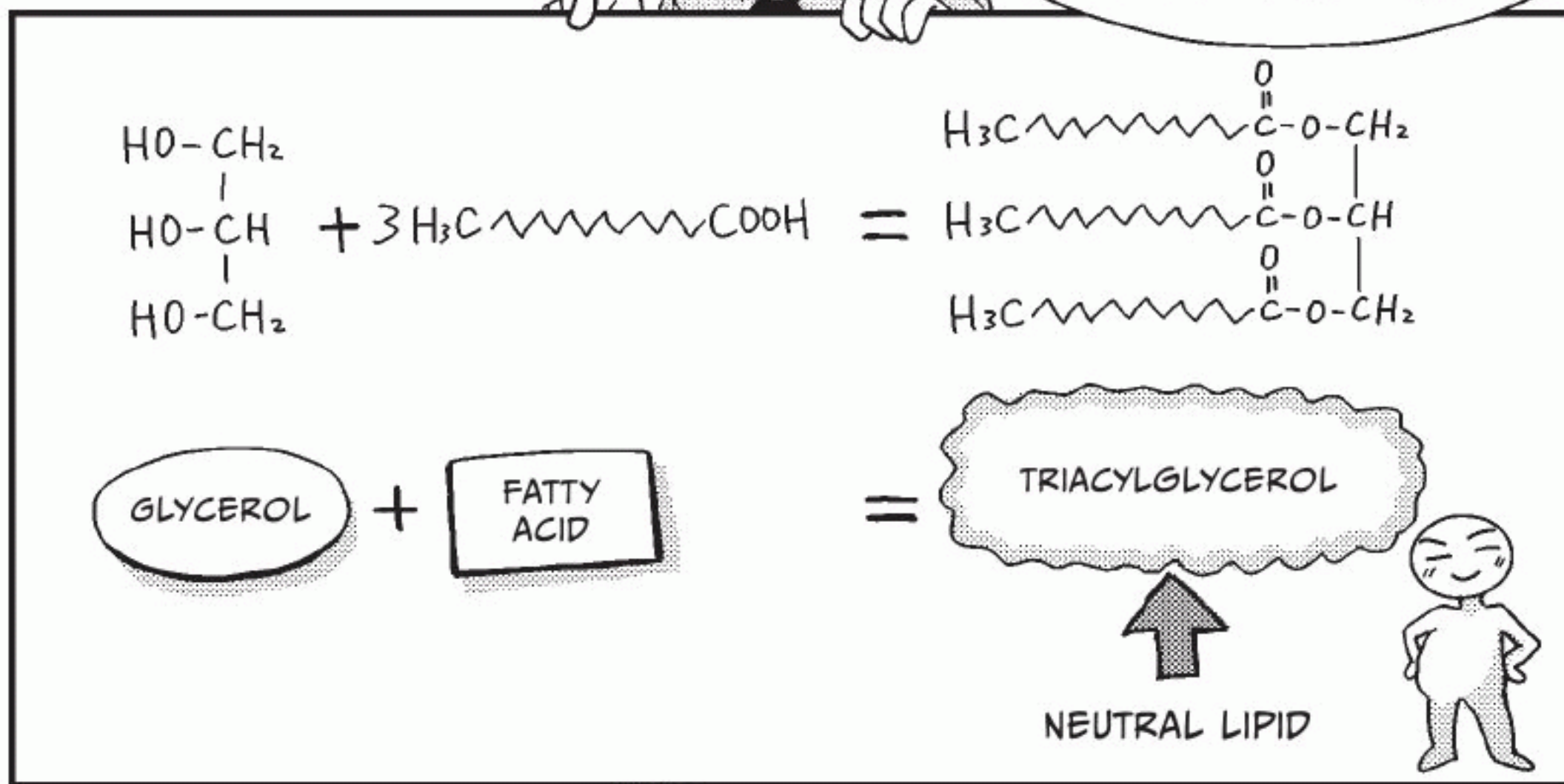
AS I MENTIONED EARLIER, A NEUTRAL LIPID IS THE SUBSTANCE THAT WE NORMALLY CALL "FAT."

GRRRRRRRRRRR
ゴゴゴゴゴゴ

FAT

NEUTRAL LIPIDS ARE FORMED FROM TWO SUBSTANCES: GLYCEROL AND FATTY ACIDS.

AMONG THE NEUTRAL LIPIDS INSIDE OUR BODIES, THE MOST COMMON IS TRIACYLGLYCEROL, WHICH CONSISTS OF ONE GLYCEROL MOLECULE AND THREE FATTY ACIDS, COMBINED LIKE THIS:



TRIACYLGLYCEROL WILL OFTEN POP UP IN DISCUSSIONS ABOUT LIPIDS.

SHAKE

AHA! MY ENEMY IS TRIACYLGLYCEROL! I'LL NEVER FORGET THE NAME OF THIS ABOMINABLE FOE!

THERE'S ALSO MONOACYLGLYCEROL, WHICH HAS JUST ONE FATTY ACID COMBINED WITH ONE GLYCEROL...

AND DIACYLGLYCEROL, IN WHICH TWO FATTY ACIDS ARE COMBINED WITH ONE GLYCEROL.

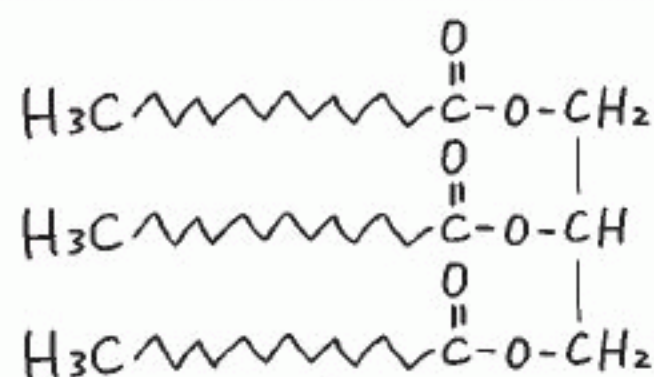
MOVING RIGHT ALONG...

NEXT UP ARE
PHOSPHOLIPIDS!

• PHOSPHOLIPID



PHOSPHOLIPIDS HAVE A
STRUCTURE IN WHICH ONE
OF THE THREE FATTY ACIDS
OF A NEUTRAL LIPID IS
REPLACED BY A CHEMICAL
COMPOUND CONTAINING
PHOSPHORIC ACID.



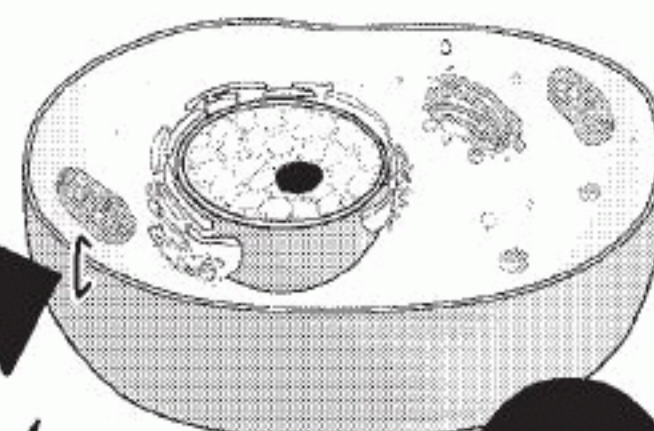
ONE OF THESE THINGS
IS NOT LIKE THE OTHERS.

BY THE WAY, KUMI,
WE ALREADY TALKED
ABOUT PHOSPHOLIPIDS
ONCE, REMEMBER?

UMM...NOT
REALLY...

GUUUH

REMEMBER
WHEN WE
TALKED ABOUT
THE *CELL*
MEMBRANE?



IT CONSISTS MAINLY
OF PHOSPHOLIPIDS!

PHOSPHOLIPIDS HAVE
A PROPERTY CALLED
AMPHIPATHICITY.

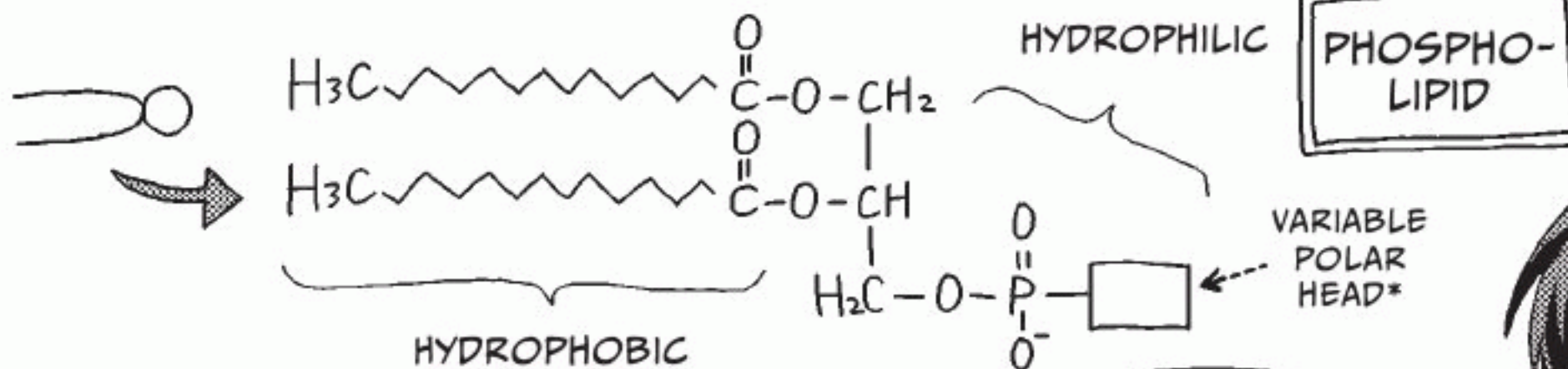
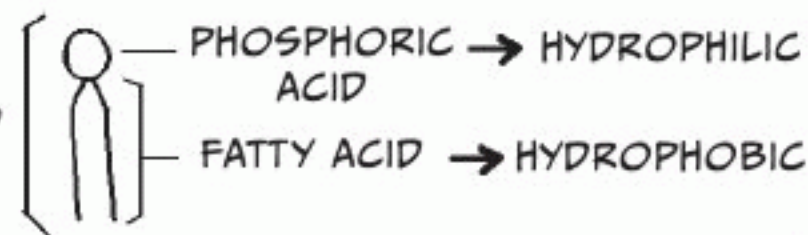
THE TWO FATTY ACID PARTS
ARE HYDROPHOBIC, WHILE THE
CHEMICAL COMPOUND PART
CONTAINING PHOSPHORIC
ACID IS HYDROPHILIC.

BECAUSE OF THIS, A TWO-LAYER
MEMBRANE CAN BE CREATED WITH
THE HYDROPHOBIC PART FACING
INWARD AND THE HYDROPHILIC
PART FACING OUTWARD.



Zoom!

PHOSPHOLIPID



* A PHOSPHOLIPID CAN HAVE A VARIABLE POLAR GROUP
AS ITS HEAD. A PHOSPHOLIPID THAT IS BASED ON
GLYCEROL IS CALLED A *GLYCEROPHOSPHOLIPID*.
SPHINGOPHOSPHOLIPIDS HAVE *SPHINGOSINE* HEADS.

HYDROPHILIC MEANS IT
READILY MIXES WITH WATER.
HYDROPHOBIC MEANS IT DOES
NOT READILY MIX WITH WATER.
AMPHIPATHIC MEANS THAT IT'S
MADE FROM BOTH OF THESE
KINDS OF SUBSTANCES.

- GLYCOLIPID

THERE ARE VARIOUS TYPES OF GLYCOLIPIDS, SUCH AS SPHINGOGLYCOLIPIDS AND GLYCEROGLYCOLIPIDS.

SACCHA-
RIDE

OC[C@H]1O[C@@H](O[C@@H]2CC[C@H](NC(=O)R)C[C@H](O)C2)[C@H](O)[C@@H](O)[C@H]1O

LIPIDS

- NEUTRAL FAT
- NEUTRAL LIPID
- PHOSPHOLIPID
- GLYCOLIPID
- STEROID

HMM...FATTY ACIDS ARE
CONTAINED IN A BUNCH
OF DIFFERENT LIPIDS,
AREN'T THEY?

THESE CONTAIN
FATTY ACIDS.

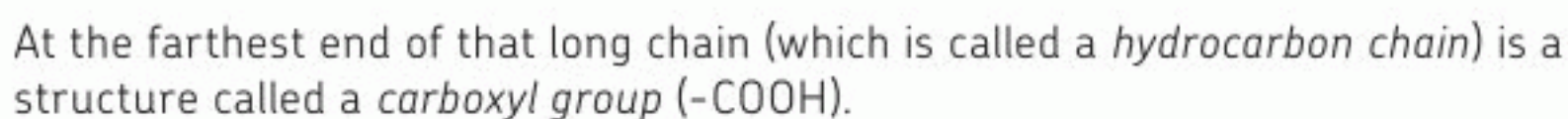
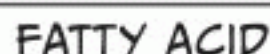
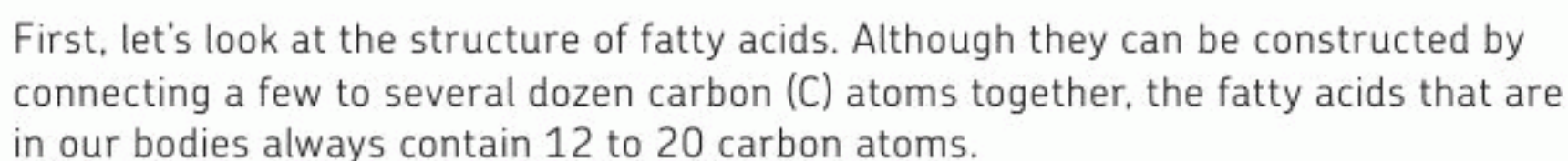
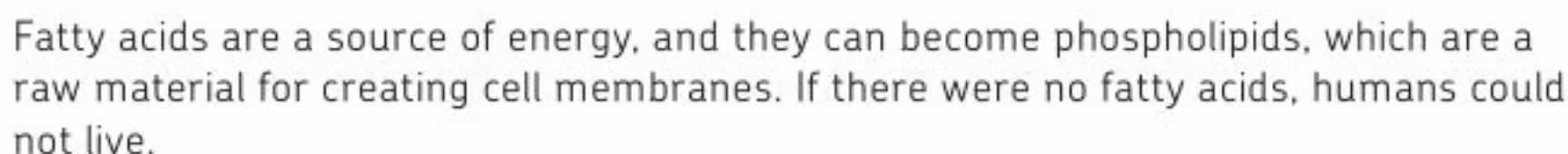
THAT'S RIGHT! MOST LIPIDS
CONTAIN FATTY ACIDS.

THEY'RE THE STARS
OF THE SHOW HERE,
ACTUALLY.

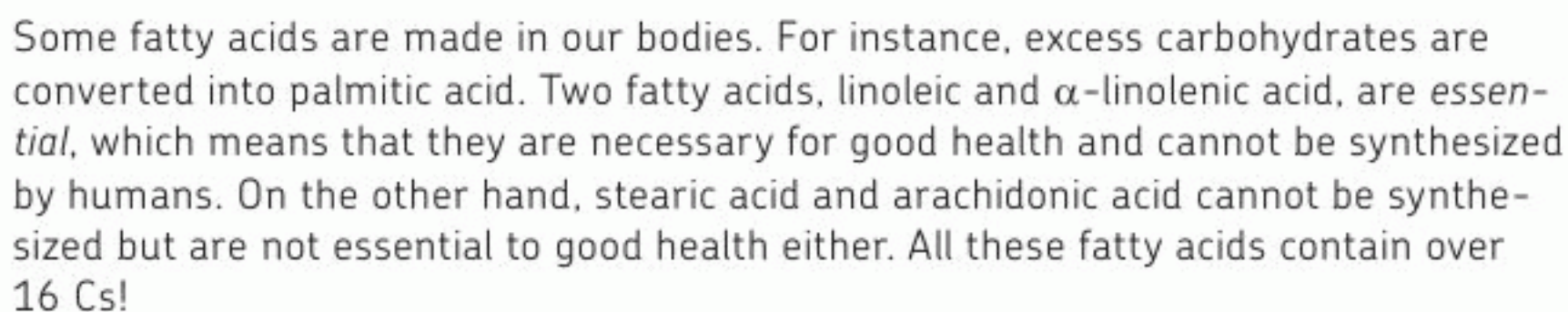
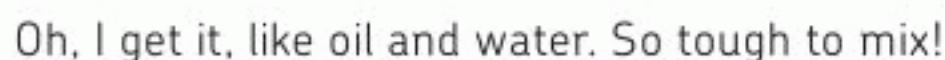
STARS?!
YEAH RIGHT!
I'D LIKE TO PUT
THEIR LIGHTS OUT...

KUMI, THE FATTY ACIDS
YOU HATE SO MUCH
ARE ACTUALLY VERY
IMPORTANT.

LET'S TAKE A
CLOSER LOOK.



Since only hydrogen (H) atoms are attached to each of the carbon atoms, the fatty acid does **not** mix easily with water. It lacks hydroxyl groups (OH), which saccharides have (see page 61 for information about saccharides).





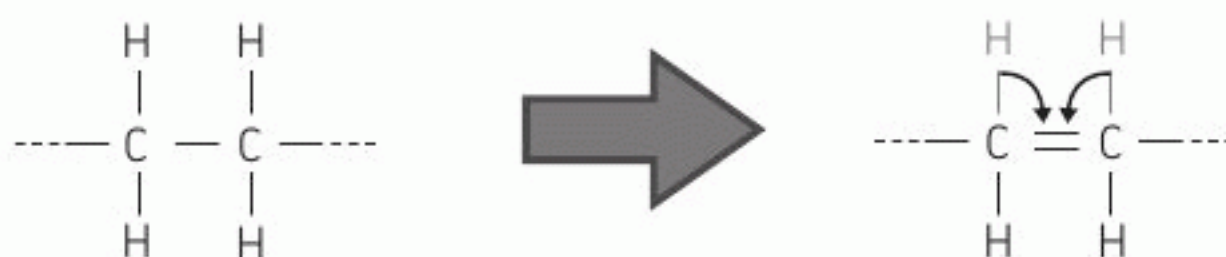
Yikes! So many Cs...it's like a nightmare report card!

Palmitic acid	$\text{CH}_3(\text{CH}_2)_{14}\text{COOH}$
Stearic acid	$\text{CH}_3(\text{CH}_2)_{16}\text{COOH}$
Linoleic acid	$\text{CH}_3(\text{CH}_2)_4(\text{CH}=\text{CHCH}_2)_2(\text{CH}_2)_6\text{COOH}$
α -linolenic acid	$\text{CH}_3\text{CH}_2(\text{CH}=\text{CHCH}_2)_3(\text{CH}_2)_6\text{COOH}$
Arachidonic acid	$\text{CH}_3(\text{CH}_2)_4(\text{CH}=\text{CHCH}_2)_4(\text{CH}_2)_2\text{COOH}$

When there is a double bond inside the molecule, we write it like this.



Certain fatty acids have double bonds between the carbon atoms in the middle of the molecule, as you can see in this figure.



A CARBON ATOM HAS FOUR "ARMS," AND USUALLY A SEPARATE ATOM BONDS WITH EACH ARM.

HOWEVER, IN SOME CASES, TWO ARMS ARE USED TO BOND A CARBON WITH ANOTHER ATOM. THIS IS CALLED A DOUBLE BOND.



Carbons that are double bonded are called *unsaturated carbons*, and fatty acids that have unsaturated carbons are called *unsaturated fatty acids*.

Unsaturated fatty acids don't solidify as easily, remaining as liquid at lower temperatures than saturated fatty acids, so they are often included as a component of cell membranes (that is, phospholipids) for which flexibility is important.



So...if there are a lot of double bonds, fatty acids are harder to solidify?



That's right. Double bonds can create kinks, which prevent the unsaturated fatty acids from forming a stable solid. This means that **the melting point of fatty acids differs significantly depending on the number of carbon atoms and the number of double bonds between those carbon atoms.**



CHOLESTEROL IS A TYPE OF STEROID



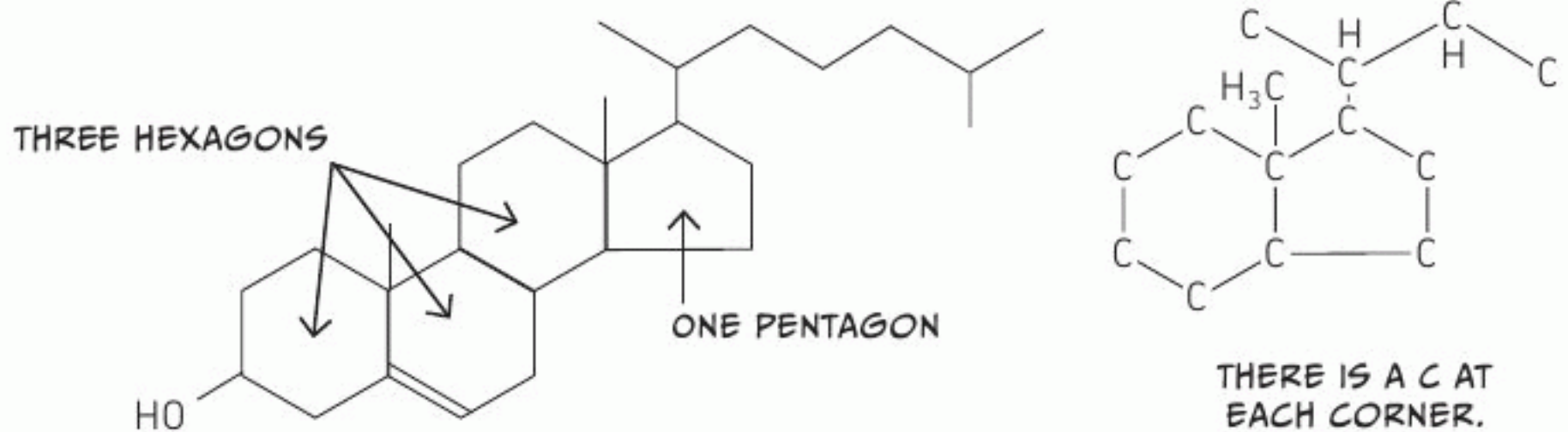
Okay, before we get too off track, let's get back to cholesterol.



Yeah, that's right! I'm pretty sure I understand lipids and fatty acids, but what exactly is cholesterol?



Cholesterol is also a type of lipid, but it has the following form:



The three hexagons and one pentagon combined, as shown in the above figure, are called a *steroidal skeleton*, and a lipid that has this basic form is called a *steroid*.

LIPIDS

NEUTRAL FAT

- NEUTRAL LIPID
- PHOSPHOLIPID
- GLYCOLIPID
- STEROID



Well...I guess that means that steroids are a type of fat! Weird!



CHOLESTEROL'S JOB



I understand that cholesterol is a type of steroid, but what exactly **is** a steroid? All I know is that bodybuilders use them to get super buff.



Well, when we talk about “steroids,” it often brings to mind images of pharmaceuticals and intimidating pectoral muscles, but there are actually a number of steroids that exist in our bodies normally, like cholesterol.

For example, there is a type of hormone called a *steroid hormone*. The most famous of these are the sex hormones—the indispensable hormones that make males males and females females.



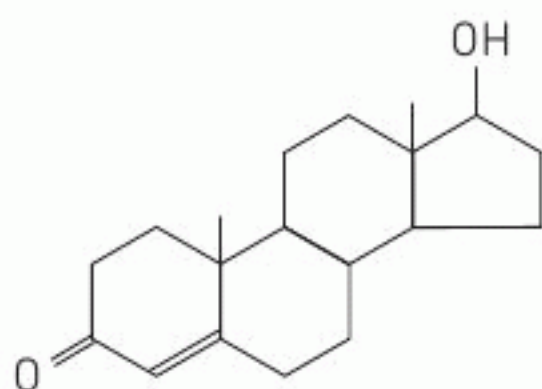
Sex hormones, eh? Whatever they are, I’m just glad they made me a girl. Boys are totally gross!



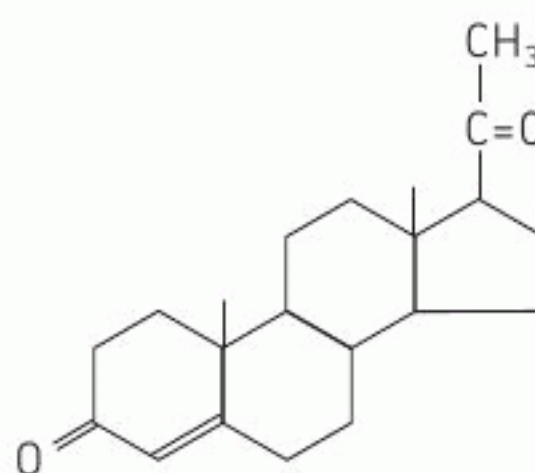
Um...whatever you say, Kumi.

Anyway, *testosterone*, which is a sex hormone produced mainly in a male’s testicles, is actually created with cholesterol as a raw material.

Progesterone, another sex hormone, is produced in a female’s ovaries or placenta and is also created from cholesterol.



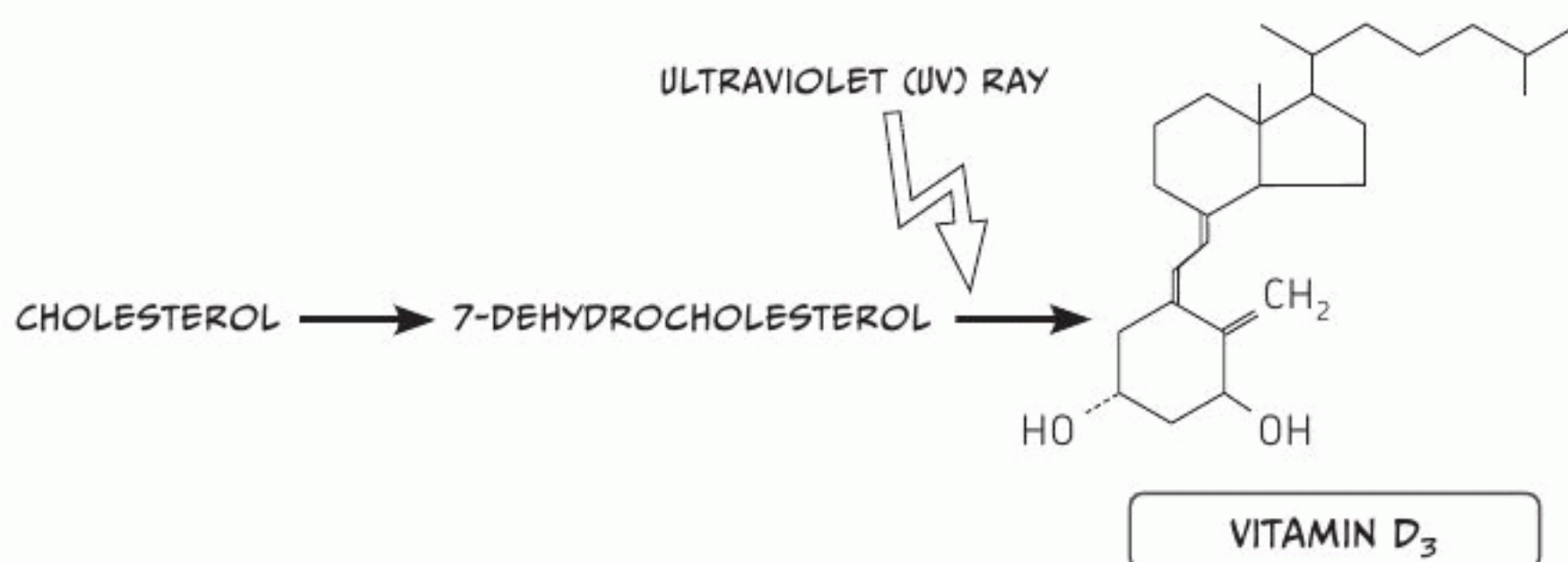
TESTOSTERONE



PROGESTERONE



Vitamin D is also a type of steroid created from cholesterol. Since Vitamin D is produced when ultraviolet rays strike our skin, it's very important for human beings to be exposed to the sun.



In addition, cholesterol plays other very important roles, such as being a raw material of bile acid,* which is required for digestion and the absorption of fat in the small intestine.



Wow! Cholesterol has a ton of important jobs! I had no idea...



That's right. When people who pay attention to their health (like your father) talk about cholesterol, usually a negative image, like arteriosclerosis or obesity, comes to mind, but cholesterol is actually an extremely important substance for our bodies.



Jeez, now I'm really confused. Why does such a vital substance make us think of illness, unhealthiness, or being overweight?



Don't worry, we'll unravel that mystery soon enough...

* Bile acid is created in the liver, stored in the gallbladder, and secreted to the duodenum.

LIPOPROTEINS: BEYOND GOOD AND EVIL

AT LAST, WE'RE GETTING TO THE HEART OF THE MATTER. NOW...IS CHOLESTEROL REALLY BAD?

I'VE HEARD THAT THERE'S BOTH GOOD CHOLESTEROL AND BAD CHOLESTEROL...

SO DOES THE GOOD ONE BATTLE THE BAD ONE?

MWA
HA
HA

CHOLESTEROL

ACTUALLY, CHOLESTEROL ITSELF DOESN'T COME IN TWO SEPARATE "GOOD" AND "BAD" TYPES.



ALL CHOLESTEROL STARTS OUT THE SAME, BUT...



SHUT UP!
GOOD AND BAD
ARE THE SAME?!

NO NEED TO GET WORKED UP— I'LL EXPLAIN EVERYTHING. SINCE LIPIDS DON'T DISSOLVE IN WATER DIRECTLY, THEY CANNOT EXIST INDEPENDENTLY IN BLOOD.

THEY ARE DISSOLVED TOGETHER WITH LOTS OF OTHER MOLECULES TO CREATE A WATER-SOLUBLE FORM CALLED A LIPOPROTEIN.

LIPOPROTEIN

BLOOD

LIPOPROTEIN

A LIPOPROTEIN IS A RELATIVELY LARGE SPHERICAL CLUMP THAT HAS A NEUTRAL LIPID OR A CHOLESTEROL ESTER* INSIDE IT, NEITHER OF WHICH MIXES READILY WITH WATER.

ITS SURFACE IS COVERED WITH AMPHIPATHIC PHOSPHOLIPIDS AND A PROTEIN CALLED APOPROTEIN...

...AND FREE CHOLESTEROL.**

IT LOOKS KINDA GROSS TO ME...

SPLISH

CHOLESTEROL ESTER
PHOSPHOLIPID
FREE CHOLESTEROL
APOPROTEIN

LIPOPROTEIN

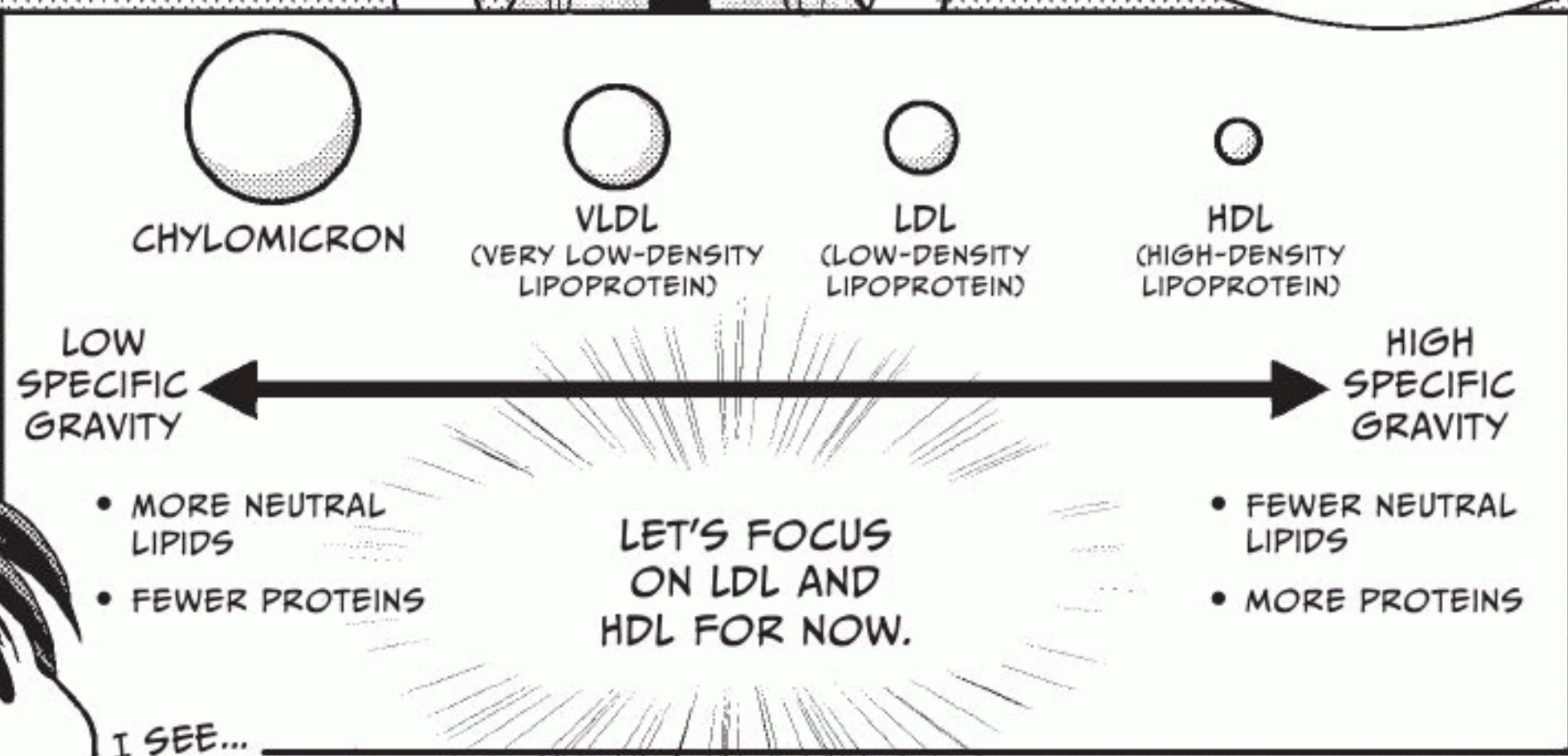
SPLASH

LIPOPROTEINS CAN BE CLASSIFIED INTO SEVERAL TYPES ACCORDING TO SPECIFIC GRAVITY, AS YOU CAN SEE IN THIS FIGURE.

NEUTRAL LIPID

PROTEIN

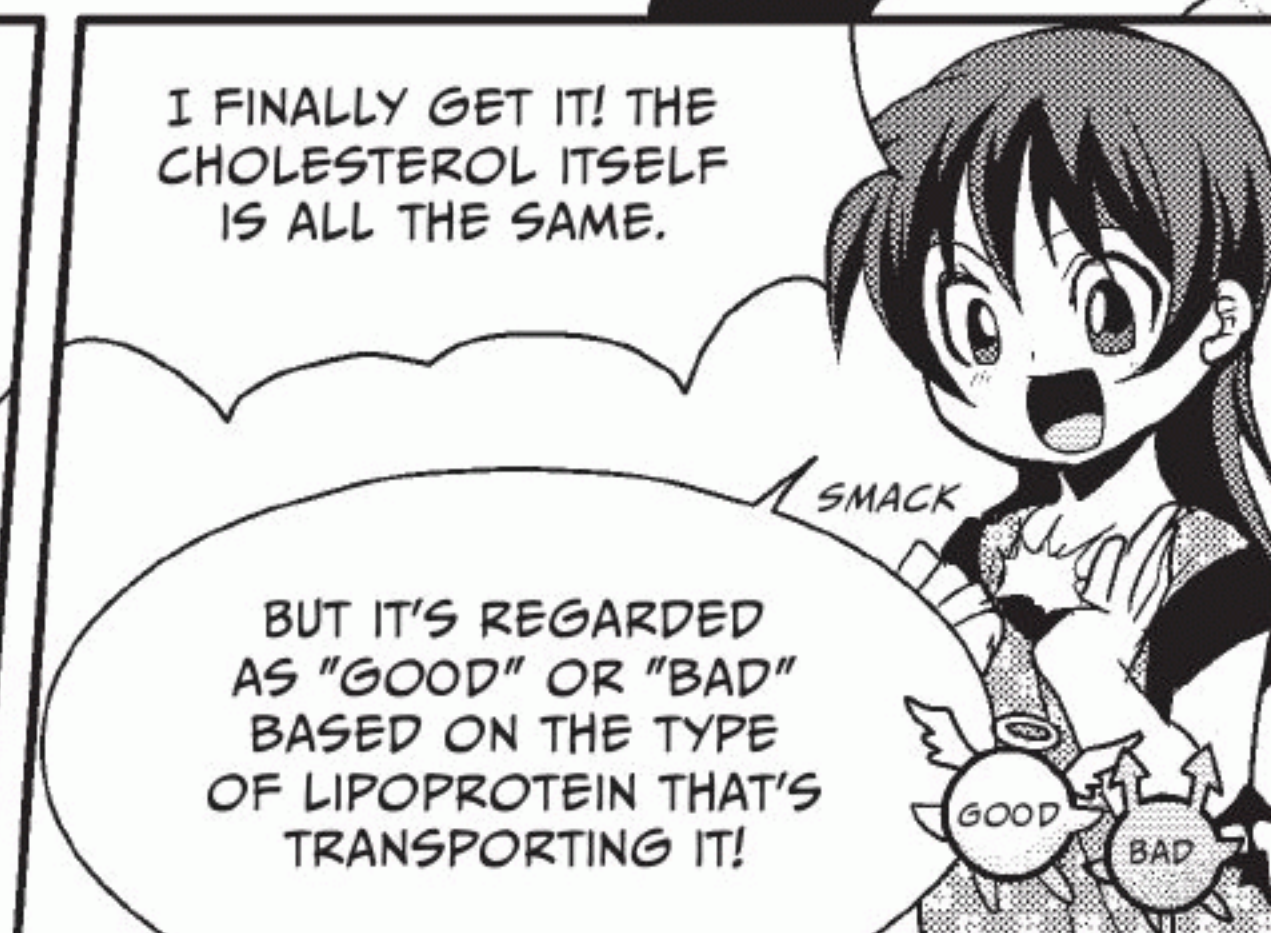
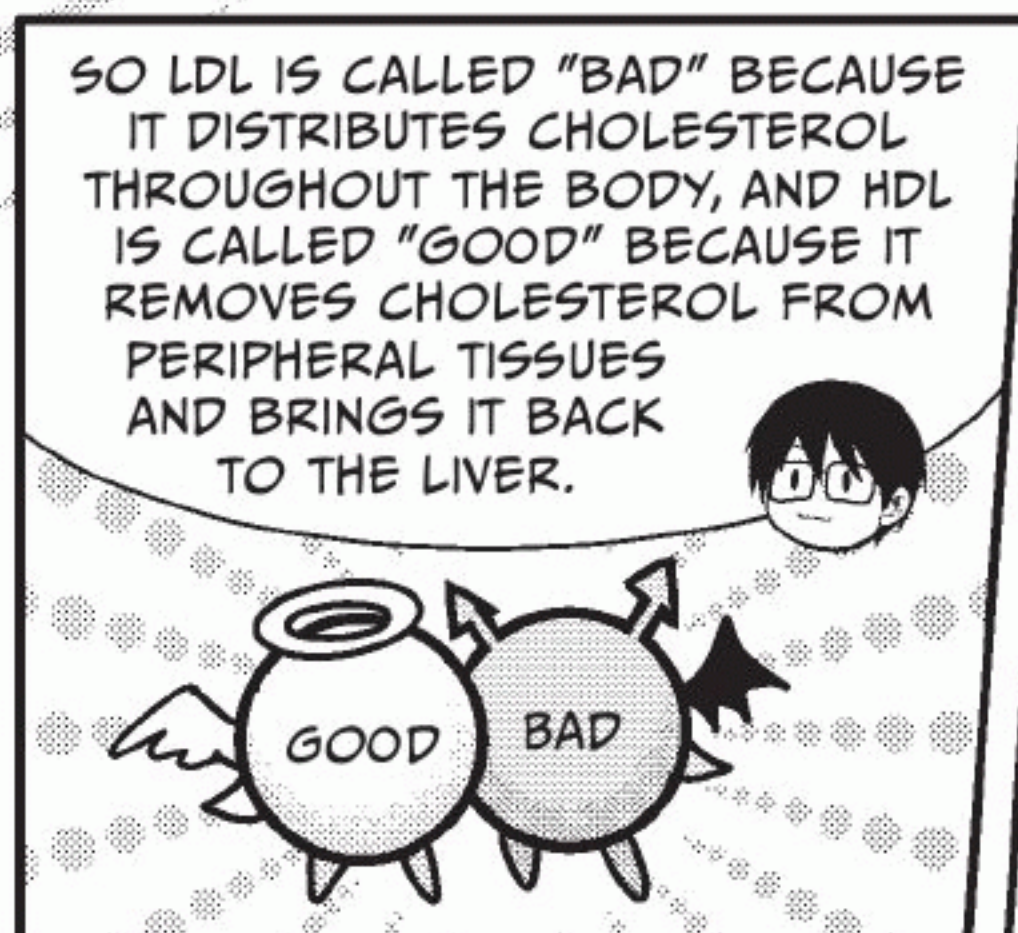
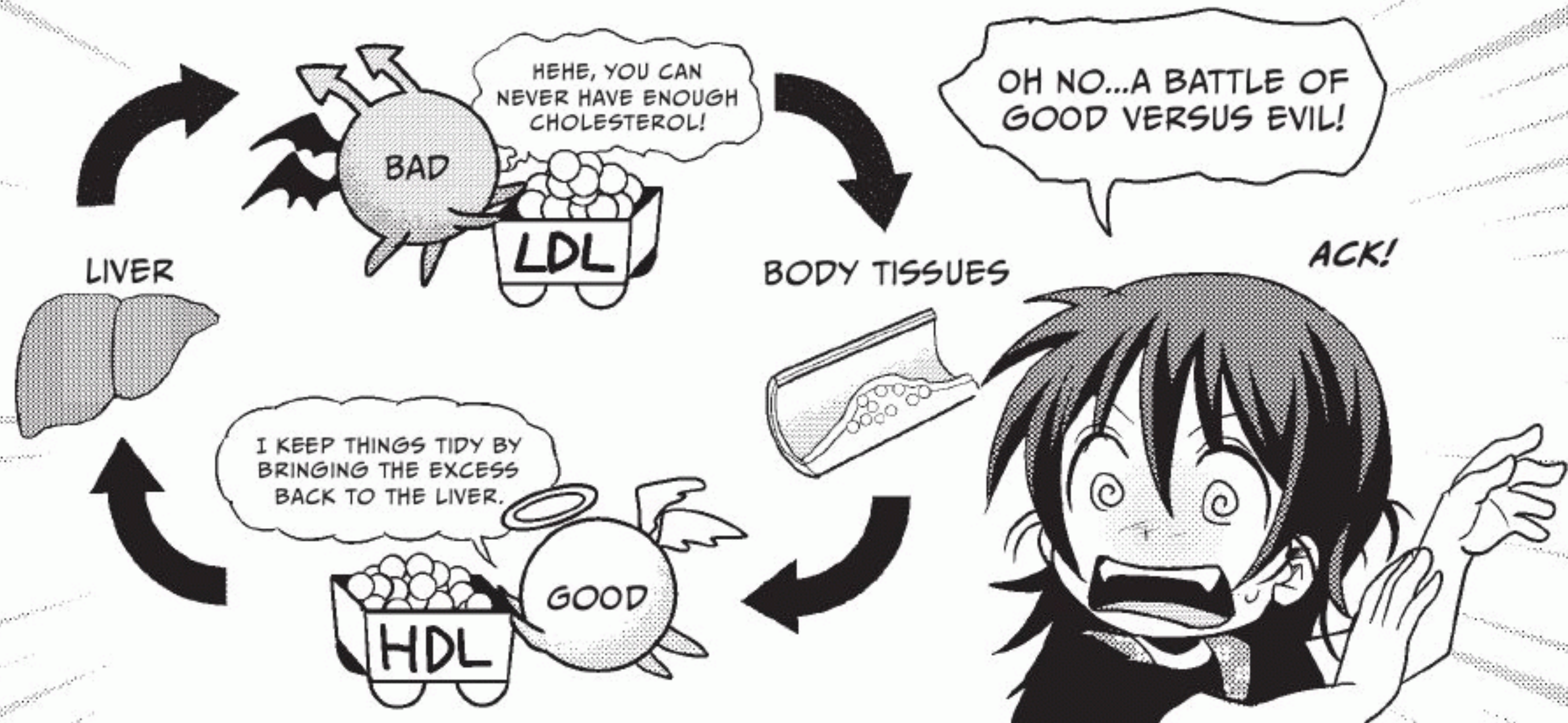
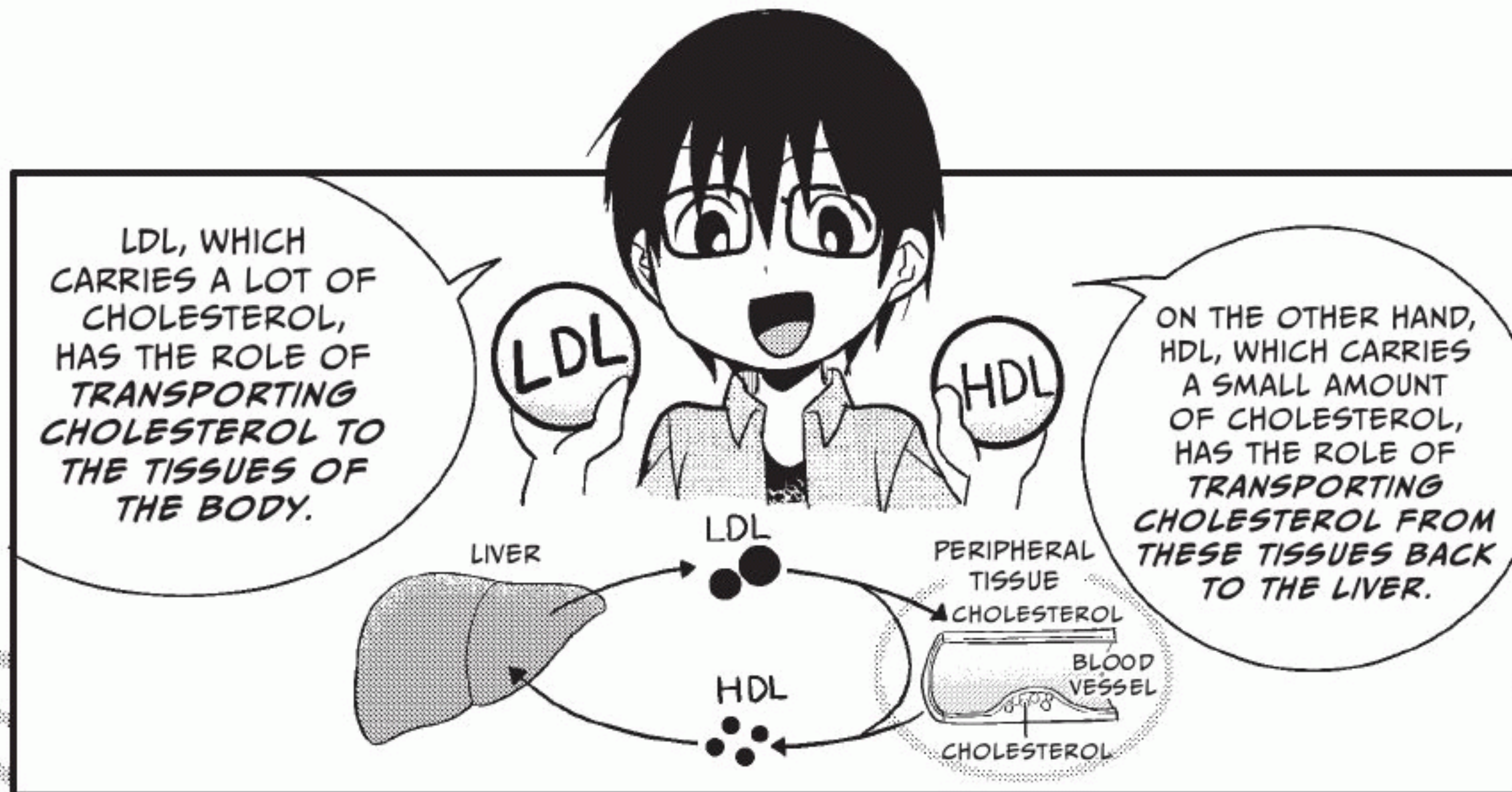
SPECIFIC GRAVITY REFERS TO THE ENTIRE LIPOPROTEIN PARTICLE IN THAT, IF THERE ARE MORE NEUTRAL LIPIDS THAN PROTEINS, THE SPECIFIC GRAVITY DECREASES. IF THERE ARE MORE PROTEINS THAN NEUTRAL LIPIDS, THE SPECIFIC GRAVITY INCREASES.



I SEE...

* CHOLESTEROL ESTER IS CHOLESTEROL WITH A FATTY ACID ATTACHED TO IT.

** A FREE CHOLESTEROL IS A CHOLESTEROL WITHOUT A FATTY ACID ATTACHED TO IT.





WHAT IS ARTERIOSCLEROSIS?



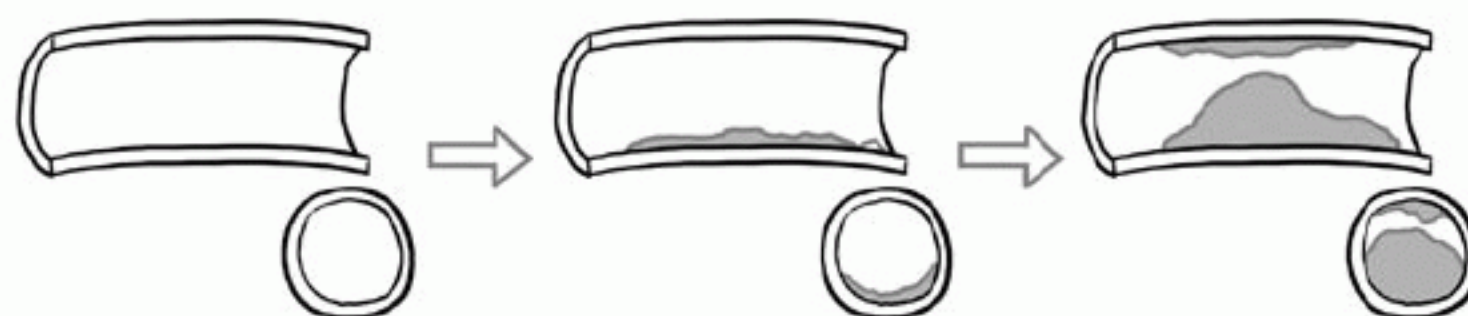
Now that you have a better understanding of cholesterol, imagine what would happen if the density of LDL (bad) in the blood increases while the density of HDL (good) decreases.



Hmmm, I guess cholesterol would be transported into the body's tissues faster than it could be removed, and it would pile up in the blood vessels.



Right. Cholesterol will accumulate on the walls of blood vessels, the lumens of the blood vessels will get narrower, and the flow of blood will be obstructed. This is called *arteriosclerosis*.



NORMAL BLOOD
VESSEL

CHOLESTEROL
GETS
DEPOSITED.

IMMUNE CELLS ARE
RECRUITED, AND THE
LUMEN STEADILY GETS
NARROWER.

The blood vessels get thicker and harder, and as the symptoms advance, it can lead to sickness or even death.



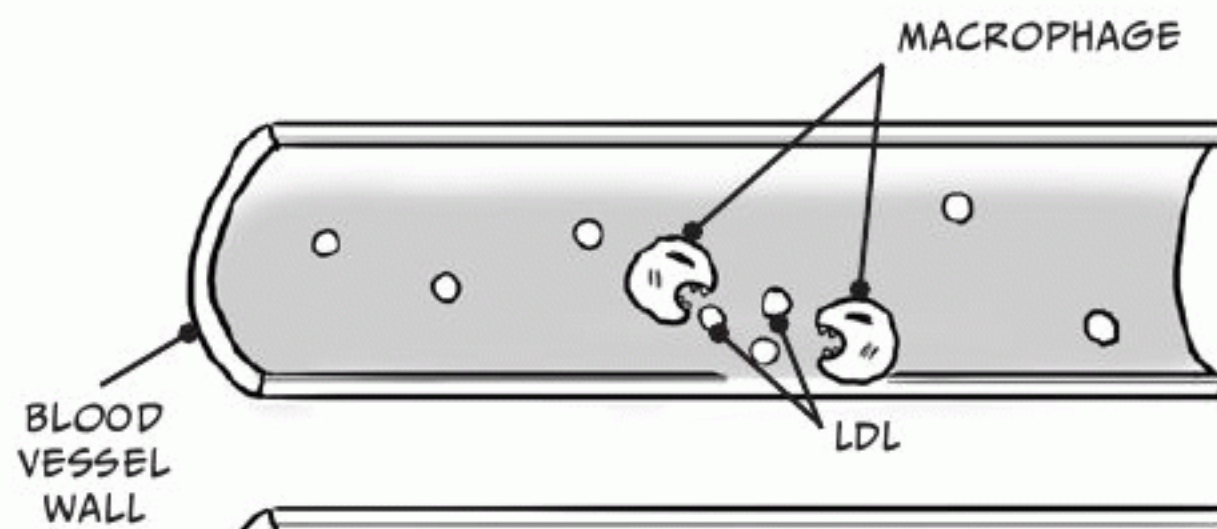
Cholesterol can lead to **death**?! Not to be taken lightly, I guess...



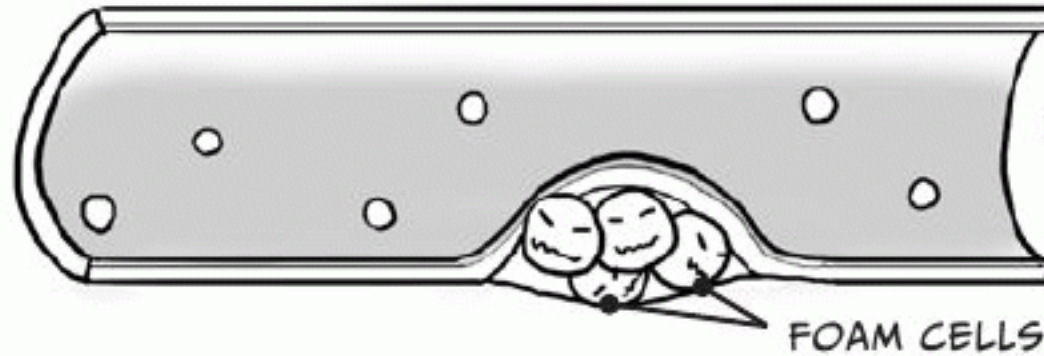
Let's look at a typical type of arteriosclerosis called *atherosclerosis*. Scientists believe the process goes something like this: First, LDL cholesterol is deposited on the inner wall of a damaged blood vessel. This cholesterol is then eaten by phagocytes,* such as *macrophages*, and bulging cells filled with fat, called *foam cells*, accumulate.

When this happens, the smooth muscle cells that create the walls of a blood vessel also end up changing significantly, getting harder and thicker.

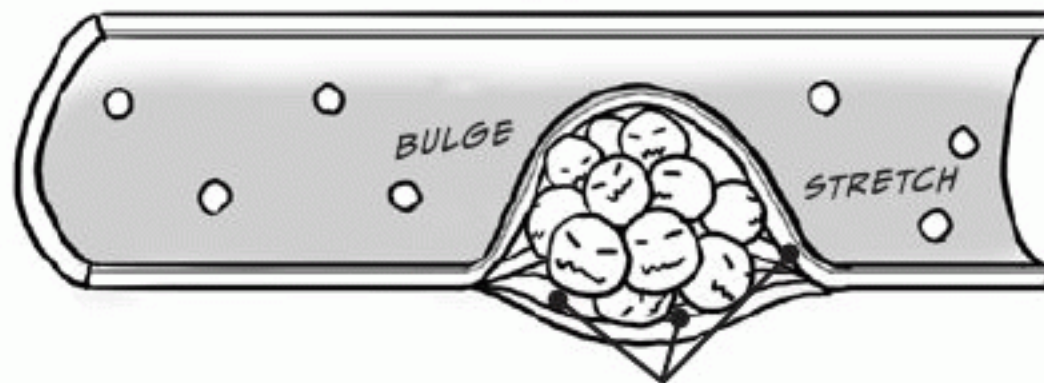
* A *phagocyte* is a gluttonous kind of white blood cell that eats just about anything. They're an essential part of the immune system.



OXIDIZED LDL
IS EATEN BY
MACROPHAGES.



FOAM CELLS ACCUMULATE,
SMOOTH MUSCLE CELLS GROW
RAPIDLY, AND BLOOD VESSEL
WALLS GET THICKER!



MISSHAPEN SMOOTH MUSCLE CELLS



Wow, that artery is even more clogged than the pipes in my bathtub. But at least some hair in the drain won't kill me!



Don't be so sure. The clog in my tub practically has a mind of its own. It's a real jungle down there!



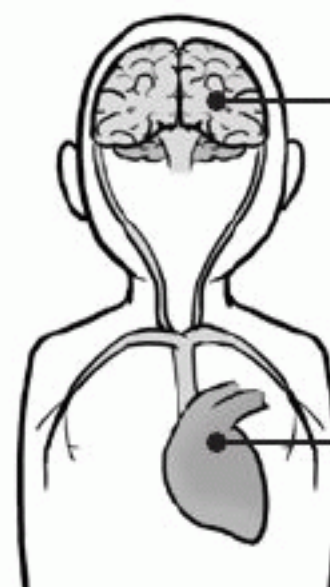
Whoa, gross! TMI, Nemoto!



Er...sorry. Anyway, you can see some of the illnesses that arteriosclerosis can cause below.

BRAIN

HEART



CEREBRAL INFARCTION (STROKE)
CEREBRAL HEMORRHAGE

ANGINA PECTORIS
MYOCARDIAL INFARCTION

IS CHOLESTEROL REALLY BAD?

- ③ Cholesterol, which is transported through the blood via lipoproteins, can be both good (HDL) and bad (LDL).
- ③ The cholesterol in LDL is transported to the body's peripheral tissues, and the cholesterol in HDL is transported from peripheral tissues to the liver. The balance of these is very important.
- ③ Cholesterol is an important substance that makes hormones, but if too much is absorbed, it can result in arteriosclerosis, which can lead to serious illnesses and even death.

THAT'S
EVERYTHING!



THE IMPORTANT
THING IS THE
BALANCE OF HDL
AND LDL.

IN OTHER WORDS, IT'S
BEST TO ABSORB A
MODERATE AMOUNT OF
CHOLESTEROL—NOT
TOO MUCH AND NOT
TOO LITTLE.

I WONDER IF MY DAD KNOWS THAT.

A PROPER
KNOWLEDGE OF
BOTH METABOLISM
AND DIET IS
IMPORTANT!

TSK

TSK

HDL

LDL

IT'S OKAY TO
EAT FOODS LIKE
MAYONNAISE IN
MODERATION.

SPLUURT

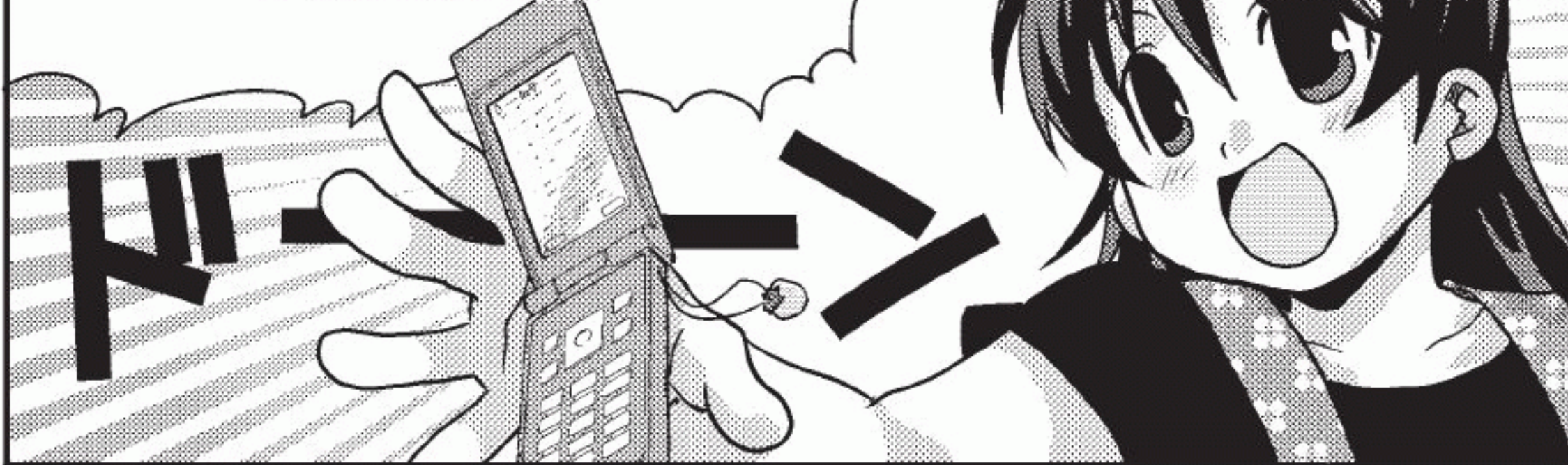
YUMMY~

WHO PUTS
MAYONNAISE ON
PANCAKES ANYWAY?

2. Biochemistry of Obesity—Why Is Fat Stored?

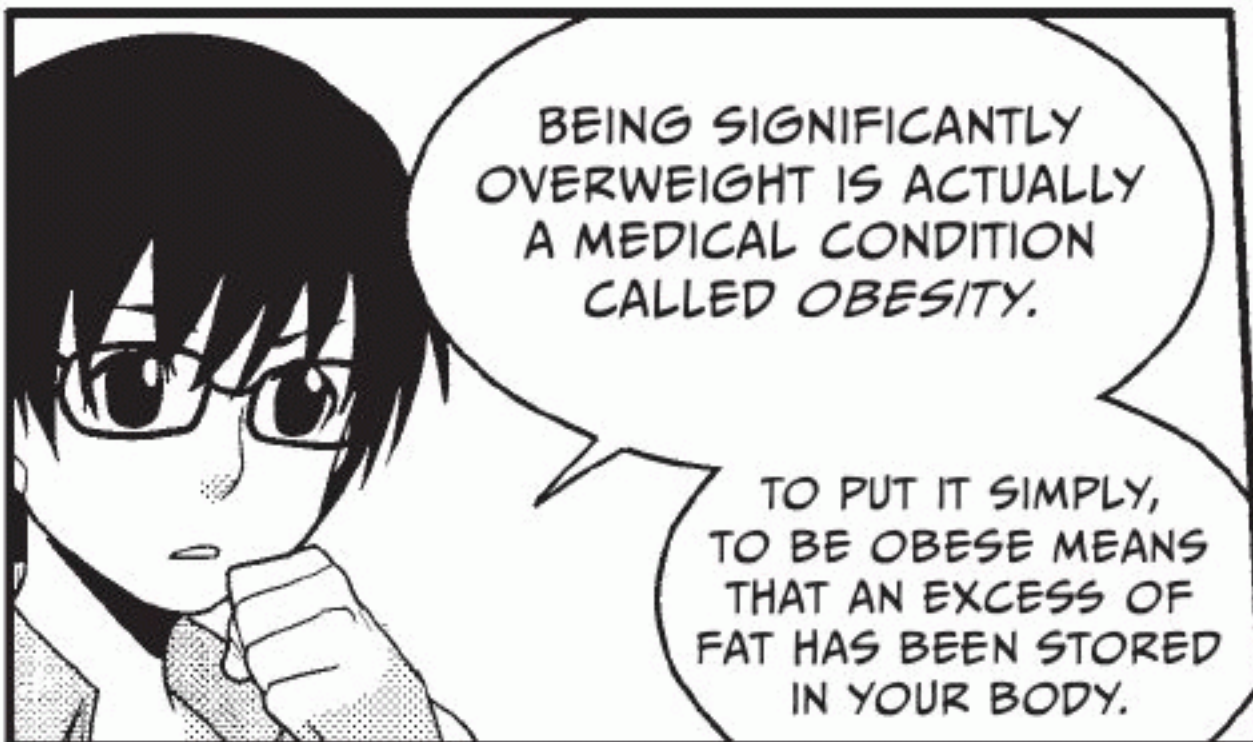
THE NEXT MYSTERY IS ONE THAT I REALLY WORRY ABOUT!

2. WHY DO YOU GAIN WEIGHT IF YOU OVEREAT?



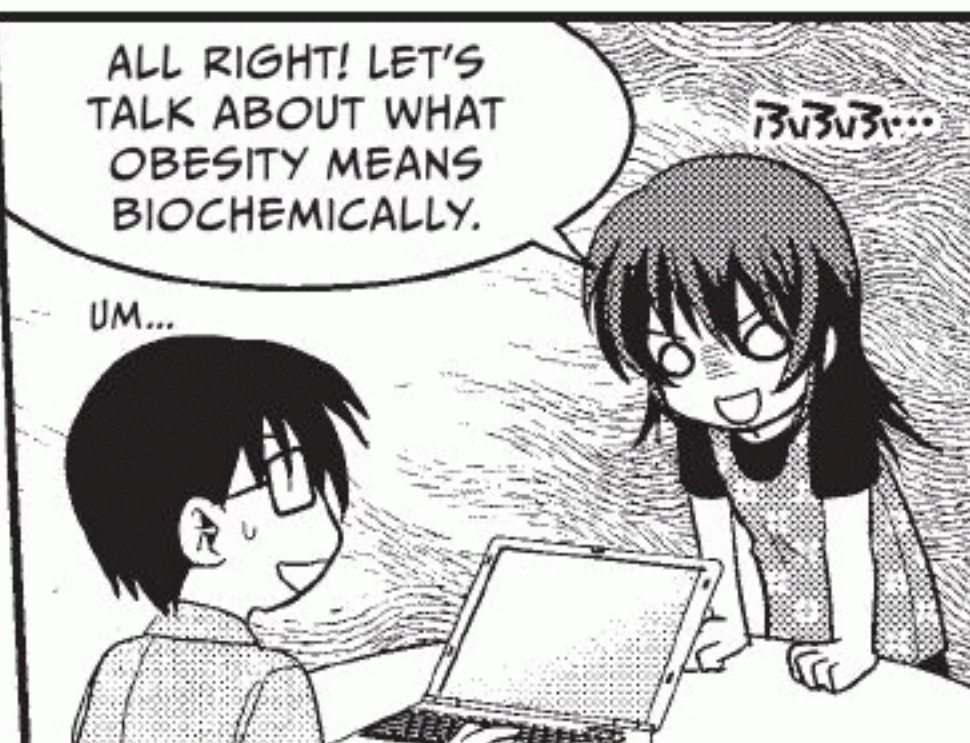
BEING SIGNIFICANTLY OVERWEIGHT IS ACTUALLY A MEDICAL CONDITION CALLED *OBESITY*.

TO PUT IT SIMPLY, TO BE OBESE MEANS THAT AN EXCESS OF FAT HAS BEEN STORED IN YOUR BODY.



ALL RIGHT! LET'S TALK ABOUT WHAT OBESITY MEANS BIOCHEMICALLY.

UM...



INGESTED AND EXPENDED ENERGY

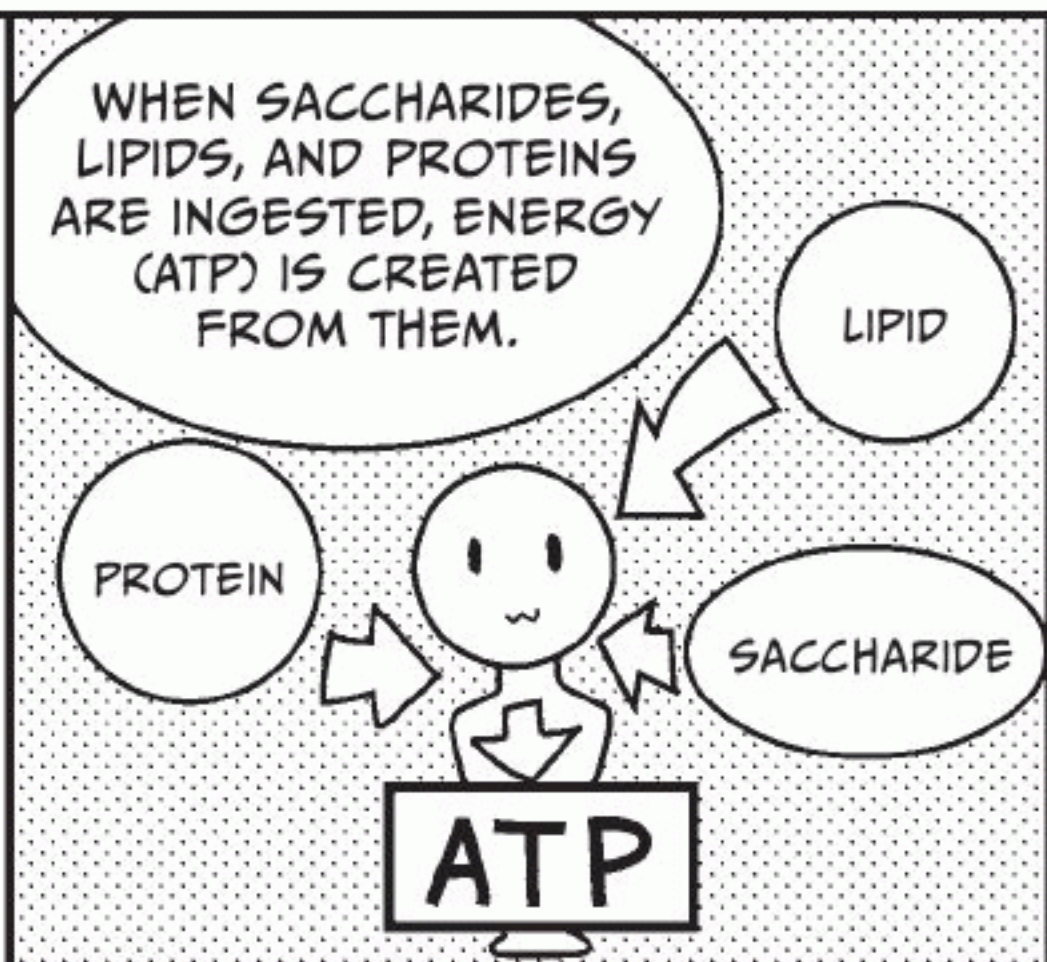
WHEN SACCHARIDES, LIPIDS, AND PROTEINS ARE INGESTED, ENERGY (ATP) IS CREATED FROM THEM.

LIPID

PROTEIN

SACCHARIDE

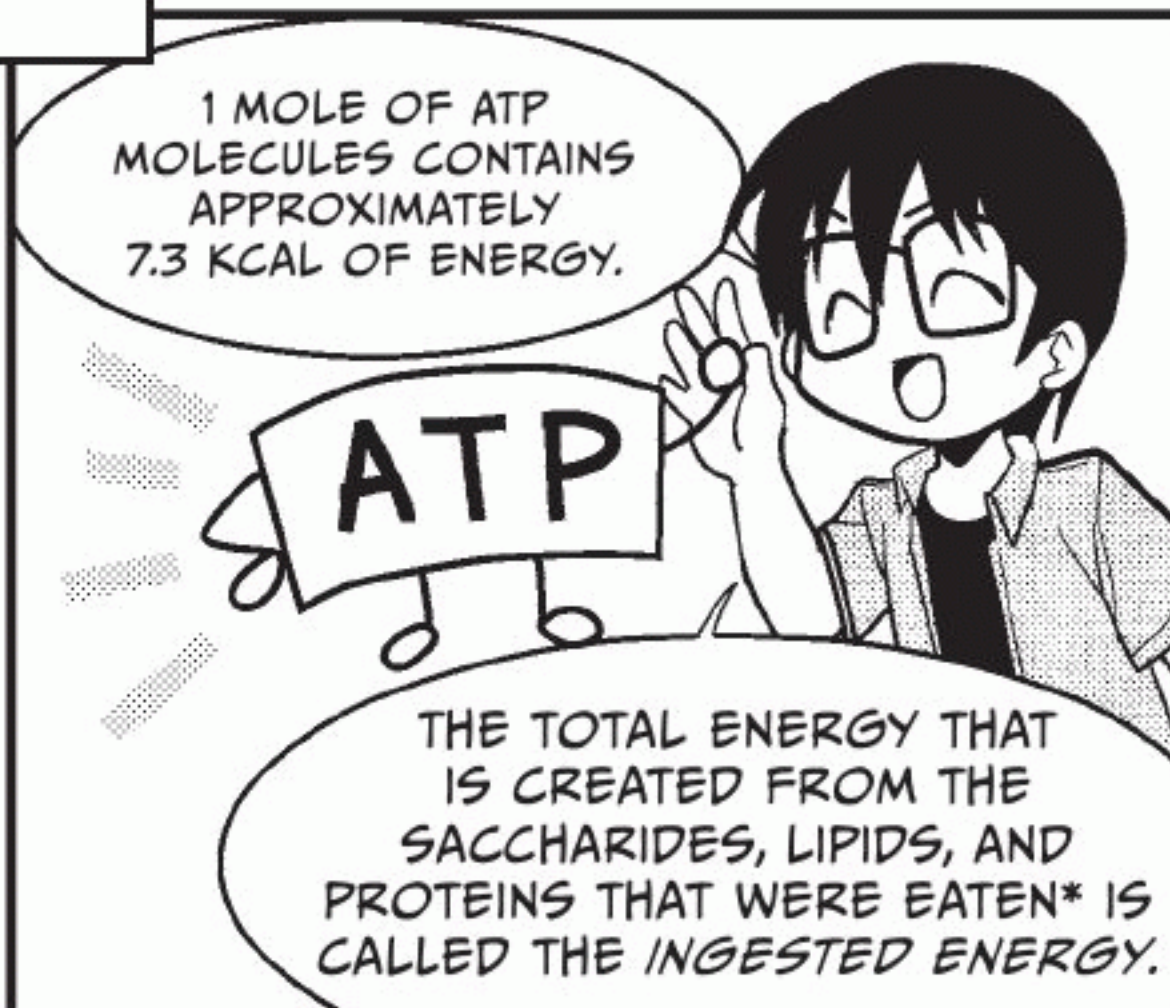
ATP



1 MOLE OF ATP MOLECULES CONTAINS APPROXIMATELY 7.3 KCAL OF ENERGY.

ATP

THE TOTAL ENERGY THAT IS CREATED FROM THE SACCHARIDES, LIPIDS, AND PROTEINS THAT WERE EATEN* IS CALLED THE *INGESTED ENERGY*.



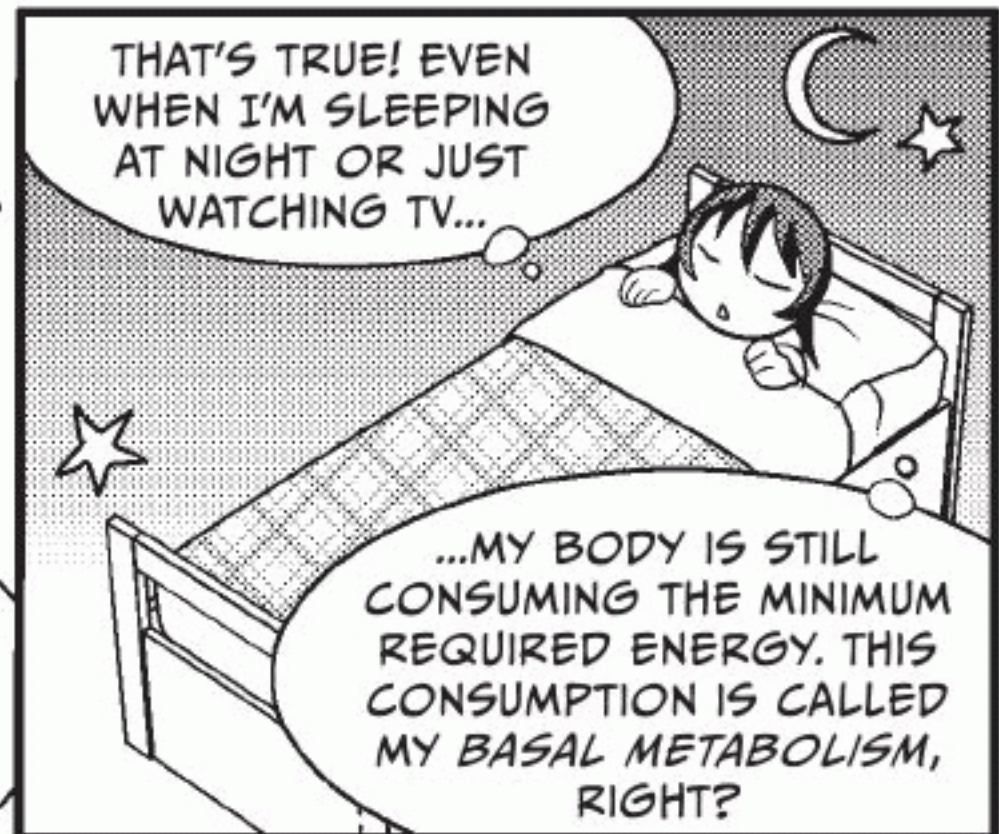
* MORE ACCURATELY, SINCE SOME OF THESE PARTICLES OF FOOD ARE DIRECTLY EXCRETED AFTER THEY ARE EATEN, INGESTED ENERGY IS THE TOTAL ENERGY THAT IS CREATED FROM THE SACCHARIDES, LIPIDS, AND PROTEINS THAT WERE ACTUALLY ABSORBED BY THE BODY.

SO THE MORE YOU
EAT, THE MORE
INGESTED ENERGY
INCREASES.



ON THE OTHER
HAND, AS LONG
AS OUR BODIES
ARE ALIVE, WE ARE
ALWAYS USING
ENERGY.

THAT'S TRUE! EVEN
WHEN I'M SLEEPING
AT NIGHT OR JUST
WATCHING TV...



...MY BODY IS STILL
CONSUMING THE MINIMUM
REQUIRED ENERGY. THIS
CONSUMPTION IS CALLED
MY **BASAL METABOLISM**,
RIGHT?

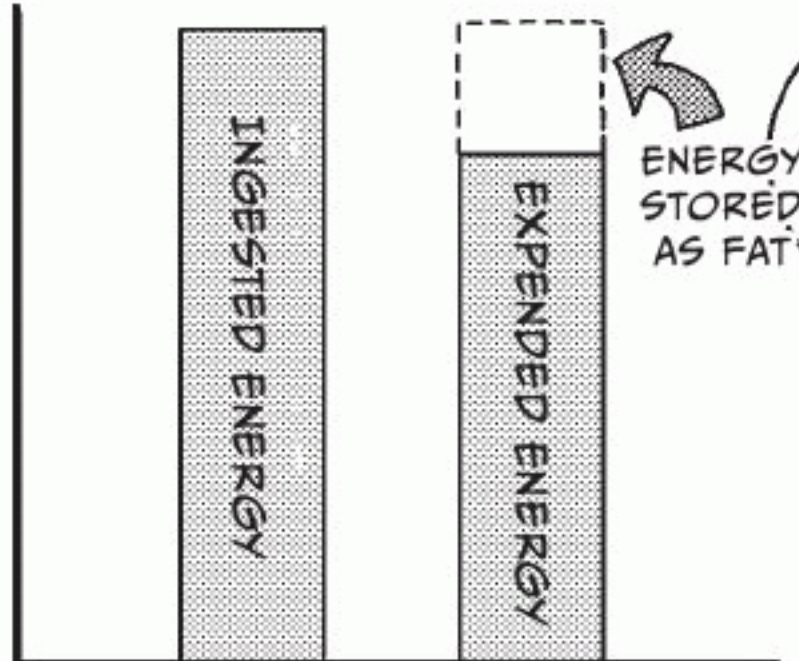
THAT'S RIGHT! AND
OF COURSE IF YOU
EXERCISE, YOU EXPEND
MUCH MORE ENERGY.



THE TOTAL ENERGY
USED IS CALLED
EXPENDED ENERGY.

IF EXPENDED ENERGY
IS LESS THAN INGESTED
ENERGY...

THAT LEFTOVER
ENERGY IS STORED
IN THE BODY IN THE
FORM OF **FAT**.



WHEW!

HUFF

PUFF

I'VE GOT TO KEEP
ACTIVE IF I WANT
TO KEEP THOSE
POUNDS OFF.

WHEEZE





ANIMALS PRESERVE FAT



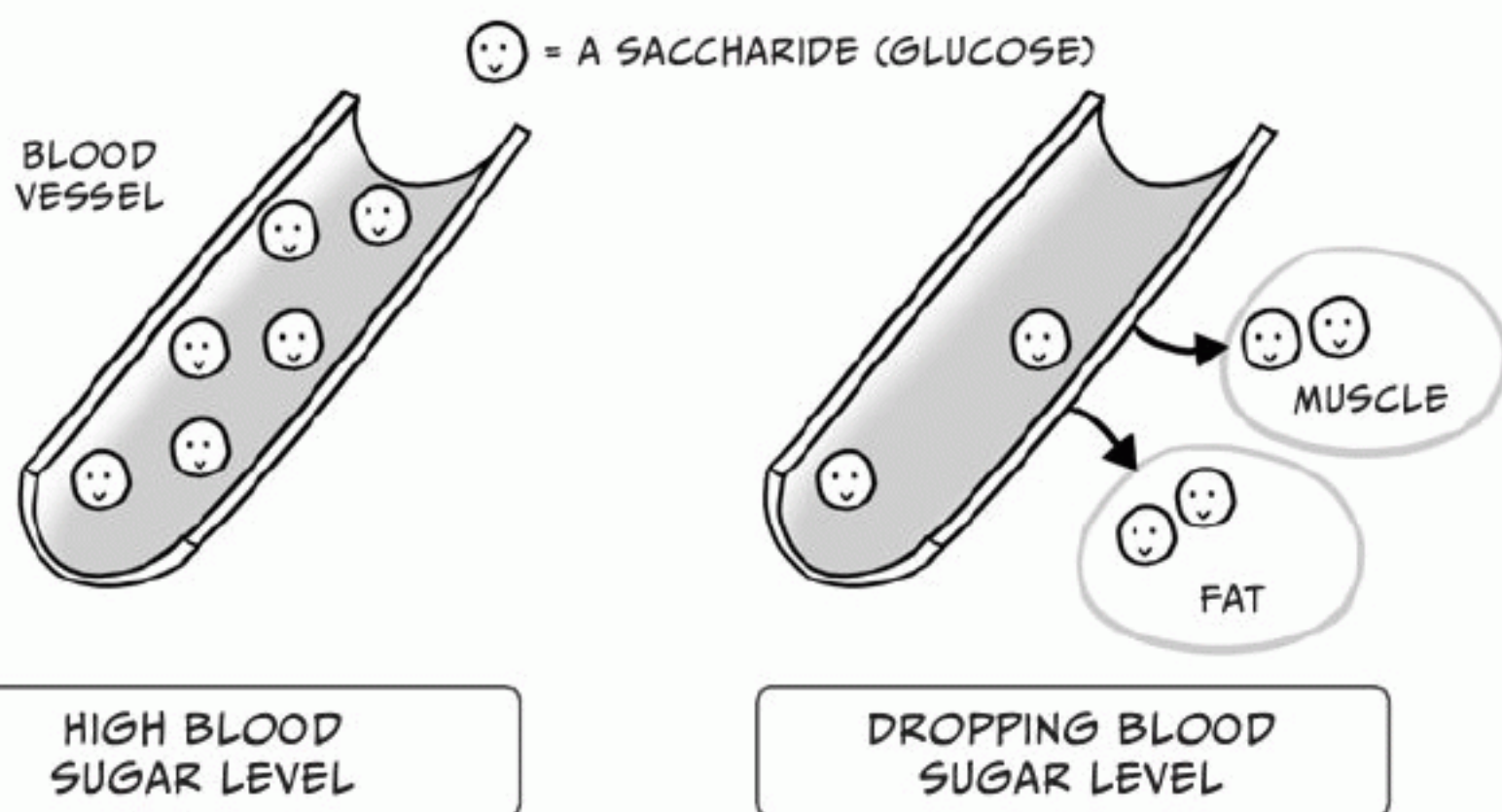
Animals have a mechanism for preserving a fixed level of fat in the body. If they overeat and fat accumulates, that triggers a signal that tells the brain to reduce the amount that is eaten. Conversely, if the amount of fat is reduced, causing the animal to get hungry, it will eat until the fat level returns to its original amount.



Interesting! I guess that instinct must come from animals living in the wild, where life is severe. If it gets too fat, it won't be able to catch food, and if it gets too skinny, it could starve and die.



That's right. For example, the protein hormone *insulin* causes glucose in the blood to be absorbed into muscle or adipose tissue and stored as glycogen or fat. The result is that it lowers the blood sugar level. (Insulin is also used to treat diabetes.)



Oh, so “blood sugar level” is just the concentration of glucose in the blood! And if that glucose is absorbed into muscle or fat, the concentration in the blood will drop.

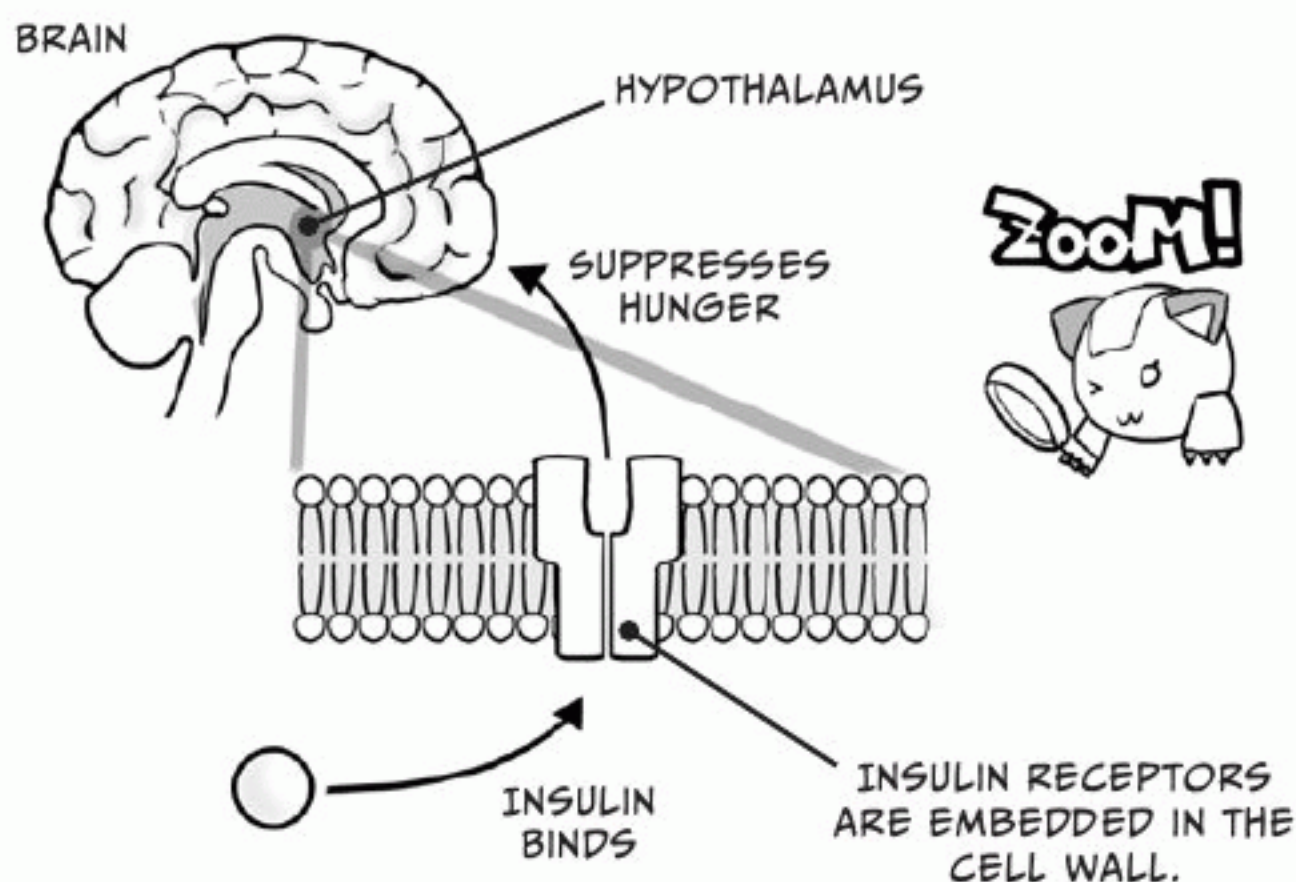


Also, the cell membranes of nerve cells in the hypothalamus (a special part of the brain) contain a protein called an *insulin receptor*.*

* Insulin receptors actually exist in the cell membranes of many types of cells in the body, not just nerve cells.



So insulin regulates the eating behavior and fat level of an animal via the hypothalamus.



The urge to eat is suppressed by the nervous system when insulin binds with the insulin receptors in the hypothalamus.

The experiments scientists have done to prove this may surprise you—for instance, lab mice that were prevented from producing insulin receptors ended up becoming really obese.



Wow! Instructions go to my brain to keep me from eating too much? That's crazy—it's like my own body is playing a trick on me!



There's also a protein called *leptin*, which is only created in adipose tissue, that can notify the brain of an accumulation of fat via leptin receptors in the hypothalamus, much like insulin receptors. This also suppresses hunger.



I see. So both insulin and leptin are important proteins for controlling how much we want to eat.



That's right. And scientists have done experiments with leptin too—mice with deformed leptin genes end up just as tubby as the mice without insulin receptors.

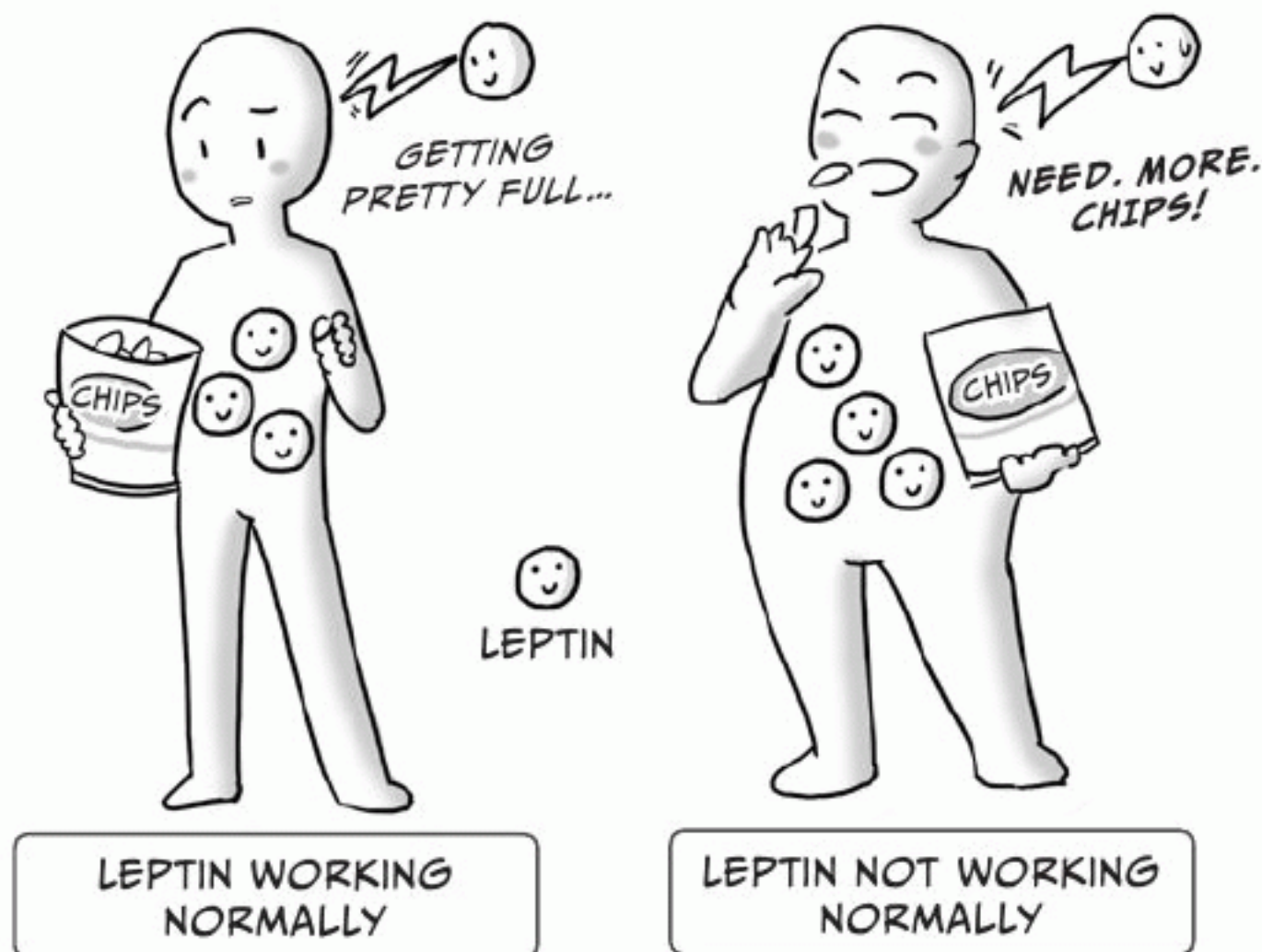


That's awful! I wonder why scientists are always picking on mice, anyway...



If we compare the leptin concentration in the blood of nonobese people versus obese people, they both have a value that is proportional to the amount of fat they carry.

The amount of leptin created by people who overeat is no different than that of people who eat normally. Although the creation of leptin is linked with the suppression of eating in nonobese people, this is not the case in obese people. In other words, obese people are thought to have a resistance to leptin.



What a nightmare! If our insulin or leptin is ineffective, we'll eat and eat, and our appetite will never be satisfied...



There are also a number of other substances that help balance our fat levels and appetite, which we'll talk about next!

EXCESS SACCHARIDES BECOME FAT!

SO OBESITY IS THE RESULT OF A SIGNIFICANT BREAKDOWN OF THE METABOLIC HOMEOSTATIC* BALANCE.

IT'S A RESULT OF FAT BEING EXCESSIVELY ACCUMULATED.

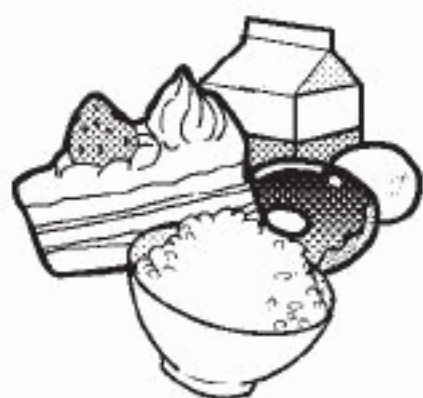
IN SHORT...

YOU'VE EATEN TOO MUCH AND STORED TOO MUCH FAT.

よろ
よろ

* HOMEOSTASIS IS THE MECHANISM IN WHICH SUBSTANCES ARE CONTINUALLY EXCHANGED WITH THE OUTSIDE WORLD TO KEEP AN INTERNAL ENVIRONMENT UNCHANGED.

NOW LET'S STUDY THE BIOCHEMICAL PROCESSES THAT ARE INVOLVED...



わーい♡



WHAT HAPPENED?!

...WHEN FAT ACCUMULATES!

THERE ARE TWO MAIN WAYS THAT FAT IS ACCUMULATED.

LIPID

SACCHARIDE

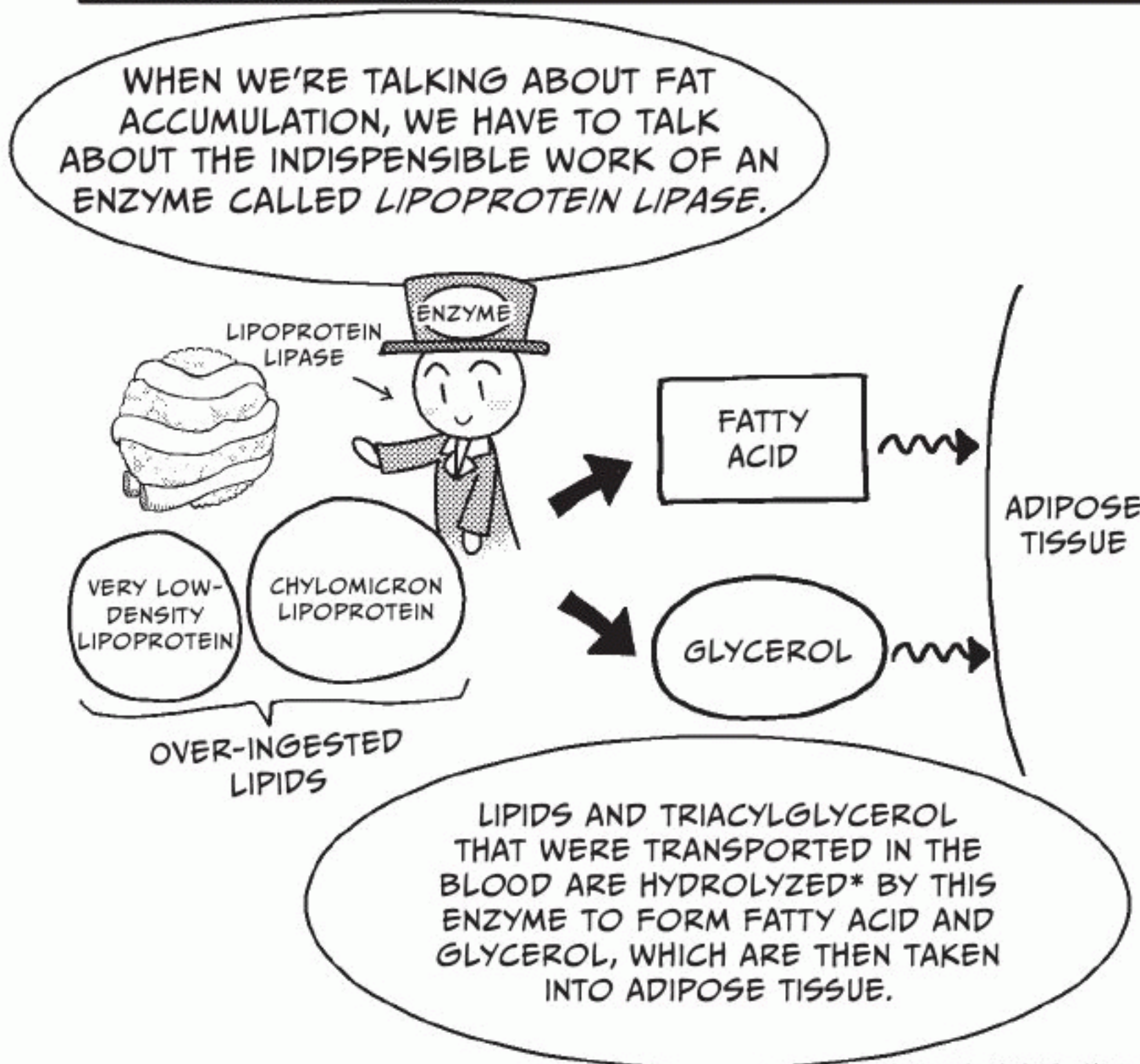
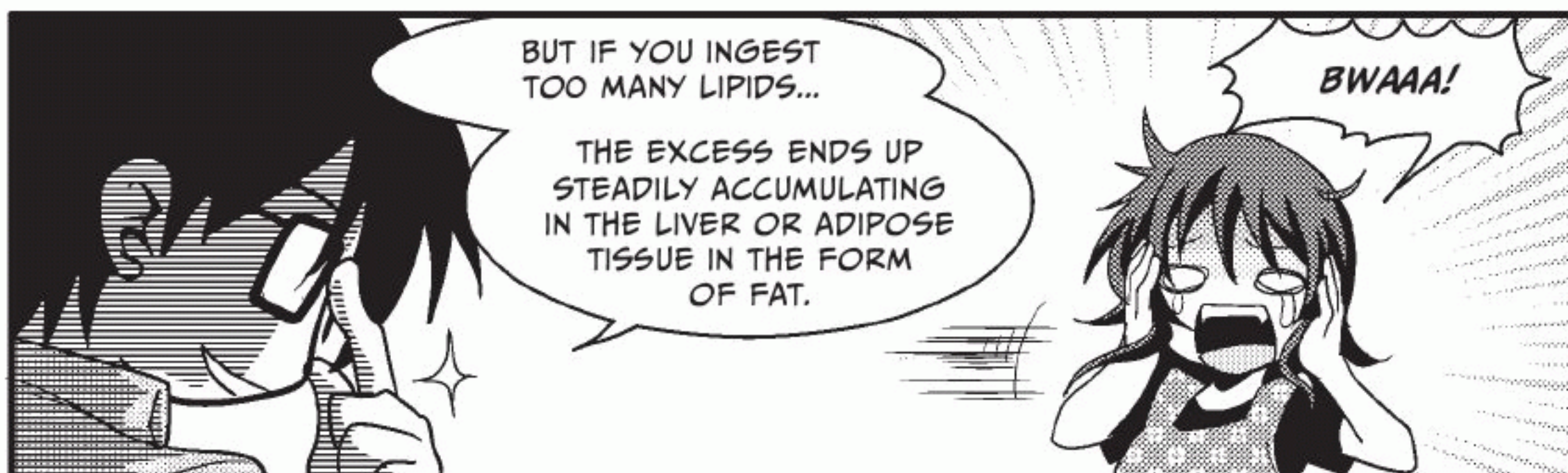
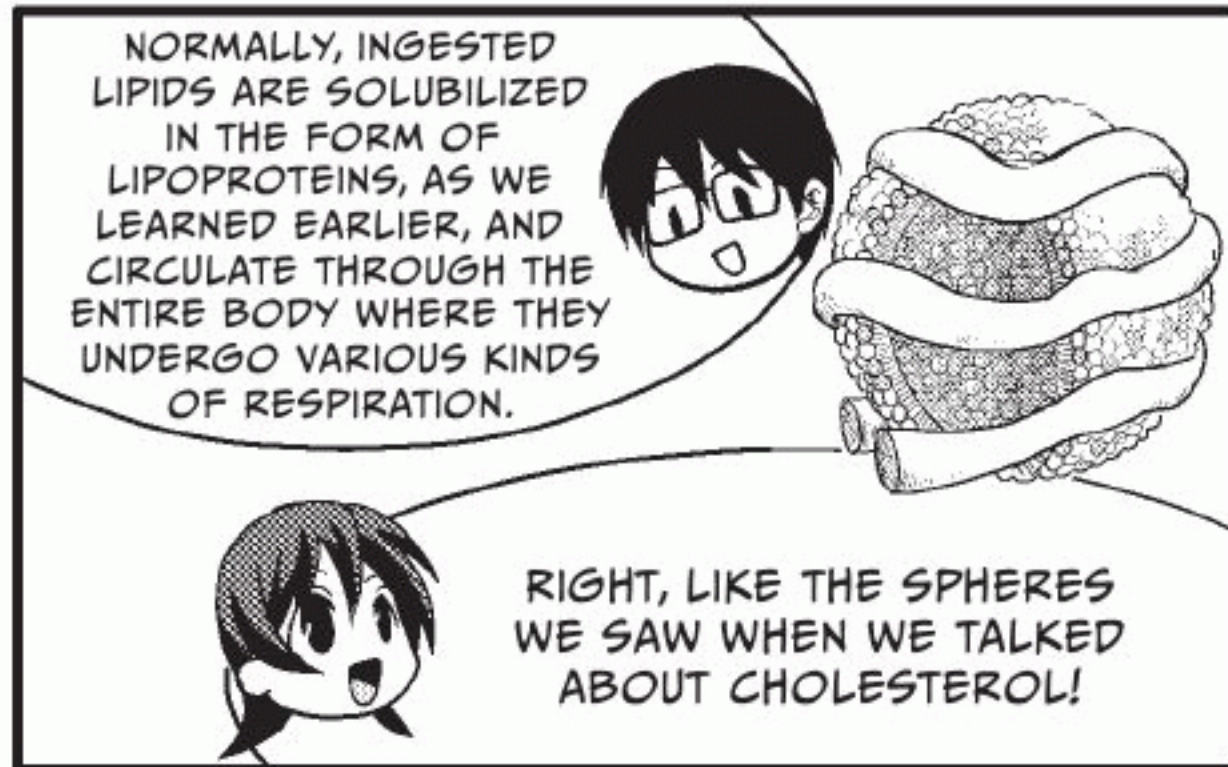
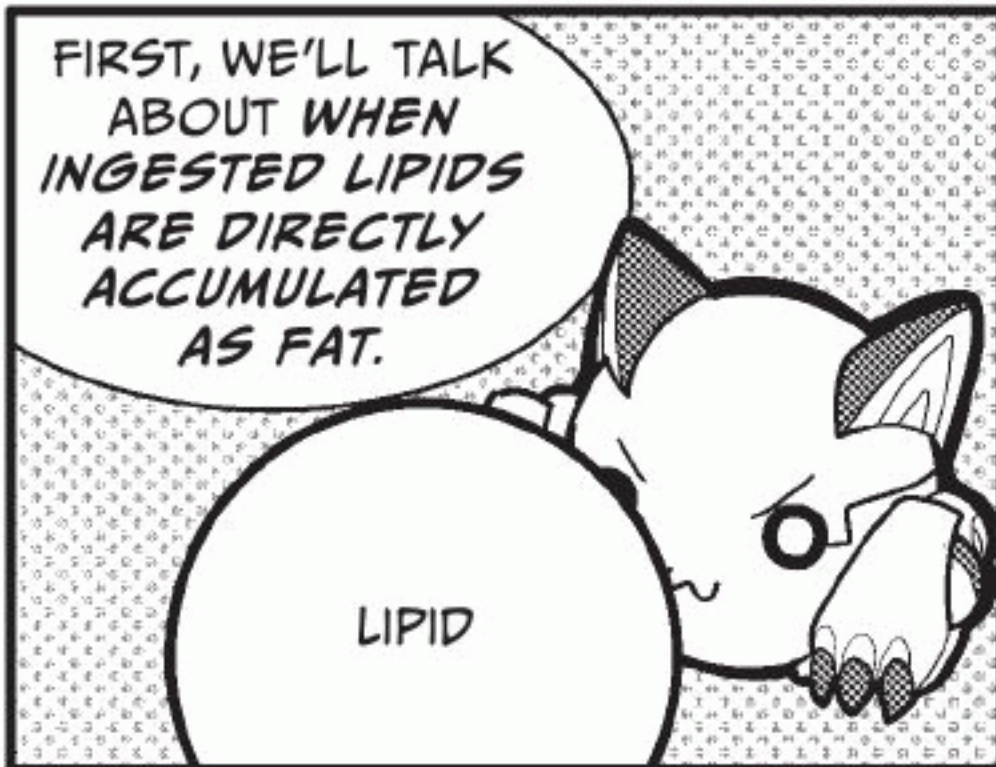
(1) WHEN INGESTED LIPIDS ARE DIRECTLY ACCUMULATED AS FAT...

AND (2) WHEN SACCHARIDES ARE CONVERTED TO FAT.

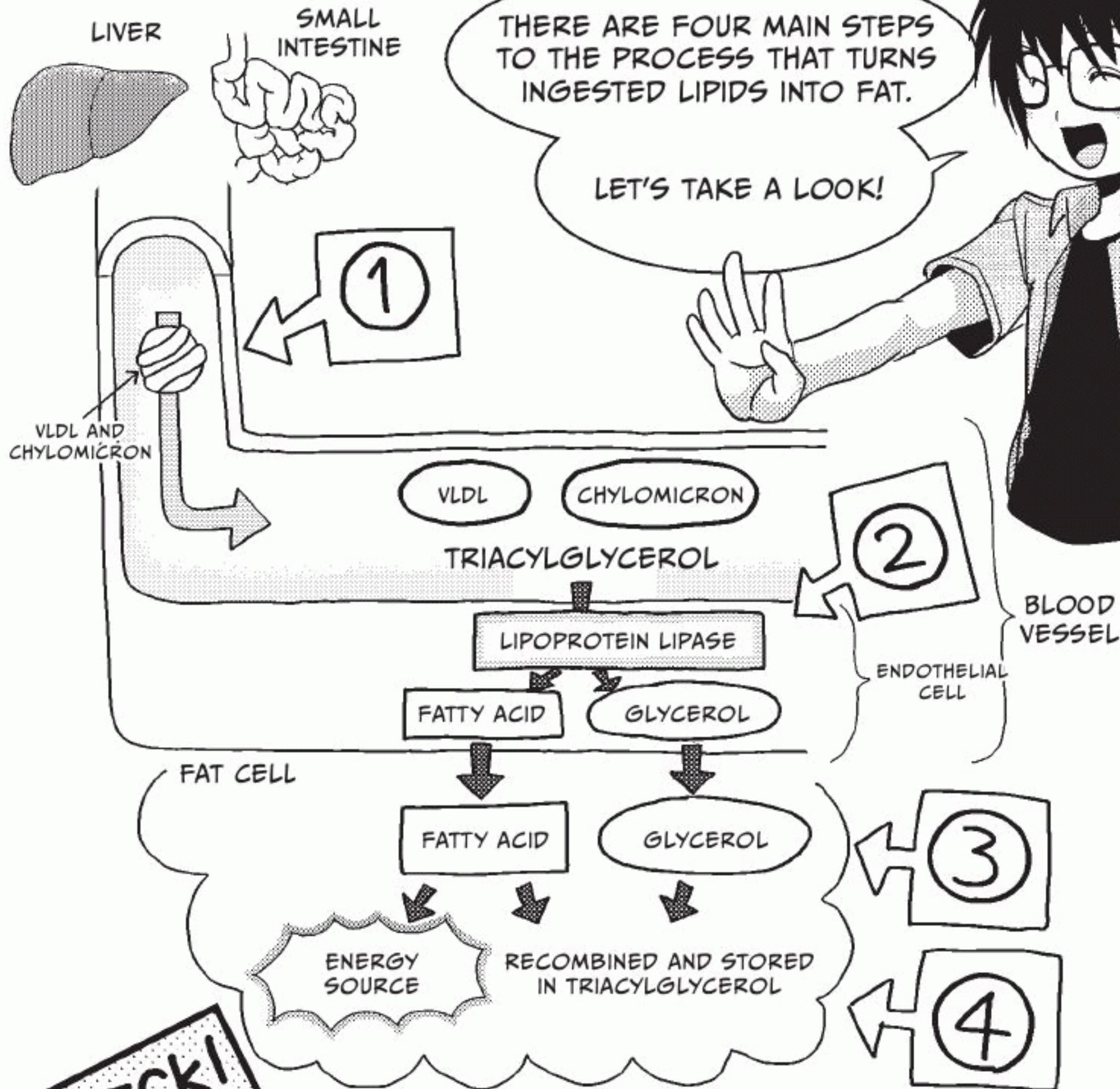
LIPID

SACCHARIDE

EW



* HYDROLYSIS IS THE DECOMPOSITION OF A SUBSTANCE BY AN ENZYME USING WATER. FOR DETAILS, SEE PAGE 172.



THERE ARE FOUR MAIN STEPS TO THE PROCESS THAT TURNS INGESTED LIPIDS INTO FAT.

LET'S TAKE A LOOK!

BLOOD VESSEL

ENDOTHELIAL CELL

BREAK IT DOWN!

ENZYME



CHECK!

1

Triacylglycerol is transported in the blood by very low-density lipoprotein (VLDL) that was created in the liver and by chylomicron that was absorbed and created in the small intestine.

2

Endothelial cells, which line blood vessels, have an enzyme called lipoprotein lipase on their surfaces. When triacylglycerol is transported through the capillaries in adipose tissue, muscles, and other tissues, it encounters lipoprotein lipase and is hydrolyzed into fatty acids and glycerol.

3

Those fatty acids and glycerol are captured in adipose tissue.

4

The captured fatty acids and glycerol are recombined and stored in triacylglycerol.

OOH

AND WHEN THIS HAPPENS, FAT STEADILY INCREASES!

INGESTING TOO MUCH
TRIACYLGLYCEROL
CAUSES WEIGHT GAIN...

SCHEME!

SO I WON'T EAT
ANY OF IT!

NO LIPIDS AT ALL!
THEN I DEFINITELY
WON'T GET FAT,
RIGHT?

THAT'S TAKING THINGS
A LITTLE TOO FAR.
REMEMBER, YOUR
FAVORITE FOODS CONTAIN
LOTS OF SACCHARIDES
TOO, NOT JUST LIPIDS.

OH YEAH, FAT IS ALSO
MADE FROM SACCHARIDES!

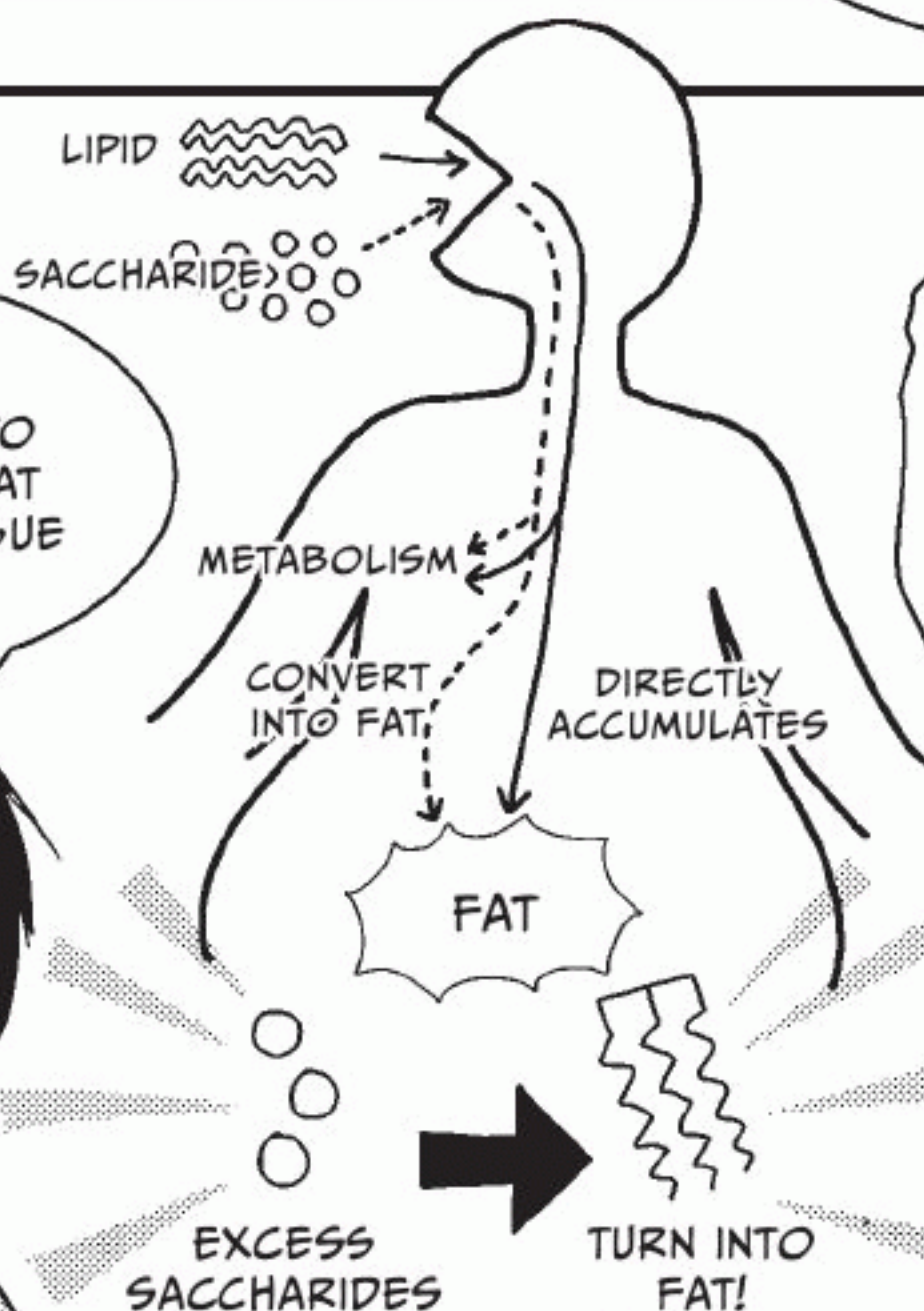
IF YOU EAT TOO
MUCH RAMEN OR
SPAGHETTI, YOU'LL BE
INGESTING TOO MANY
SACCHARIDES, AND
YOU'LL GAIN WEIGHT.

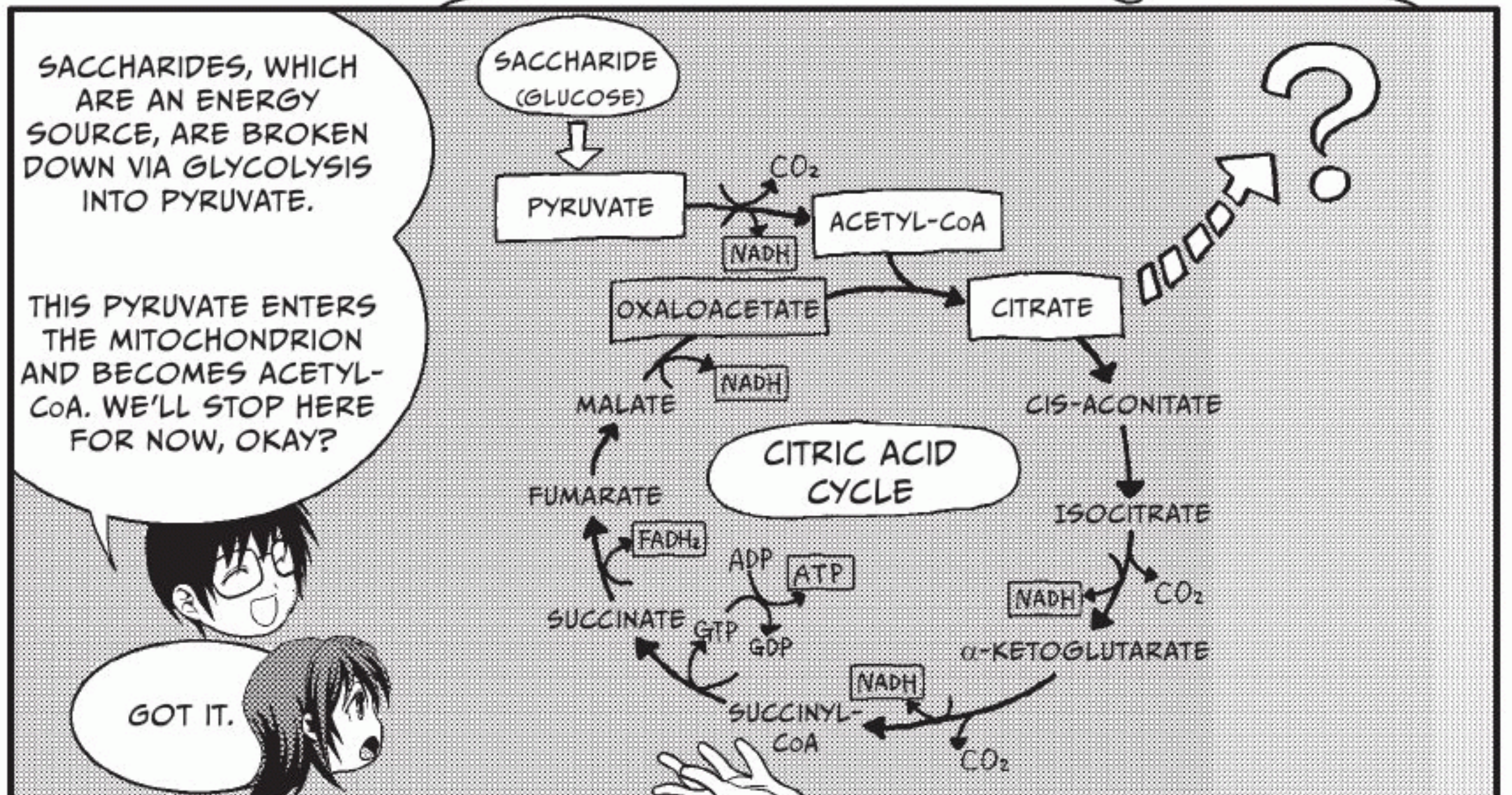
THERE'S REALLY NO
SHORTCUT HERE. A LITTLE
BALANCE AND MODERATION
IS ALL YOU NEED!

IN OTHER WORDS,
IF WE INGEST TOO
MANY SACCHARIDES...

...OUR BODIES
CONVERT THEM INTO
FAT AND STORE THAT
FAT IN ADIPOSE TISSUE
OR IN THE LIVER.

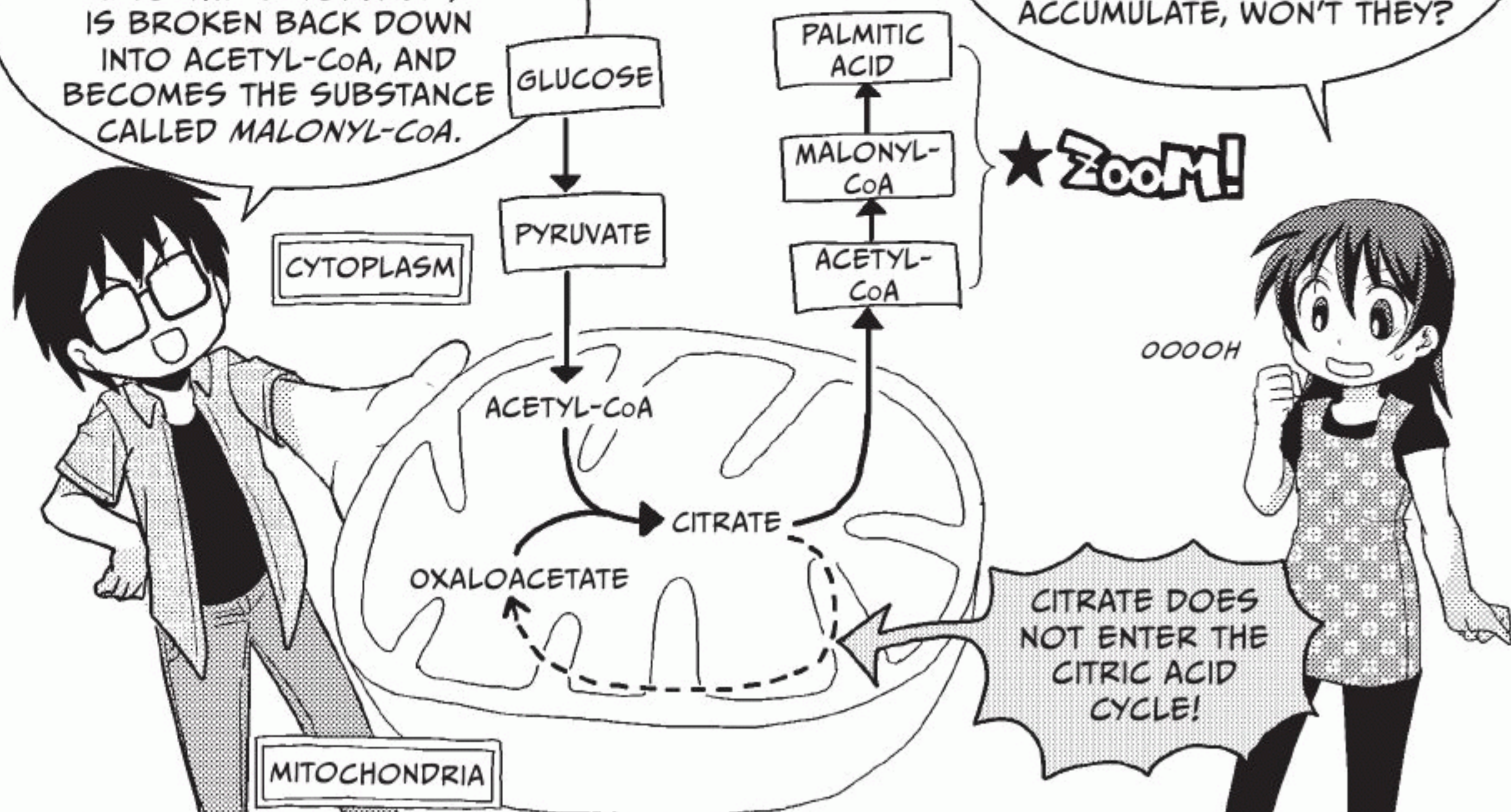
HMM, YOU MUST BE
RIGHT. THIS MAGAZINE
SAYS I SHOULD WATCH
MY CARB INTAKE.





WHEN TOO MANY SACCHARIDES ARE INGESTED, CITRATE EXITS INTO THE CYTOPLASM, IS BROKEN BACK DOWN INTO ACETYL-CoA, AND BECOMES THE SUBSTANCE CALLED MALONYL-CoA.

SINCE GLYCOLYSIS IS STILL PROCESSING SACCHARIDE, THE MALONYL-CoA, ACETYL-CoA, AND PALMITIC ACID WILL ACCUMULATE, WON'T THEY?



THAT'S RIGHT, AND PALMITIC ACID IS A FATTY ACID!

IF MALONYL-CoA IS PRODUCED, IT ENDS UP BEING DIRECTLY CONVERTED INTO A FATTY ACID.

EEP!

YOU SHOULD ALSO BE CAREFUL ABOUT HOW MUCH TABLE SUGAR (FRUCTOSE) YOU EAT.

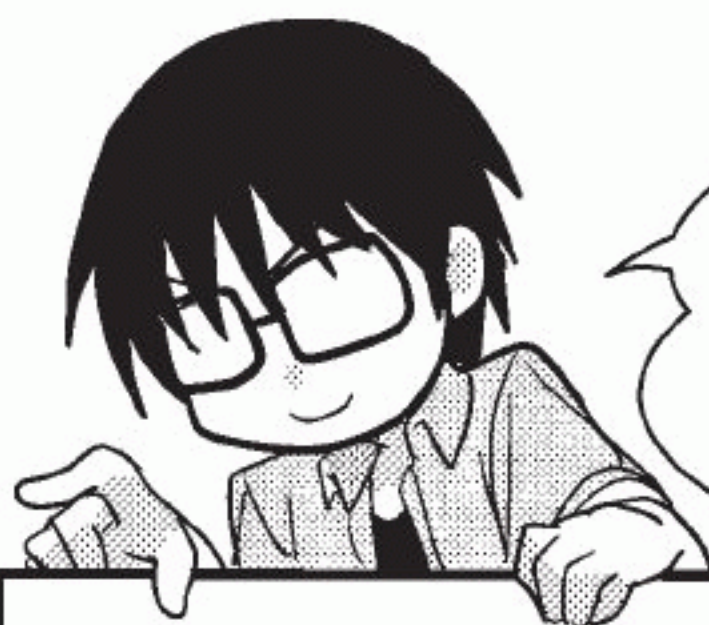


FRUCTOSE PROMOTES FATTY ACID SYNTHESIS IN THE LIVER AND IS ONE OF THE CONTRIBUTING FACTORS TO OBESITY.

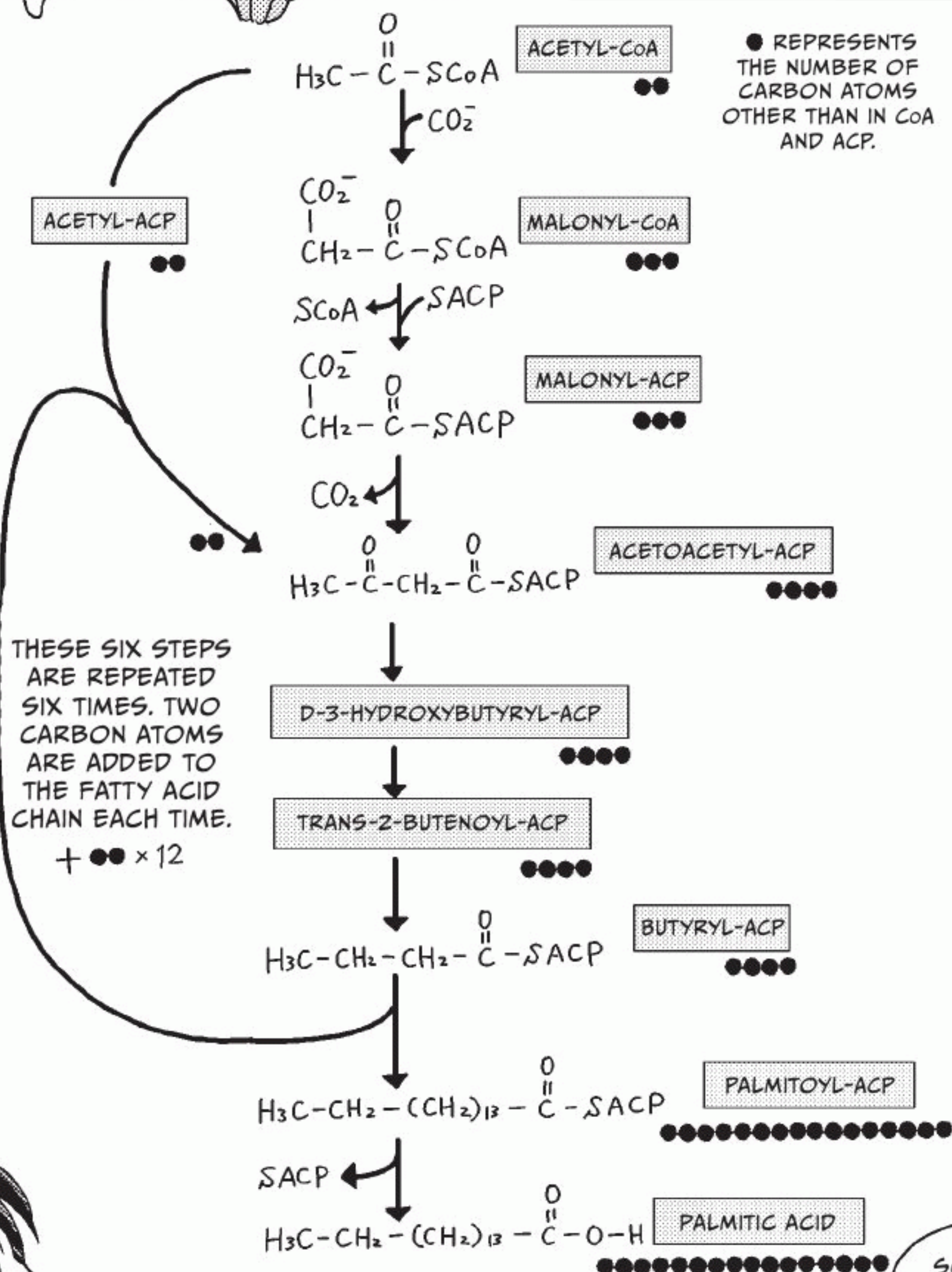


WOE IS ME... BETRAYED BY SWEET, SWEET SUGAR...





NOW LET'S BACKTRACK
A LITTLE AND ENLARGE THE
★ **Zoom!** AREA FROM THE LAST
PAGE. PALMITIC ACID IS SYNTHESIZED FROM
MALONYL-CoA BY SEVERAL ENZYMATIC
REACTIONS. LET'S TAKE A LOOK!

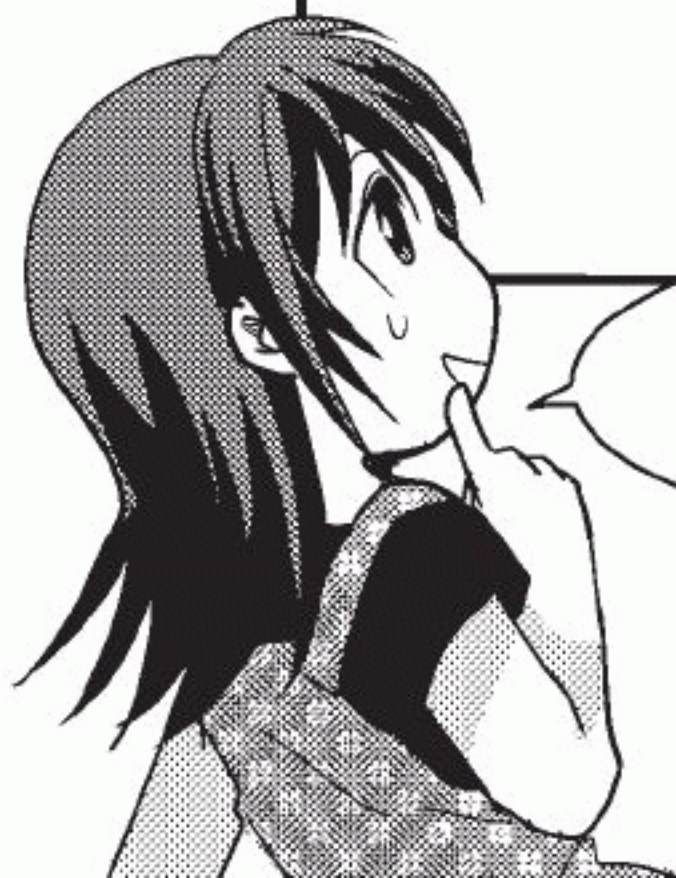


SO WHEN MALONYL-CoA IS
FORMED,* THIS CYCLE KEEPS
GOING UNTIL FATTY ACID IS
PRODUCED.

SOON, I'LL BE
FATTY ACID!



* THE SYNTHESIS OF MALONYL-CoA IS THE RATE-LIMITING REACTION IN FATTY ACID
SYNTHESIS. IN OTHER WORDS, THE FORMATION OF NEW FATTY ACIDS DEPENDS ON
HOW QUICKLY MALONYL-CoA IS FORMED FROM ACETYL-CoA.





WHEN FAT IS USED AS AN ENERGY SOURCE



Okay, now I understand how fat is produced, but what I really want to know is how to **get rid of** the fat I'm producing.



To lose weight, you just have to steadily use up your stored fat.

To do this, you need to remember one important thing: **When both saccharides and lipids are present, the saccharides will be used as an energy source first.**

If you eat foods containing lots of saccharides and lipids, your blood sugar level will rise. The saccharides are used first for energy production, and the lipids are stored in adipose tissue.

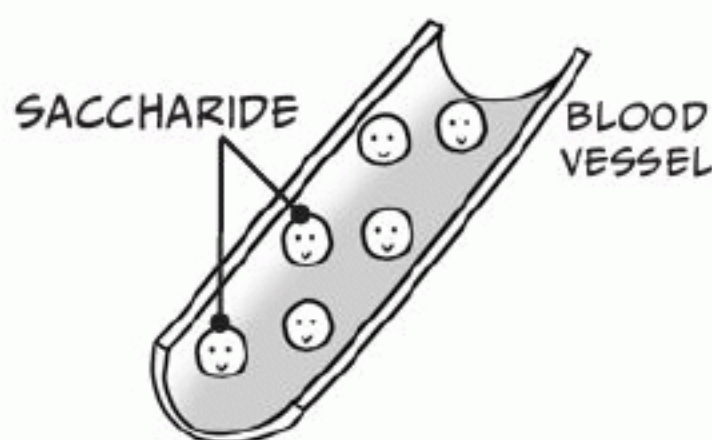


However, when the saccharides are used up and your blood sugar level decreases, the stored lipids will gradually start getting metabolized. So when your hungry stomach growls, lipids are actively being consumed.

AFTER SACCHARIDES ARE USED UP...



LIPIDS ARE USED.

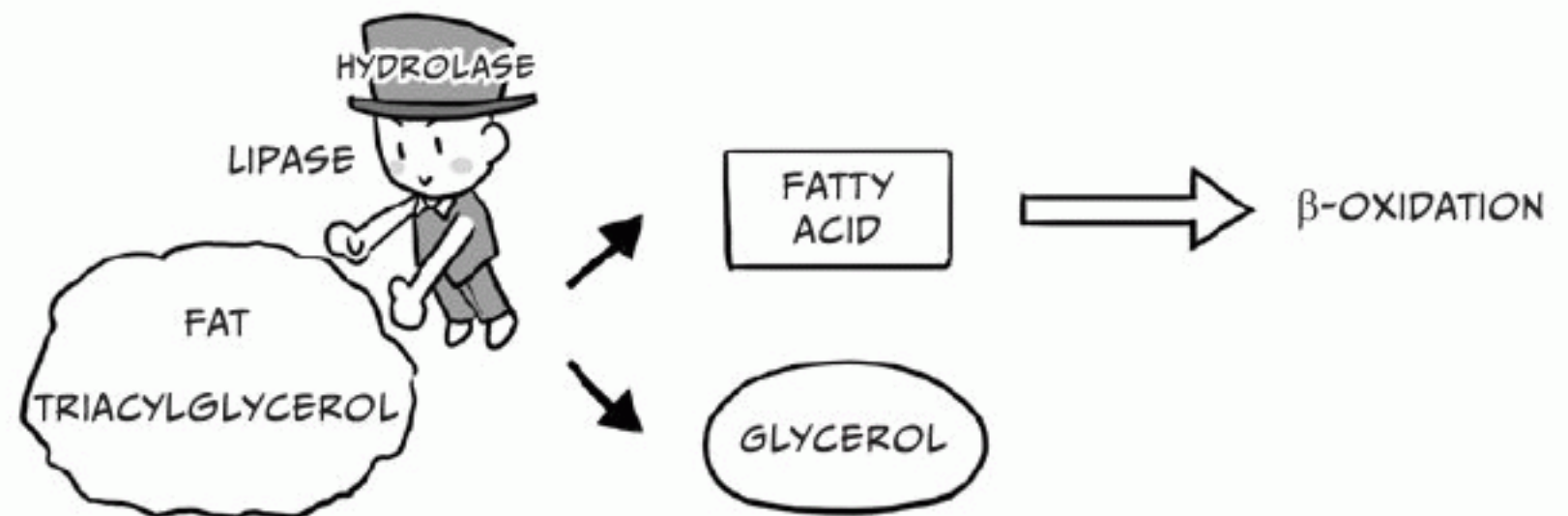


Hmm, I guess that means I've got to exercise for quite a while before those pounds start to burn off.

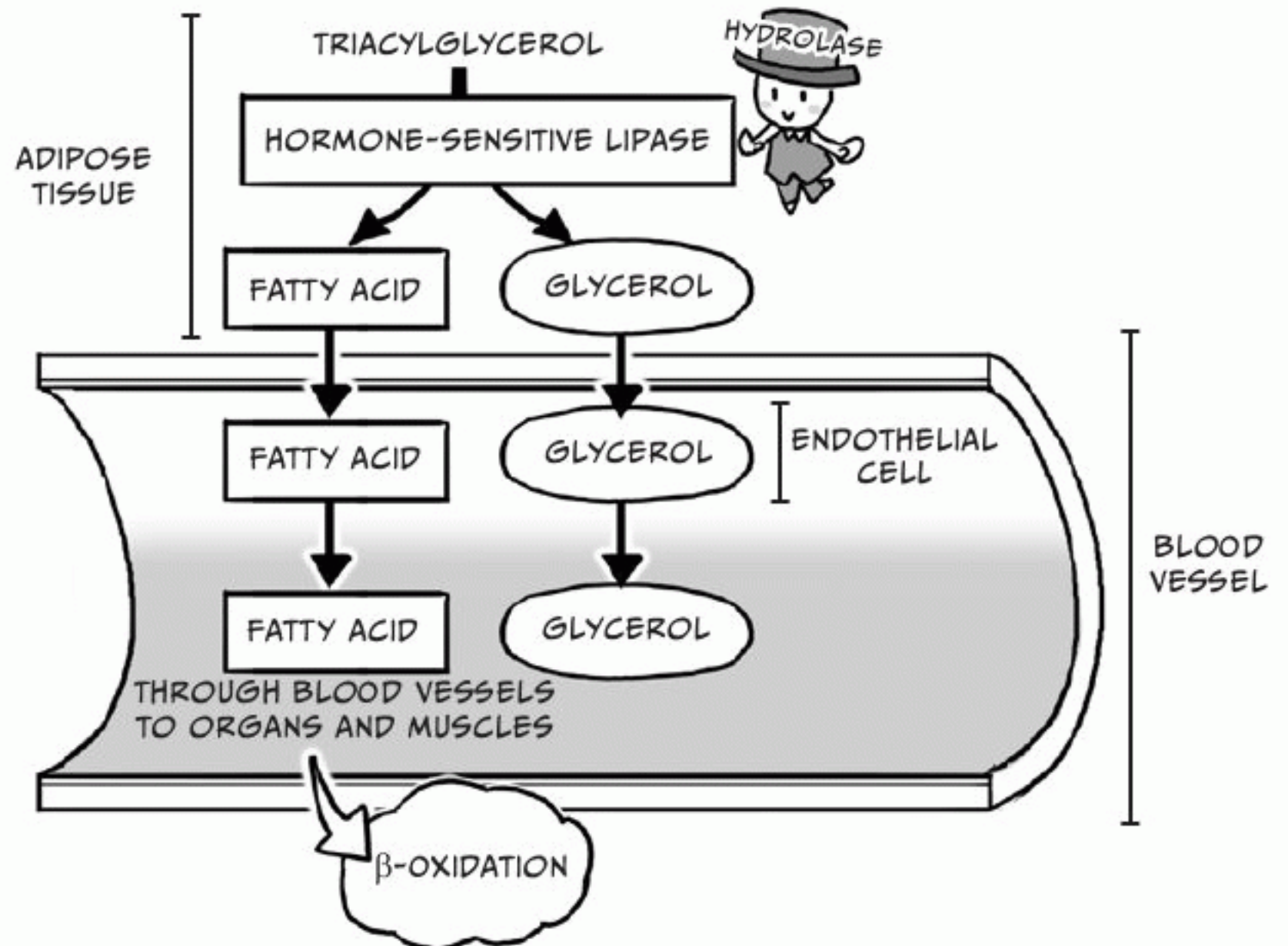


Now let's talk about how fat is metabolized.

First, the fat in adipose tissue, **triacylglycerol**, is broken down into **fatty acid** and **glycerol** by an enzyme called *hydrolase*. Hydrolase is a hormone-sensitive lipase—note that this is different from a lipoprotein lipase, which we talked about on page 112.



Fatty acid is released into the blood and transported to the various organs and muscles of the body, where it undergoes a chemical reaction called β -oxidation (that's *beta* oxidation).

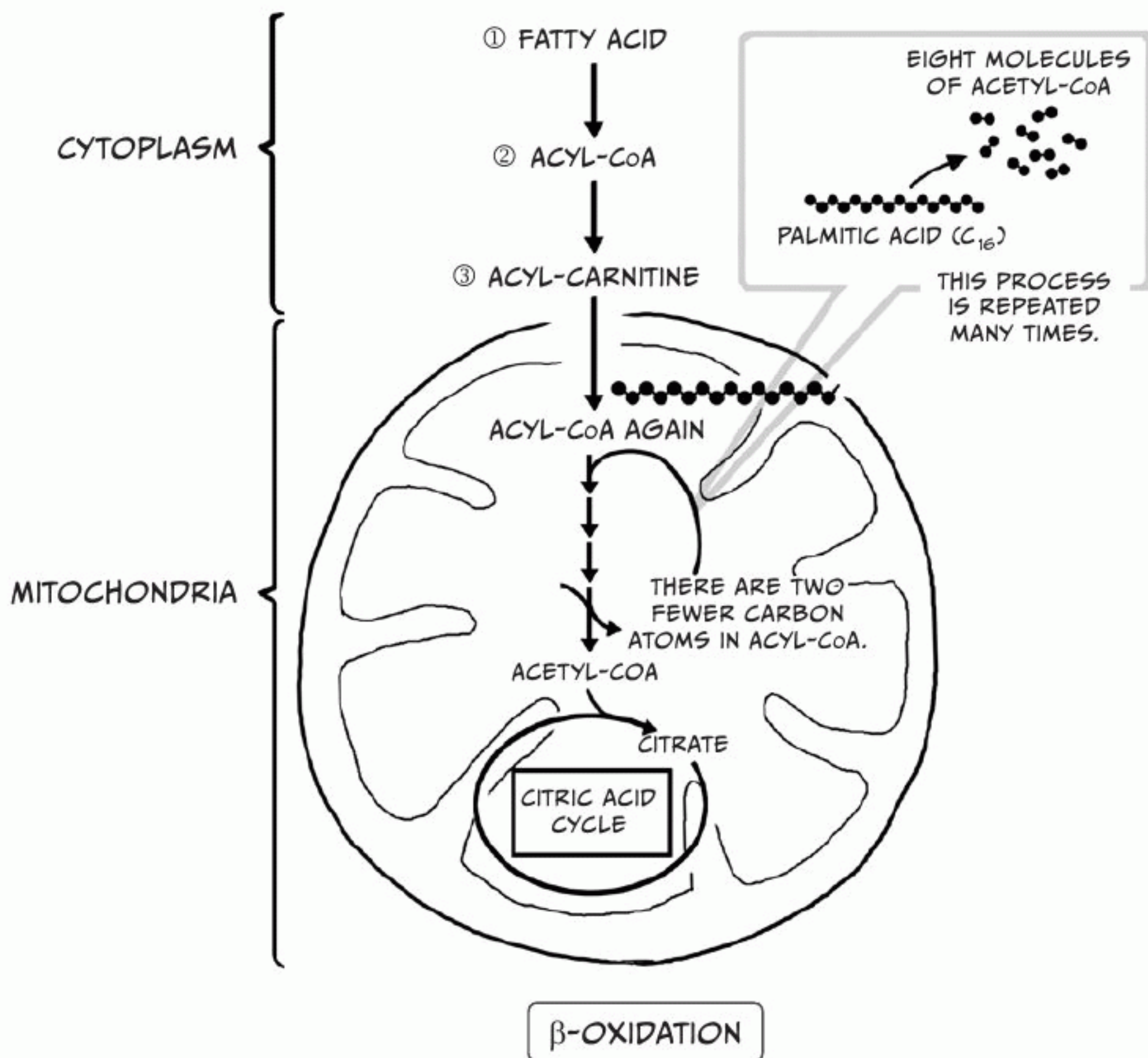




Um...what in the world is β -oxidation?



Relax, I'm getting to it! Take a look at this diagram.



Fatty acid becomes acetyl-CoA through β -oxidation. Remember when we talked about acetyl-CoA earlier? (See page 115.)



It's the stuff that appears in the first step of the citric acid cycle, right?



You got it!

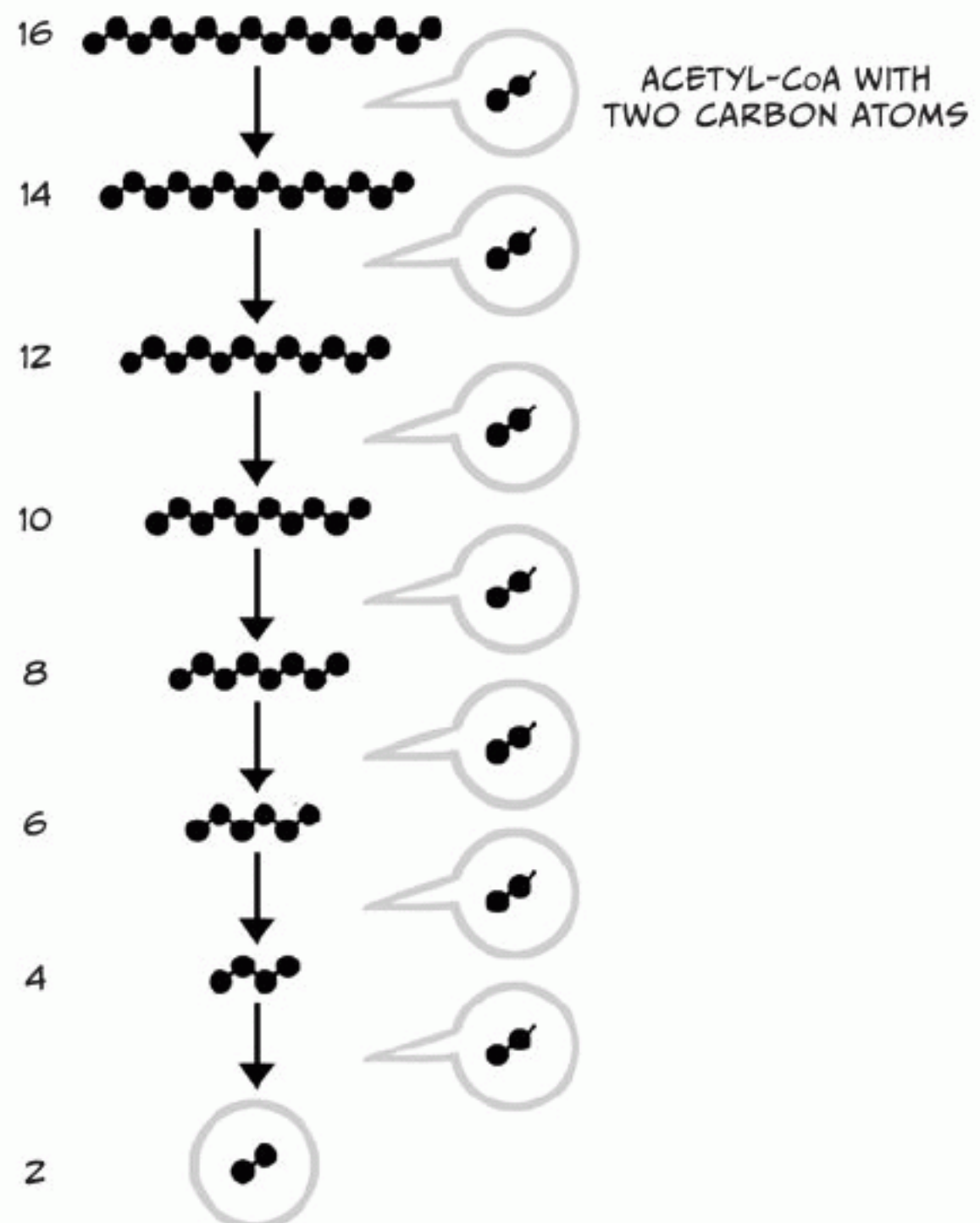
First, the fatty acid is *activated* by the attachment of CoA. This fatty acid-CoA compound is called *acyl-CoA*. A carnitine is then added to form *acyl-carnitine*, which is shuttled into the cell. It then enters the mitochondrion and is broken down into acetyl-CoA.

Fatty acids are long carbon chains (10+), but acetyl-CoA has only two carbon atoms.

The fatty acid is broken down by β -oxidation so that one molecule of acetyl-CoA (two carbon atoms) is detached each time. The process is called β -oxidation because the CoA is attached to the second-to-last carbon atom of the fatty acid (the β carbon).

Ultimately, all carbon atoms in the fatty acid will become acetyl-CoA. The following figure shows the β -oxidation of palmitic acid, which has 16 carbon atoms.

PALMITIC ACID WITH 16 CARBON ATOMS





The β -oxidation cycle is repeated seven times to make eight molecules of acetyl-CoA!



Right, and since they're already in the mitochondrion, they can directly enter the citric acid cycle there to create ATP.



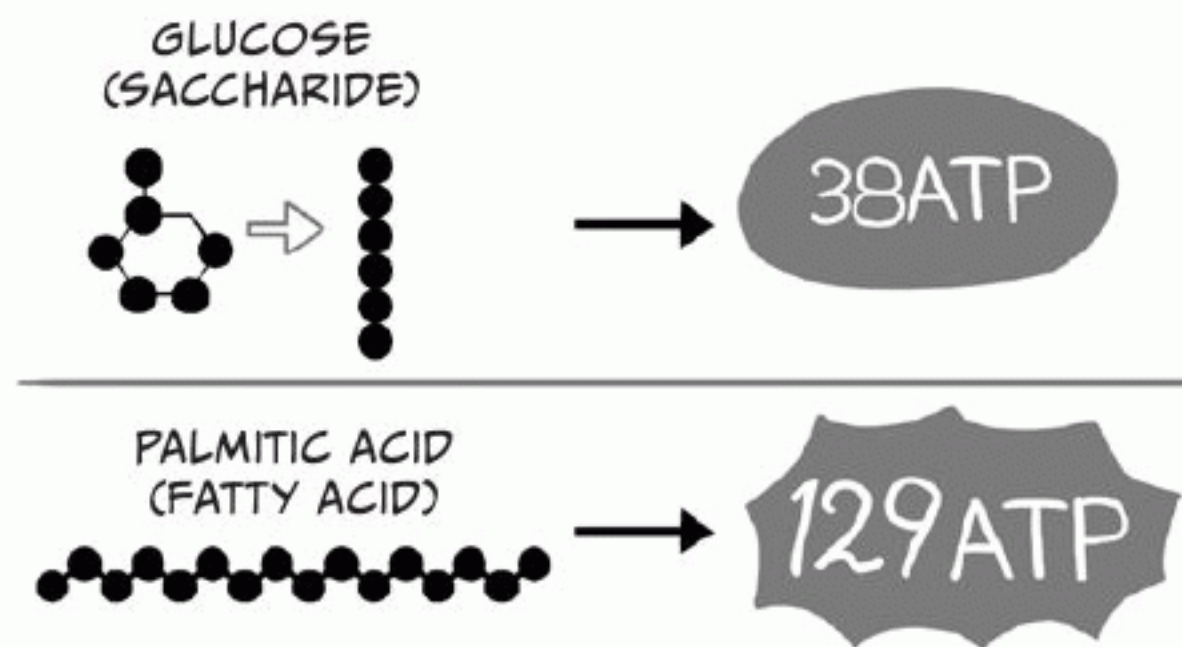
So when you're burning fat and dieting, this crazy process is breaking down fatty acids inside your body. Wow!



Earlier, I told you how palmitic acid is produced from malonyl-CoA during fatty acid synthesis. When this palmitic acid is broken down, a total of 129 molecules of ATP are produced through the TCA cycle and electron transport chain.



Wait...if I remember correctly, weren't 38 molecules of ATP the most that could be created from 1 molecule of glucose? 129 is an awful lot, isn't it?



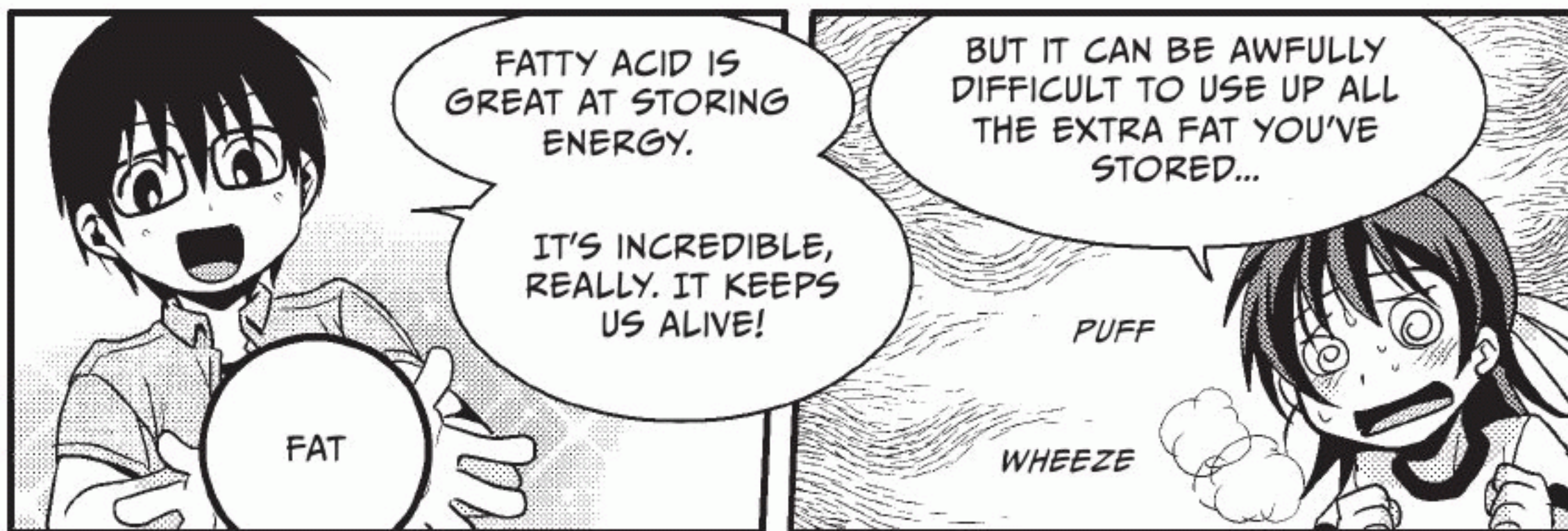
Yup, that's true. Fatty acid is a very efficient storage material.



Hmmm. That must be why it takes so much energy to burn it away! Biochemically speaking, dieting is a lot of work...

WHY DO YOU GAIN WEIGHT IF YOU OVEREAT?

- Ⓒ When expended energy is less than ingested energy, the body stores the excess ingested energy as fat.
- Ⓒ There are two main ways that fat is formed. One is the process in which ingested lipids (that is, triacylglycerol) are directly accumulated as fat. The other converts saccharides into fat.
- Ⓒ Fat is an efficient energy storage material.



3. What Is Blood Type?



BLOOD TYPE



The third mystery is: **What is blood type?**
This should be fun!



Even if we totally avoid the science of blood types, they can still be an interesting way to classify people. For example, in Japan it's common to tell someone's fortune based on their blood type.



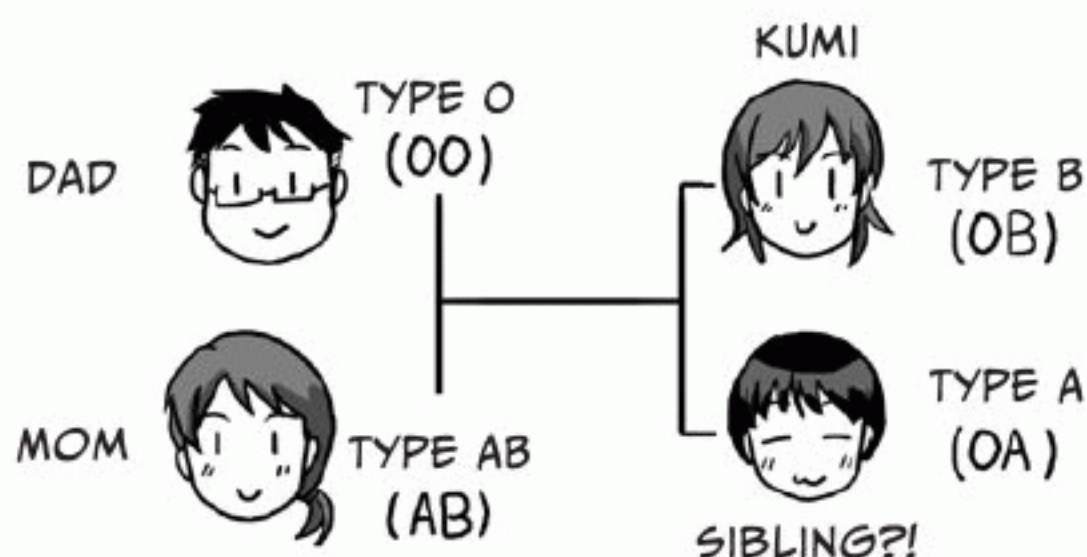
That's right! A Type A person is often said to be calm, composed, and serious.

Incidentally, I am an unconventional, do-it-my-own-way Type B!

My father is a power-hungry Type O, and my mother is a sensitive and moody Type AB.



Hmm, that makes sense. Children of parents with Type O and Type AB should be either Type A or Type B but not Type O or Type AB. So if you were to have a sibling, he or she would be Type A or Type B.



If I had a younger brother who was Type A, my family would have people of all four blood types.

But it's a little strange, isn't it? Members of one family can have different blood types, but people from completely different families can have the same blood type!

What exactly **is** blood type, anyway?



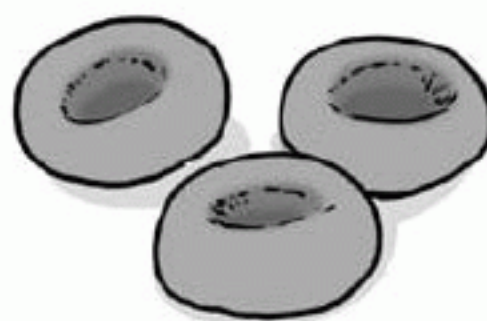
HOW IS BLOOD TYPE DETERMINED?



Kumi, you've probably learned about red blood cells in school, right?



Yeah! They're the cells that give blood its color. They look something like this:



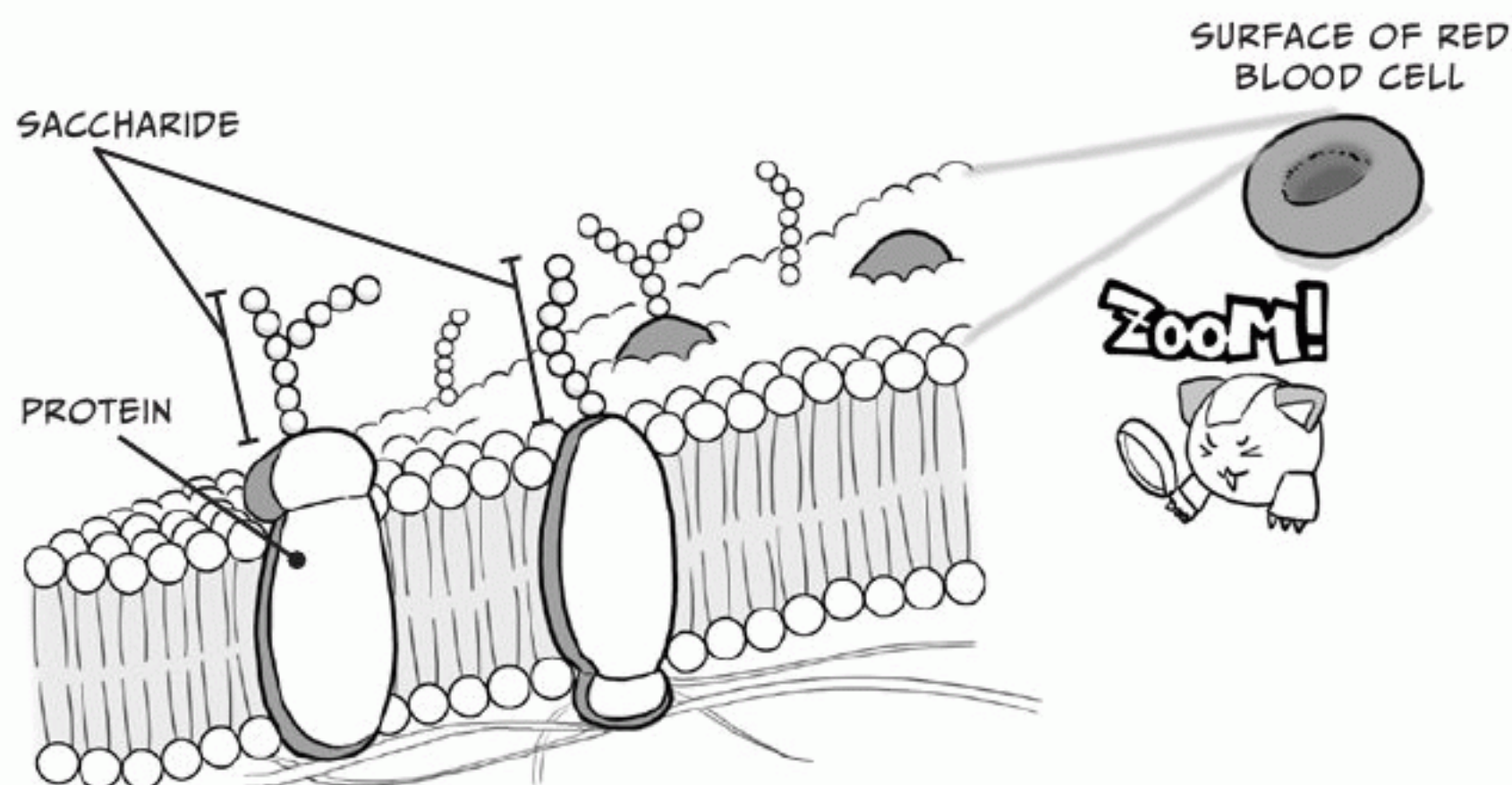
You got it. Blood type is determined by the type of saccharide molecules that protrude from the surface of red blood cells. The surface of many cells, including red blood cells, is covered by a *sugar coating (glycocalyx)* made up of saccharides.



Jeez, we're back to saccharides again? Though I do like the sound of this "sugar coating"...



Remember the lipid bilayer of the cell membrane? Proteins are embedded in various spots in that bilayer, and saccharide molecules are often attached to their outer surfaces. Collectively, these saccharide molecules make up the cell's sugar coating.





How strange! They look almost like little sea anemones or something, reaching out from the bottom of the ocean. And they're all over our blood cells?



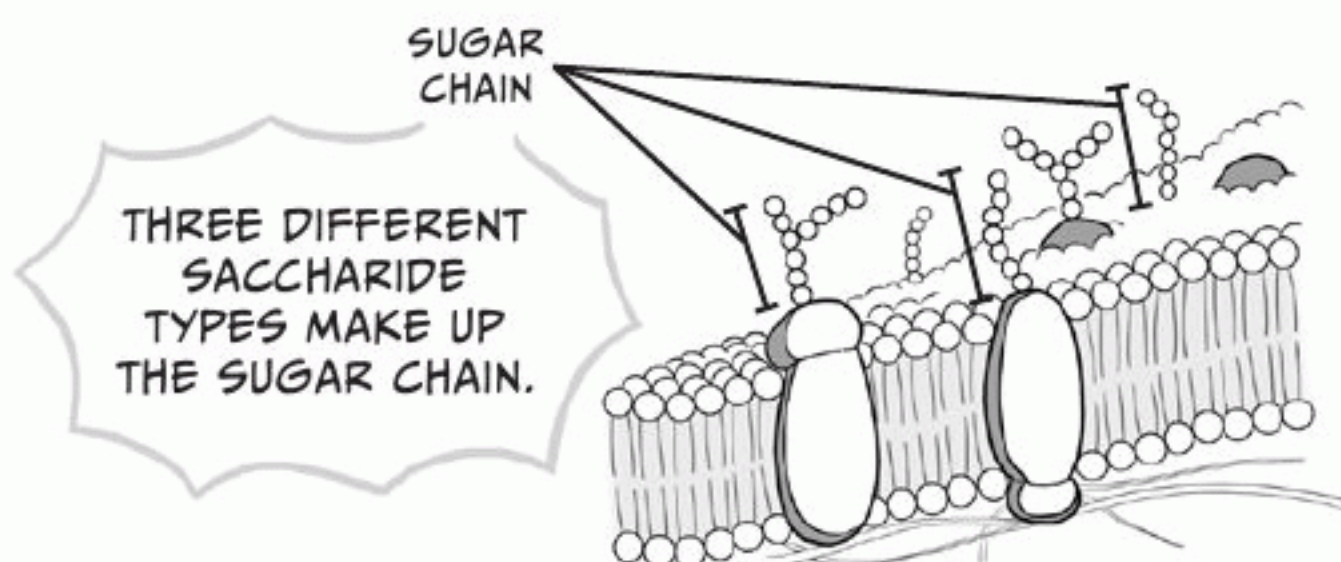
That's right. There are actually over 100 different antigens that can coat red blood cells and be used to classify blood types, so many different *blood group systems* are possible. The most famous is the *ABO blood group system*, which was discovered in 1900 by the Austrian immunologist Karl Landsteiner.



That's the system that we use now, right? With Type A, Type B, Type AB, and Type O?



Right again! The ABO blood group system is based on **three types of saccharide molecules** present on the surface of red blood cells. Each of these has a structure called a *sugar chain*, which consists of several monosaccharides connected together.

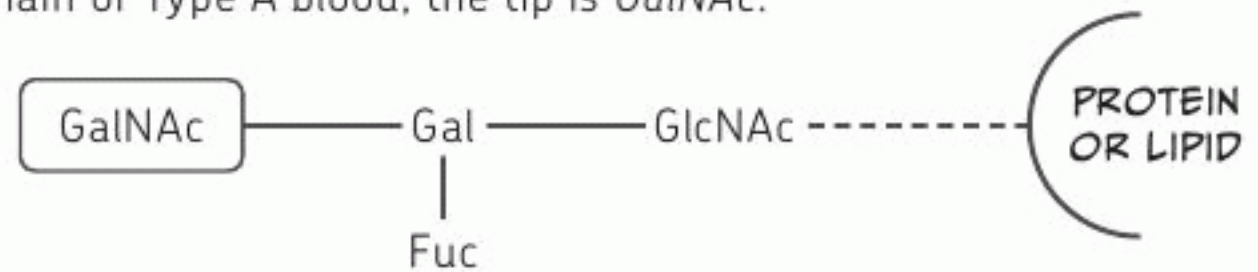


Three types of "anemones" waving around down there, huh?

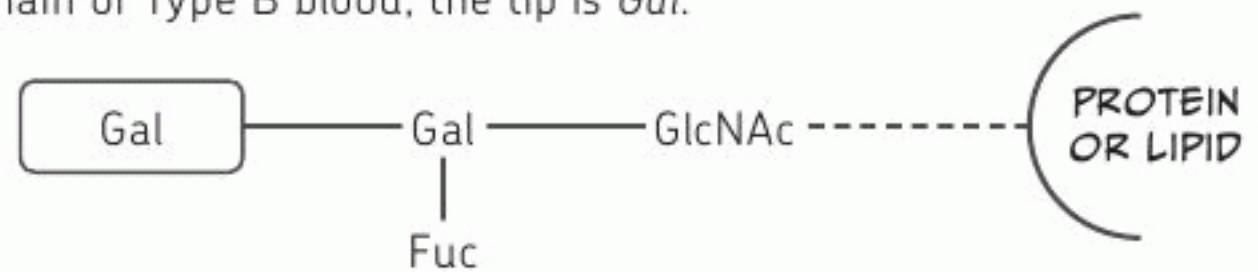


If we look at the left side of the diagrams below, we can see that the tip for each type of sugar chain is different.

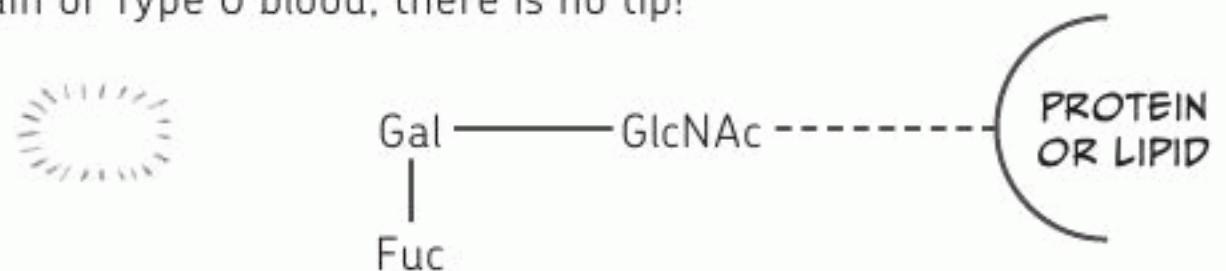
For the sugar chain of Type A blood, the tip is *GalNAc*.



For the sugar chain of Type B blood, the tip is *Gal*.



For the sugar chain of Type O blood, there is no tip!



NAMES OF SACCHARIDES

GalNAc	: N-acetylgalactosamine
Gal	: Galactose
Fuc	: Fucose
GlcNAc	: N-acetylglucosamine



Oooh, so that's where those three types come from!



That's right! And people with Type AB blood have sugar chains of both Type A and Type B.



Wow, that's all there is to it? Differences in sugar chains? How weird...



But wait...why does one person become Type A while another becomes Type B? What decides which blood type a person will have?



Well, blood type is determined by a certain gene, and an enzyme is created by that gene! (We'll come back to this later, but you can skip ahead to page 169 for more details, if you'd like.)



Again with the enzymes! You mentioned them when we discussed fat, and now again when we're talking about blood types? They must be really important.



Definitely. We'll have to get the professor to tell us more about enzymes when we see her again later.



Yeah! By the way, is it possible that the differences in these sugar chains could actually be related to a person's personality? Can you really tell a person's fortune from their blood type?



Hmm, good question. I guess if you went out on a limb, you could say that the gene that determines blood type might also have some kind of influence on nerve cells. But claiming that that might actually influence one's personality is a pretty big leap of logic, and there's no scientific evidence to support it.



That's a relief. I'd hate to think that my entire personality is controlled by a bunch of dinky little sugar chains.



I don't care what fortune-tellers say—there's no one in the world with a personality like yours, Kumi...

WHAT IS BLOOD TYPE?

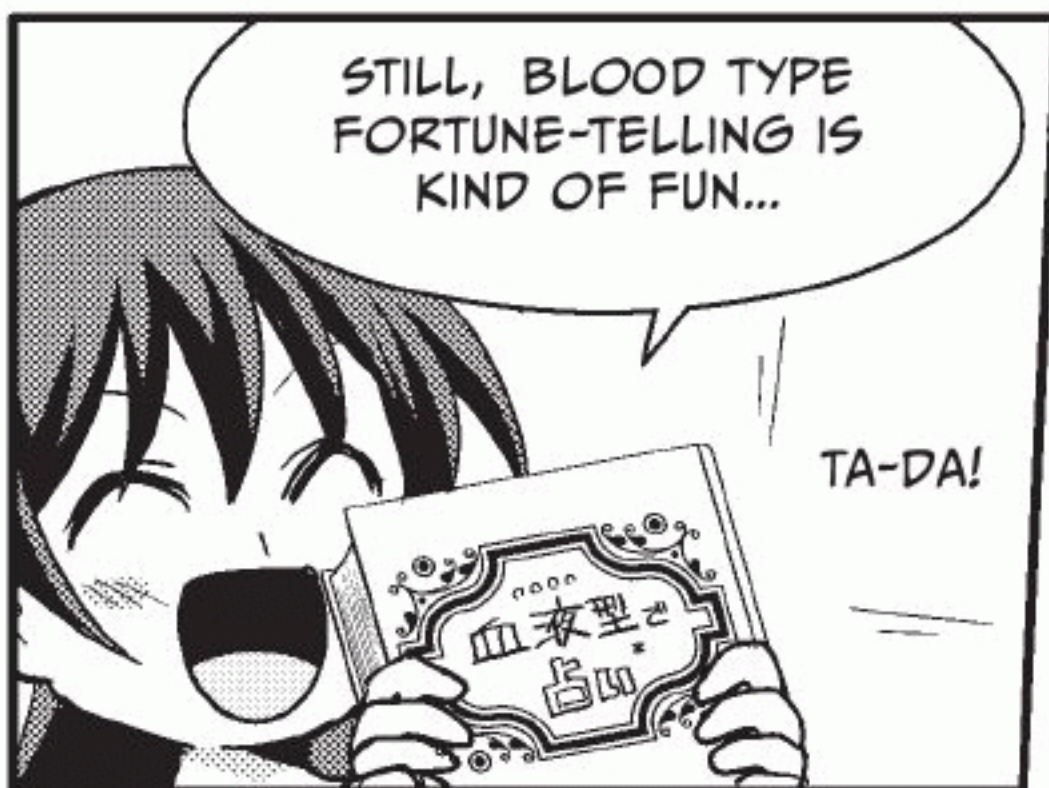
- Ⓒ The four blood types (A, B, AB, and O) are based on the ABO blood group system.
- Ⓒ The ABO blood group system classifies types according to the differences between certain sugar chains on the surface of red blood cells.
- Ⓒ So far, no real evidence has been found to support the idea that the differences in sugar chains affect personality, so don't let those fortune-tellers boss you around!

THAT
COVERS IT!



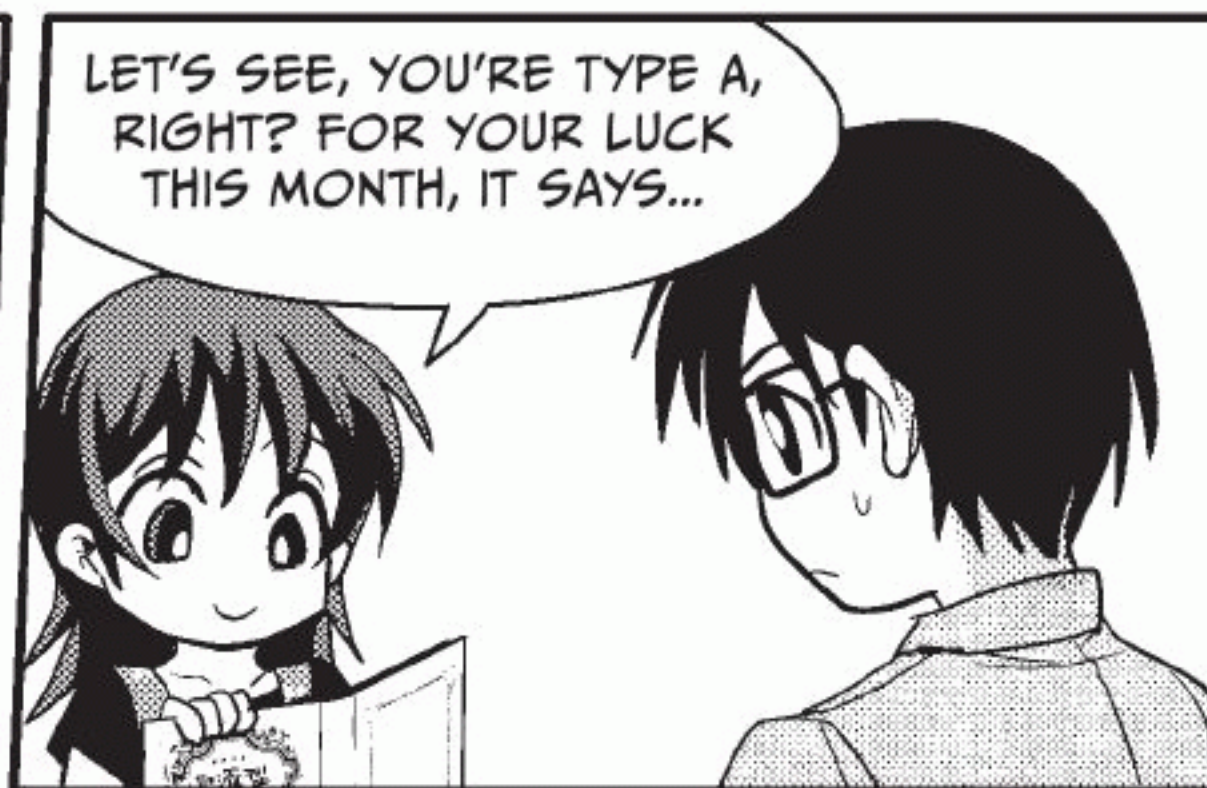
STILL, BLOOD TYPE
FORTUNE-TELLING IS
KIND OF FUN...

TA-DA!

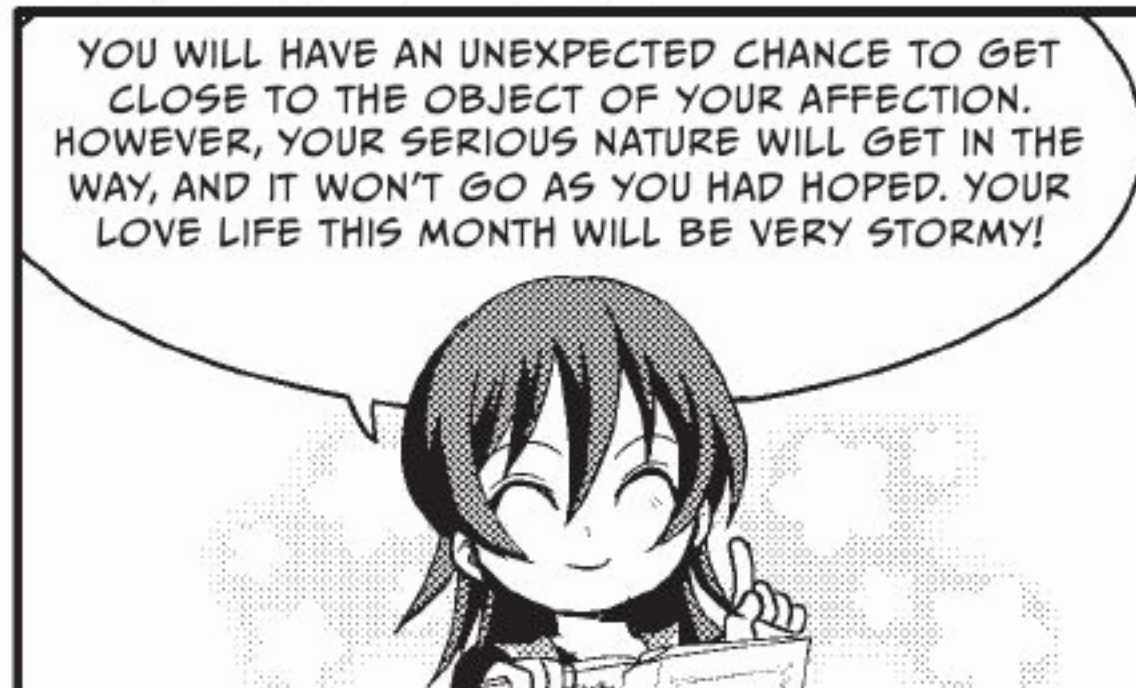


* FORTUNE-TELLING BY BLOOD TYPE

LET'S SEE, YOU'RE TYPE A,
RIGHT? FOR YOUR LUCK
THIS MONTH, IT SAYS...



YOU WILL HAVE AN UNEXPECTED CHANCE TO GET
CLOSE TO THE OBJECT OF YOUR AFFECTION.
HOWEVER, YOUR SERIOUS NATURE WILL GET IN THE
WAY, AND IT WON'T GO AS YOU HAD HOPED. YOUR
LOVE LIFE THIS MONTH WILL BE VERY STORMY!



HA HA HA,
GOOD THING THERE'S NO
SCIENTIFIC FOUNDATION FOR
THAT, RIGHT?!



4. Why Does Fruit Get Sweeter as It Ripens?



WHAT TYPES OF SUGAR ARE IN FRUIT?



Time for the fourth mystery: **Why does fruit get sweeter as it ripens?**

Speaking of fruit, we just got some fresh pears at my house...

Mmmm, they are ripe, sweet, and delicious.



Actually, that's true for many different kinds of fruit. Mandarin oranges, grapes, cantaloupes, and watermelons all get tastier as they ripen.



You've got that right. When mandarin oranges are still a little greenish, they can be way too acidic, but ripe ones are really sweet. And the melon that you brought over earlier was in season and perfectly ripe!



Yep, but what does "ripe" mean, biochemically speaking? We know that ripe fruit is sweeter, but why?

The reason is that three types of sugars are contained in large quantities in fruits and berries: sucrose (table sugar), fructose (fruit sugar), and glucose (grape sugar*).



Weird! I would have expected them to have only fruit sugar. We are talking about fruit, after all...



* Despite the name, "grape" sugar is found in many fruits and berries, not just grapes.



MONOSACCHARIDES, OLIGOSACCHARIDES, AND POLYSACCHARIDES



Earlier we said that sucrose, glucose, and fructose all have different structures. (See page 63 for details.)



Right! There are a bunch of different kinds of saccharides, and I love eating all of them.

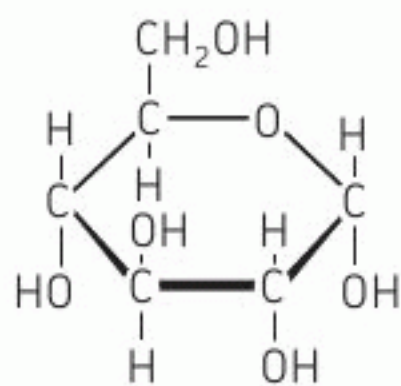


Well, now it's time to learn more about those different saccharides!

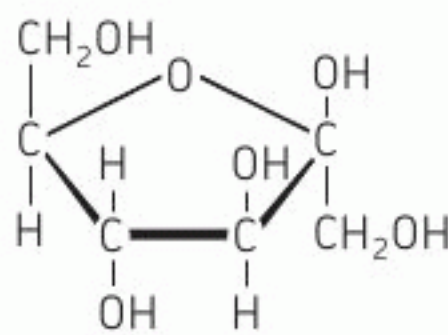
The basic unit of saccharides is called a *monosaccharide*, which is formed by at least three carbon atoms connected together.

Glucose and fructose are monosaccharides that consist of six carbon atoms. If two or more monosaccharides are attached, they become an *oligosaccharide*.

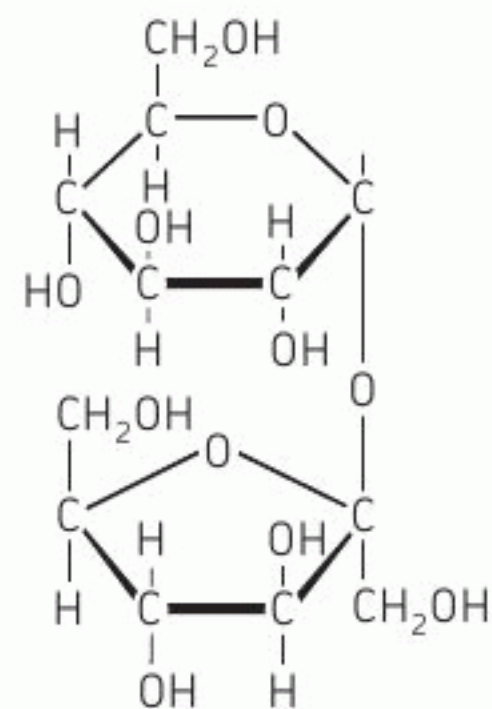
Although sucrose is an oligosaccharide, since it's formed by connecting only two monosaccharides, it's called a *disaccharide*. Here's what these saccharides look like:



GLUCOSE



FRUCTOSE



SUCROSE



Oh, so sucrose is made up of one glucose and one fructose connected together!



That's right! There are also saccharides made of many monosaccharides, which form extremely long molecules or complex branching structures. These are called *polysaccharides*.

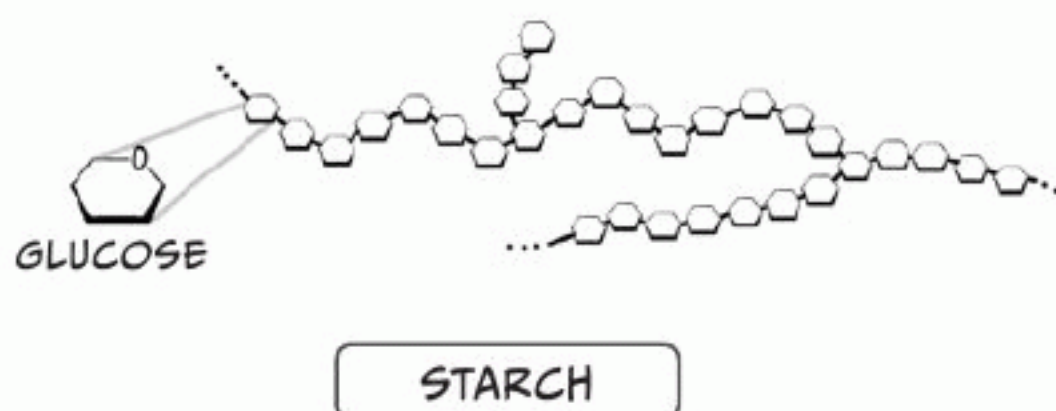
Can you think of any polysaccharides that we might be familiar with?



Oh! We talked about potatoes and rice earlier, and they were chock-full of saccharides. So...starch is a polysaccharide, right?



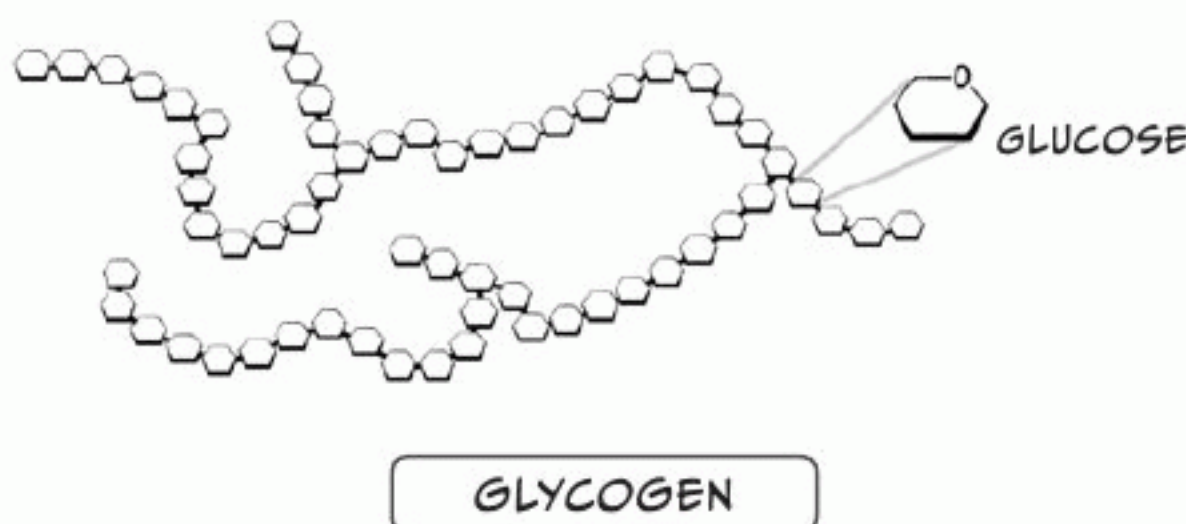
That's right. Starch consists of many glucose monosaccharides connected together. Plants store glucose in this form after it's created during photosynthesis.



Our bodies (and those of animals) also contain a "storage material" like starch. It's called glycogen, and it's produced mainly by the liver or muscles by connecting together excess glucose molecules to store them for later.



Oh yeah, I remember you mentioning glycogen earlier, but now it actually makes sense!



Other types of polysaccharides include cellulose and chitin. Cellulose is the main component of plant cell walls, and chitin is the main component of the hard shells of crustaceans, like shrimp and crabs. Mushrooms also use chitin as a structural material.



HOW FRUITS BECOME SWEET



Now, let's get back to fruit. Fruits, such as mandarin oranges and melons, get sweeter and more delicious as they ripen. Why is that?



Hmm. When I was shopping for strawberries and mandarin oranges at the supermarket earlier, there was a sign that said, "Sugar Content: 11–12%."

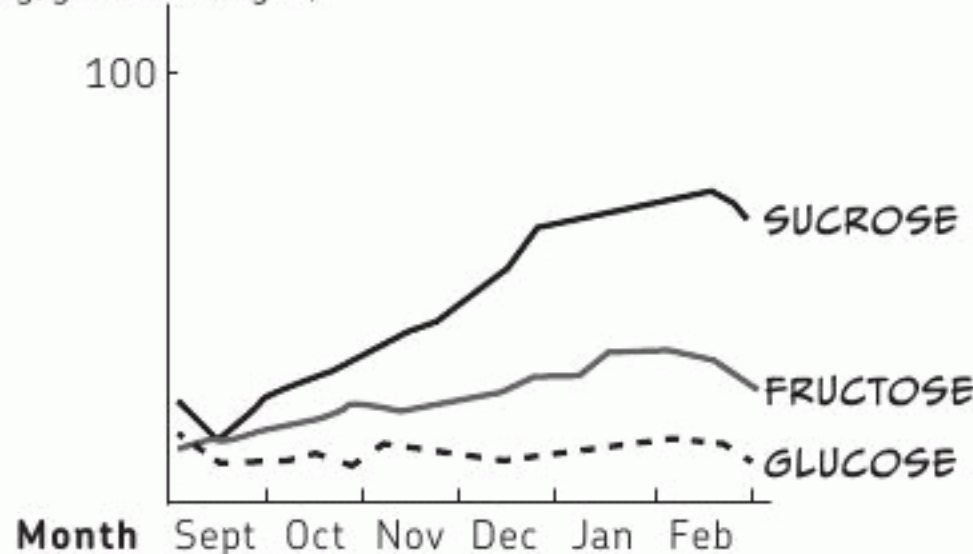
I suppose if fruit gets sweeter as it ripens, that just means that the sugar content has increased, right? Biochemically speaking, we must be talking about a change in the saccharides.



You got it. So...let's talk about saccharides!

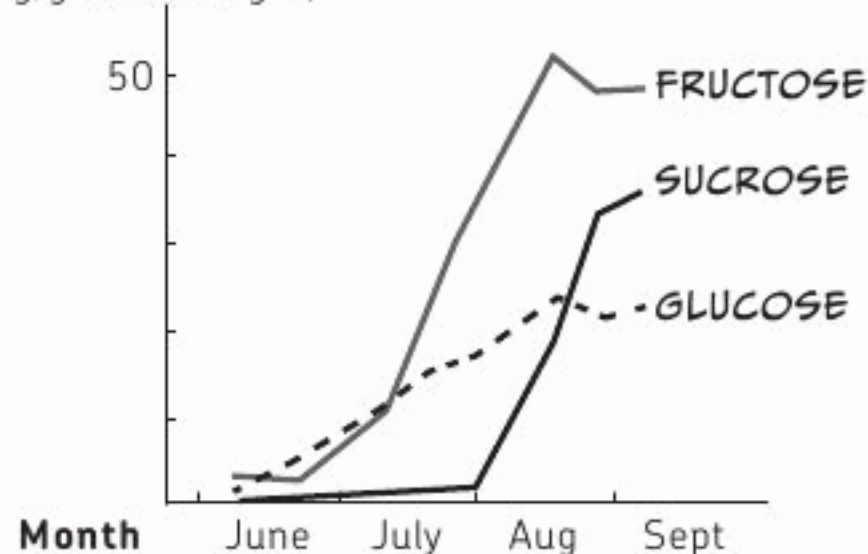
Take a look at the graphs below. Before they're ripe, citrus fruits, such as mandarin oranges, contain roughly an equal amount of glucose, fructose, and sucrose. But as they ripen, the relative amount of sucrose steadily increases. In a Japanese pear, all three types increase.

Saccharides
(mg/g fresh weight)



MANDARIN ORANGE

Saccharides
(mg/g fresh weight)



JAPANESE PEAR

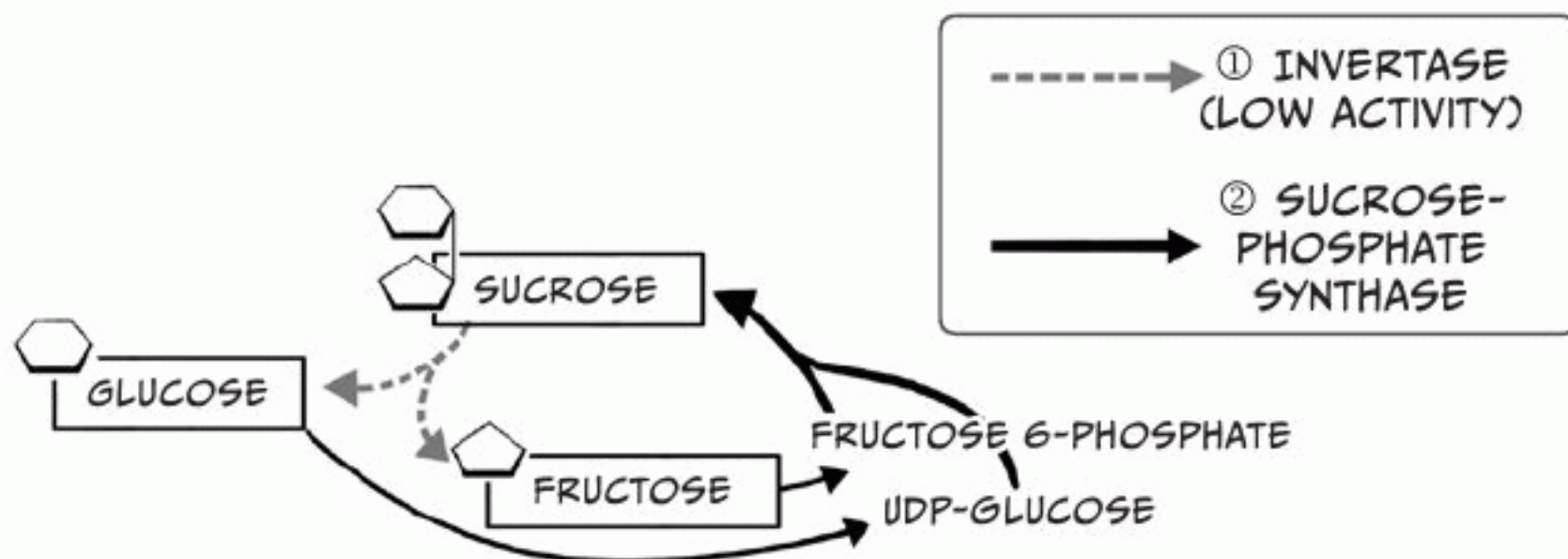
Source: Saburo Ito, Editor, *Science of Fruit*, Asakura Publishing Co., Ltd. (1991)



When fruit ripens, polysaccharides, like starch, are broken down into monosaccharides, like glucose, and the activity of *sucrose-phosphate synthase*, an enzyme that synthesizes sucrose in fruit, increases while the activity of *invertase*, which breaks down sucrose, decreases.



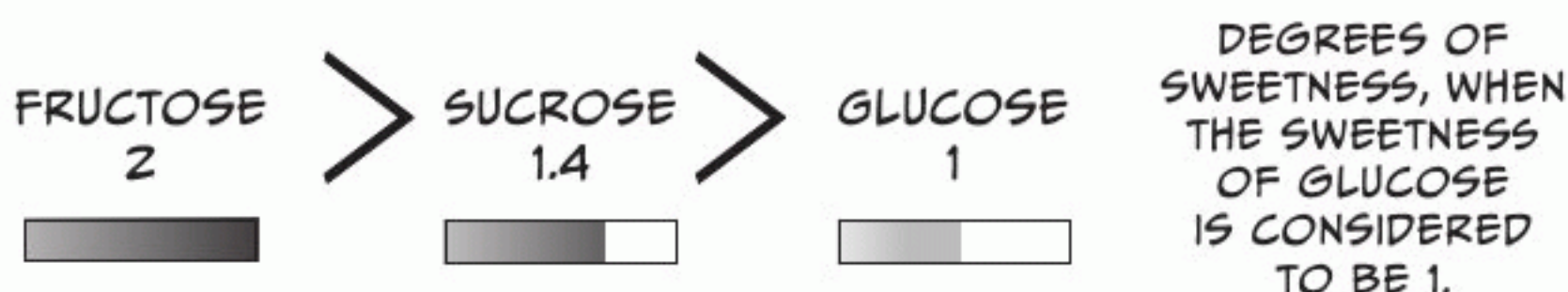
Oh...so sucrose-phosphate synthase is what makes sucrose by combining glucose and fructose.



So does that mean that a fruit gets sweeter as more sucrose is produced?



Well, glucose, fructose, and sucrose are all sweet. Of the three, fructose is the sweetest, followed by sucrose, and then glucose.



Wow!



So as fructose or sucrose increases, the fruit gets sweeter and becomes ripe. For example, citrus fruits are best picked in winter, after their sucrose content increases and they're at their most sweet and delicious. For Japanese pears, on the other hand, the difference in the amounts of these sugars is more striking; as the fruit ripens, the fructose and sucrose both increase suddenly, as polysaccharides are broken down.

Similar to citrus fruits, the sweetness of melons depends mostly on sucrose content, and they'll be most delicious when sucrose levels are highest.



When you look at the graphs on the previous page, you can see that the fructose or sucrose increases, so the fruit gets really sweet in the harvesting season.

MYSTERY

4

WHY DOES FRUIT BECOME SWEET?

- © Fruit contain three types of sweet saccharides: sucrose, fructose, and glucose.
- © As fruit ripens, enzymes become active, changing the amounts of the three saccharides.
- © Fructose and sucrose are sweeter than glucose, so fruit becomes sweeter as the amount of fructose or sucrose increases!

MYSTERY
SOOOLVED!



FRUIT BECOMES
SWEETER AND MORE
DELICIOUS BECAUSE
OF FRUCTOSE AND
SUCROSE.*

FRUCTOSE

SUCROSE

IT MAKES PERFECT SENSE.
MORE SUGAR MEANS MORE
DELICIOUS!



BUT NOW THAT I KNOW
WHY FRUIT IS SWEET,
I'LL ENJOY EATING IT
EVEN MORE.

DROOOOOOL



WHOA, DOWN GIRL!



* ADDITIONALLY, SUBSTANCES SUCH AS SORBITOL, XYLOSE, AND ORGANIC ACIDS ARE ALSO RELATED TO THE SWEETNESS OR ACIDITY OF FRUIT.

5. Why Are Mochi Rice Cakes Springy?



DIFFERENCES BETWEEN NORMAL RICE AND MOCHI RICE



The final mystery is: **Why are mochi rice cakes springy?**

I love mochi, so this is my kind of mystery.



First, let's talk about how mochi is made. Did you know that mochi is made from special rice, which is springier than normal rice?



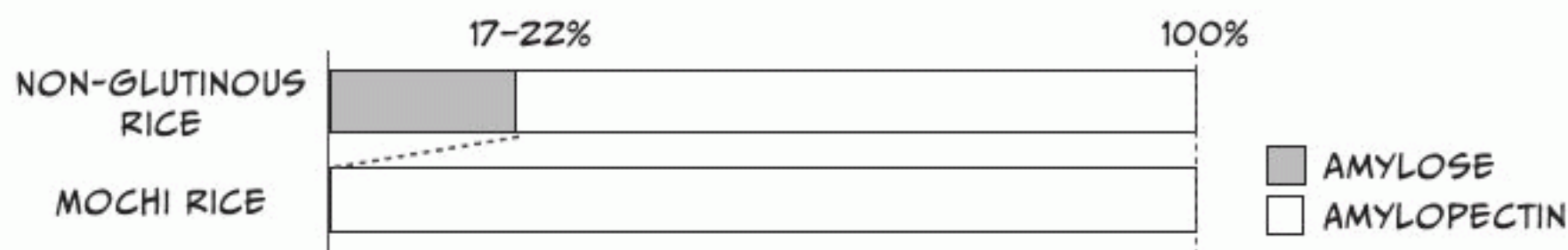
Of course I know that! I've got serious mochi-making experience. I've even participated in a traditional "mochi-pounding" ceremony!

But what makes mochi rice springier than normal rice?



It's all because of the structural differences of the starches that make up the rice. Rice is 75% starch, so slight variances in its starch composition can seriously affect its physical properties.

As you can see in the figure below, "normal," non-glutinous rice contains the two starches amylose and amylopectin. Amylose makes up about 17 to 22% of the starch, and the rest is amylopectin.



COMPOSITION OF THE STARCH CONTAINED IN RICE



However, mochi rice starch only contains amylopectin.

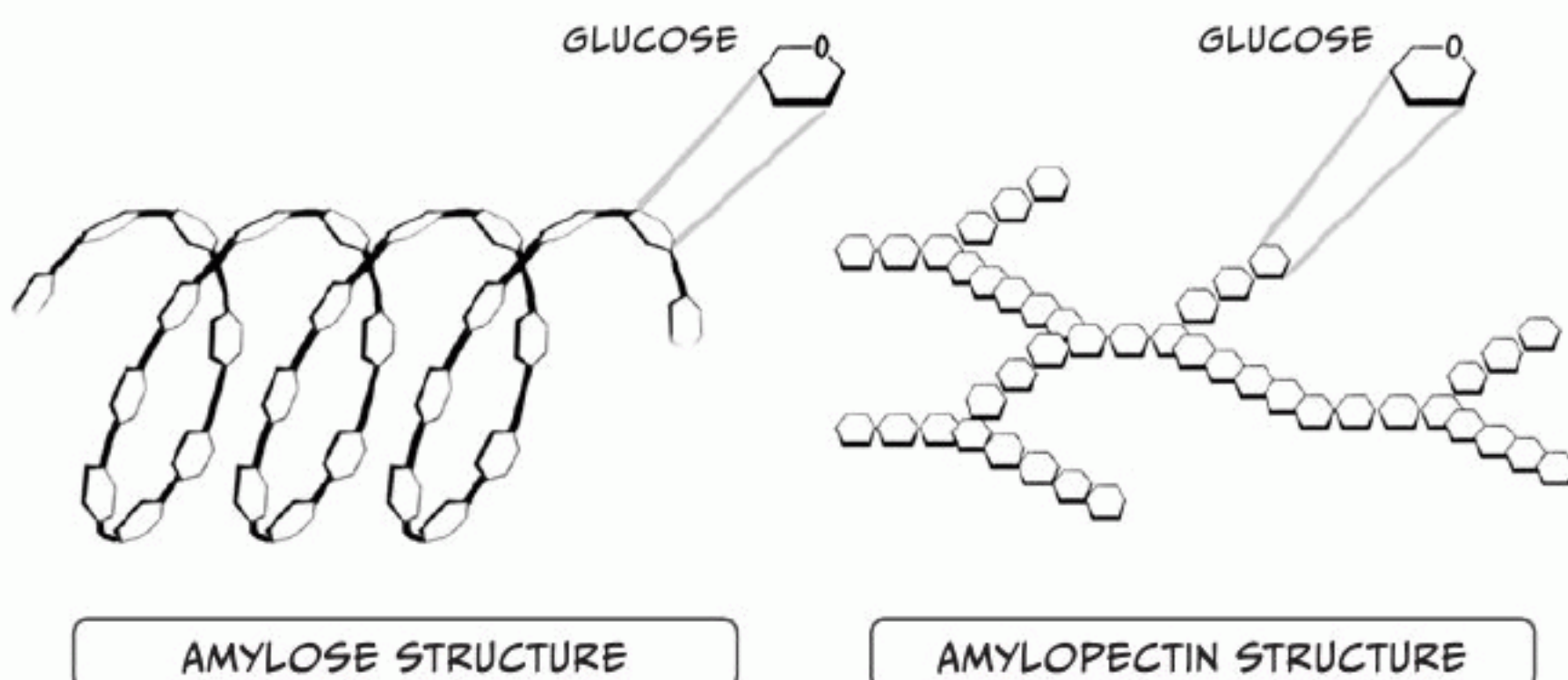


Okay, the graph makes perfect sense, but what does that actually mean?



Just hang on, it should become clear in a second.

So...amylose and amylopectin are both made up of glucose molecules connected together to form polysaccharides.



In other words, they're both made up of the same raw materials!



That's right. The only real difference is the way that their glucose molecules are connected together.

So the "mystery of springy mochi" is **actually** the "mystery of monosaccharides connecting in different ways to form polysaccharides and oligosaccharides." I guess the name's not quite as catchy, but it's still a very interesting subject.



Aha! So the secret of mochi's springiness is hidden in how the glucose connects together!



THE DIFFERENCE BETWEEN AMYLOSE AND AMYLOPECTIN



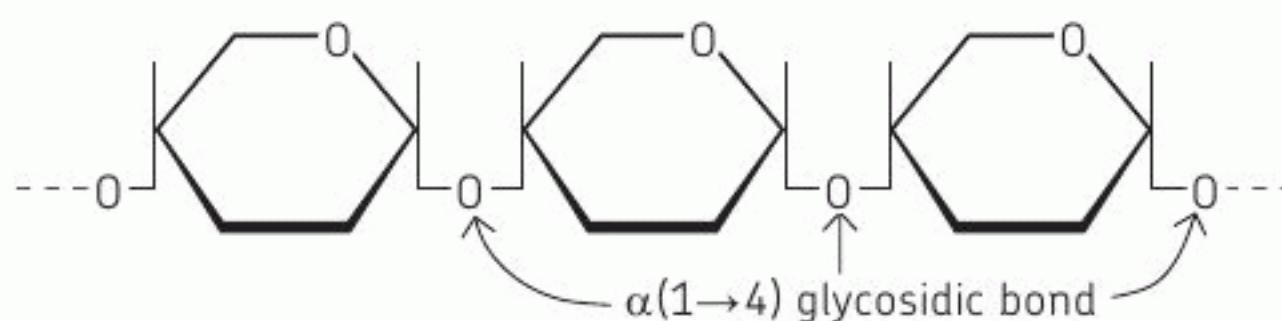
So we know that the difference between these two starches is the way in which their glucose molecules are connected. Specifically, the shape of amylose is **straight**, and the shape of amylopectin is **branched**.



Straight? Branched? I have no idea what you're talking about...



Amylose is formed when glucose molecules are connected in a straight line via a method called the $\alpha(1\rightarrow4)$ glycosidic bond.



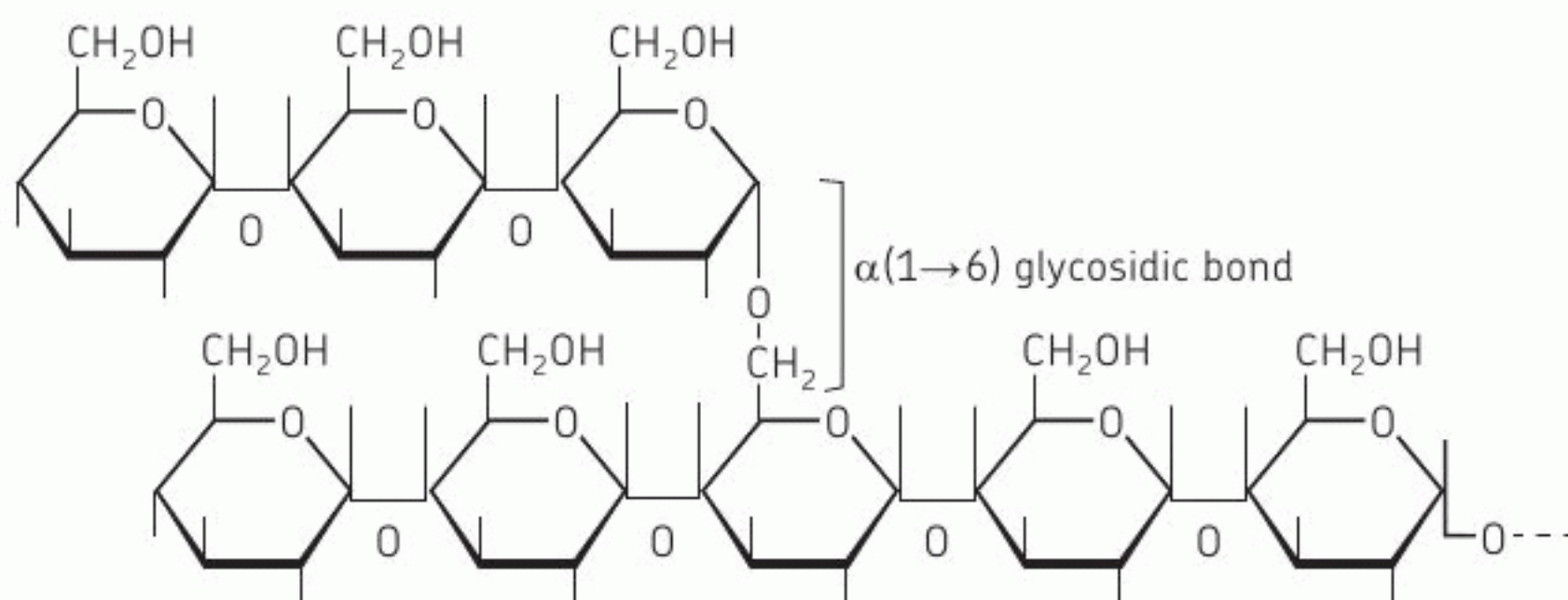
AMYLOSE



Oh, the glucose molecules are lined up in a row. That makes sense.



However, in amylopectin, there are places where glucose molecules are connected via another process called the $\alpha(1\rightarrow6)$ glycosidic bond.



AMYLOPECTIN



Oh, I see. That bond connects the molecules vertically! That must be what causes amylopectin to branch off in different directions.



You got it, Kumi. These two types of bonds are what give amylopectin its more complex, branched structure and amylose its straightforward, linked structure.



I totally understand! Man, I thought this stuff was supposed to be difficult.



Because of this branched structure, when amylopectin is viewed from a distance, it has a distinct “fringed” shape.



AMYLOPECTIN



AMYLOSE

Mochi rice, which is mostly made up of amylopectin, becomes very viscous when cooked because the branches stick together. In other words, it feels very springy and stretchy.



So since this “fringed” kind of starch is more elastic than the straight kind, mochi made with this special rice is springy and delicious!



By the way, even in normal, non-glutinous rice, the stickiness varies according to the amount of amylose it contains.



WHAT DO THE NUMBERS MEAN IN $\alpha(1\rightarrow4)$ AND $\alpha(1\rightarrow6)$?



Since we've come this far, let's take this opportunity to learn what the numbers mean in the two types of bonds we discussed: $\alpha(1\rightarrow4)$ and $\alpha(1\rightarrow6)$.



Yeah, I was wondering about that, but I was kind of afraid to ask...



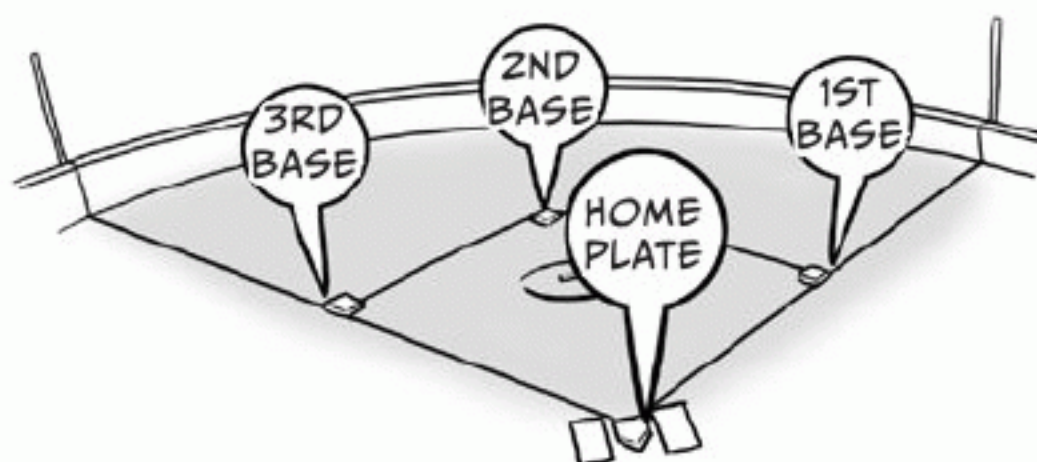
This may seem a little out of the blue, but...do you like baseball?



Um, I guess so. My dad is a big fan, so I see a lot of games on TV.



Numbering the bases on the field makes the game much easier to understand, right?



If they weren't numbered, it would make describing a game a lot trickier. For instance, we'd have to call third base "the base to the catcher's left." And I don't even want to **think** about how we'd talk about a triple play!



It would make the announcer's life difficult, that's for sure.

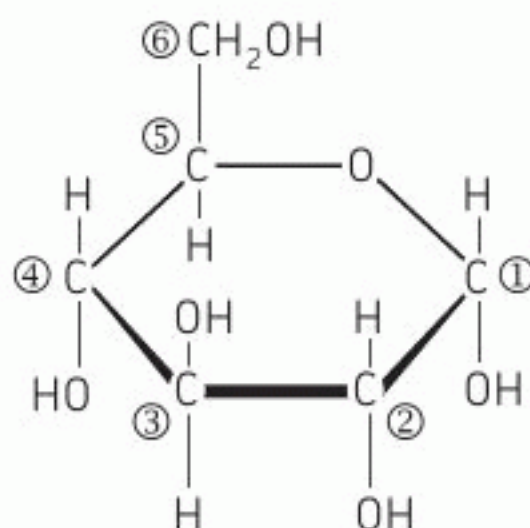


We learned that glucose and fructose have six carbon atoms each, right?

Numbers have been assigned to each of those atoms just like the bases in baseball!



Look carefully at the carbon atoms (C) in the following figure. This is the ring structure of glucose, and the numbers 1 through 6 have been assigned as shown.

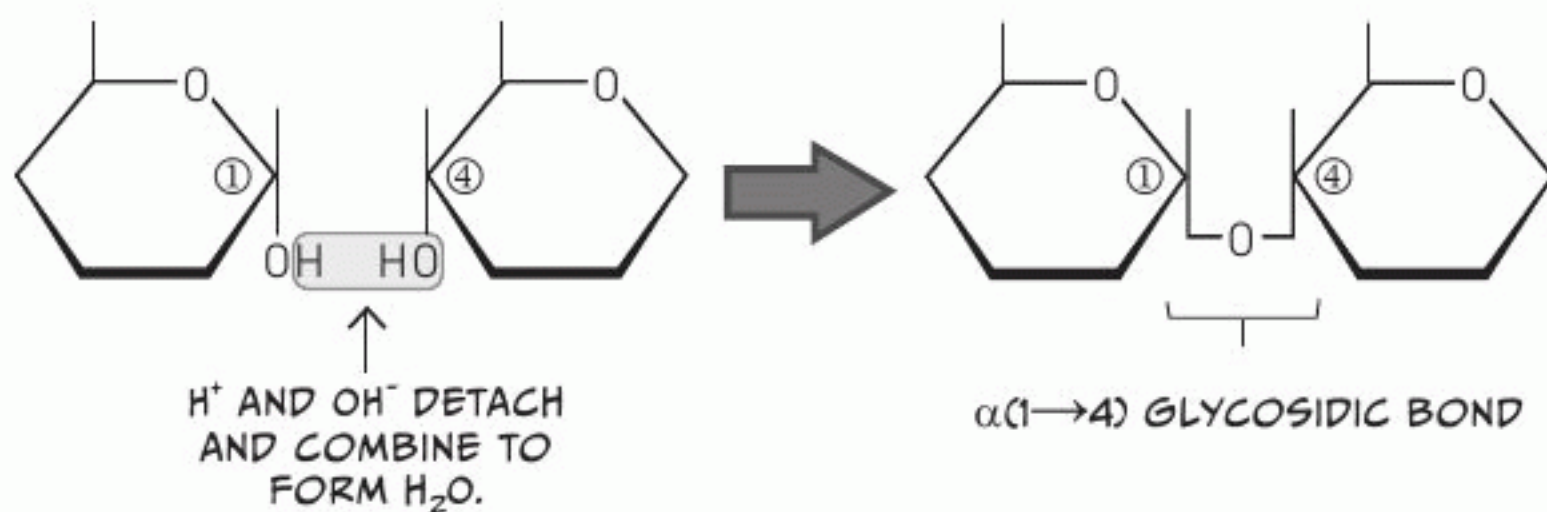


Wait, I think I get it!

The numbers in the $\alpha(1 \rightarrow 4)$ glycosidic bond and the $\alpha(1 \rightarrow 6)$ glycosidic bond refer to those numbers!



Right you are! The $\alpha(1 \rightarrow 4)$ glycosidic bond means that the first carbon of one glucose is attached via a glycosidic bond to the fourth carbon of the neighboring glucose.*



Okay, so the $\alpha(1 \rightarrow 6)$ glycosidic bond means that the first carbon of one glucose is attached to the sixth carbon of the next glucose in exactly the same way, right?

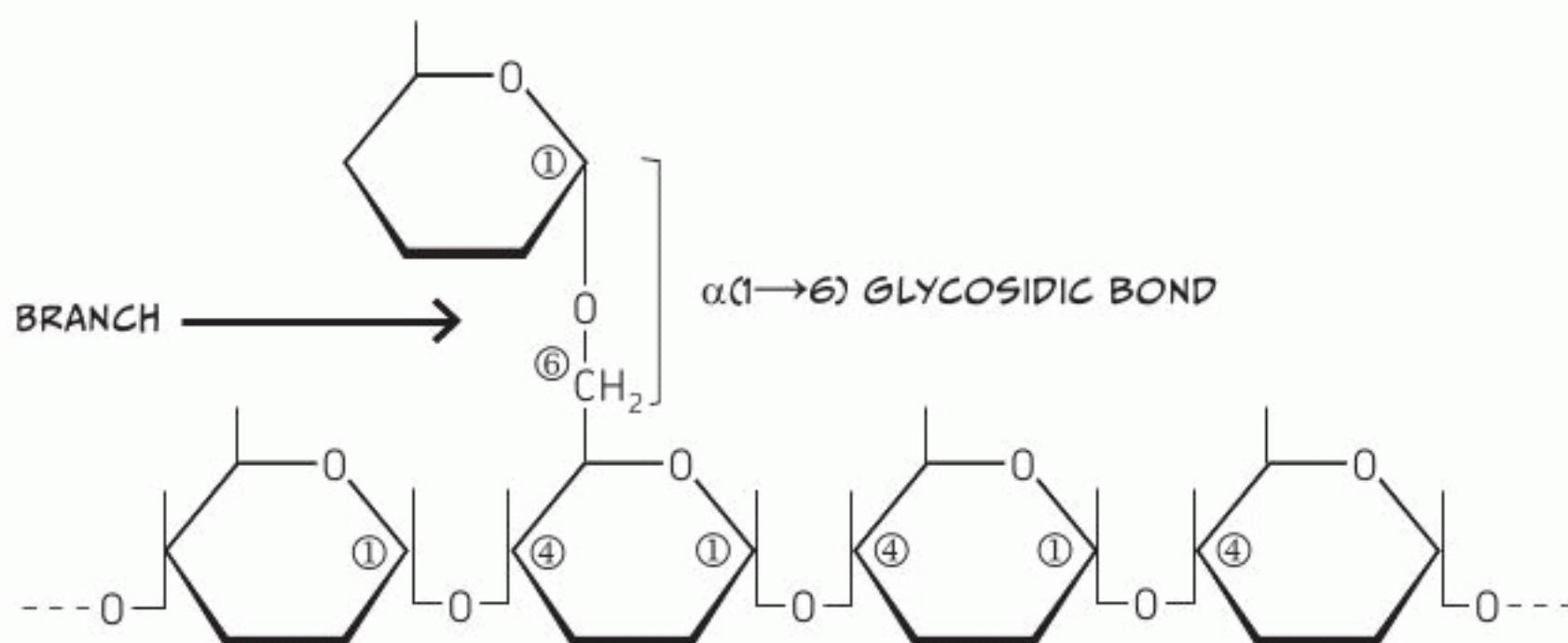


Yup, but when the carbon atoms at the first and sixth positions are attached, the glucose molecules can't be side-by-side in a straight line.

* The glucose molecules are simplified throughout this section in order to highlight the relevant bonds.



They can connect only as you see in this diagram—vertically, rather than horizontally.



Oh! So that's why a branch happens at that point, and that's what makes it springy. We're really getting to the bottom of things! ♪



By the way, there's another type of bond that connects carbons in glucose. It's called the $\beta(1 \rightarrow 4)$ glycosidic bond.



Beta? What's the difference?



Beta means no starch! When glucose molecules are connected via $\beta(1 \rightarrow 4)$ glycosidic bonds, the polysaccharide *cellulose* is formed rather than starch. This is the main component for creating cell walls in plants, and it's also a type of dietary fiber.



Oh yeah! I read about dietary fiber in the latest issue of *Dieter's Digest*. It's difficult to digest, so it just passes right through the body. Heh heh.



That's correct. But dietary fiber also includes substances that easily dissolve in water, such as hemicellulose or pectin, and these are easily digested.



Weird! Are they energy sources for us too?



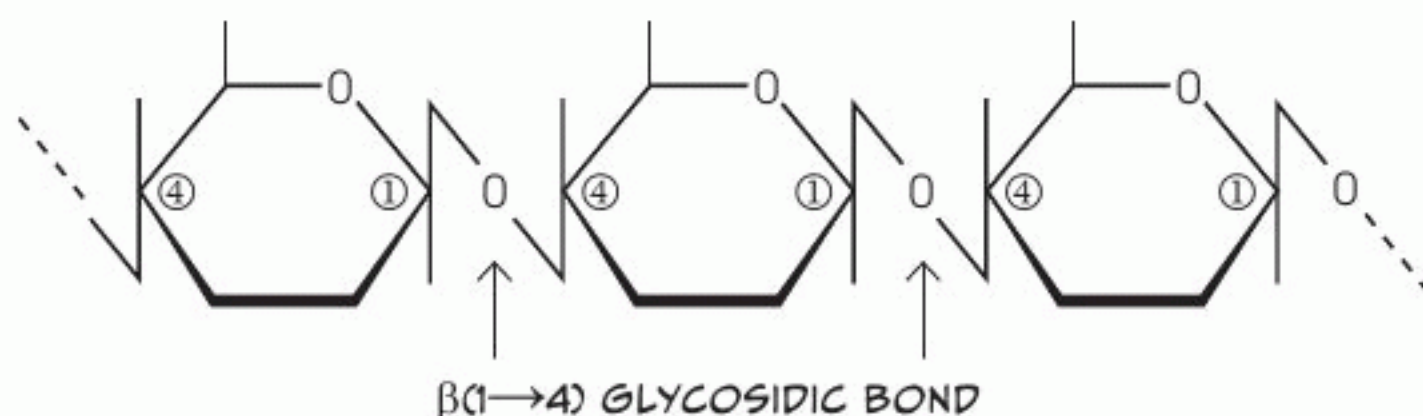
They are, but let's get back to cellulose, okay? There's an enzyme contained in our saliva called α -amylase, which can break down starches, like rice, into pieces, but α -amylase cannot break down cellulose.



Why not?



Well, look at the $\beta(1\rightarrow4)$ glycosidic bond shown in the following figure.



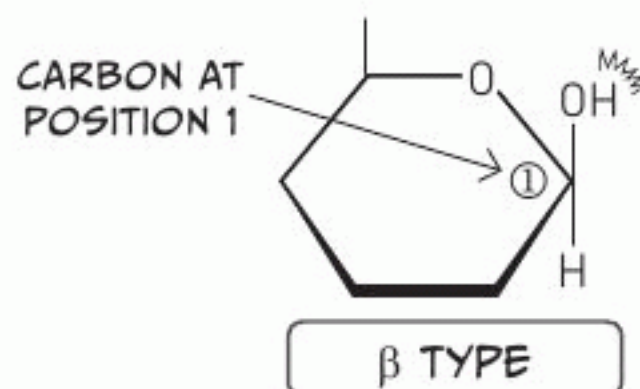
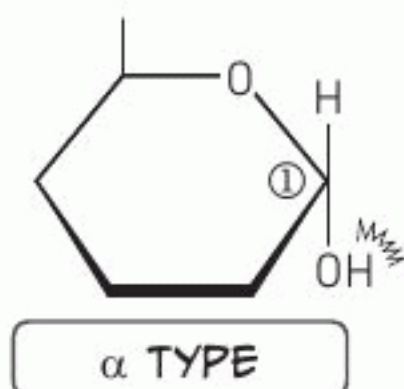
Hey, the parts that are connected are different, aren't they? They have a strange shape, almost like the letter N.



The $\beta(1\rightarrow4)$ glycosidic bond differs from the $\alpha(1\rightarrow4)$ glycosidic bond in that the positions of the hydrogen atom (H) and the hydroxyl group (OH) are flipped around their carbon. This creates a bond that is N-shaped rather than U-shaped, like the $\alpha(1\rightarrow4)$ glycosidic bond.



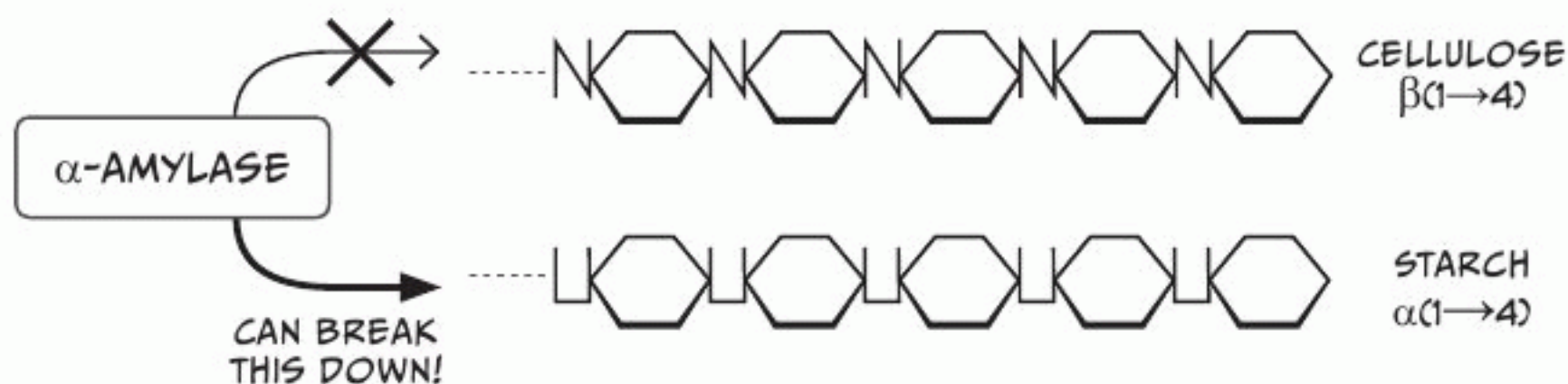
Yeah, no offense to the β type, but its connection seems twisted and totally weird!



The Greek letters α and β represent the position of the hydroxyl group (OH) on carbon 1. When OH is on the bottom, as shown on the left in the above figure, it is the α type. When it's at the top, it is the β type.



Because of this difference in structure, α -amylase, which can break down $\alpha(1\rightarrow4)$ glycosidic bonds, is unable to break down $\beta(1\rightarrow4)$ glycosidic bonds.

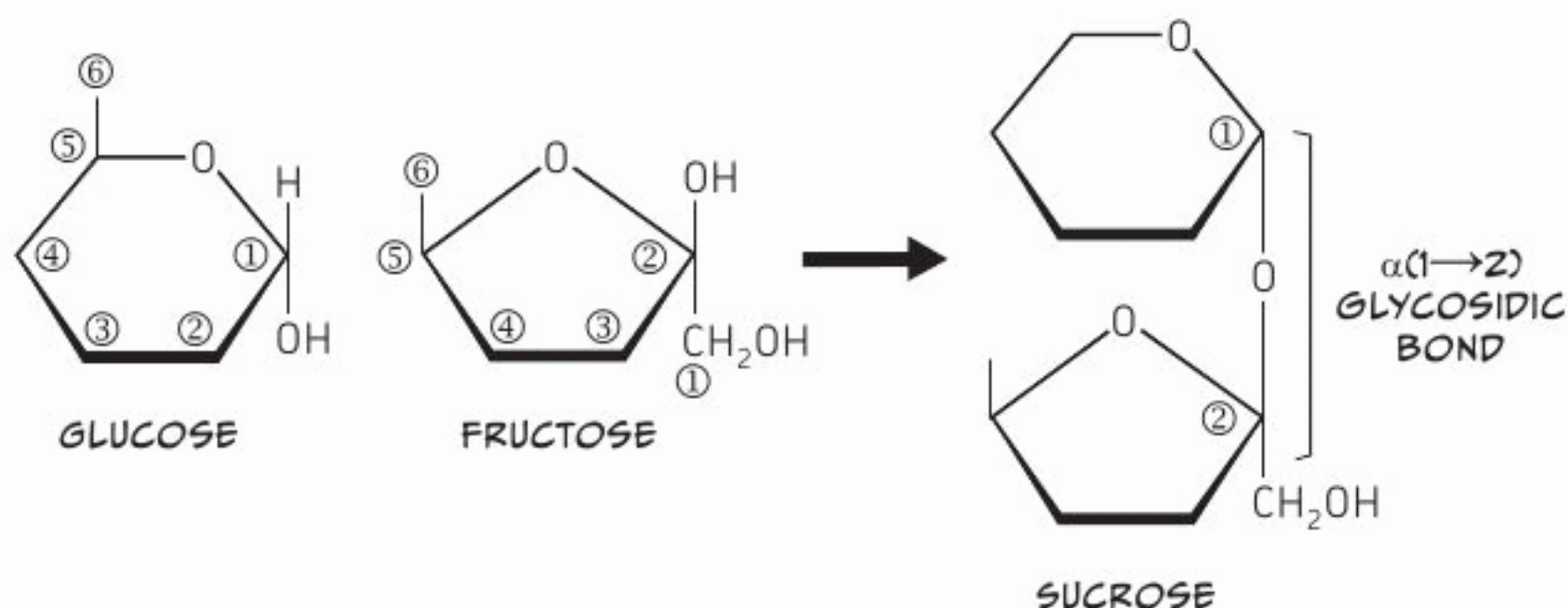


Wow! That twisted connection really makes a big difference!



So cellulose, which is formed by $\beta(1\rightarrow4)$ glycosidic bonds, is not broken down in our digestive system. This makes it very effective as dietary fiber. It...you know... *keeps you regular*.

Well. Moving right along! Remember when we were talking about sucrose in fruit? We discovered that sucrose is made up of one glucose and one fructose connected together. The carbon at position 1 of glucose is connected to the carbon at position 2 of fructose, as you can see below.



I get it! So sucrose is formed with an $\alpha(1\rightarrow2)$ glycosidic bond, right?



Exactly! And now that you know how individual monosaccharides are connected together, you should have a much better understanding of why these substances have their unique physical properties.

WHY ARE MOCHI RICE CAKES SPRINGY?

- ③ The secret of why mochi rice cakes are springy is in the structure of the starch in mochi rice.
- ③ The starch of mochi rice contains only amylopectin and does not contain any amylose.
- ③ Since amylopectin uses a connection method called the $\alpha(1\rightarrow6)$ glycosidic bond, it is a large, branched polysaccharide. It becomes springy because of this branched structure. ♪

WE DID IT AGAIN!



NOW WE ALSO HAVE A BETTER UNDERSTANDING OF THE CONNECTION METHODS USED IN CELLULOSE AND SUCROSE, AS WELL AS IN MOCHI RICE CAKES.

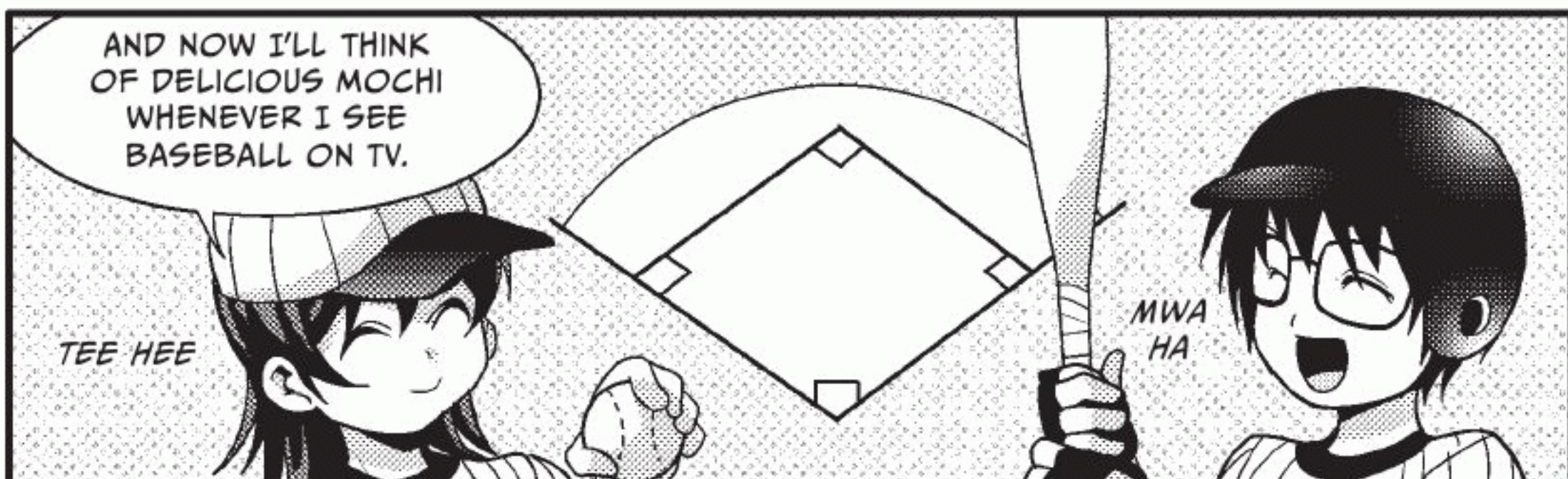


PLUS WE UNDERSTAND THE MEANING OF $\alpha(1\rightarrow4)$ AND $\alpha(1\rightarrow6)$!



AND NOW I'LL THINK OF DELICIOUS MOCHI WHENEVER I SEE BASEBALL ON TV.

TEE HEE



MWA HA

WELL, WE
SOLVED ALL THE
PROFESSOR'S
MYSTERIES!

OH YEAH!



WOOOOOOO OOOOOO!

TODAY WAS A LOT
OF FUN. PLUS WE
GOT A LOT DONE!

(AND WE WERE ABLE
TO BE TOGETHER...)

MY TEACHING METHODS
MAY NOT BE AS GREAT AS
THE PROFESSOR'S, BUT—

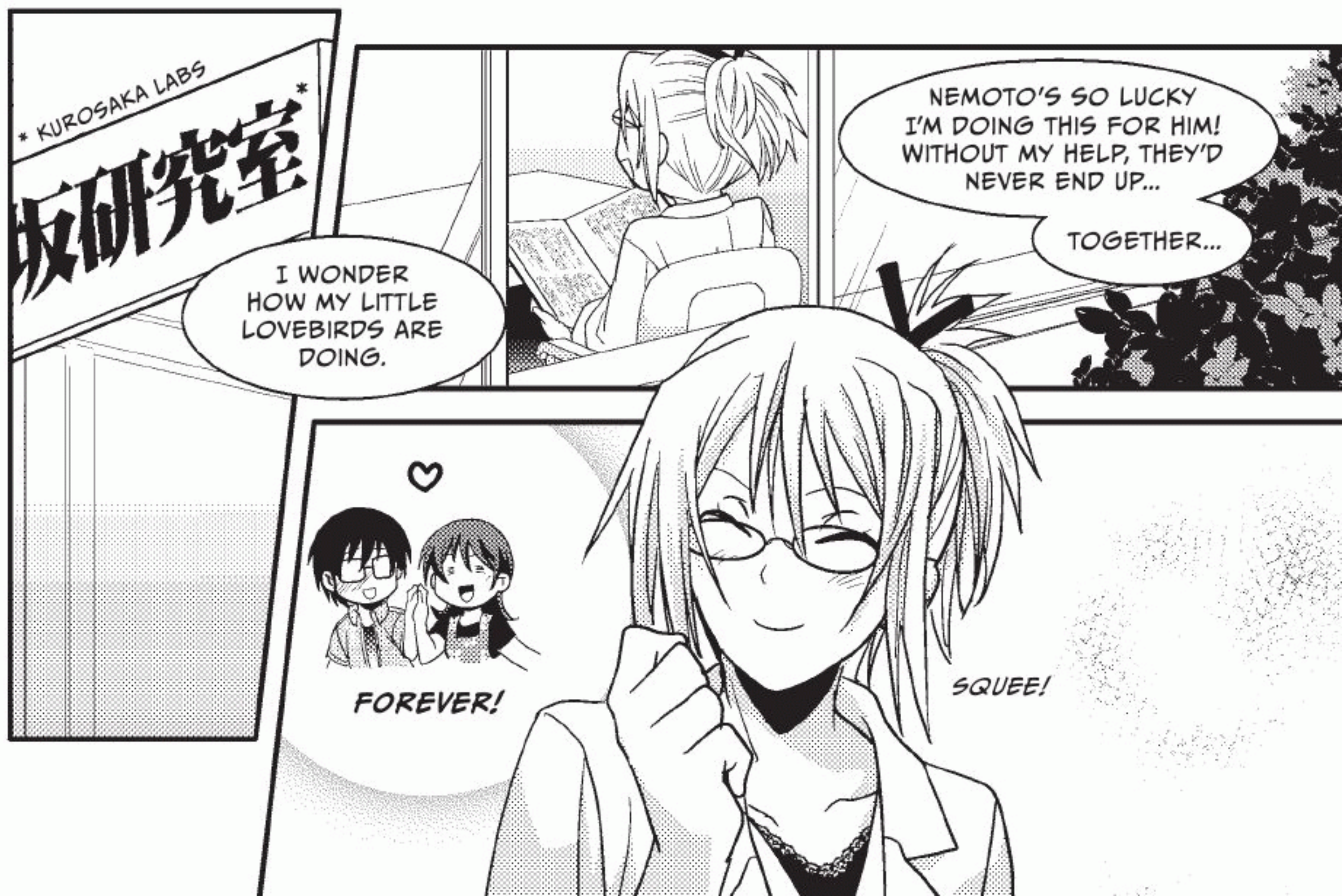
モゴ
モゴ

! THAT'S NOT TRUE!

TODAY'S LESSON WAS
EASY TO UNDERSTAND
AND EVEN PRETTY
INTERESTING!

IN FACT,
NEMOTO, I...

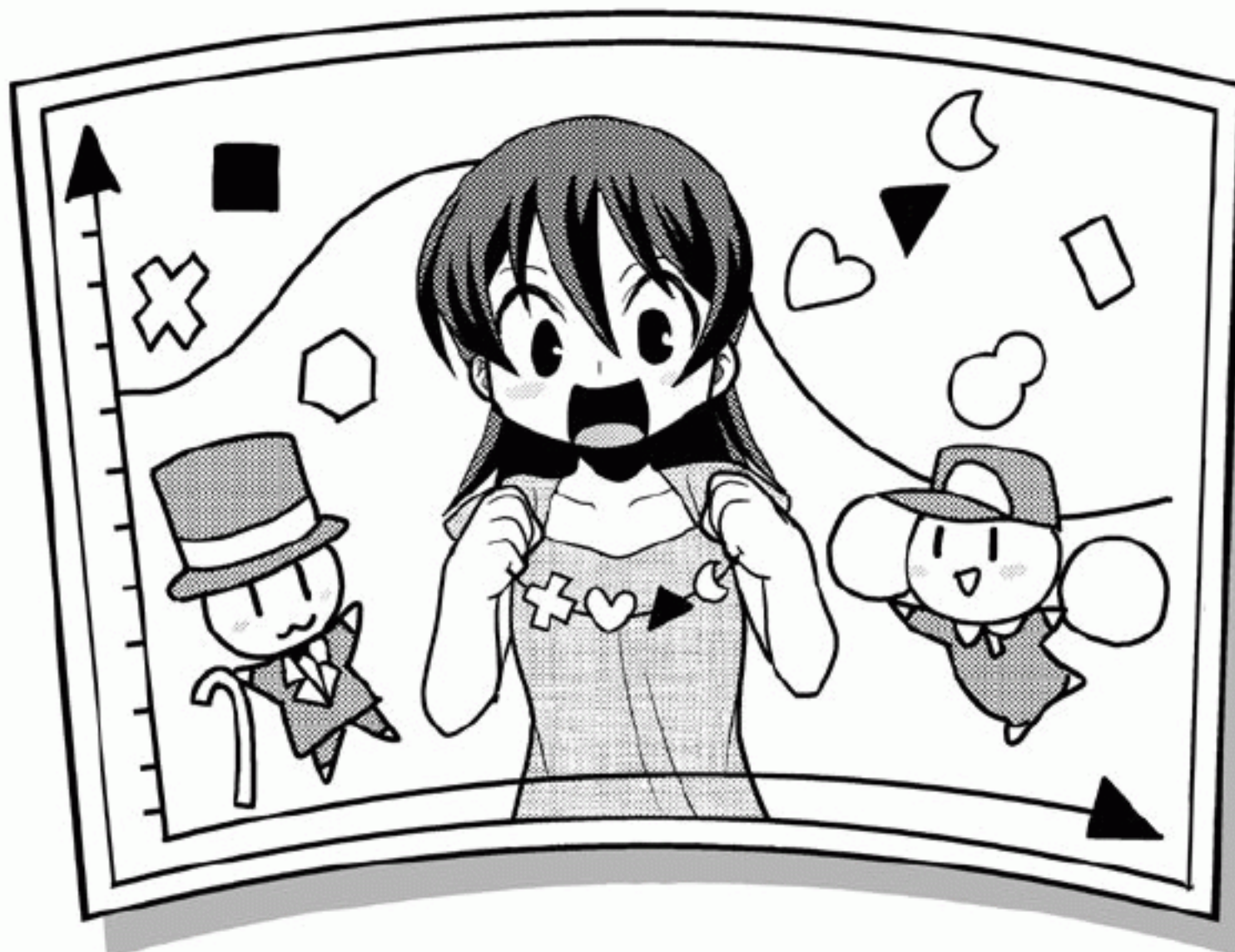
GUH?



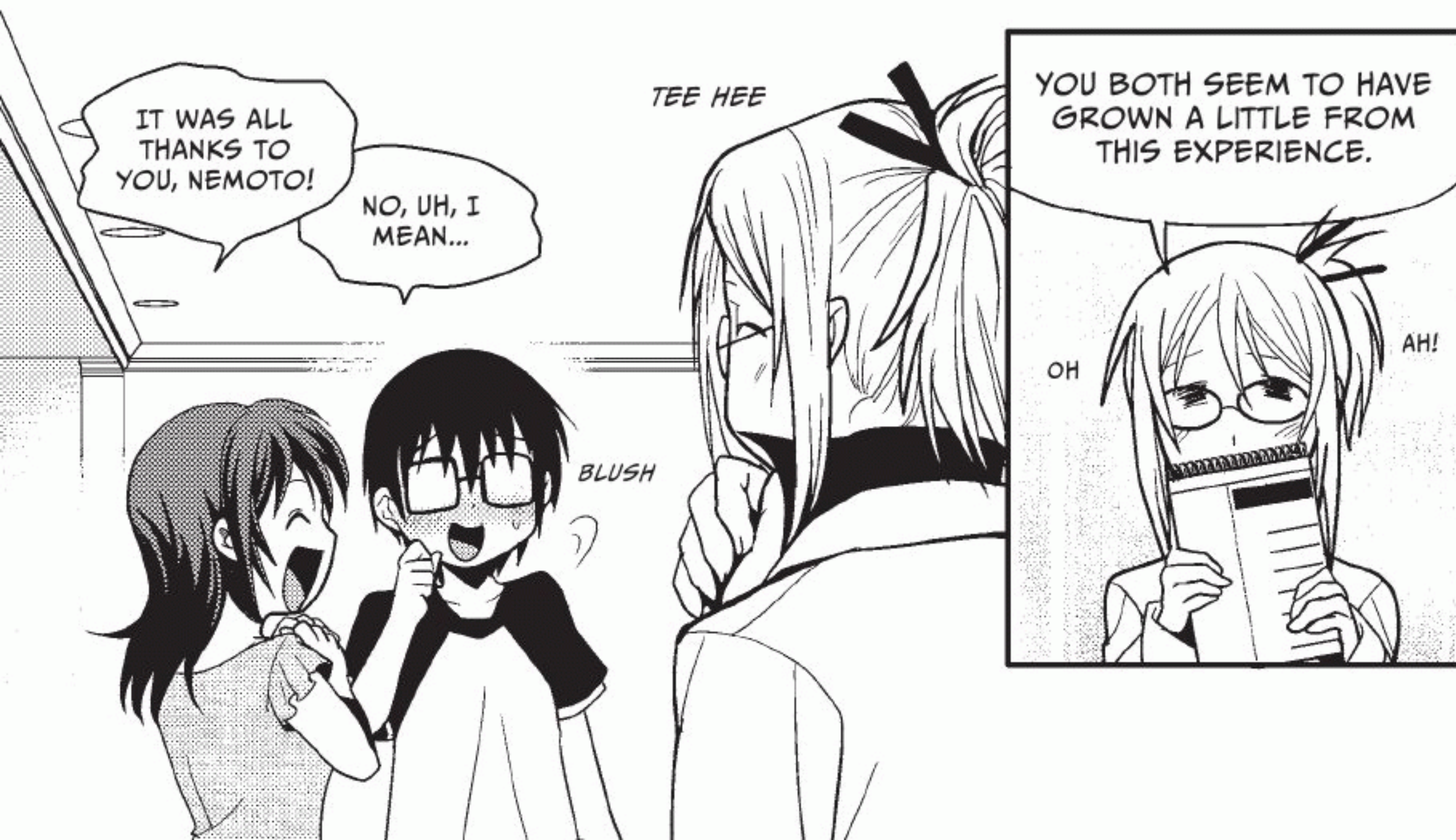
4

ENZYMES ARE THE KEYS TO
CHEMICAL REACTIONS

.....



1. Enzymes and Proteins





THE ROLES OF PROTEINS

SO FAR, OF THE
THREE NUTRIENTS,

WE'VE
LEARNED ABOUT
SACCHARIDES
AND LIPIDS.

PROTEIN

SACCHARIDE

LIPID

TODAY, I'LL TALK ABOUT THE REMAINING
ONE: PROTEINS. YOU CAN'T REALLY STUDY
BIOCHEMISTRY WITHOUT KNOWING SOME BASICS
ABOUT PROTEINS. THEY'RE THAT IMPORTANT!



① PROTEIN SYNTHESIS

② METABOLISM

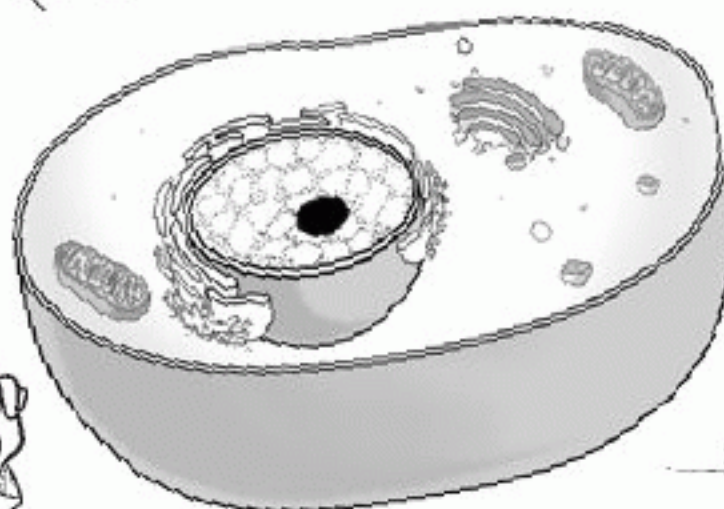
③ ENERGY PRODUCTION

④ PHOTOSYNTHESIS

DO YOU REMEMBER
WHEN WE TALKED
ABOUT PROTEIN
SYNTHESIS IN OUR
VERY FIRST LESSON?

YEAH!

PROTEINS HAVE VERY
IMPORTANT ROLES IN
KEEPING OUR CELLS
ALIVE.



WHAT IMPORTANT
ROLES DO PROTEINS
PLAY IN OUR BODIES?



LET'S LIST THE
MAJOR ONES.

MAIN ROLES OF PROTEINS

- ① Build, repair, and move body tissues
- ② Organize the form of cells and regulate cell movement
- ③ Create and support the structures between cells, such as collagen
- ④ Exchange information between the interior and exterior of cells
- ⑤ Advance chemical reactions
- ⑥ Protect the body by attacking foreign invaders
- ⑦ Transport substances like oxygen, which is carried through the blood by hemoglobin

AND THESE ARE JUST
THE **MAIN** ROLES!
PROTEINS HAVE MANY
OTHER ROLES, TOO.

HUMAN BODIES ARE THOUGHT
TO CONTAIN A MINIMUM OF
20,000 TYPES OF PROTEINS AND
POSSIBLY AS MANY AS 200,000!

AHH!

SERIOUSLY?
THAT'S A LOT
OF PROTEINS!

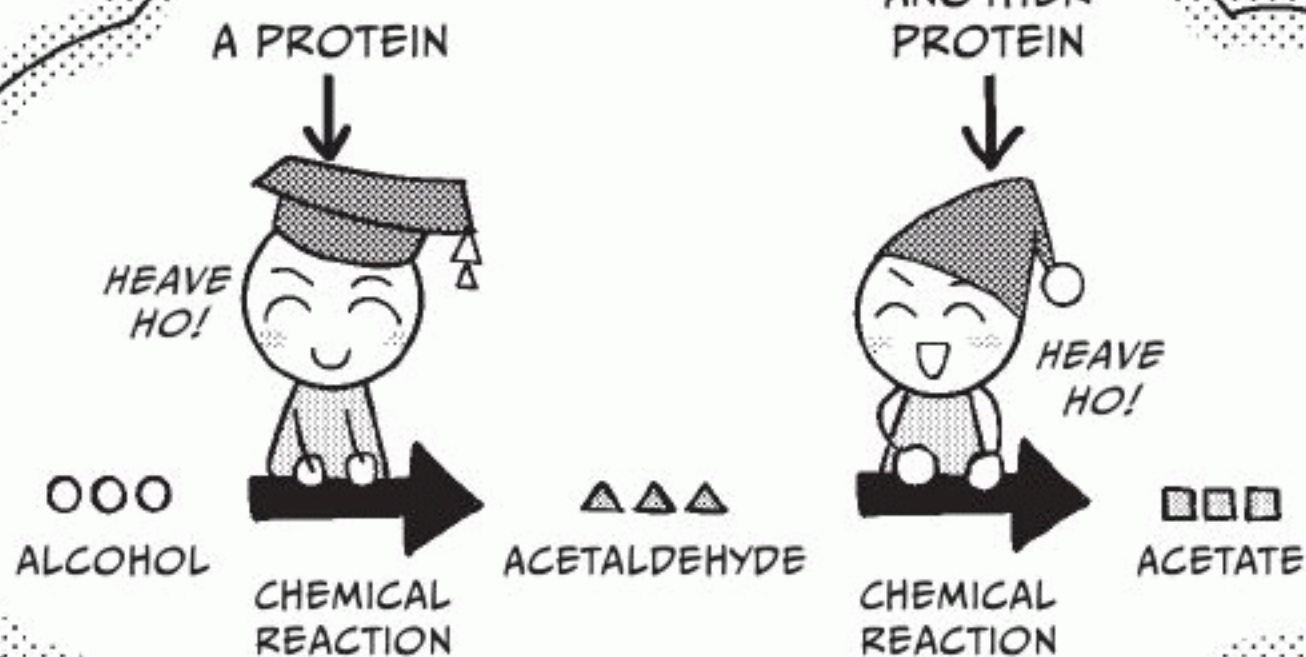
WHAT IS AN ENZYME?

FOR NOW, LET'S FOCUS ON ⑤. WITHIN THE ENORMOUS NUMBER OF PROTEINS IN OUR BODIES, A SURPRISINGLY LARGE PERCENTAGE OF THEM ARE USED TO ADVANCE CHEMICAL REACTIONS.

⑤ Advance chemical reactions.

IN OTHER WORDS, ADVANCING CHEMICAL REACTIONS IS ONE OF THE MOST IMPORTANT JOBS THAT PROTEINS HAVE.

FOR EXAMPLE, LET'S LOOK AT THE CHEMICAL REACTION THAT HAPPENS WHEN A PERSON DRINKS ALCOHOL.



ENZYMES ADVANCE CHEMICAL REACTIONS!

ENZYMES! SOUNDS FAMILIAR, BUT I CAN'T REMEMBER WHY...

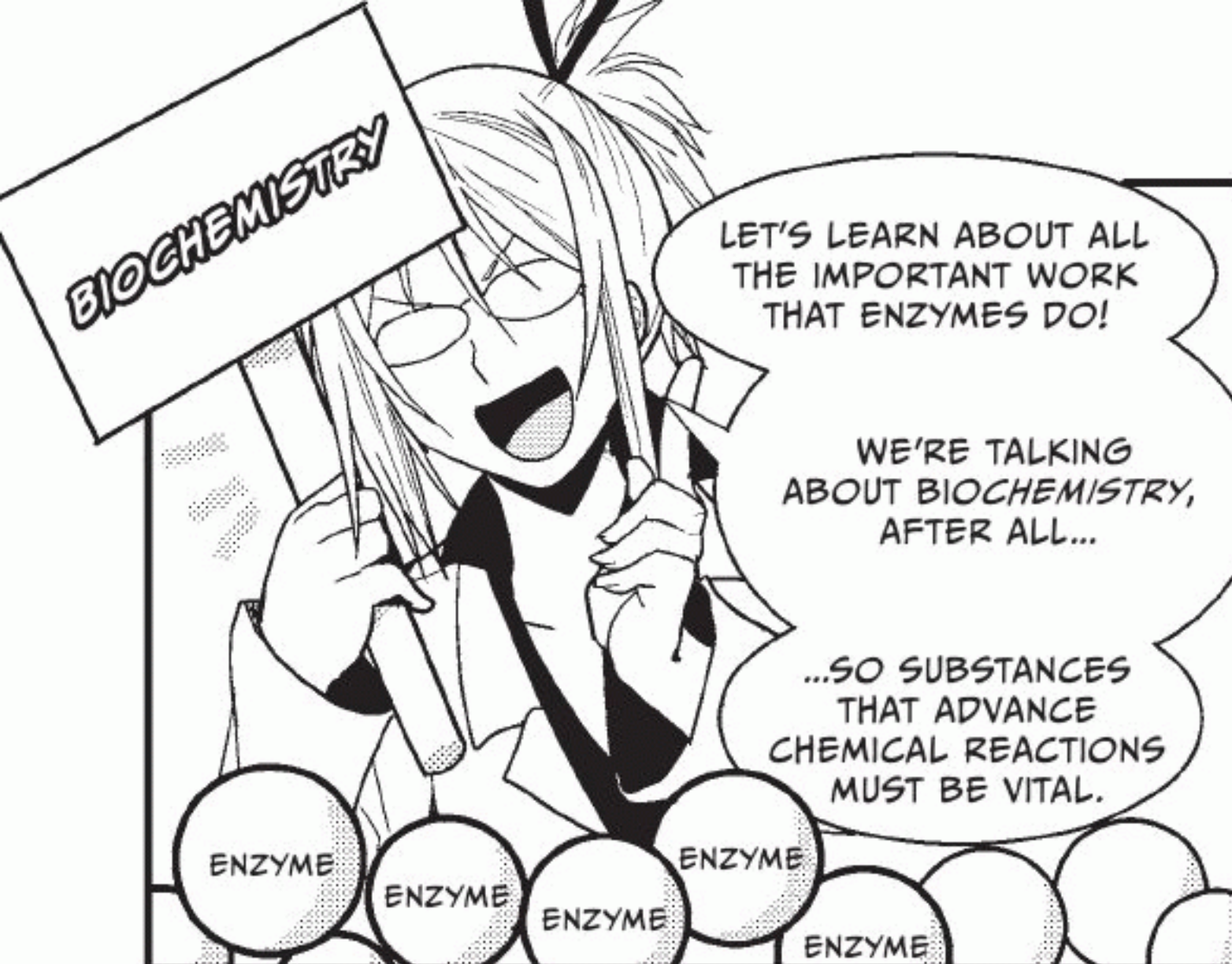
WE DISCUSSED ENZYMES BRIEFLY WHEN WE WERE TALKING ABOUT FAT ACCUMULATION (SEE PAGE 112).

A PROTEIN THAT ADVANCES CHEMICAL REACTIONS LIKE THIS IS CALLED...

AN ENZYME OR AN ENZYME PROTEIN.

AND YET...

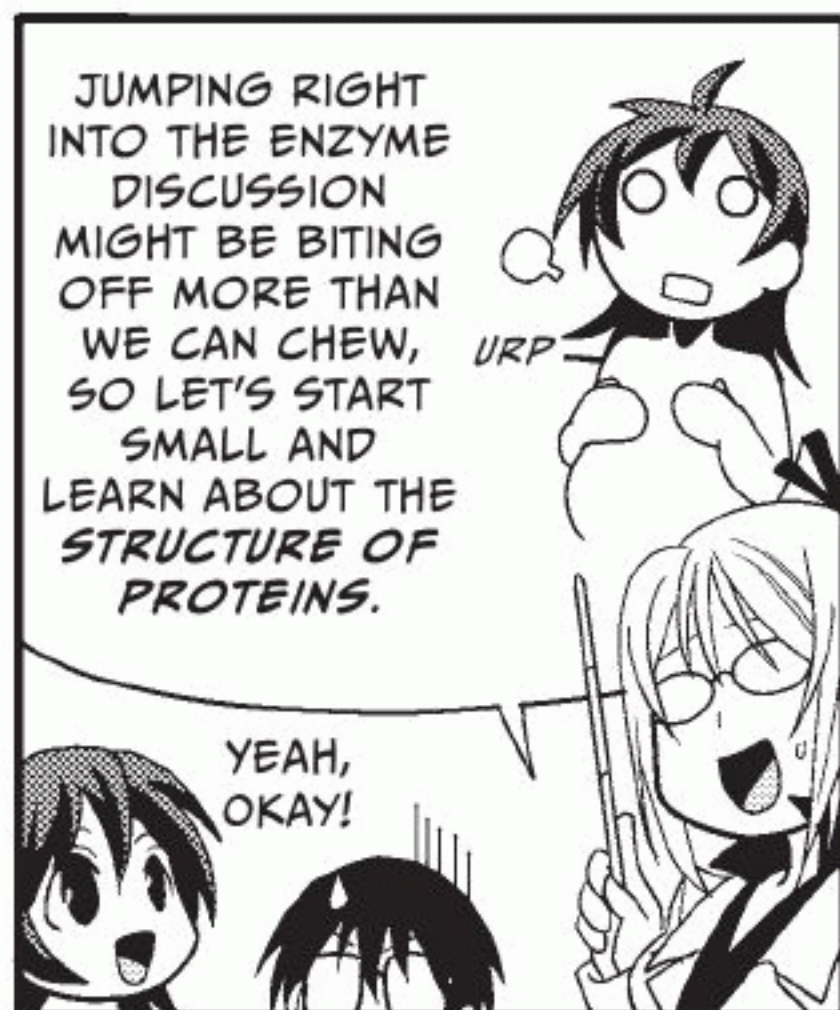
THAT'S NOT ALL ENZYMES CAN DO.



LET'S LEARN ABOUT ALL THE IMPORTANT WORK THAT ENZYMES DO!

WE'RE TALKING ABOUT BIOCHEMISTRY, AFTER ALL...

...SO SUBSTANCES THAT ADVANCE CHEMICAL REACTIONS MUST BE VITAL.



JUMPING RIGHT INTO THE ENZYME DISCUSSION MIGHT BE BITING OFF MORE THAN WE CAN CHEW, SO LET'S START SMALL AND LEARN ABOUT THE **STRUCTURE OF PROTEINS.**

YEAH, OKAY!

PROTEINS ARE FORMED FROM AMINO ACIDS



WELL, NEMOTO, THIS SHOULD BE A NO-BRAINER FOR YOU. DO YOU KNOW THE ORIGIN OF THE WORD "PROTEIN"?

HMMM...I THINK SO.



IT'S DERIVED FROM THE GREEK WORD "PROTEIOS," WHICH MEANS "FIRST PLACE" OR "LEADING PERSON."

IN OTHER WORDS, YOU CAN TELL HOW IMPORTANT PROTEINS ARE JUST FROM THE NAME!

Protein



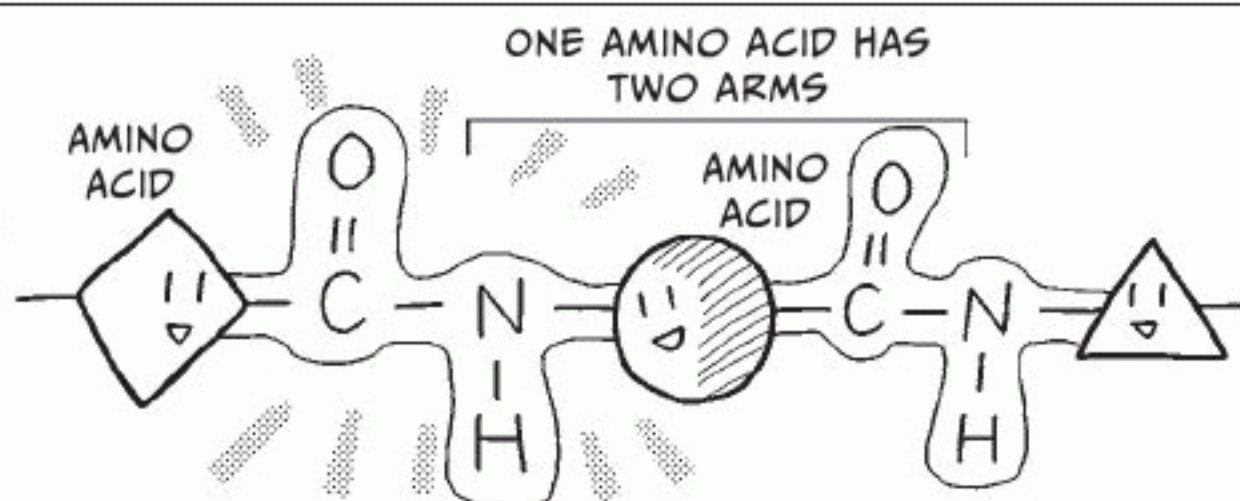
RIGHT AS ALWAYS, NEMOTO. ♪

AW, SHUCKS

YOU'RE SO SMART...

PROTEINS ARE FORMED BY CONNECTING TOGETHER MANY RELATIVELY SMALL MOLECULES CALLED AMINO ACIDS.

HEY, I REMEMBER THOSE! THEY LOOK LIKE BEADS STRUNG TOGETHER.



AMINO ACIDS ARE CONNECTED LIKE THIS. THIS IS CALLED A PEPTIDE BOND. (FOR MORE DETAILS, SEE PAGE 158.)

RIGHT! AMINO ACIDS ARE THE BUILDING BLOCKS OF PROTEINS.

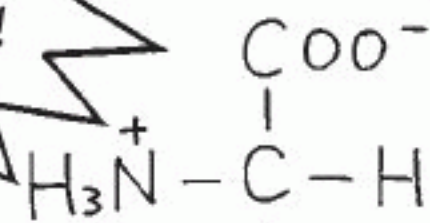
MANY TYPES OF AMINO ACIDS EXIST IN THE REAL WORLD, BUT...

Glycine	Alanine	Valine	Leucine
Isoleucine	Methionine	Proline	Phenylalanine
Tryptophan	Serine	Threonine	Asparagine
Glutamine	Tyrosine	Cysteine	Lysine
Arginine	Histidine	Aspartic acid	Glutamic acid

...ONLY 20 TYPES OF AMINO ACIDS HAVE BEEN DETERMINED TO BE USED IN PROTEINS.

THESE ARE THE "BEADS" FROM EARLIER.

AND THIS IS THE BASIC STRUCTURE OF AMINO ACIDS!



THIS PART IS COMMON TO ALL AMINO ACIDS.

THIS PART IS DIFFERENT FOR EACH AMINO ACID.

AMPHOTERIC ION

I SEE.

THERE ARE 20 VARIETIES OF R . REMEMBER THAT—IT'S IMPORTANT!

SINCE THERE ARE 20 VARIETIES OF R , THERE ARE ALSO 20 TYPES OF AMINO ACIDS.

AND...

AMINO ACIDS

$\begin{array}{c} \text{COO}^- \\ \\ \text{H}_3\text{N}^+ - \text{C} - \text{H} \\ \\ \text{H} \end{array}$	$\begin{array}{c} \text{COO}^- \\ \\ \text{H}_3\text{N}^+ - \text{C} - \text{H} \\ \\ \text{CH}_3 \end{array}$	$\begin{array}{c} \text{COO}^- \\ \\ \text{H}_3\text{N}^+ - \text{C} - \text{H} \\ \\ \text{CH}_3 \\ / \quad \backslash \\ \text{H}_3\text{C} \quad \text{CH}_3 \end{array}$	$\begin{array}{c} \text{COO}^- \\ \\ \text{H}_3\text{N}^+ - \text{C} - \text{H} \\ \\ \text{CH}_2 \\ \\ \text{CH} \\ / \quad \backslash \\ \text{H}_3\text{C} \quad \text{CH}_3 \end{array}$	Glycine Gly G	Alanine Ala A	Valine Val V	Leucine Leu L
$\begin{array}{c} \text{COO}^- \\ \\ \text{H}_3\text{N}^+ - \text{C} - \text{H} \\ \\ \text{H}_3\text{C} - \text{C} - \text{H} \\ \\ \text{CH}_2 \\ \\ \text{CH}_3 \end{array}$	$\begin{array}{c} \text{COO}^- \\ \\ \text{H}_3\text{N}^+ - \text{C} - \text{H} \\ \\ \text{CH}_2 \\ \\ \text{CH}_2 \\ \\ \text{S} \\ \\ \text{CH}_3 \end{array}$	$\begin{array}{c} \text{COO}^- \\ \\ \text{H}_3\text{N}^+ - \text{C} - \text{H} \\ \\ \text{H}_2\text{C} \quad \text{CH}_2 \\ \backslash \quad / \\ \text{CH}_2 \end{array}$	$\begin{array}{c} \text{COO}^- \\ \\ \text{H}_3\text{N}^+ - \text{C} - \text{H} \\ \\ \text{CH}_2 \\ \\ \text{C}_6\text{H}_5 \end{array}$	Isoleucine Ile I	Methionine Met M	Proline Pro P	Phenylalanine Phe F
$\begin{array}{c} \text{COO}^- \\ \\ \text{H}_3\text{N}^+ - \text{C} - \text{H} \\ \\ \text{CH}_2 \\ \\ \text{C} \\ / \quad \backslash \\ \text{C}_6\text{H}_4 \quad \text{NH} \\ \quad \\ \text{H} \quad \text{H} \end{array}$	$\begin{array}{c} \text{COO}^- \\ \\ \text{H}_3\text{N}^+ - \text{C} - \text{H} \\ \\ \text{CH}_2\text{OH} \end{array}$	$\begin{array}{c} \text{COO}^- \\ \\ \text{H}_3\text{N}^+ - \text{C} - \text{H} \\ \\ \text{H} - \text{C} - \text{OH} \\ \\ \text{CH}_3 \end{array}$	$\begin{array}{c} \text{COO}^- \\ \\ \text{H}_3\text{N}^+ - \text{C} - \text{H} \\ \\ \text{CH}_2 \\ \\ \text{C} \\ / \quad \backslash \\ \text{H}_2\text{N} \quad \text{O} \end{array}$	Tryptophan Trp W	Serine Ser S	Threonine Thr T	Asparagine Asn N
$\begin{array}{c} \text{COO}^- \\ \\ \text{H}_3\text{N}^+ - \text{C} - \text{H} \\ \\ \text{CH}_2 \\ \\ \text{CH}_2 \\ \\ \text{C} \\ / \quad \backslash \\ \text{H}_2\text{N} \quad \text{O} \end{array}$	$\begin{array}{c} \text{COO}^- \\ \\ \text{H}_3\text{N}^+ - \text{C} - \text{H} \\ \\ \text{CH}_2 \\ \\ \text{C}_6\text{H}_4 \\ \\ \text{OH} \end{array}$	$\begin{array}{c} \text{COO}^- \\ \\ \text{H}_3\text{N}^+ - \text{C} - \text{H} \\ \\ \text{CH}_2 \\ \\ \text{SH} \end{array}$	$\begin{array}{c} \text{COO}^- \\ \\ \text{H}_3\text{N}^+ - \text{C} - \text{H} \\ \\ \text{CH}_2 \\ \\ \text{CH}_2 \\ \\ \text{CH}_2 \\ \\ \text{CH}_2 \\ \\ \text{NH}_3^+ \end{array}$	Glutamine Gln Q	Tyrosine Tyr Y	Cysteine Cys C	Lysine Lys K
$\begin{array}{c} \text{COO}^- \\ \\ \text{H}_3\text{N}^+ - \text{C} - \text{H} \\ \\ \text{CH}_2 \\ \\ \text{CH}_2 \\ \\ \text{CH}_2 \\ \\ \text{NH} \\ \\ \text{C} = \text{NH}_2^+ \\ \\ \text{NH}_2 \end{array}$	$\begin{array}{c} \text{COO}^- \\ \\ \text{H}_3\text{N}^+ - \text{C} - \text{H} \\ \\ \text{CH}_2 \\ \\ \text{C} = \text{CH} \\ / \quad \backslash \\ \text{HN} \quad \text{NH}^+ \\ \quad \\ \text{C} \quad \text{H} \end{array}$	$\begin{array}{c} \text{COO}^- \\ \\ \text{H}_3\text{N}^+ - \text{C} - \text{H} \\ \\ \text{CH}_2 \\ \\ \text{COO}^- \end{array}$	$\begin{array}{c} \text{COO}^- \\ \\ \text{H}_3\text{N}^+ - \text{C} - \text{H} \\ \\ \text{CH}_2 \\ \\ \text{COO}^- \end{array}$	Arginine Arg R	Histidine His H	Aspartic Acid Asp D	Glutamic Acid Glu E

...HERE ARE THE
**STRUCTURAL
FORMULAS
OF THOSE 20
AMINO ACIDS!**

HEY, RELAX! YOU
DON'T HAVE TO
MEMORIZE THEM
ALL RIGHT AWAY!

SWOON

THE TYPES OF PROTEINS THAT CAN BE
CREATED ARE DETERMINED SOLELY
BY THESE 20 AMINO ACIDS.

DIFFERENT ORDERS AND
DIFFERENT AMOUNTS OF
THESE ACIDS PRODUCE
DIFFERENT PROTEINS!

HMM, I GUESS EVEN
WITH ONLY 20 KINDS
OF BEADS, I CAN MAKE
A TON OF DIFFERENT
NECKLACES BY
COMBINING THEM IN
DIFFERENT WAYS.

JANGLE

JANGLE

TRUE, BUT AMINO ACIDS
DIFFER FROM BEADS.

FOR ONE, YOU CAN'T JUST
STRING TOGETHER A BUNCH
OF AMINO ACIDS AND EXPECT
TO GET A PROTEIN.

WHAAA?

FOR A PROTEIN TO FUNCTION,
IT MUST BE **FOLDED INTO
AN APPROPRIATE SHAPE,**

AND IT HAS TO BE
FOLDED IN THE RIGHT
ORDER AS WELL.

LET'S TAKE A
CLOSER LOOK!

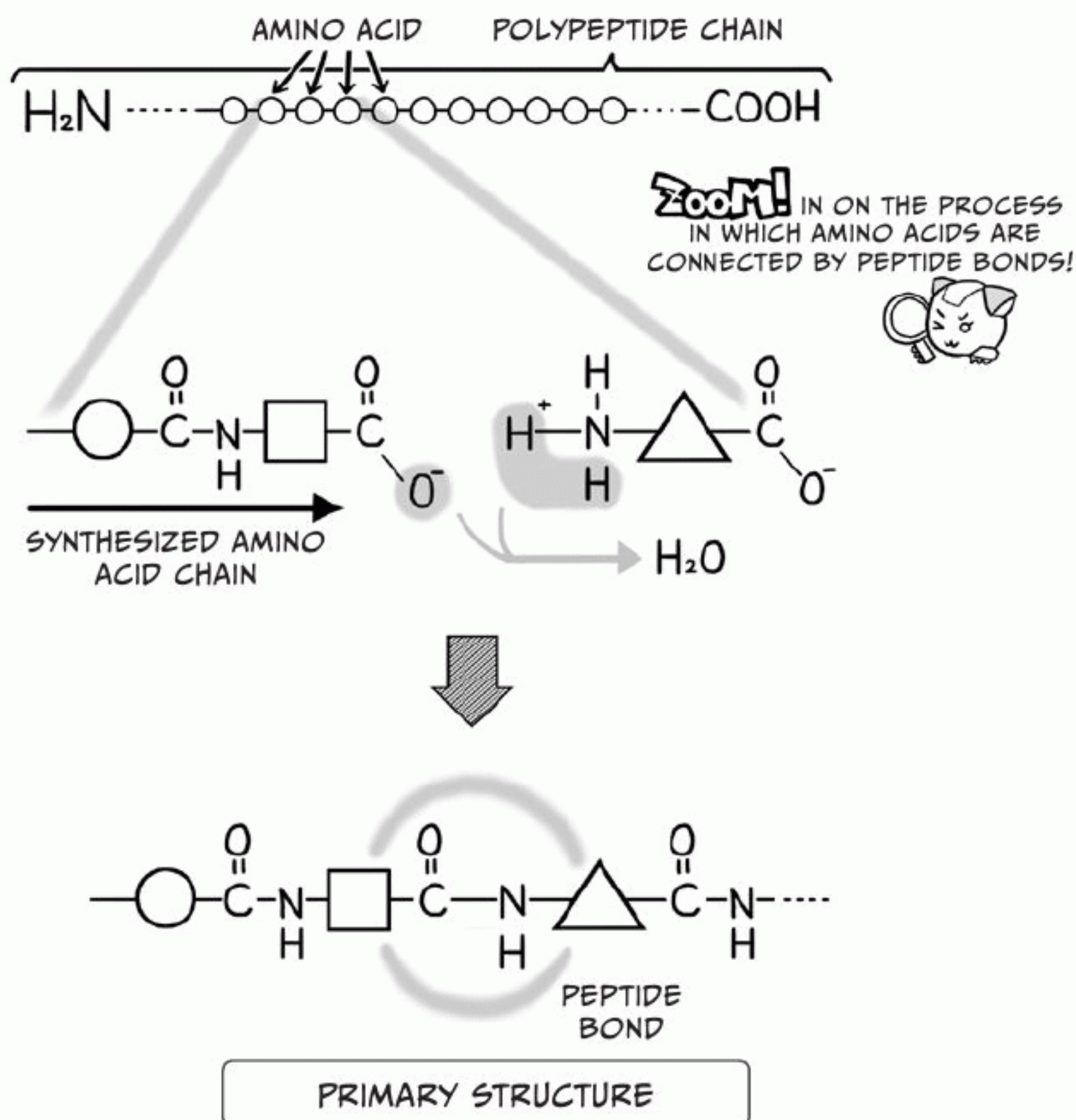


PRIMARY STRUCTURE OF A PROTEIN

First, a long amino acid chain is formed by connecting amino acids one at a time with *peptide bonds*. Remember earlier when we said that amino acids are joined together via chemical reactions to form proteins? This chemical reaction, which creates the peptide bonds, is called the *peptidyl transfer*.

This reaction occurs inside *ribosomes*, which are protein synthesis apparatuses contained in the cytoplasm and attached to the rough endoplasmic reticulum. We'll talk more about ribosomes in Chapter 5.

The long amino acid chain connected together by peptide bonds is called a *polypeptide chain*. This amino acid string is called the *primary structure* of the protein.



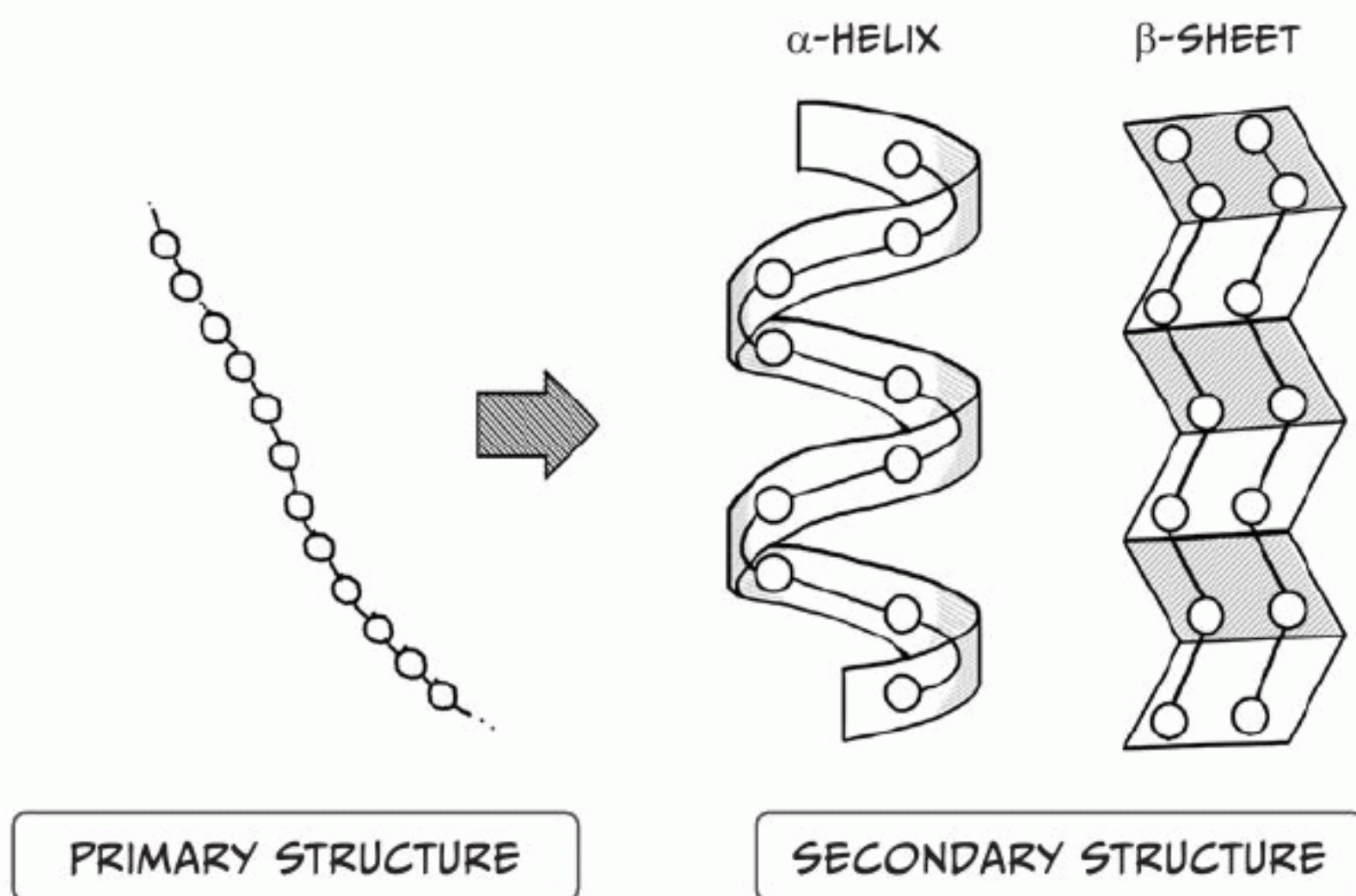


SECONDARY STRUCTURE OF A PROTEIN

Each of the 20 amino acids has a characteristic part (indicated by [R] on page 155) that is unique. This is called the *side chain*.

Since a number of different forces can act on these side chains, such as hydrogen bonds and hydrophobic and electrostatic interactions, neighboring amino acids are attracted to or repelled by each other in particular ways, which results in a characteristic, local three-dimensional structure. This is called the *secondary structure* of the protein.

There are a number of different secondary structures, such as an α -helix, in which a part of the polypeptide chain forms a spiral, and a β -sheet, which takes a folded planar shape.



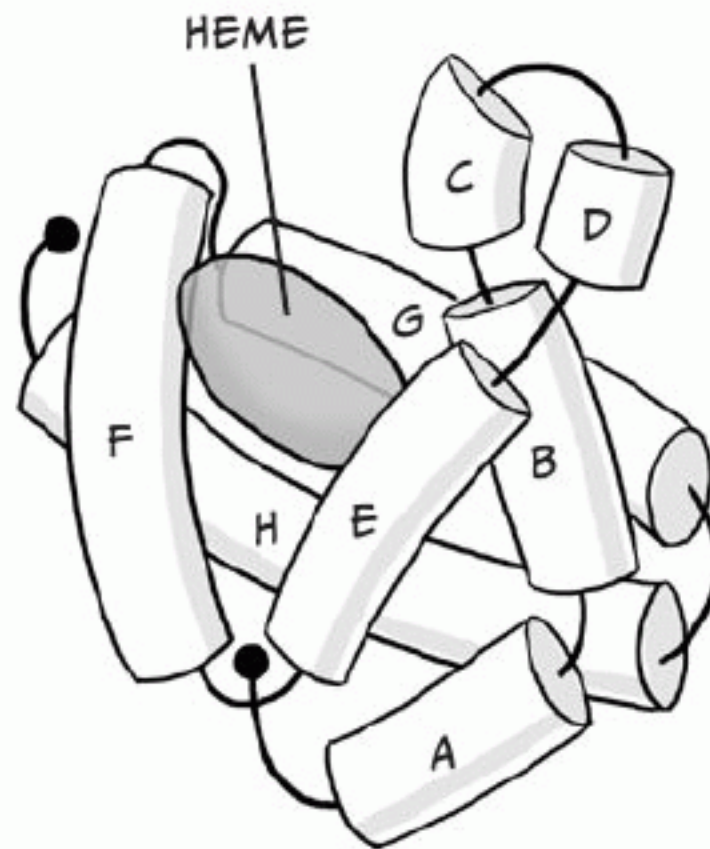


TERTIARY STRUCTURE OF A PROTEIN

Even when the polypeptide chain takes its secondary structure, it's not yet a fully folded, functional protein.

To become functional, the polypeptide chain has to take on a specific three-dimensional shape, which is determined by the interactions of the amino acid side chains. This shape is called the *tertiary structure* of the protein.

For example, myoglobin, which is shown in the following figure, is a type of protein that exists in the muscles of animals. This protein is formed from eight α -helices surrounding an iron-containing *heme*, which binds oxygen.



MYOGLOBIN CONSISTS OF THE EIGHT α -HELICES INDICATED BY THE LETTERS A THROUGH H.

TERTIARY STRUCTURE

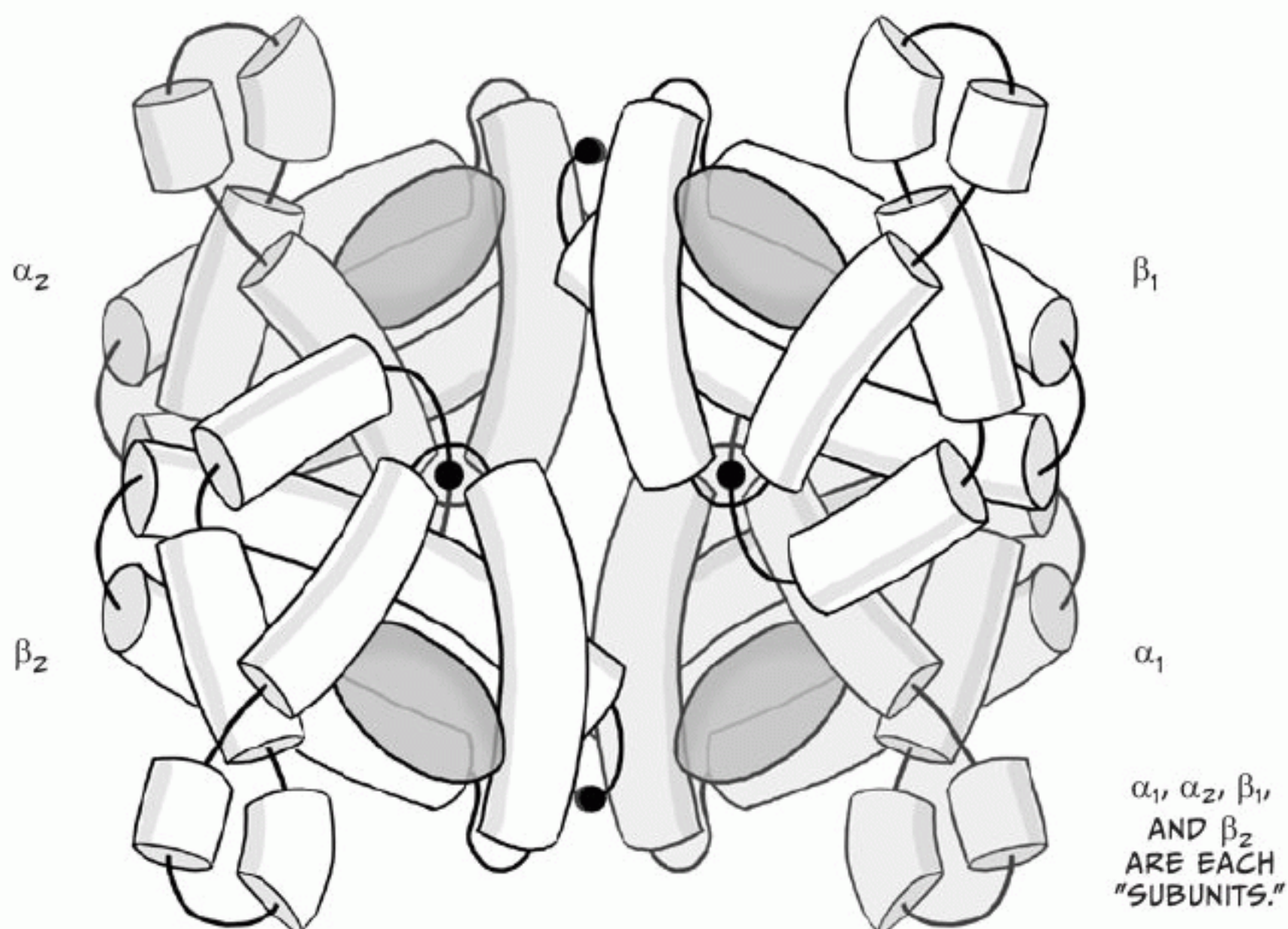


QUATERNARY STRUCTURE OF A PROTEIN AND SUBUNITS

Many proteins are able to operate as a protein or as an enzyme at the tertiary structure stage. However, some proteins create an aggregation in which multiple polypeptide chains that have taken tertiary structures are assembled together into a large functional unit.

For example, our red blood cells contain many iron-binding proteins called *hemoglobin*, which are used to transport oxygen. Hemoglobin is formed by assembling four polypeptide chains called *globin* (two each of two types, α and β , which are indicated below as α_1 , α_2 , β_1 , and β_2). An enzyme such as RNA polymerase II, which creates RNA in our cells, is formed by assembling 12 polypeptide chains.

This state is called the *quaternary structure*, and each of the polypeptide chains used to create the quaternary structure is called a *subunit*.



SINCE THE SUBUNITS OF HEMOGLOBIN ARE VERY SIMILAR IN STRUCTURE TO THOSE IN MYOGLOBIN, HEMOGLOBIN IN THIS FIGURE HAS BEEN DRAWN WITH THE SAME STRUCTURE AS ON PAGE 160. HOWEVER, THE STRUCTURES ARE ACTUALLY SOMEWHAT DIFFERENT.

QUATERNARY STRUCTURE

2. An Enzyme's Job

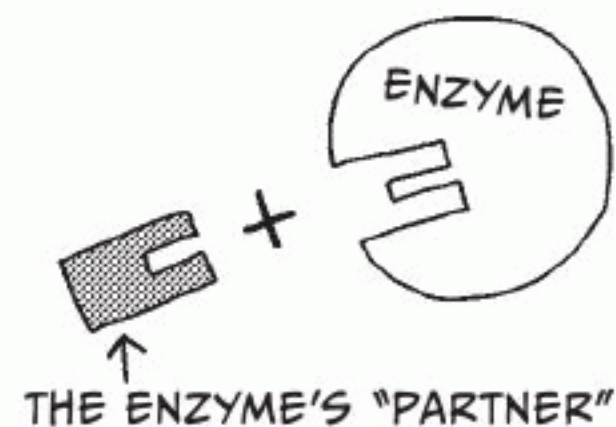
SUBSTRATES AND ENZYMES

AT LAST, IT'S TIME
TO TALK ABOUT
ENZYMES—

THE KEYS
TO CHEMICAL
REACTIONS!

OKAY!

THE FIRST IMPORTANT
THING TO KNOW IS THAT
A PARTICULAR ENZYME
CAN ONLY WORK WITH
A CERTAIN "PARTNER"
MATERIAL.



FOR EXAMPLE,
PEPSIN, WHICH IS A
DIGESTIVE ENZYME
THAT BREAKS DOWN
PROTEINS IN THE
STOMACH...

PROTEIN

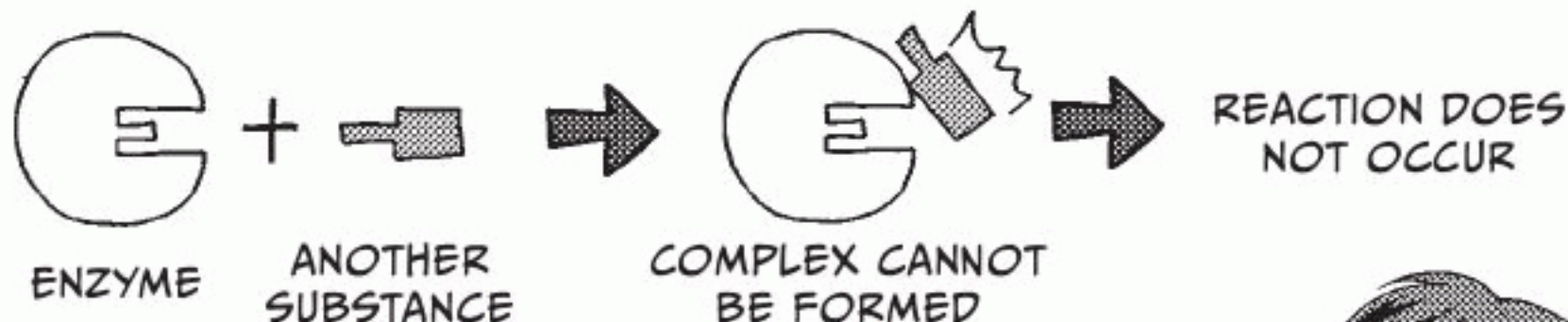
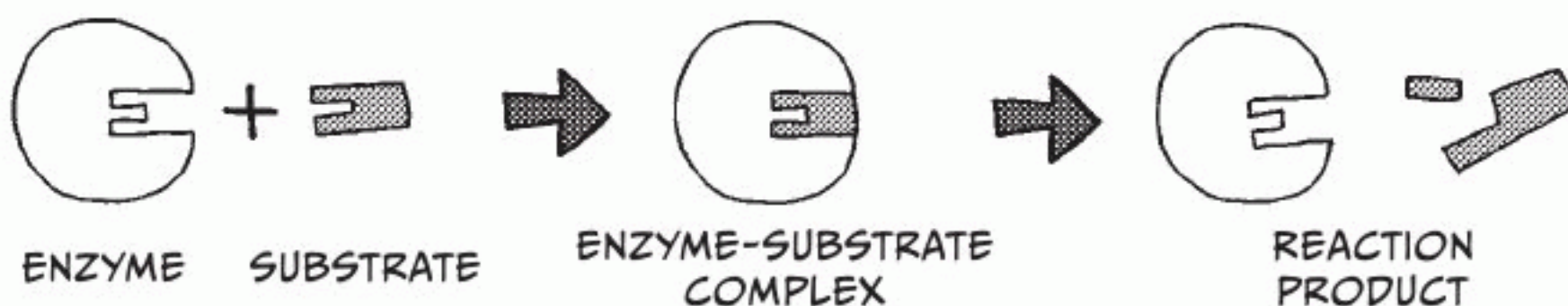
...WILL ONLY BREAK DOWN
PROTEIN AND WILL NEVER
BREAK DOWN DNA.

THE DIGESTIVE
ENZYME
 α -AMYLASE, WHICH
IS CONTAINED IN
SALIVA...

STARCH

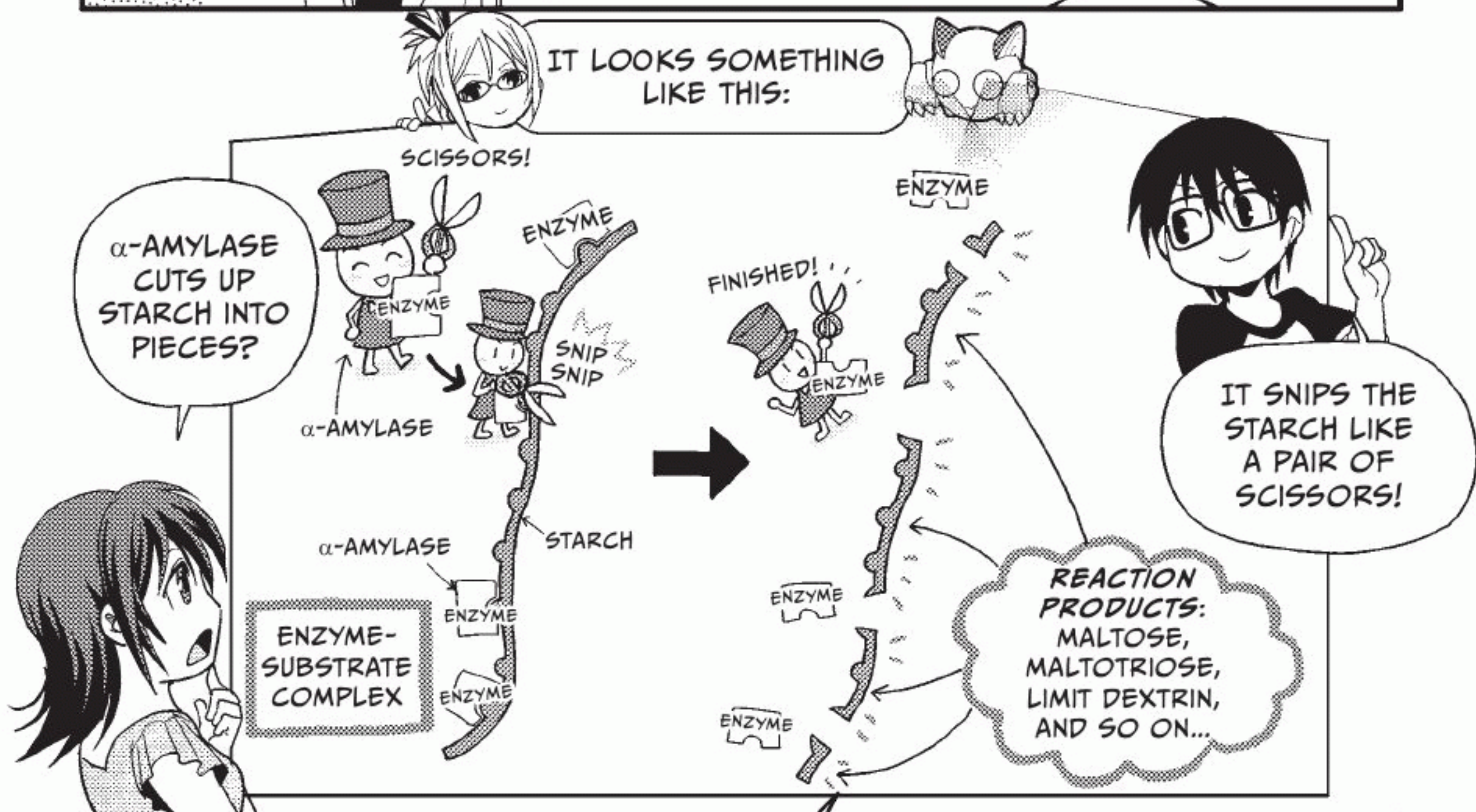
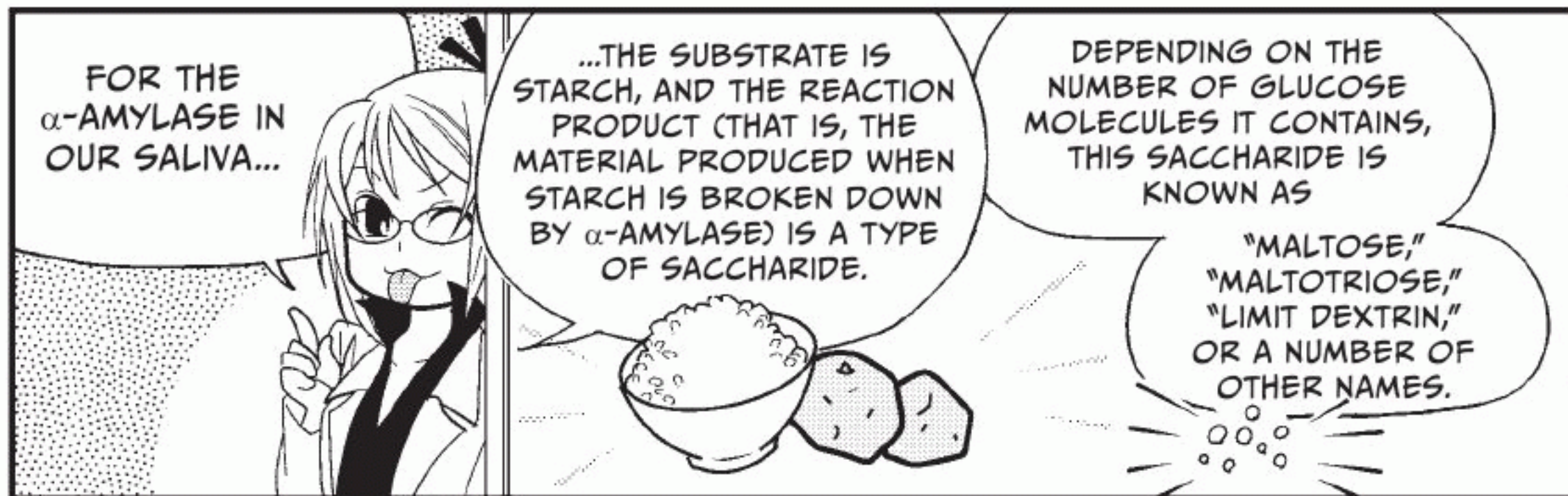
...WILL ONLY BREAK DOWN
STARCH AND WILL NOT
BREAK DOWN FAT.

FAT



THE "PARTNER SUBSTANCE" THAT
AN ENZYME WORKS WITH IS
CALLED THE *SUBSTRATE*.

THE FACT THAT THE SUBSTRATE IS
DETERMINED BY THE ENZYME IS
CALLED *SUBSTRATE SPECIFICITY*.





STRICT ENZYME? RELAXED ENZYME?



Some enzymes are “strict,” which means they only act on very specific substrates. Other enzymes are more “relaxed” and act on a broad range of substrates.



Strict and relaxed? Sounds like the difference between my mom and my dad...



There are enzymes that can act on substances that are similar or closely related to their substrates. Many examples of these enzymes are seen in the digestive system—for example, the *protein catabolism* enzymes.



Remember, there are a huge number of different proteins. If enzymes were *too* specific, there would have to be a separate enzyme to break down every single kind of protein! Things would get pretty unwieldy.



Since proteins are so complex, the enzymes that break them down had to become a bit more flexible.

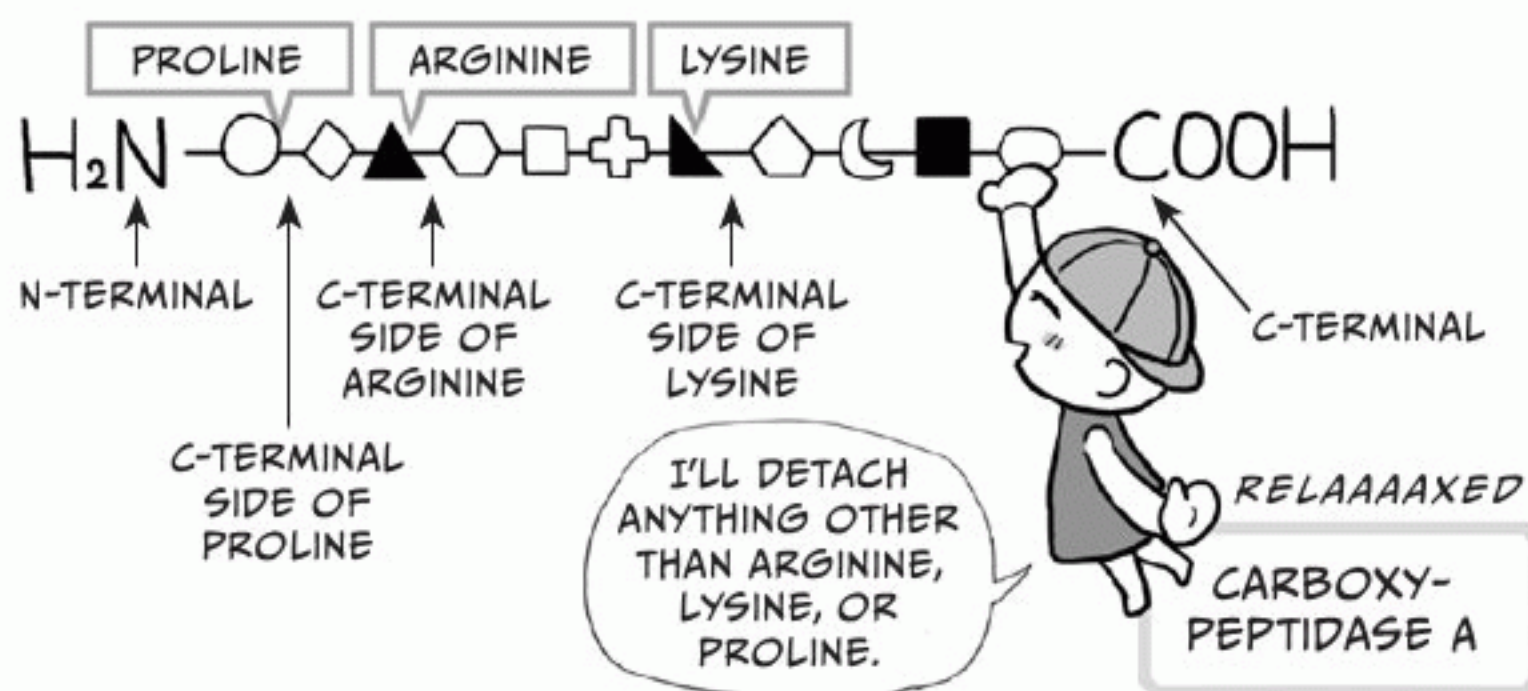


That's right! Protein catabolism enzymes (the enzymes that break down proteins) often have a certain degree of leeway in the substrates they can interact with.



For example, one of the protein catabolism enzymes secreted from the pancreas, carboxypeptidase, detaches amino acids sequentially from the end of a protein.

Carboxypeptidase comes in various types, including A, B, C, and Y. Carboxypeptidase A, for example, can detach almost any amino acid from the C-terminal end of a protein, but it doesn't work well on amino acids with bulky or aromatic R-groups, like arginine, lysine, and proline.

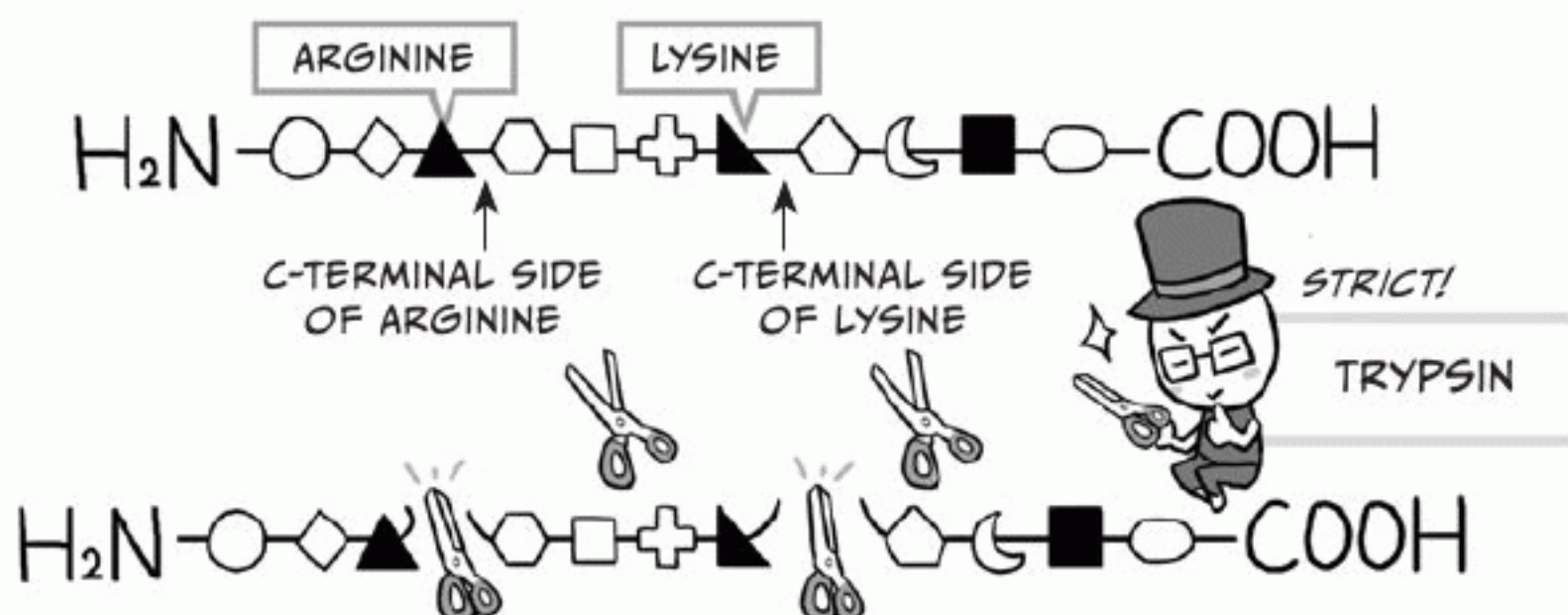


There are 20 types of amino acids that make up proteins, right? So even though carboxypeptidase A can't deal with arginine, lysine, and proline, there are still 17 types it *can* deal with. It seems pretty flexible!



That's right. It has some serious leeway in the substrates it can interact with.

However, there are also some "strict" protein catabolism enzymes. For example, trypsin cuts only through the C-terminal side of arginine and lysine.



ENZYME CLASSIFICATIONS

ALTHOUGH OUR BODIES CONTAIN A HUGE VARIETY OF ENZYMES,

THEY CAN BE DIVIDED INTO A SMALLER NUMBER OF GENERAL GROUPS BASED ON SHARED CHARACTERISTICS.

ENZYME

ENZYME

ENZYME

ENZYME

MMM...JUST LIKE DIVIDING FOODS INTO GROUPS BASED ON THEIR CHARACTERISTICS!

STARCHES?

VEGGIES?

MEATS?

DESSERTS!

ENZYMES ARE CLASSIFIED BY THEIR DIFFERENT TYPES OF CATALYTIC REACTIONS.

THEY ARE DIVIDED INTO SIX MAJOR GROUPS.

6

EACH ENZYME IS ASSIGNED A NUMBER CALLED THE *EC NUMBER* (ENZYME COMMISSION NUMBER)* WHICH LOOKS LIKE THIS:

EC A.B.C.D (WHERE A, B, C, AND D ARE NUMBERS)

FILL IN THE NUMBERS HERE.

EC a . b . c . d

GROUP
NUMBER
(1 TO 6)

REACTION
PATTERNS IN
MORE DETAIL

CHARACTERISTIC
NUMBER

BY THE WAY,
EC NUMBERS
ARE THE SAME
WORLDWIDE.

THAT'S NOT
SO HARD!

* A NEWLY DISCOVERED ENZYME IS ASSIGNED AN EC NUMBER AND SYSTEM NAME AS WELL AS A RECOMMENDED NAME ACCORDING TO STANDARDS DETERMINED BY THE ENZYME COMMISSION OF THE INTERNATIONAL UNION OF BIOCHEMISTRY AND MOLECULAR BIOLOGY (IUBMB).

NOW FOR THE SIX
GROUPS!

Catalytic Reaction Types of Enzymes

- EC 1. Oxidoreductases
- EC 2. Transferases
- EC 3. Hydrolases
- EC 4. Lyases
- EC 5. Isomerases
- EC 6. Ligases

TODAY, WE'LL
INTRODUCE EC 2
(TRANSFERASES) AND
EC 3 (HYDROLASES)
AS REPRESENTATIVES
OF THESE CATALYTIC
REACTION TYPES.

ALRIGHT, LET'S HAVE
THEM MAKE THEIR
ENTRANCE!

WHA?

TODAY'S GUESTS
ARE...

7
7
7

TRANSFERASE
AND HYDROLASE!

TA-DAAAAAH!

EC2.

TRANSFERASE



EC3.

HYDROLASE

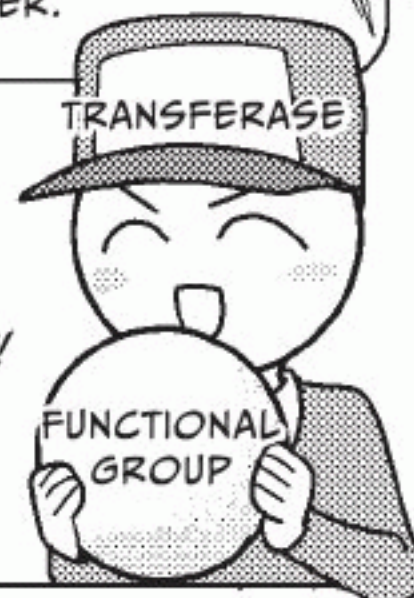
NOW LET'S FIND OUT WHAT
KIND OF ENZYMES THESE
GROUPS CONTAIN AND
WHAT JOBS THEY DO.

TRANSFERASES

AN ENZYME FOR TRANSFERRING A PART OF ONE MOLECULE TO ANOTHER IS CALLED A TRANSFERASE.



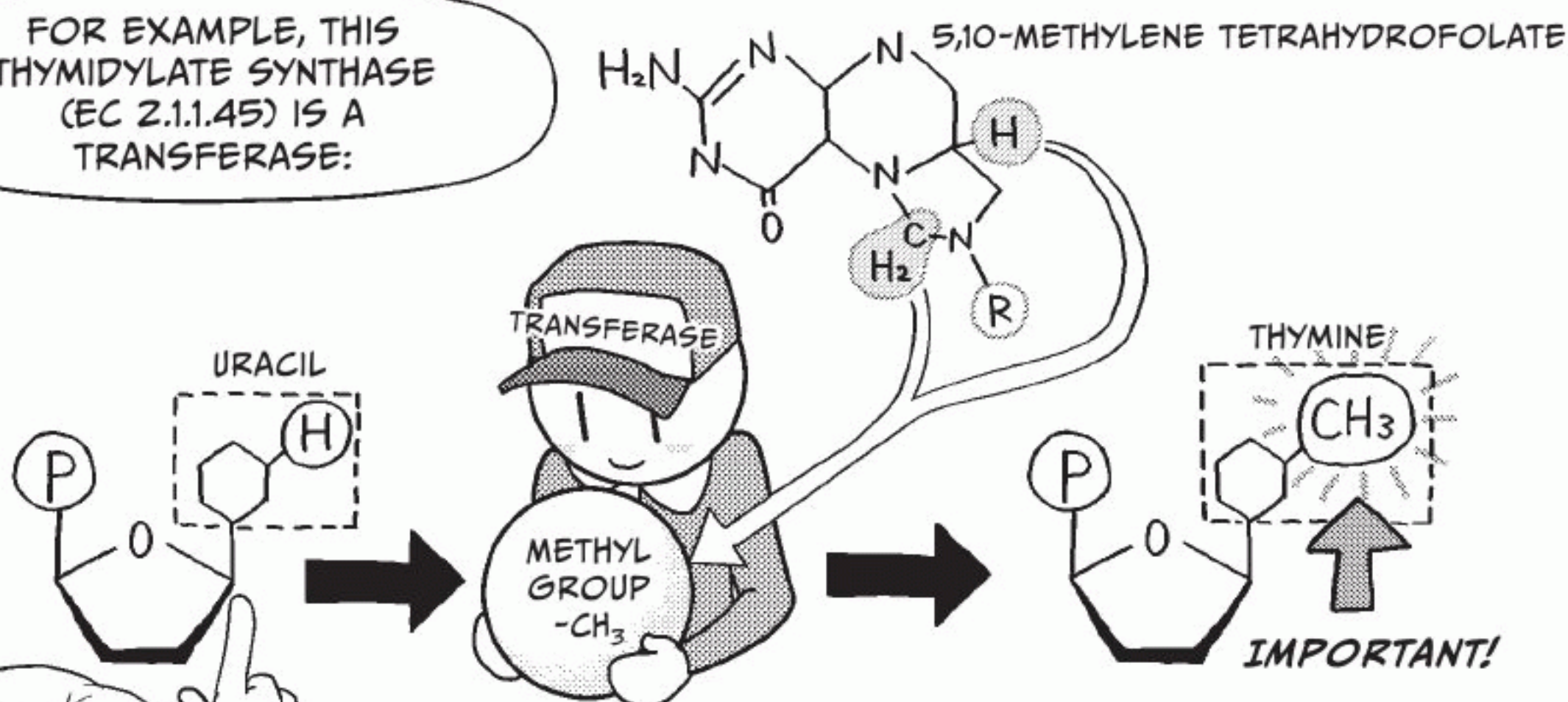
TRANSFERASE IS THE GENERIC NAME FOR ENZYMES THAT TRANSFER A SPECIFIC CLUMP OF ATOMS (FUNCTIONAL GROUP) TO A CHEMICAL COMPOUND OTHER THAN WATER.



SPECIAL DELIVERY!

REPRESENTED BY EC 2.X.X.X

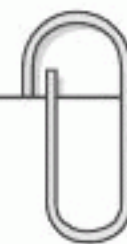
FOR EXAMPLE, THIS THYMIDYLATE SYNTHASE (EC 2.1.1.45) IS A TRANSFERASE:



THE METHYL GROUP (-CH₃) THAT WAS TAKEN FROM A SUBSTANCE CALLED 5,10-METHYLENE TETRAHYDROFOLATE IS ATTACHED TO URACIL, CHANGING IT INTO THYMINE.

URACIL AND THYMINE ARE INGREDIENTS OF NUCLEIC ACID, BUT WE'LL GET TO THOSE LATER (SEE CHAPTER 5).

I SEE...



GLUCOSYLTRANSFERASE DETERMINES BLOOD TYPE



Remember when we solved the blood type mystery (in Chapter 3)?

When we were trying to figure out what determines blood type, we discovered that it was the work of an enzyme.



I remember!

The ABO blood group system is classified according to the differences between the “sugar chains” on the surface of red blood cells. A sugar chain is a collection of monosaccharides connected together!



And the differences between those chains are the monosaccharides at the tips, right?



Yeah! For people with Type A blood, that monosaccharide is *N*-acetylgalactosamine (GalNAc); for people with Type B blood, it's galactose (Gal); and for people with Type O blood, there is no monosaccharide at the tip.

(After writing such a detailed report for the professor, I'll probably remember that for the rest of my life...)



That's correct. The particular monosaccharide that's attached to the tip of a sugar chain (or the lack of one) is determined by a certain *gene*.

Genes are like the “blueprints” for proteins. (Remember: An enzyme is a type of protein.)

So what really determines blood type is the gene that creates *glycosyltransferase*, which is the enzyme that attaches a particular monosaccharide to the tip of a sugar chain found on the surface of the red blood cell.



So glycosyltransferase attaches a certain monosaccharide, and the type of that monosaccharide determines blood type?



That's right. Look again at the structure of the sugar chain of each blood type.

For the sugar chain of people with Type A blood, the tip is GalNAc.



For the sugar chain of people with Type B blood, the tip is Gal.



For the sugar chain of people with Type O blood, there is no tip.



MONOSACCHARIDE NAMES

GalNAc : *N*-acetylgalactosamine

Gal : Galactose

Fuc : Fucose

GlcNAc : *N*-acetylglucosamine



Let's review it again. The only difference in these three types is the monosaccharide at the very tip.

For people with **Type A** blood, it's *N*-acetylgalactosamine.

For people with **Type B** blood, it's galactose.

For people with **Type O** blood, it's nothing!

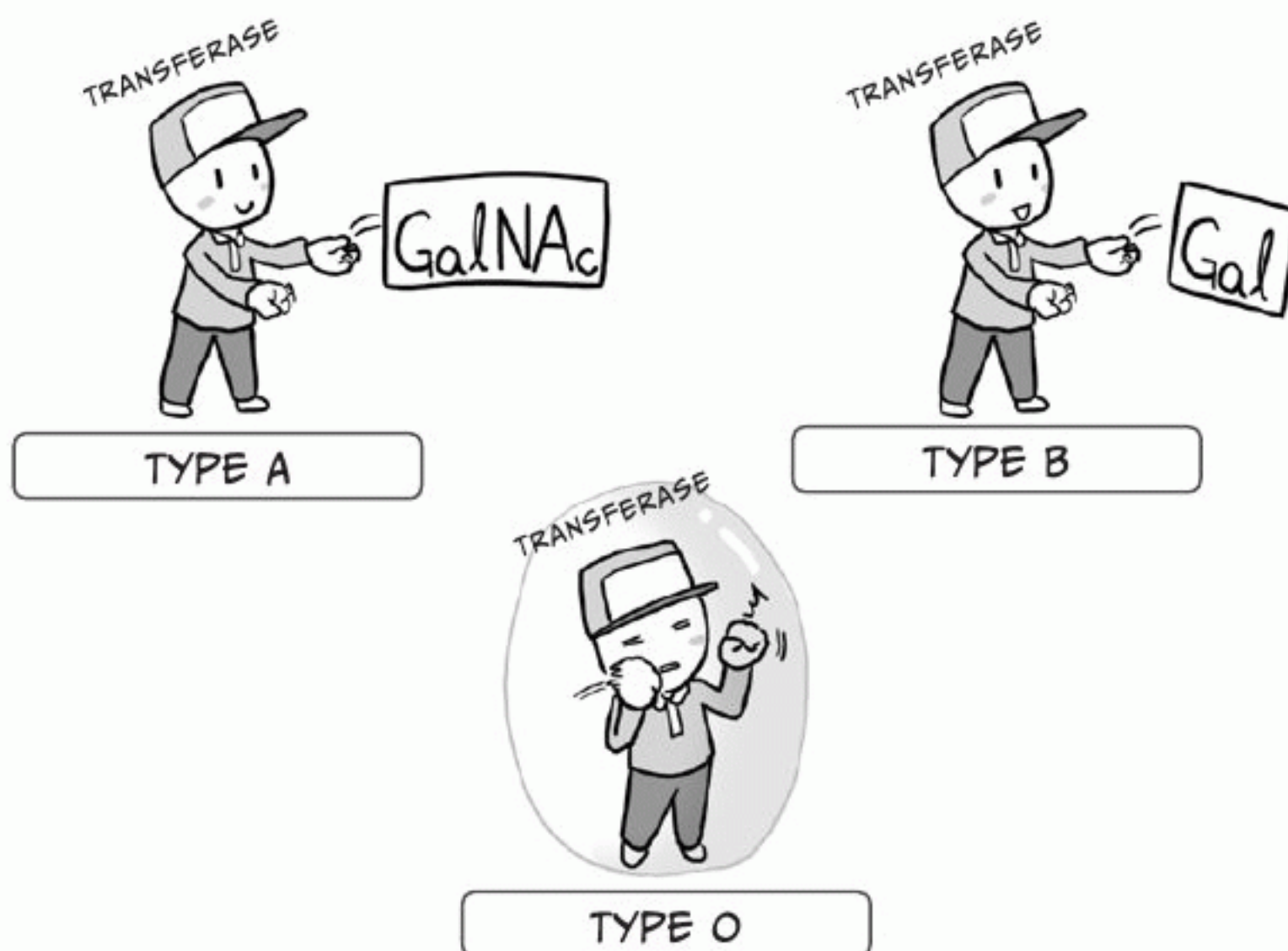


Yeah, yeah, I've got it.



So, the sugar chain that Type O people have is the "prototype," or the minimal sugar chain. People with A and B types have the O type chain plus something extra.

If someone has the transferase gene that attaches *N*-acetylgalactosamine, his or her blood type will be Type A! But if someone has the transferase gene that attaches galactose, his or her blood type will be Type B!



That all makes sense, but I still don't quite understand what's going on with people with Type O blood. Why don't they get monosaccharides on the end of their sugar chains? Seems unfair!



Type O people also have the genes associated with glycosyltransferases, but since there is no enzyme activity for the proteins created by those genes, no saccharide is attached at the tips. The activity may have been lost because of a genetic mutation during the evolutionary process.



A mutation? Cool!



So to wrap it all up: The ABO blood group system is nothing but the result of differences in glycosyltransferase genes.



Nemoto, you must have a genetic mutation that gives you an oversized brain. How else could you possibly know so much?!

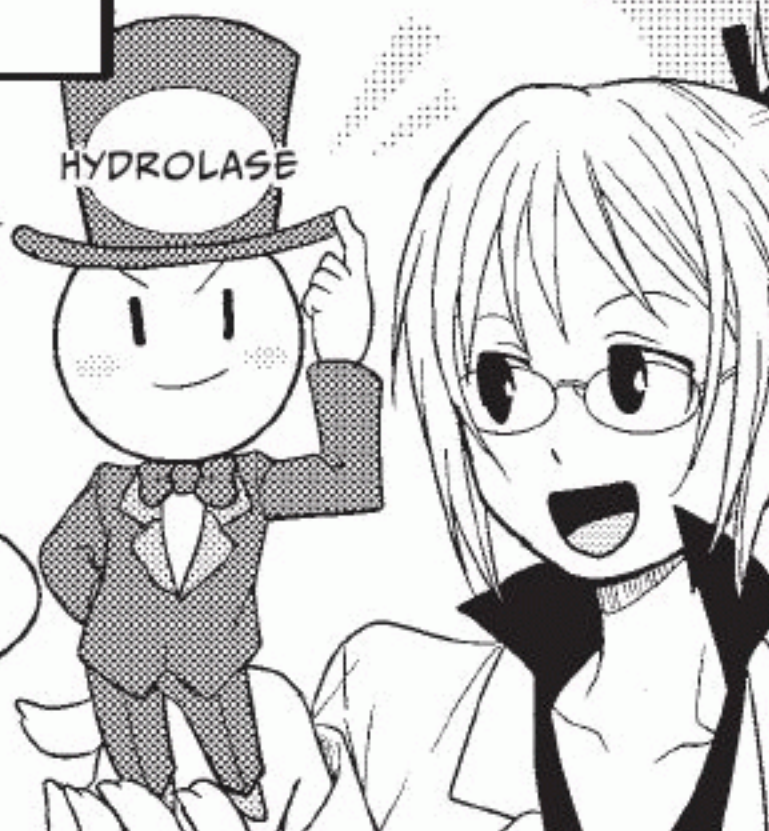


Gyuh...

HYDROLASES

AS THE NAME SUGGESTS, A **HYDROLASE** IS AN ENZYME THAT USES WATER TO BREAK DOWN ITS SUBSTRATE.

HYDROLASES ARE REPRESENTED BY **EC 3.X.X.X**.



REMEMBER, A WATER MOLECULE IS MADE UP OF TWO HYDROGENS AND ONE OXYGEN: H_2O .



A **HYDROLASE** SPLITS THIS INTO **H** AND **OH**.

IT THEN INSERTS THESE INTO A SUBSTRATE TO BREAK IT DOWN INTO TWO PARTS!



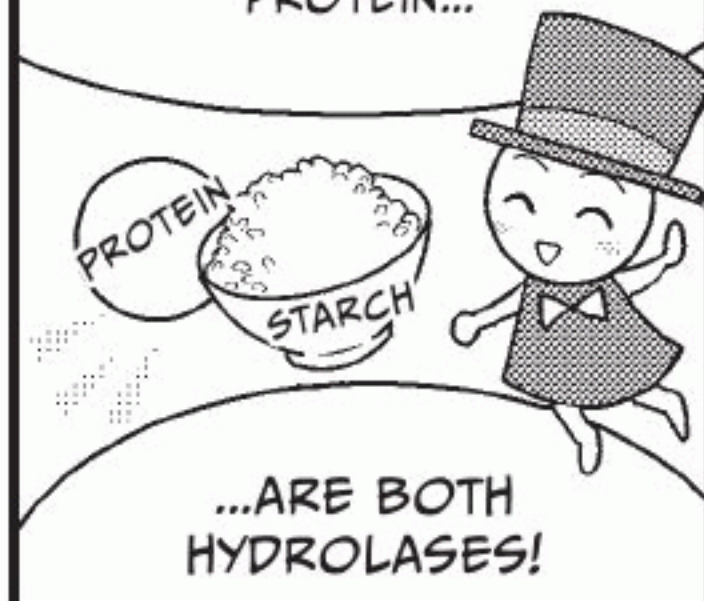
IT'S LIKE BREAKING UP A FIGHT!

OR SEPARATING TWO PEOPLE IN LOVE...

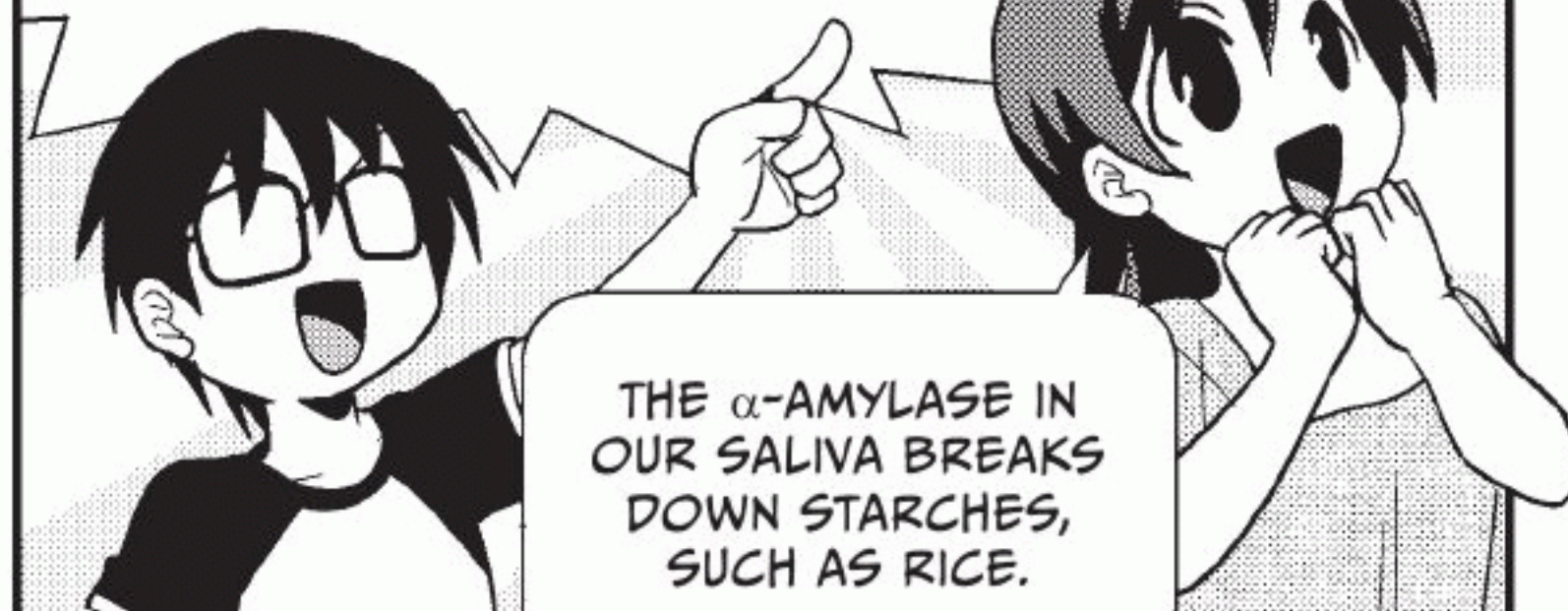
IF YOU THINK OF THE PARTS OF A SUBSTRATE AS TWO PEOPLE HOLDING HANDS, **HYDROLASE** SEPARATES THEM BY MAKING ONE HOLD **H** AND THE OTHER HOLD **OH**.

HYDROLASE IS WHAT BREAKS DOWN THE COMMON CURRENCY OF ENERGY (ATP)!

α -**AMYLASE**, WHICH BREAKS DOWN STARCH, AND **PEPSIN**, WHICH BREAKS DOWN PROTEIN...



NOW, LET'S EXAMINE THE WORK OF α -**AMYLASE** (EC 3.2.1.1)!



GLUCOSE

$\alpha(1 \rightarrow 4)$ GLYCOSIDIC BOND

Zoom!

GLUCOSE

GLUCOSE

GLUCOSE

STARCH IS COMPOSED OF GLUCOSE UNITS CONNECTED TOGETHER IN A FORM CALLED A $\alpha(1 \rightarrow 4)$ GLYCOSIDIC BOND.

WE TALKED ABOUT GLYCOSIDIC BONDS WHEN WE LEARNED ABOUT MOCHI RICE CAKES, REMEMBER? (SEE PAGE 140.)

STARCH IS DIVIDED INTO PIECES BY α -AMYLASE. THE $\alpha(1 \rightarrow 4)$ GLYCOSIDIC BONDS ARE RANDOMLY CUT VIA A METHOD CALLED **HYDROLYSIS**!

$\alpha(1 \rightarrow 4)$ GLYCOSIDIC BOND

STARCH

α -AMYLASE

RANDOMLY CUTS $\alpha(1 \rightarrow 4)$ GLYCOSIDIC BONDS

THIS IS **HYDROLYSIS**.

IT'S CHOPPED INTO PIECES TO MAKE SACCHARIDES OF DIFFERENT LENGTHS!

NOW LET'S LOOK CLOSER AT THE CHEMICAL REACTION OF **HYDROLYSIS**.

H OH

α -AMYLASE

H_2O

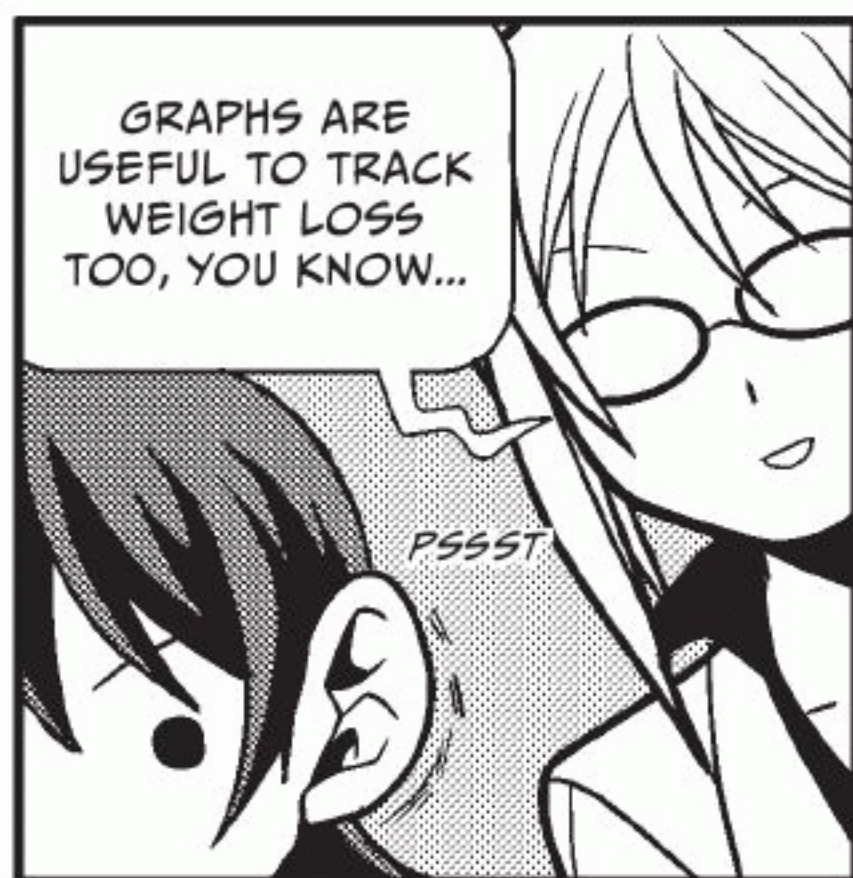
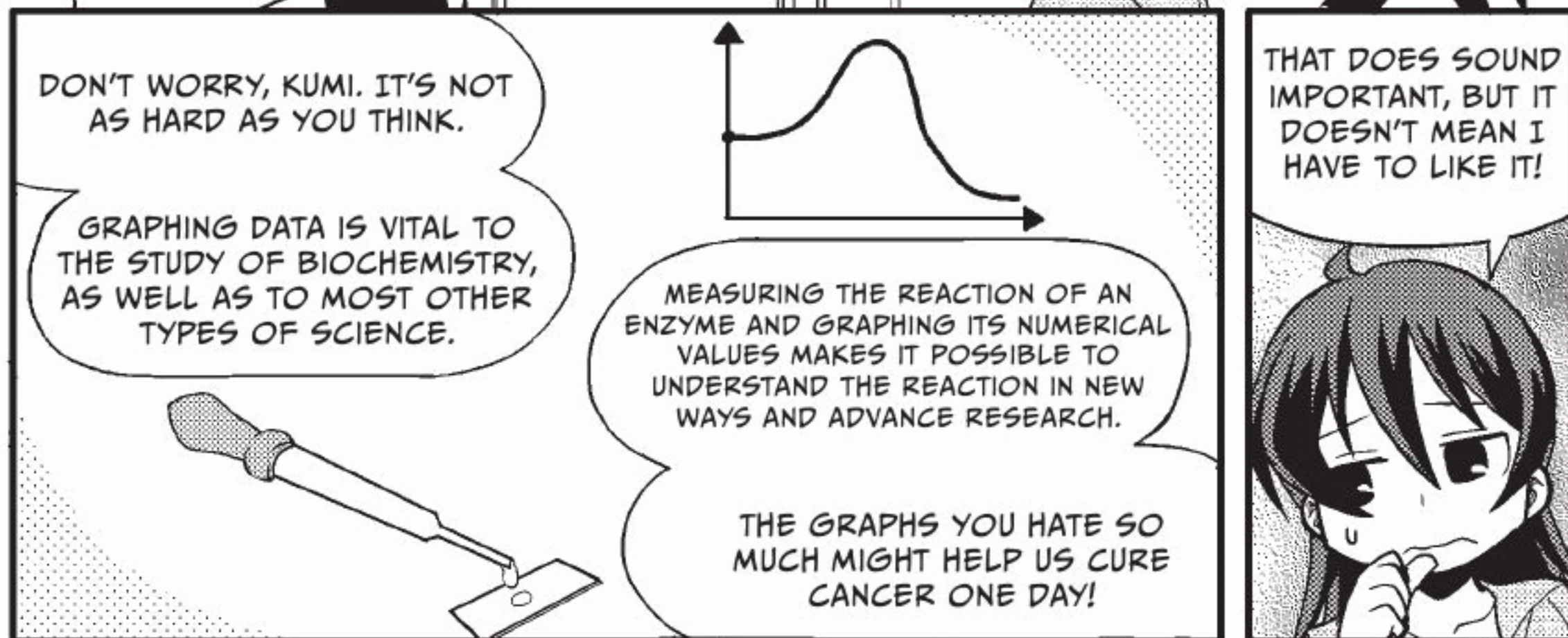
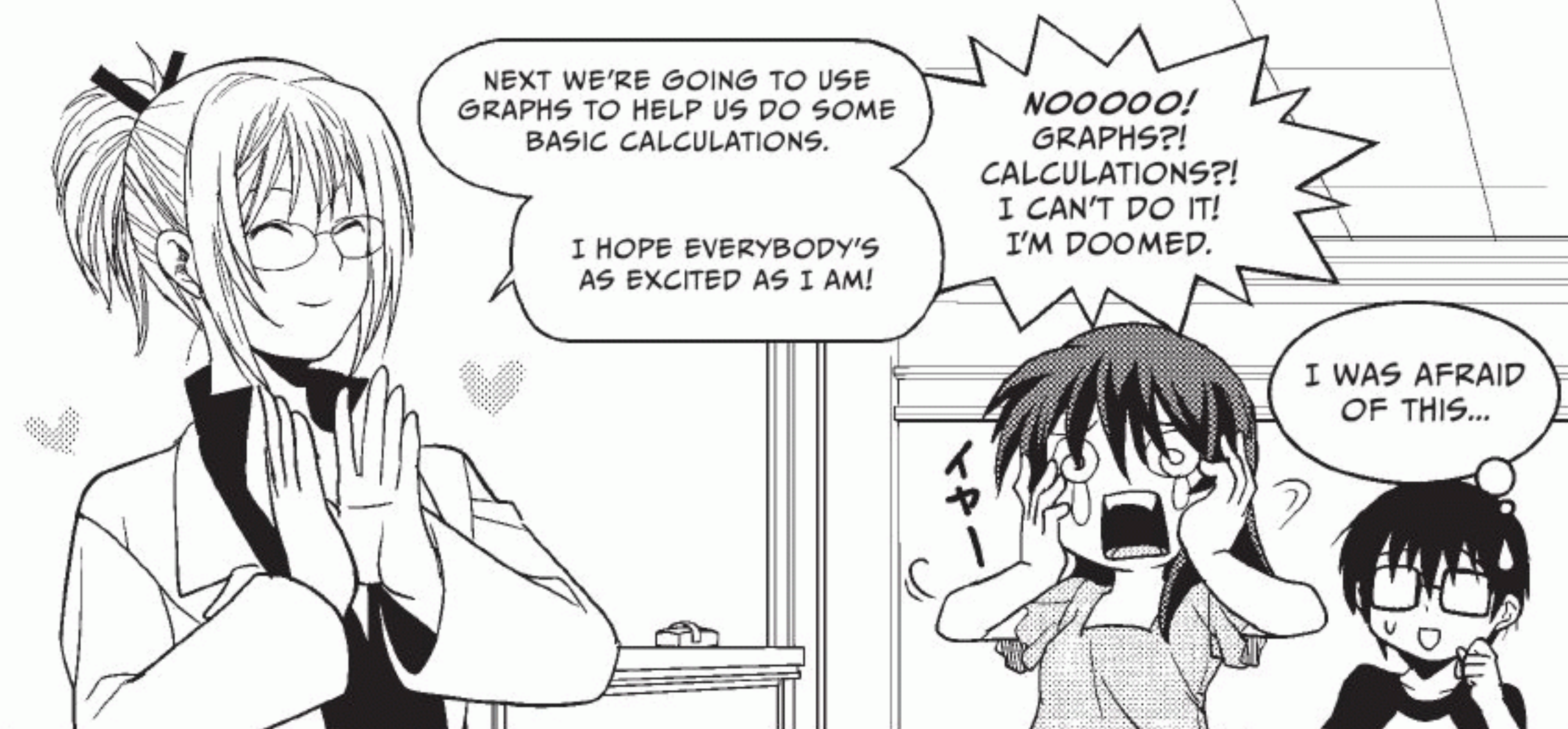
$\alpha(1 \rightarrow 4)$ GLYCOSIDIC BOND

BROKEN APART USING H AND OH

YOU CAN SEE HERE THAT THE HYDROLASE α -AMYLASE USES ONE WATER MOLECULE TO BREAK A BOND IN THE STARCH.

MY SPIT IS POWERFUL STUFF...

3. Using Graphs to Understand Enzymes





WHY ARE ENZYMES IMPORTANT FOR CHEMICAL REACTIONS?

A substance that expedites a chemical reaction is called a *catalyst*. An enzyme, which is a type of catalyst, is also known as a *biological catalyst*.

Although an enzyme is required to make a chemical reaction advance efficiently, it is not necessarily required for the chemical reaction to occur.

Most chemical reactions in the body will occur eventually even without enzymes, but many would take an overwhelmingly long time. Complex chemical reactions, like glycolysis, may never reach completion without a catalyst.

Enzymes are important because, for an organism that must maintain specific conditions and produce energy to stay alive, the chemical reactions that occur inside its body must be as efficient as possible. For living organisms as a whole, it would be disastrous if reactions took too long.

IF THERE WERE
NO ENZYMES...



THERE WOULD BE NO LIFE
AS WE KNOW IT!

BUT BECAUSE
ENZYMES EXIST...



EVERYONE'S ALIVE
AND HAPPY!

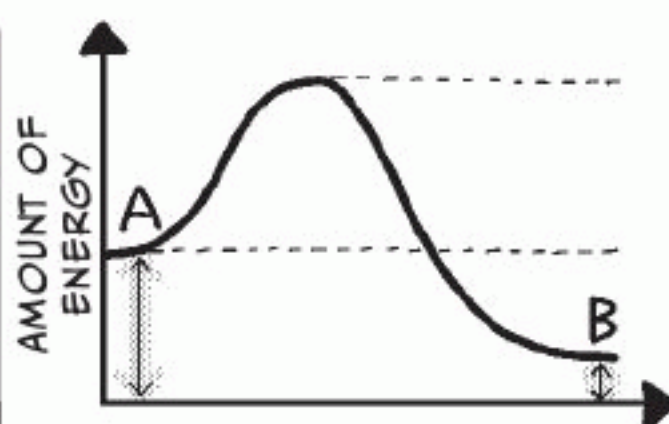
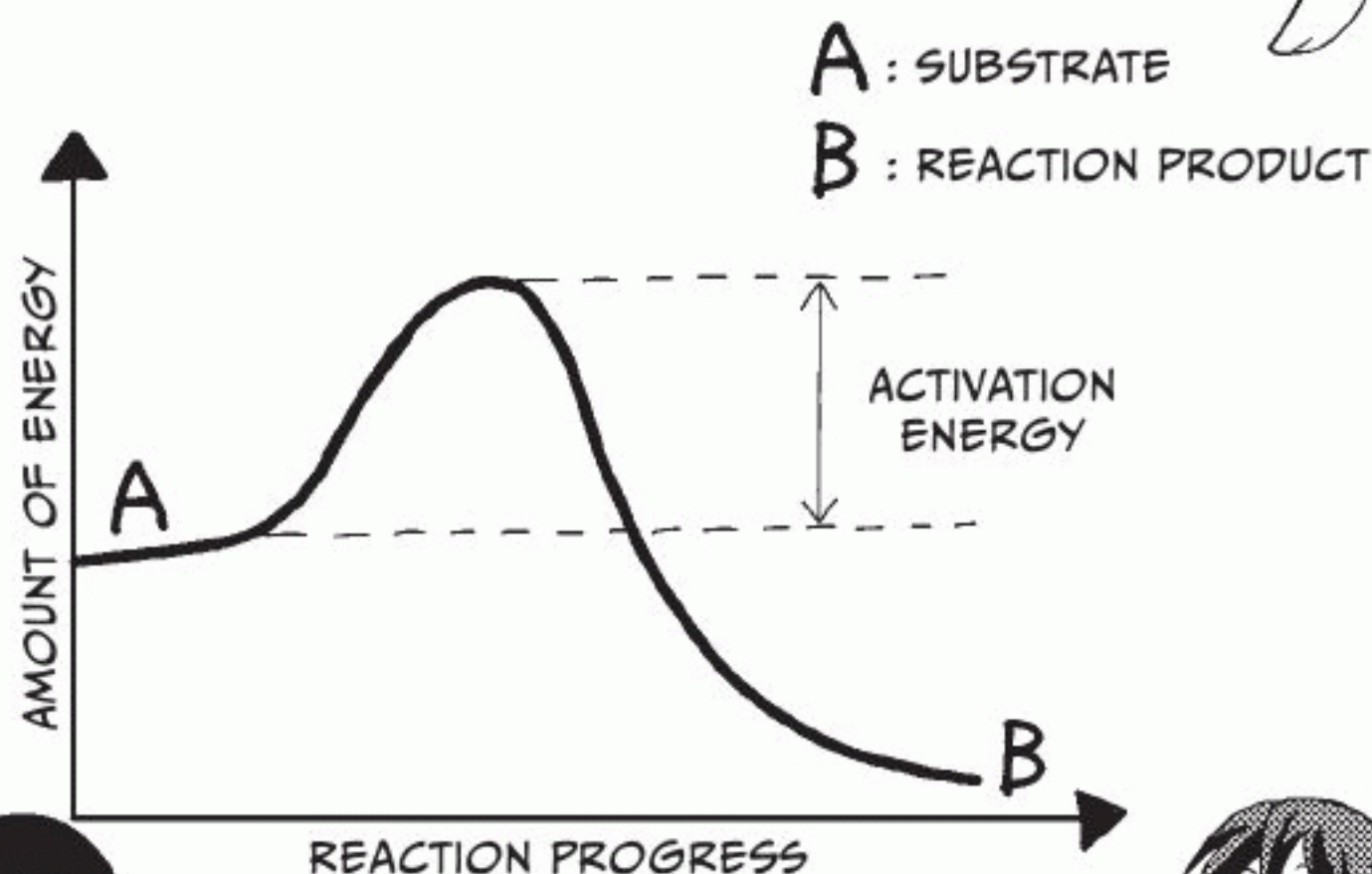
Now we'll use some simple graphs and formulas to study the essential qualities of chemical reactions that rely on enzymes, and we'll learn why enzymes are so meaningful to those reactions.

WHAT IS ACTIVATION ENERGY?

A FIXED AMOUNT OF ENERGY IS REQUIRED FOR A CHEMICAL REACTION TO PROCEED SMOOTHLY. THIS IS CALLED ACTIVATION ENERGY.

TAKE A LOOK AT THIS GRAPH, WHICH SHOWS THE PROGRESS OF AN INDIVIDUAL CHEMICAL REACTION.

SINCE A AND B ARE DIFFERENT SUBSTANCES, THEY HAVE DIFFERENT AMOUNTS OF ENERGY.



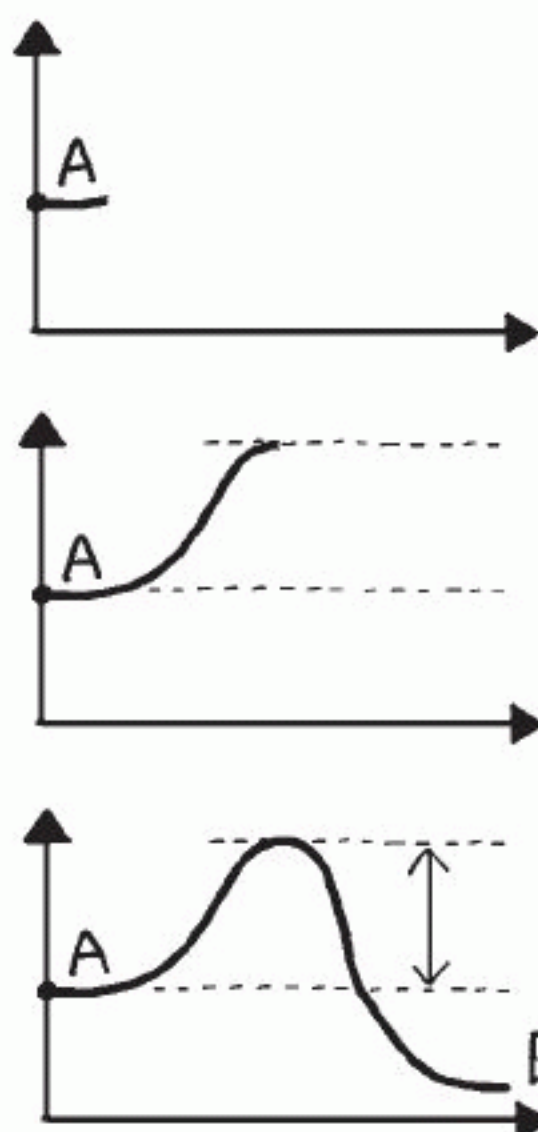
LOOK AT THE ENERGY VALUES OF A AND B!

THE ACTIVATION ENERGY DOES NOT AFFECT THE DIFFERENCE BETWEEN THE ENERGY VALUES OF A AND B.

HERE, CHEMICAL SUBSTRATE, **SUBSTRATE A**, IS TRANSFORMED VIA A CHEMICAL REACTION TO PRODUCE REACTION **PRODUCT B**.

FOR THE REACTION TO PRODUCE B FROM A, THE ACTIVATION ENERGY HAS TO BE ADDED TO THE MIX.

IT'S ALMOST LIKE THE SUBSTRATE HAS TO CLIMB OVER A REALLY HIGH WALL TO ESCAPE IMPRISONMENT AND TRANSFORM INTO THE REACTION PRODUCT.



THE HIGHEST PART OF THIS WALL IS CALLED THE **ACTIVATION BARRIER** OR **ENERGY BARRIER**.

K-SHUNCK

YIKES!

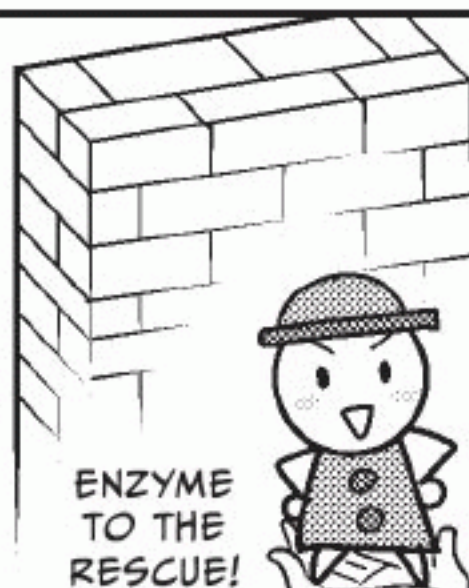
CLIMB A WALL? SCARY...

UH...

ENZYMES BRING DOWN THE "WALL"

SO WHAT ADVANTAGE
DO YOU SUPPOSE
THERE IS...

FOR AN ENZYME TO
PARTICIPATE IN THIS
KIND OF CHEMICAL
REACTION?



I GUESS IT'S LIKE...
AN ENZYME LOWERS
THE WALL TO MAKE THE
CLIMB EASIER.



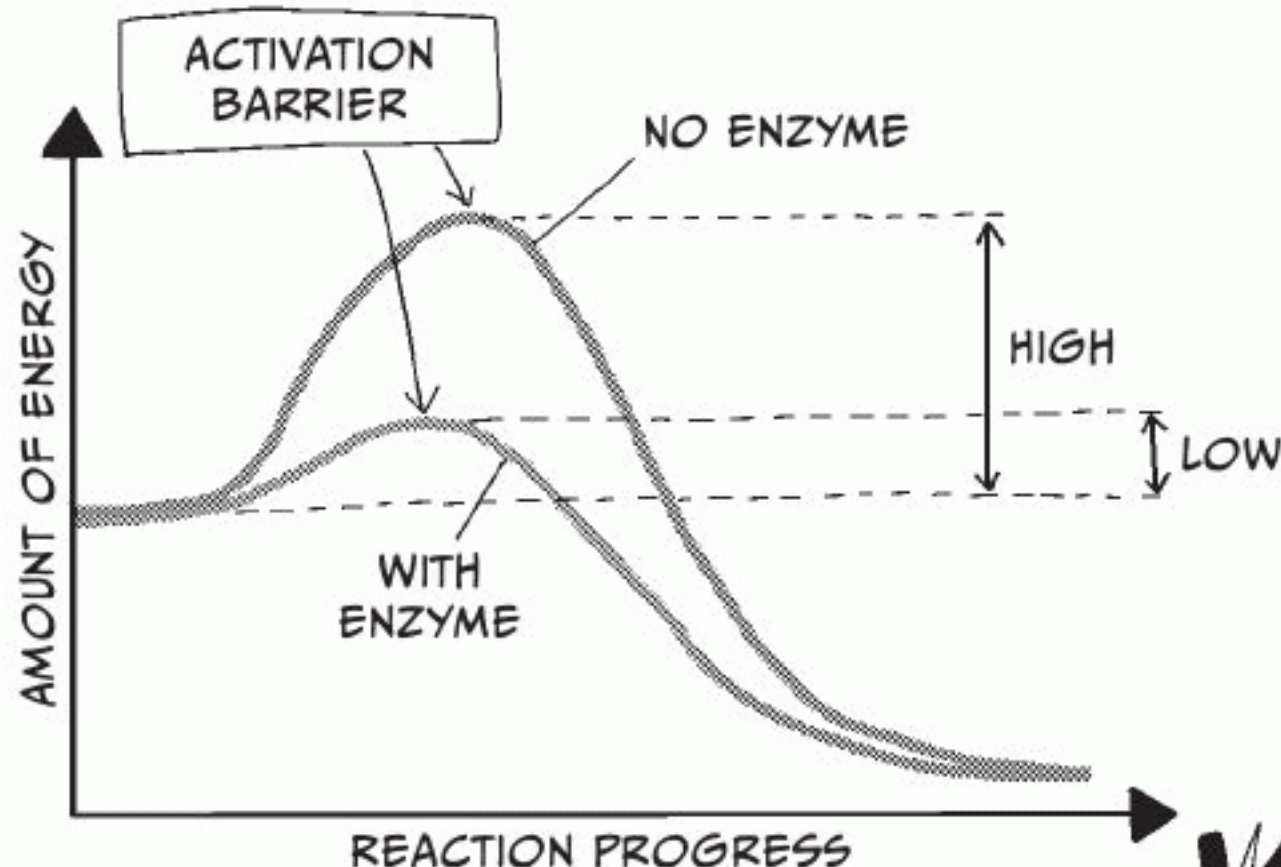
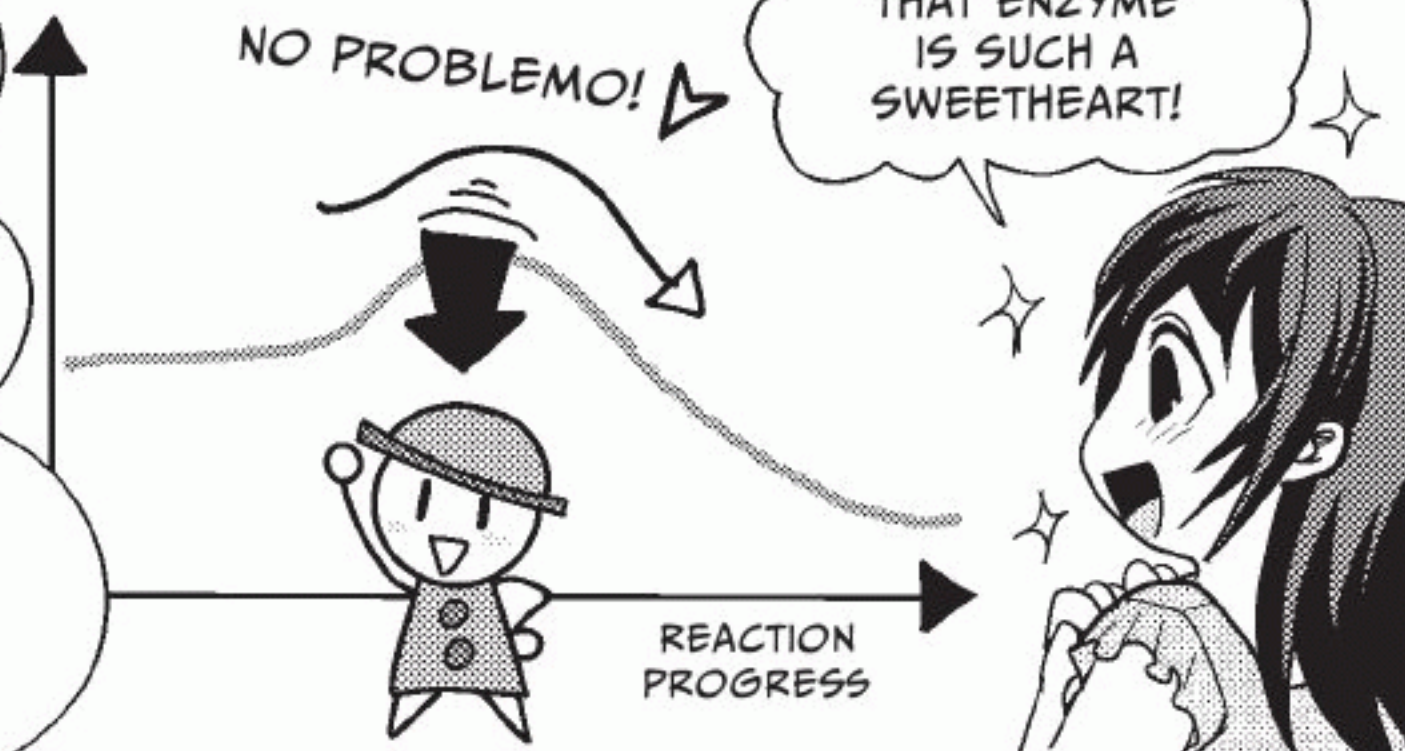
ON A BASIC LEVEL, THAT'S EXACTLY
RIGHT! FOR EXAMPLE, LET'S IMAGINE
YOU'RE A SUBSTRATE, KUMI.

TO REACH YOUR DESTINATION
AND TRANSFORM INTO A REACTION
PRODUCT, YOU NEED TO LEAP OVER
AN INTIMIDATING SIX-FOOT WALL,
BUT THAT'S JUST TOO HIGH!

THEN ALONG COMES MR. ENZYME,
WHO SMASHES THE WALL DOWN
TO SIZE. NOW THE SIX-FOOT
WALL IS A TWO-FOOT WALL, AND
YOU HOP OVER WITHOUT A CARE
IN THE WORLD. GET IT?

NO PROBLEMO! ⚡

THAT ENZYME
IS SUCH A
SWEETHEART!



THERE ARE ALSO
CHEMICAL REACTIONS
IN WHICH THE ENZYME
CHANGES THE MECHANISM
OF THE REACTION.

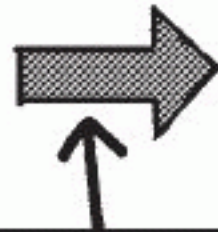
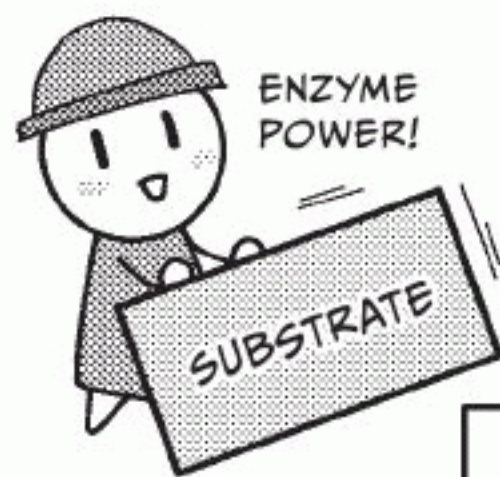
BUT FOR THE PURPOSE
OF THIS DISCUSSION...



THIS GRAPH SUMMARIZES
THINGS NICELY. AS YOU
CAN SEE, IF THE ENZYME
IS PRESENT, THE CHEMICAL
REACTION OCCURS MORE
EASILY, BECAUSE THE
ACTIVATION ENERGY IS
LOWERED.

...WE WILL ASSUME
THAT THE PRESENCE OF THE
ENZYME ONLY LOWERS
THE ACTIVATION ENERGY
OF THE CHEMICAL REACTION.

MAXIMUM REACTION RATE



REACTION
PRODUCT

ENZYME ACTIVITY

THE ABILITY OF AN ENZYME TO
ACT ON THE SUBSTRATE TO
CREATE THE REACTION PRODUCT
IS CALLED ENZYME ACTIVITY.

THE SPEED OF THIS
REACTION IS CALLED
THE REACTION RATE.



MEASURING THIS "ACTIVITY"
IS VITAL FOR CHECKING
THE PROPERTIES OF AN
ENZYME.



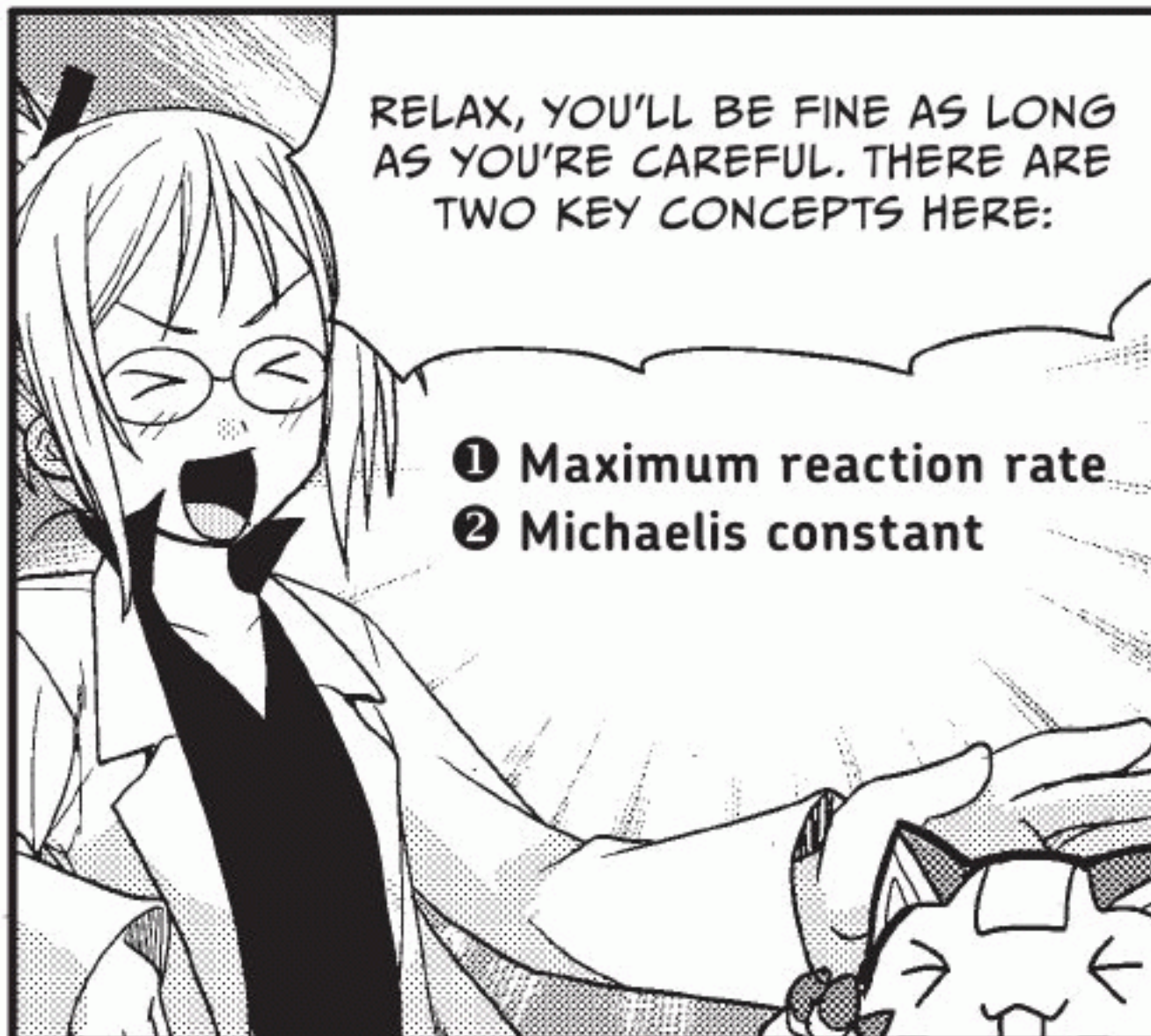
AND TAKING THESE
MEASUREMENTS CAN BE
A LITTLE BIT TRICKY.

OH NO...
TRICKY?!



RELAX, YOU'LL BE FINE AS LONG
AS YOU'RE CAREFUL. THERE ARE
TWO KEY CONCEPTS HERE:

- ① Maximum reaction rate
- ② Michaelis constant



THE MAXIMUM REACTION RATE IS THE
SPEED OF THE REACTION WHEN EACH
OF THE ENZYMES IN THE REACTION
SOLUTION IS COMBINED WITH A
SUBSTRATE. IN OTHER WORDS, IT'S
THE REACTION'S SPEED WHEN ALL OF
THE ENZYMES ARE WORKING.

THIS IS REPRESENTED
BY V_{MAX}^*



V_{max}

WHA-WHAT?

I'M COMPLETELY
LOST...

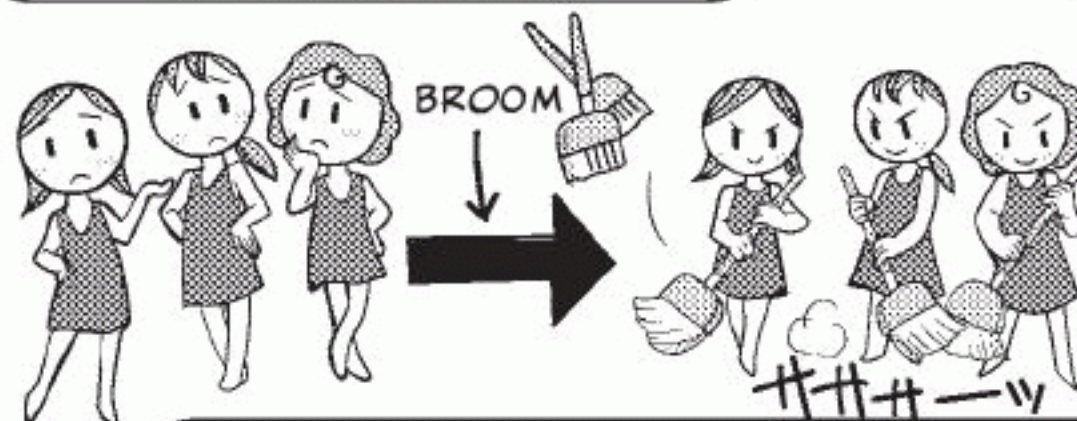


* THE V STANDS FOR "VELOCITY," WHICH IS JUST
ANOTHER WORD FOR "RATE."

WHAT EXACTLY DO YOU MEAN WHEN YOU SAY "EACH OF THE ENZYMES IS COMBINED WITH A SUBSTRATE"?

OKAY, IMAGINE A PLACE WHERE EVERYONE SWEEPS UP FALLEN LEAVES.

IF ADDITIONAL BROOMS ARRIVE AT A PLACE WHERE THERE ARE NOT ENOUGH BROOMS AND SOME PEOPLE ARE STANDING AROUND BORED...



...LEAF CLEANING WILL SPEED UP, SINCE THOSE PEOPLE WILL ALSO BE ABLE TO HELP OUT, RIGHT?

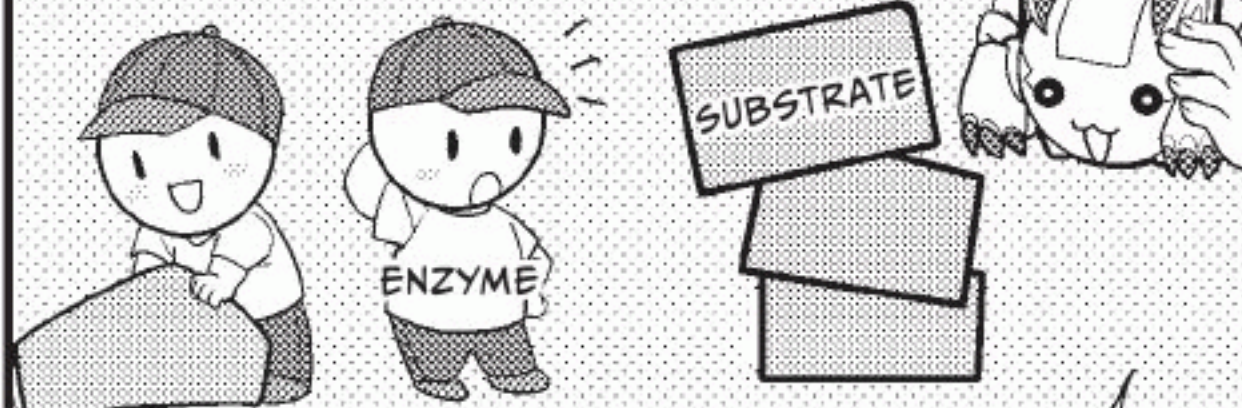
BUT IF EVERYONE IS ALREADY SWEEPING WITH A BROOM, LEAF CLEANING WOULD NOT SPEED UP NO MATTER HOW MANY NEW BROOMS ARRIVE.

DO YOU SEE THE CONNECTION?

WHAM

I THINK SO.

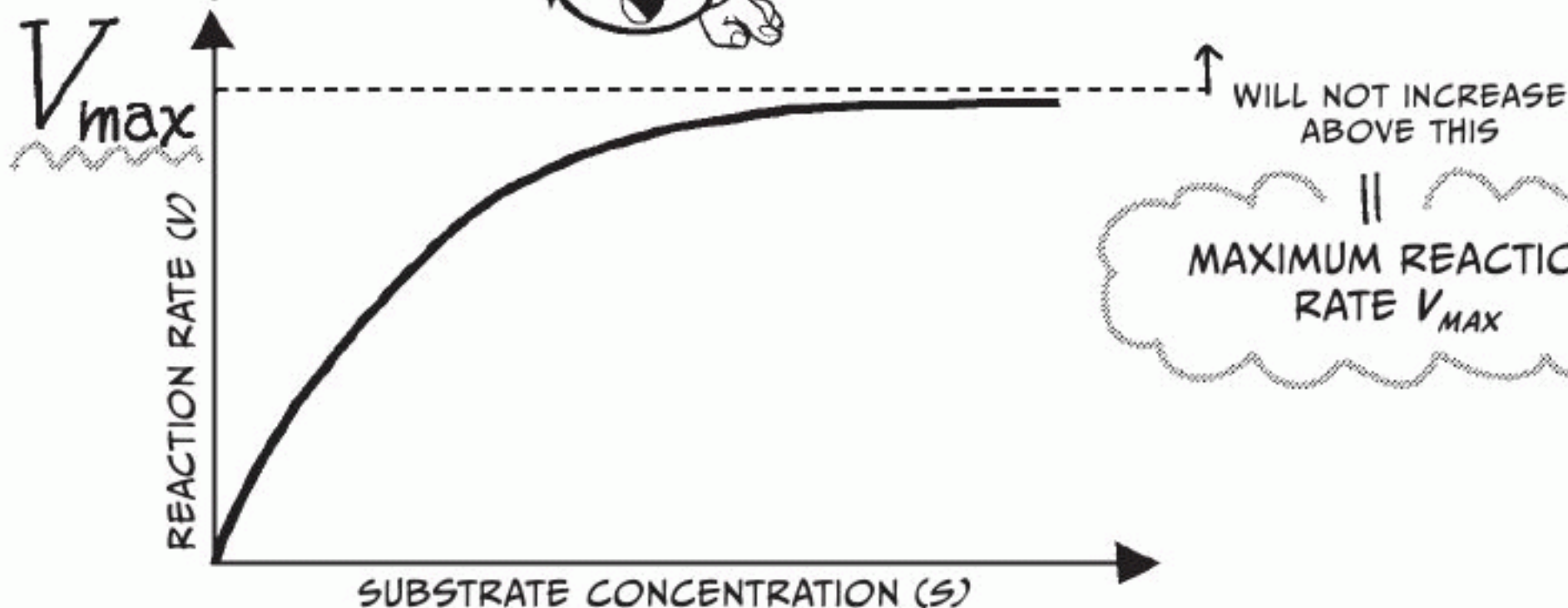
IF SOME NEW SUBSTRATE IS ADDED WHEN THERE ARE ENZYMES JUST HANGING AROUND DOING NOTHING, THE ENTIRE REACTION WILL SPEED UP BECAUSE THOSE ENZYME MOLECULES WILL BEGIN TO WORK.



HOWEVER, IF ALL OF THE ENZYMES ARE ALREADY WORKING, THE REACTION WILL NOT SPEED UP EVEN IF THERE IS NEW SUBSTRATE ADDED.

SO IF YOU THINK OF THE BROOMS AS THE SUBSTRATE AND THE PEOPLE AS THE ENZYME, THEN YOU CAN SEE WHAT WE MEAN BY THE *SUBSTRATE CONCENTRATION*. HERE, *SUBSTRATE CONCENTRATION* IS THE X-AXIS, AND THE NUMBER OF ENZYMES IS FIXED (DOESN'T CHANGE).

YOU CAN SEE THE V_{max} LINE, WHICH IS THE FASTEST RATE AT WHICH THE REACTION CAN TAKE PLACE. NOTICE THAT WHEN THE RATE REACHES THIS LINE, THE *SUBSTRATE CONCENTRATION* CAN GET HIGHER AND HIGHER WITHOUT AFFECTING THE REACTION RATE.



THE MICHAELIS-MENTEN EQUATION AND THE MICHAELIS CONSTANT

IN 1913, TWO BIOCHEMISTS, LEONOR MICHAELIS AND MAUD MENTEN, PROPOSED A BASIC EQUATION THAT REPRESENTS THE RELATIONSHIP BETWEEN THE REACTION RATE AND THE SUBSTRATE CONCENTRATION.

NAMED AFTER THESE TWO SCIENTISTS, THE EQUATION IS CALLED THE MICHAELIS-MENTEN EQUATION.



$$v = \frac{V_{\max} [S]_0}{[S]_0 + K_m}$$

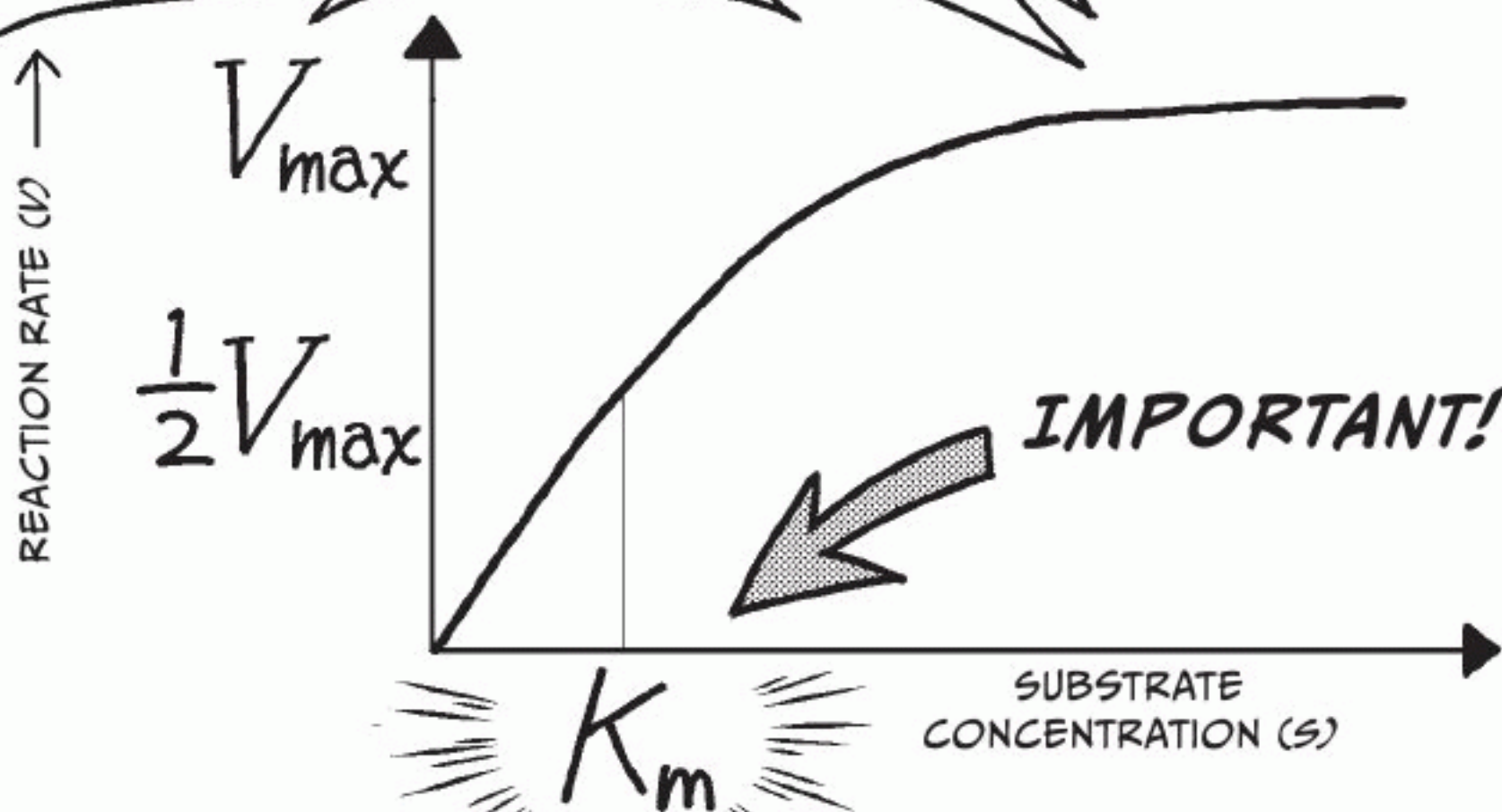
v : REACTION RATE
 $[S]_0$: SUBSTRATE CONCENTRATION BEFORE ENZYME IS ADDED

YEOW

OHhh...I THINK I'M GETTING A MIGRAINE.

CALM DOWN, KUMI.

NOW COMES THE IMPORTANT PART!
IN DERIVING THIS COMPLEX EQUATION, MICHAELIS DEFINED A NUMERIC VALUE CALLED THE MICHAELIS CONSTANT (K_m), WHICH IS THE SUBSTRATE CONCENTRATION WHEN THE INITIAL RATE* OF THE REACTION IS HALF OF V_{\max} .



K_M IS EXTREMELY IMPORTANT IN CHECKING THE PROPERTIES OF AN ENZYME.

SINCE THIS VALUE IS UNIQUE TO EACH ENZYME, YOU CAN MEASURE IT TO DETERMINE HOW THAT ENZYME WORKS RELATIVE TO THE SUBSTRATE.

THIS IS CALLED THE ENZYME'S AFFINITY FOR ITS SUBSTRATE.

THE HIGHER THE AFFINITY, THE SMALLER THE VALUE OF K_M .

IF THE K_M VALUE IS SMALL, THAT MEANS THAT THE REACTION RATE REACHES HALF ITS MAXIMUM AT A LOWER SUBSTRATE CONCENTRATION, WHICH SHOWS US THAT THE ENZYME IS DOING ITS JOB EFFICIENTLY.

K_M VALUE OF ENZYME A

ENZYME A WITH HIGH AFFINITY

ENZYME B WITH LOW AFFINITY

K_M VALUE OF ENZYME B

I SEE...IT MAKES SENSE WHEN WE COMPARE THE LINE FOR ENZYME A WITH THE LINE FOR B!

THE REACTION SPEED FOR A RISES WAY FASTER THAN B.

THAT'S RIGHT, SINCE ENZYME A HAS A HIGHER AFFINITY.

LET'S CALCULATE V_{MAX} AND K_M !

NOW, LET'S TRY TO FIGURE OUT THE V_{MAX} AND K_M VALUES OF A PARTICULAR ENZYME!

WE'LL USE DNA POLYMERASE, WHICH IS AN ENZYME FOR SYNTHESIZING DNA, AS AN EXAMPLE.

NUCLEOTIDES, THE BUILDING BLOCKS OF DNA, WILL BE THE SUBSTRATE IN THIS EXAMPLE.

LET'S SAY WE ADD DNA POLYMERASE TO SIX DIFFERENT SOLUTIONS WITH THE FOLLOWING SUBSTRATE CONCENTRATIONS:*

SUBSTRATE CONCENTRATION
0 μM
1 μM
2 μM
4 μM
10 μM
20 μM

THEN WE LET THE REACTION RUN FOR 60 MINUTES AT A TEMPERATURE OF 37°C.

I HOPE I DON'T SCREW THIS UP...

LET'S ASSUME THIS EXPERIMENT PRODUCED THE FOLLOWING MEASUREMENTS:

SUBSTRATE CONCENTRATION	PRODUCED	REACTION PRODUCT
0 μM	→	0 pmol
1 μM	→	9 pmol
2 μM	→	15 pmol
4 μM	→	22 pmol
10 μM	→	35 pmol
20 μM	→	43 pmol

THESE RESULTS SHOW THE CONCENTRATION OF REACTION PRODUCT FORMED OVER THE COURSE OF AN HOUR, SO WE CAN DIVIDE THESE VALUES BY 1 HOUR TO TURN THEM INTO REACTION RATES.**

NOW, LET'S GRAPH THESE RESULTS!

REACTION RATE (PMOL/HOUR)

SUBSTRATE CONCENTRATION (μM)

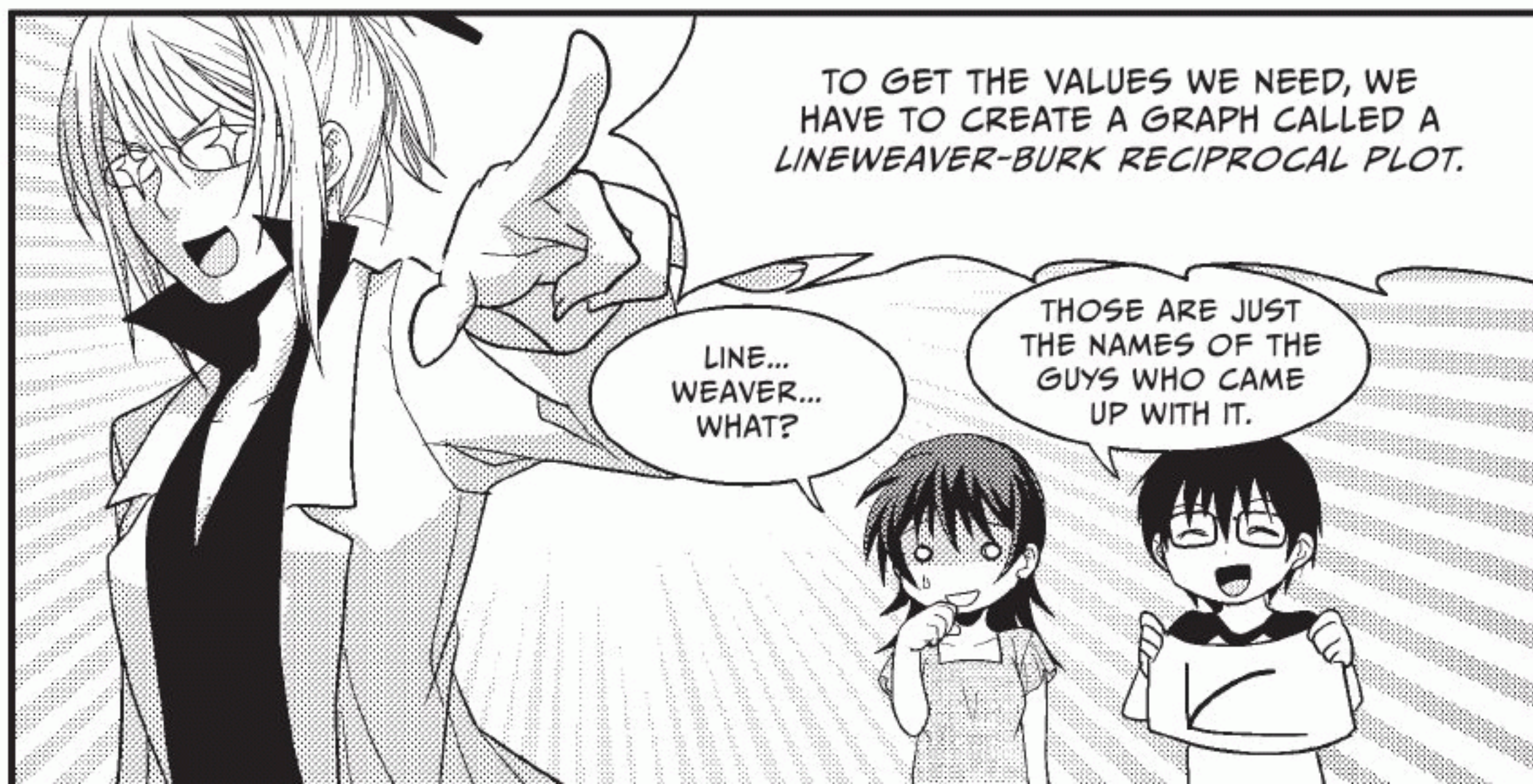
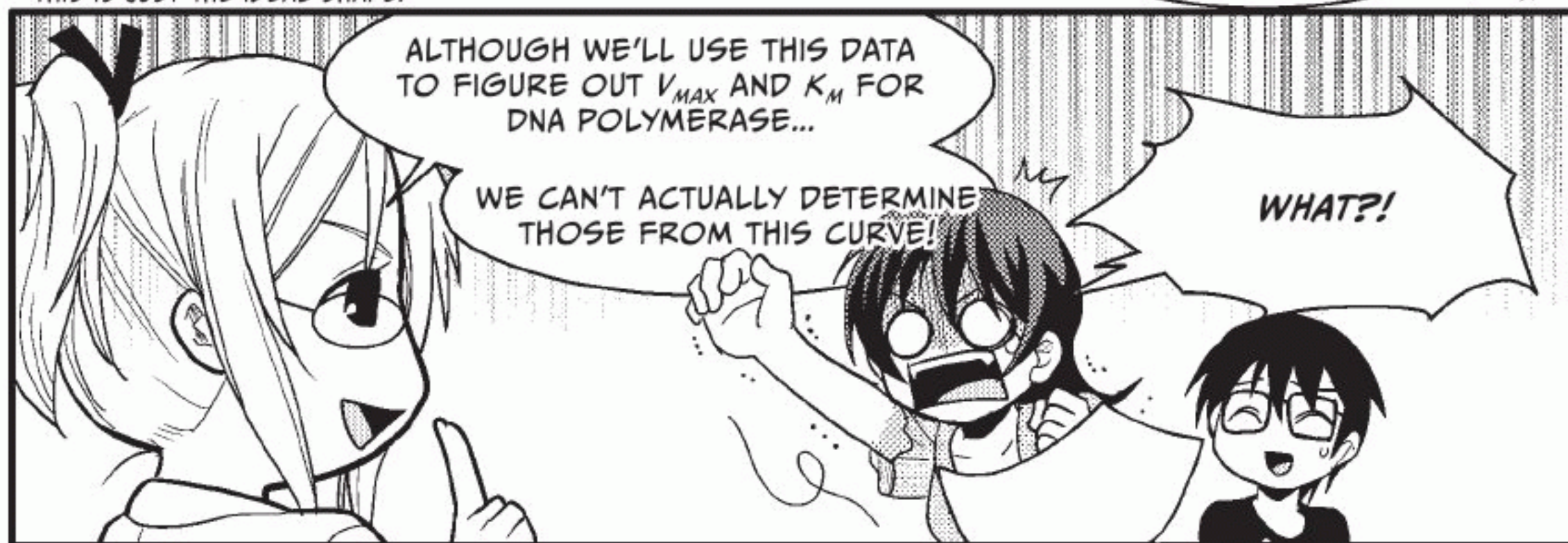
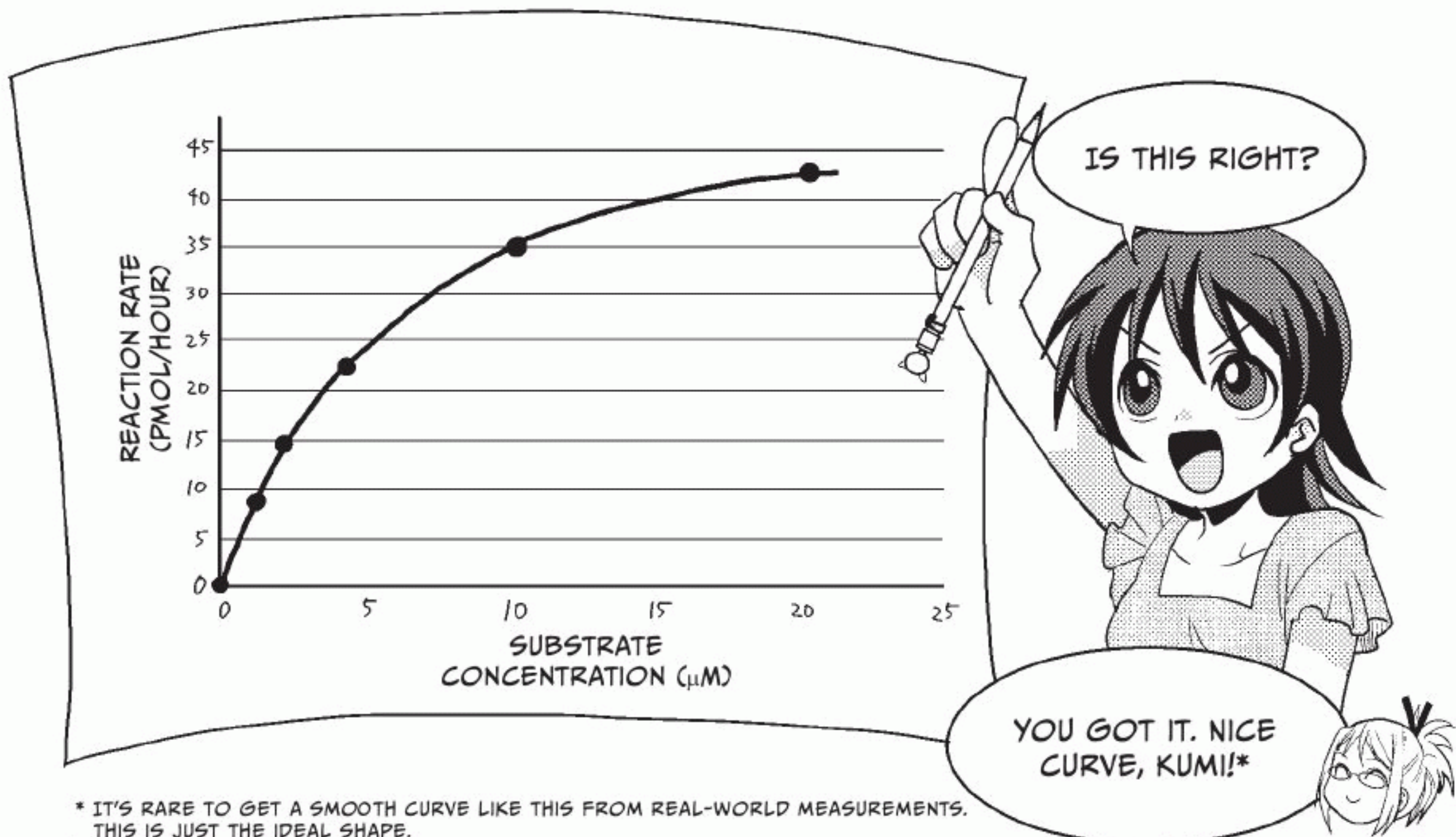
WE'LL LET THE X-AXIS (HORIZONTAL AXIS) BE THE SUBSTRATE CONCENTRATION (μM) AND THE Y-AXIS BE THE REACTION RATE (PMOL).

WHEN THE SUBSTRATE CONCENTRATION IS 0 μM , THE MEASURED RESULT IS 0 PMOL, SO...

OOOKAY!

* ACTUALLY, WE'D ALSO NEED TO ADD TEMPLATE DNA, MAGNESIUM IONS, AND OTHER ELEMENTS, BUT LET'S KEEP THINGS SIMPLE!

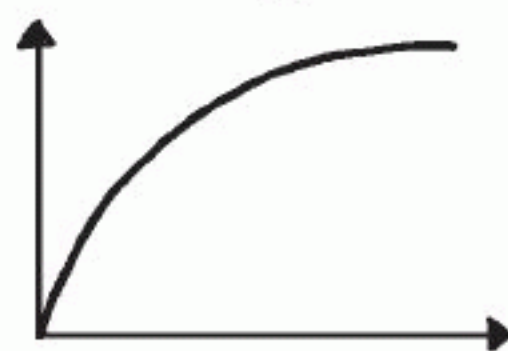
** FOR EXAMPLE, IF WE START WITH A SUBSTRATE CONCENTRATION OF 1 μM , OUR REACTION RATE IS 9 PMOL PER 1 HOUR, OR, SIMPLY, 9 PMOL/HOUR.





A LINEWEAVER-BURK
RECIPROCAL PLOT IS
CREATED BY...

FINDING RECIPROCALLS FOR
ALL THE NUMERIC VALUES
ON THE HORIZONTAL AND
VERTICAL AXES!



RECIPROCALLS? I
SORT OF REMEMBER
LEARNING ABOUT
THOSE...



IT'S EASY! FOR
EXAMPLE, THE
RECIPROCAL OF
2 IS $1/2 = 0.5$.



THE RECIPROCAL OF
A IS OBTAINED BY
CALCULATING $1/A$.

THE RECIPROCAL OF 2
IS $1/2 = 0.5$

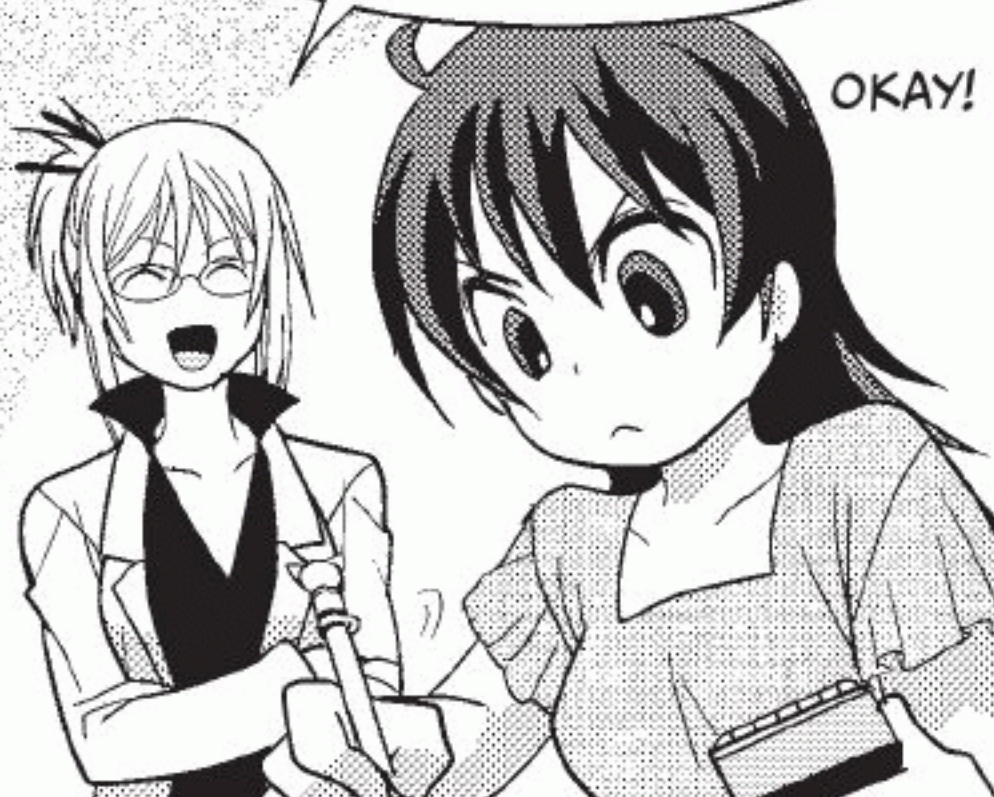
THE RECIPROCAL OF 3
IS $1/3 = 1.333...$

THE RECIPROCAL OF 4
IS $1/4 = 0.25$

OH YEAH! BUT
WHY DO WE NEED
RECIPROCALLS
HERE?



I'LL EXPLAIN THE THEORY
LATER. FOR NOW, LET'S JUST
TRY DRAWING A GRAPH!



OKAY!

IF I TAKE THE RECIPROCALLS OF THE
SUBSTRATE CONCENTRATION VALUES
(WHICH ARE ALONG THE HORIZONTAL
AXIS), I GET THE FOLLOWING RESULTS:

THE RECIPROCAL OF 1 IS 1

THE RECIPROCAL OF 2 IS 0.5

THE RECIPROCAL OF 4 IS 0.25

THE RECIPROCAL OF 10 IS 0.1

THE RECIPROCAL OF 20 IS 0.05

I CAN'T TAKE THE RECIPROCAL OF
ZERO, SO I'M LEAVING IT OUT!

NOW TAKE THE
RECIPROCAL OF THE
VERTICAL AXIS RESULTS
AND PLOT THOSE
VALUES.

GOOD THING I
BROUGHT MY
CALCULATOR
TODAY!

Pi

THE VALUES ON THE VERTICAL AXIS (OTHER
THAN ZERO) WERE 9, 15, 22, 35, AND 43, SO:

THE RECIPROCAL OF 9 IS $1/9$, AND $1 \div 9 = 0.111$.
THE RECIPROCAL OF 15 IS $1/15$,
AND $1 \div 15 = 0.066$.

NOW LET ME JUST WORK THROUGH THE REST...

THE RECIPROCAL OF 9 IS APPROXIMATELY 0.111

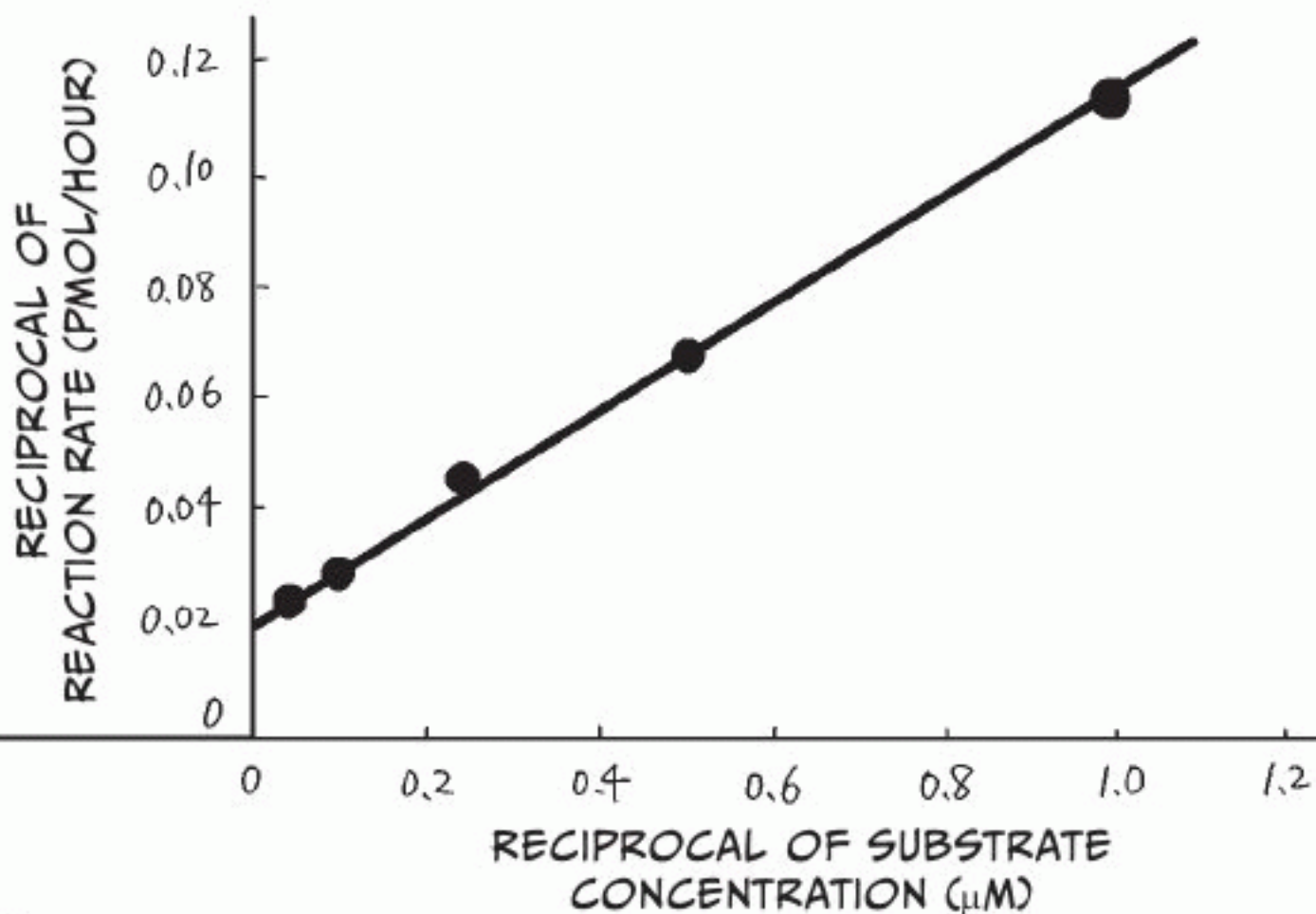
THE RECIPROCAL OF 15 IS APPROXIMATELY 0.066

THE RECIPROCAL OF 22 IS APPROXIMATELY 0.045

THE RECIPROCAL OF 35 IS APPROXIMATELY 0.028

THE RECIPROCAL OF 43 IS APPROXIMATELY 0.023

ALL DONE!
...HUH?!



HOW STRANGE...
IT'S A STRAIGHT LINE!

GREAT
JOB!

NOW I'LL EXPLAIN THE
THEORY BEHIND THIS, SO
YOU CAN UNDERSTAND *WHY*
*WE TAKE RECIPROCAL*S.



WHY DO WE TAKE RECIPROCAL?



Yes, why *do* we take reciprocals? It's a mystery, isn't it? Heh heh heh...

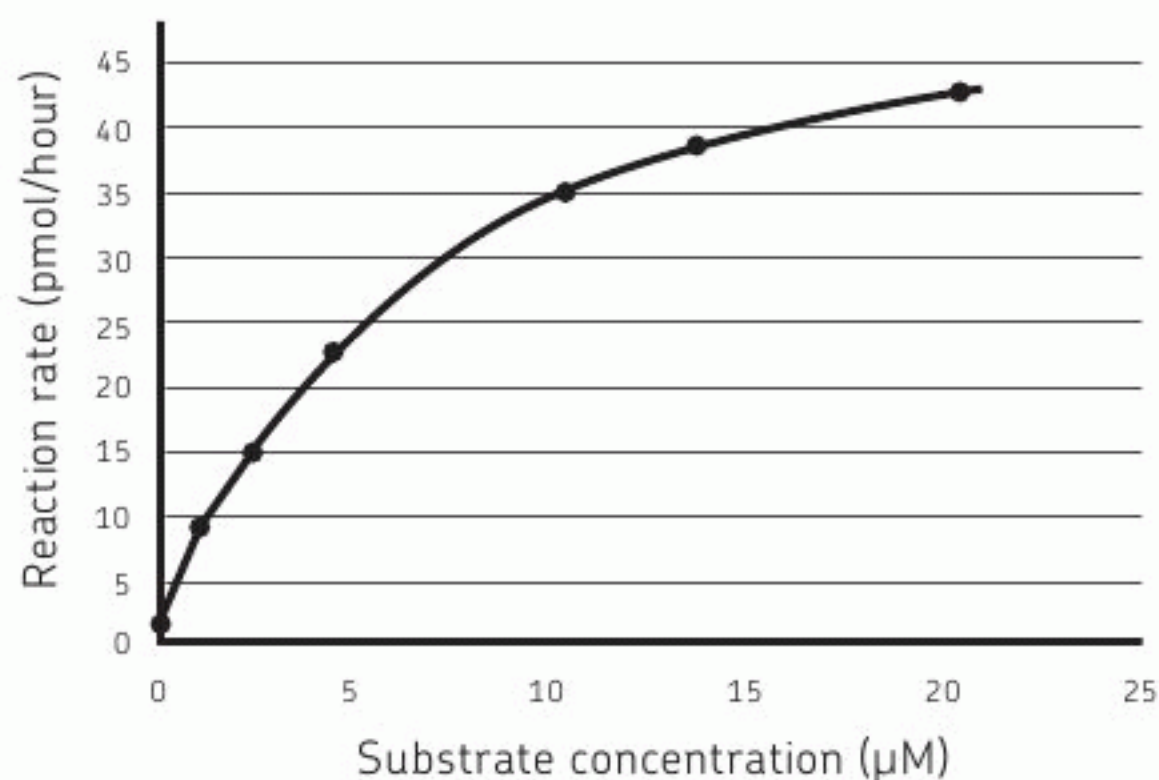


Don't look at me! Math isn't really my thing.



Don't worry. We'll solve the mystery together. ♪

First, focus on V_{max} . In the following graph, you can see that as the substrate concentration values get larger, the reaction rate measurements approach V_{max} .



You're right. As the substrate concentration increases, the reaction rate approaches its *limit*, V_{max} , which is the maximum rate.

If we keep taking measurements like this, we'll be able to figure out V_{max} , $1/2 V_{max}$, and K_m , right?



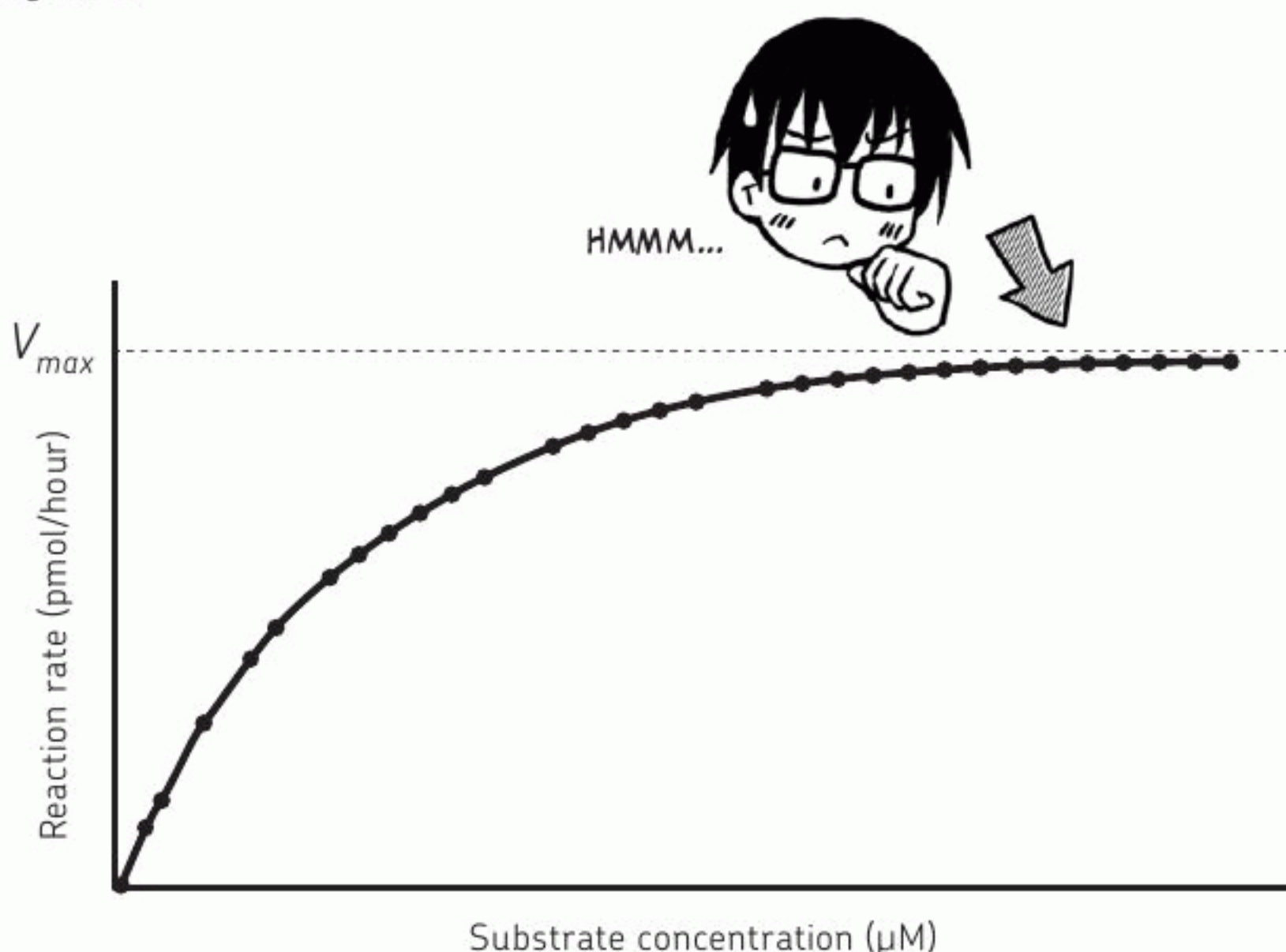
In theory, that's true—we could just take a bunch of measurements, and eventually we'd approach V_{max} , but in practice, it's a bit more difficult than that.



Huh? But why?



As you get closer to V_{max} , the reaction rate measurements start to bunch up close together.



Eventually, the measurements are very close together, and the results just aren't precise enough to show us exactly where the rate maxes out.



Doesn't it seem like the rate just keeps climbing a tiny bit at a time but never gets to V_{max} ?



Yeah, it does, but there has to be a way to get around this problem, right?



Of course. We just have to change our way of thinking! For instance, suppose we let the substrate concentration increase more and more, all the way to...infinity!



Hmm...if the substrate concentration were infinite, the measurement result would have to be... V_{max} !



But we can't make calculations using infinity, right? So what can we do?

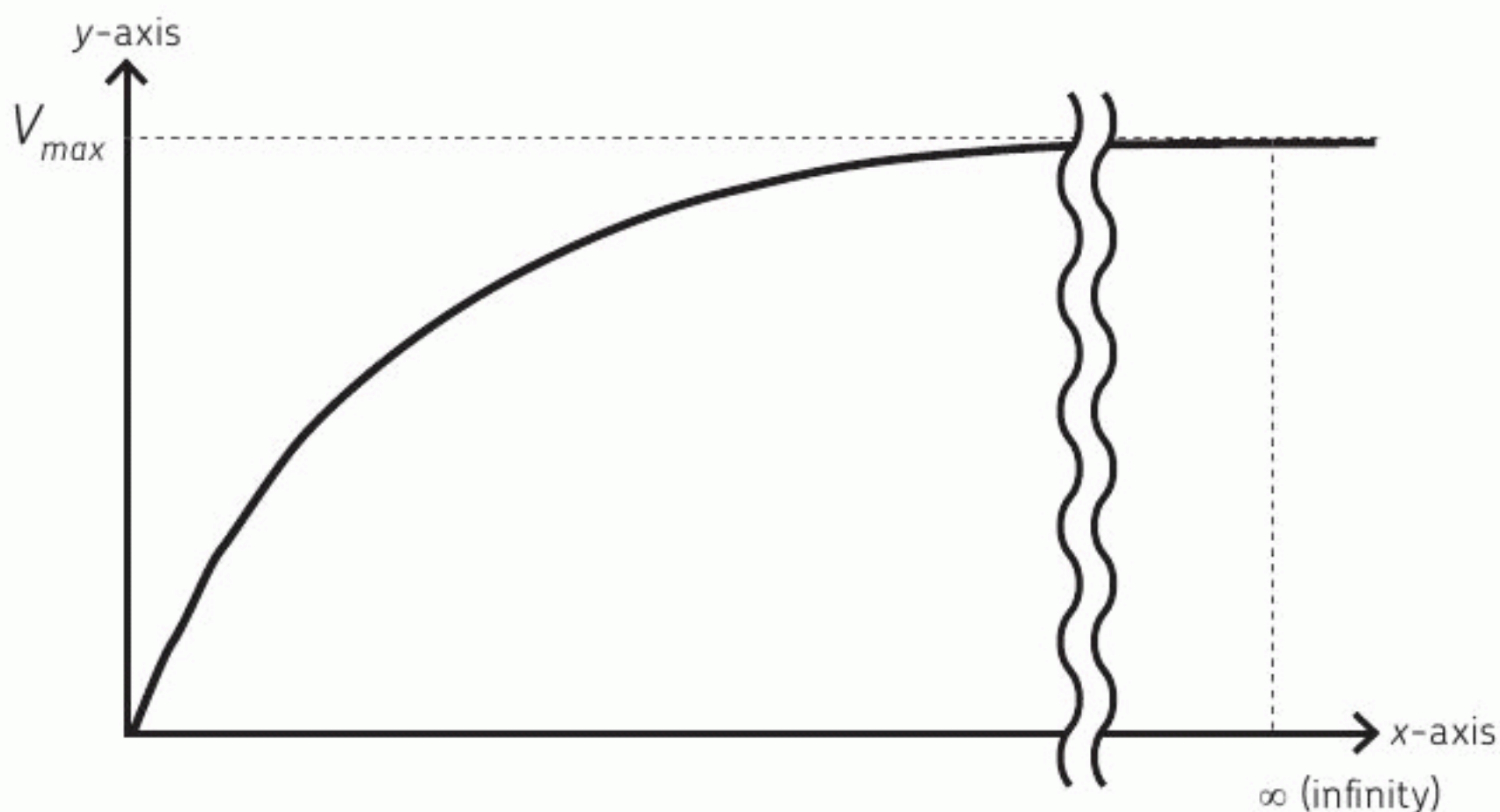


It's no problem. We'll just use a little trick. We can take advantage of the fact that **the reciprocal of infinity is zero**. In other words, when we take the reciprocal, we know that the y-axis value is V_{max} when the x-axis is zero!

Although, actually, the numerical value of the y-axis at this time is $\frac{1}{V_{max}}$.



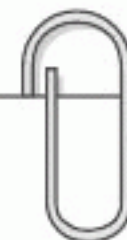
It looks a little something like this:



Step 1

When the x-axis value is infinity, the y-axis value is V_{max} .

Since infinity is too abstract for our calculations, we need to replace it with something that makes sense in the real world, so we just take the reciprocals of the values for both the x- and y-axes.

**Step 2**

When the x -axis value is $\frac{1}{\infty}$, the y -axis value is $\frac{1}{V_{max}}$.

Luckily, we know that the reciprocal of infinity is zero.

Step 3

When the x -axis value is 0, the y -axis value is $\frac{1}{V_{max}}$.

If we create a graph for this, we can get a definite numerical value for V_{max} .



I can't believe it, but...that actually makes sense! Maybe graphs aren't quite as evil as I thought they were...



Now that you understand the theory behind the calculations, don't you feel like your life is richer? Like you understand the universe just a little bit better?

Now let's return to the straight line graph you created earlier and try to obtain the value of V_{max} .

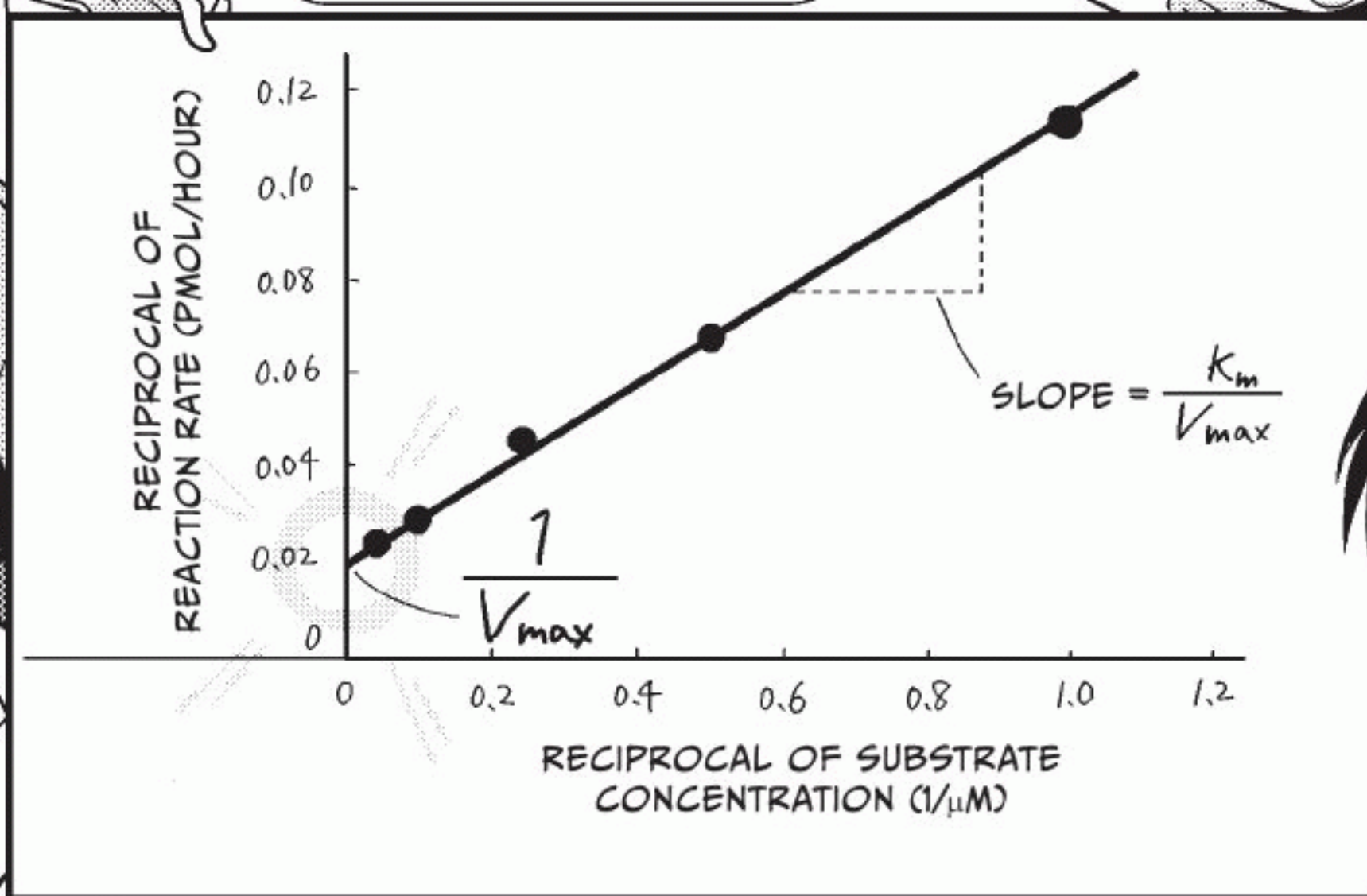


Yeah, let's do it! Graphs and reciprocals are child's play for the likes of me!

TAKE A LOOK AT THIS GRAPH. WHEN THE X-AXIS VALUE IS 0, THE Y-AXIS VALUE IS APPROXIMATELY 0.019. THAT MEANS THAT, IN THIS REACTION, THE V_{MAX} VALUE OF DNA POLYMERASE IS $1/0.019$, OR ABOUT 52.6.

IN OTHER WORDS, THE DNA POLYMERASE CAN REACT WITH NUCLEOTIDES TO SYNTHESIZE ABOUT 52.6 PMOL OF NEW DNA* PER HOUR.**

WE DID IT!
WE GOT V_{MAX} !



HANG ON, KUMI. YOU'RE CELEBRATING A BIT TOO SOON. REMEMBER, THIS GRAPH ALSO LETS US CALCULATE THE EXACT VALUE OF K_m !

IF YOU LOOK CAREFULLY AT THIS RECIPROCAL PLOT, YOU CAN SEE THAT THE SLOPE OF THE STRAIGHT LINE IS REPRESENTED BY

$$\frac{K_m}{V_{\text{max}}}$$

I HOPE YOU REMEMBER YOUR ALGEBRA BECAUSE WE'RE DIVING RIGHT IN!

* THIS VALUE CAN VARY ACCORDING TO THE MEASUREMENT CONDITIONS OR THE TYPE OF DNA POLYMERASE. 52.6 PMOL/HOUR IS JUST AN EXAMPLE.

** REMEMBER, THE DNA POLYMERASE REACTION TIME WAS 60 MINUTES.

LET'S USE THE MICHAELIS-MENTEN EQUATION TO FIGURE OUT K_m AND V_{max} !

$$v = \frac{V_{max} [S]_0}{[S]_0 + K_m}$$



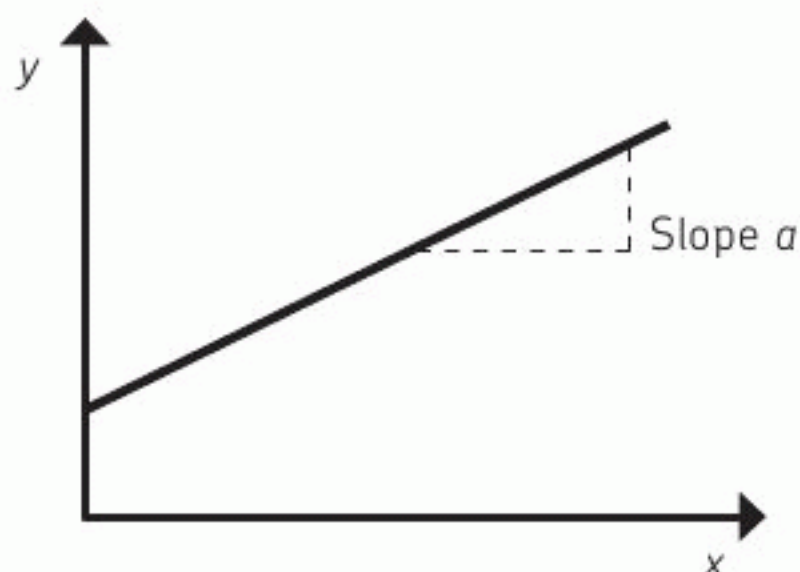
If we take the reciprocal $\frac{1}{v}$, we get...

$$\begin{aligned} \frac{1}{v} &= \frac{[S]_0 + K_m}{V_{max} [S]_0} = \frac{[S]_0}{V_{max} [S]_0} + \frac{K_m}{V_{max} [S]_0} \\ &= \frac{1}{V_{max}} + \frac{K_m}{V_{max}} \times \frac{1}{[S]_0} \end{aligned}$$

LET'S DO IT!



In other words, we can draw the graph of the straight line $y = ax + b$, where

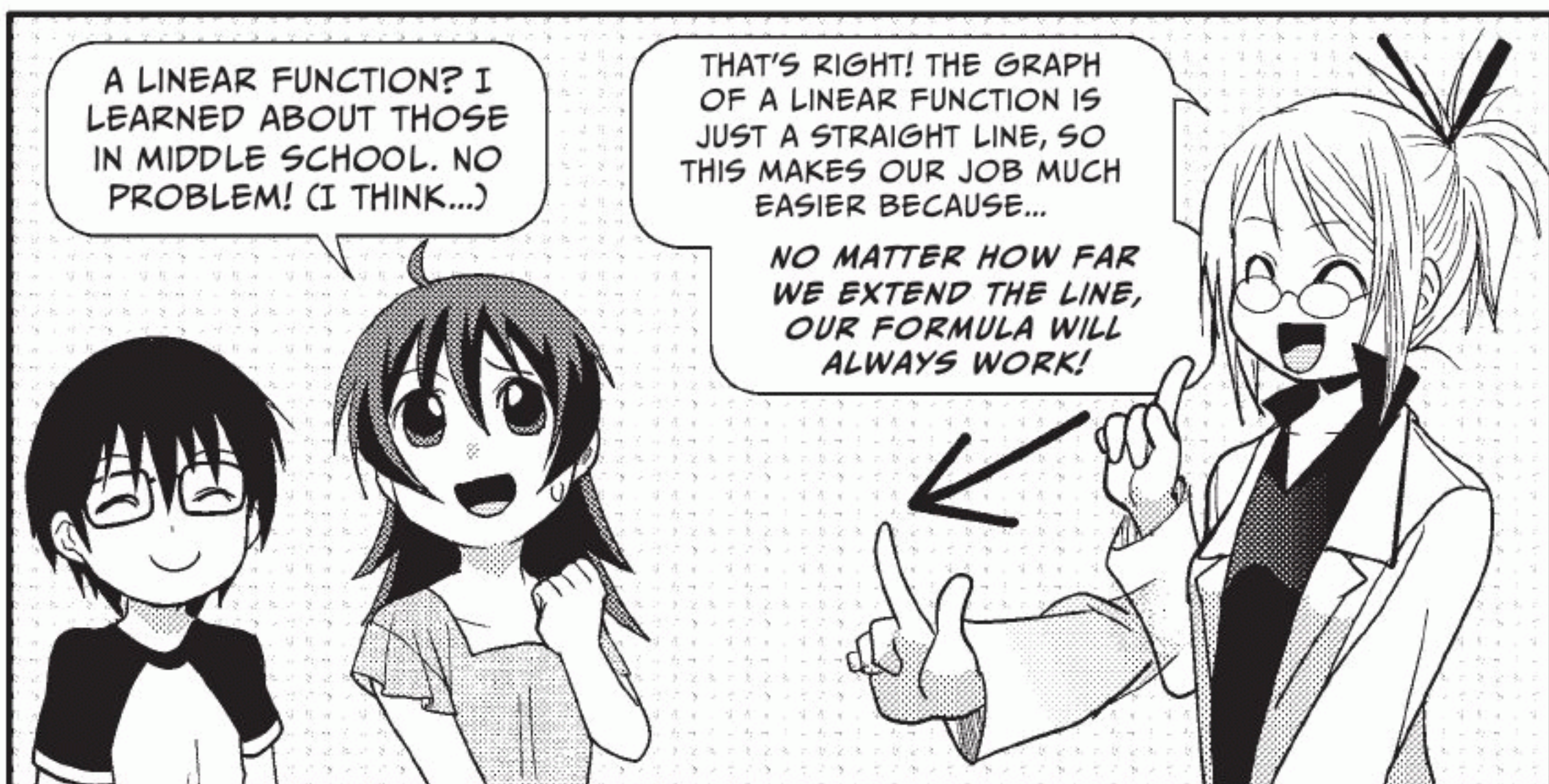


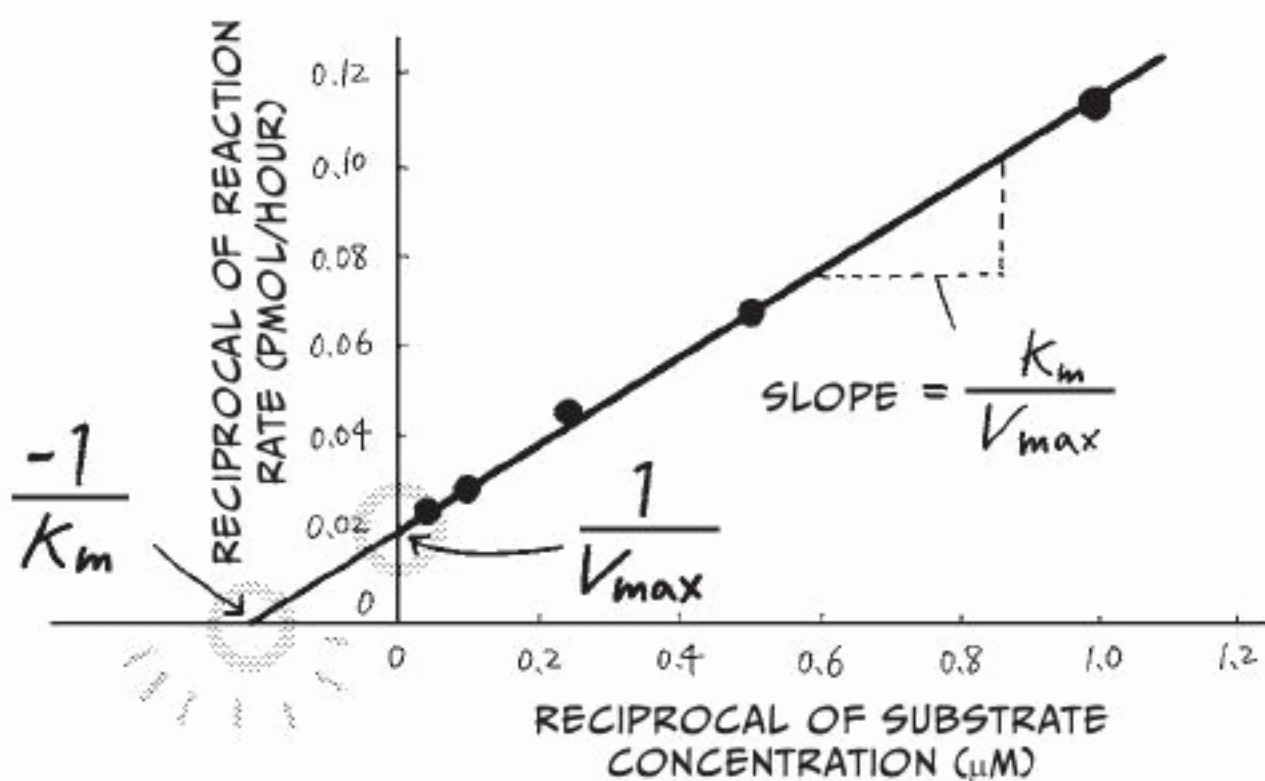
$$\begin{aligned} y &: \frac{1}{v} \\ x &: \frac{1}{[S]_0} \\ a &: \frac{K_m}{V_{max}} \\ b &: \frac{1}{V_{max}} \end{aligned}$$

A LINEAR FUNCTION? I LEARNED ABOUT THOSE IN MIDDLE SCHOOL. NO PROBLEM! (I THINK...)

THAT'S RIGHT! THE GRAPH OF A LINEAR FUNCTION IS JUST A STRAIGHT LINE, SO THIS MAKES OUR JOB MUCH EASIER BECAUSE...

NO MATTER HOW FAR WE EXTEND THE LINE, OUR FORMULA WILL ALWAYS WORK!





TO GET V_{MAX} , WE SIMPLY SET X TO 0, WHICH LEAVES US WITH $Y = 1/V_{MAX}$. IN OTHER WORDS, WE FIND WHERE THE GRAPH CROSSES THE Y -AXIS, TAKE THE RECIPROCAL OF THAT VALUE, AND GET V_{MAX} .

NEXT UP— K_M . WE ALREADY KNOW THAT THE SLOPE IS K_M/V_{MAX} , SO WE CAN SIMPLY SOLVE THE LINEAR EQUATION FOR X WHEN $Y = 0$ AND GET $X = -1/K_M$. THEN WE JUST MULTIPLY BY -1 , TAKE THE RECIPROCAL, AND WE'VE GOT K_M !



I GET IT. IT'S JUST A LITTLE BIT OF SUBSTITUTION AND A LITTLE BIT OF ALGEBRA! KID'S STUFF!



SO IN OUR EXAMPLE, WHEN Y IS 0, X IS ABOUT -0.15 .

THIS MEANS THAT, IN THIS REACTION, THE K_M VALUE OF DNA POLYMERASE IS $1/0.15$, OR ABOUT $6.67 \mu M$.

WE DID IT! V_{MAX} AND K_M WERE NO MATCH FOR US!



THE LINEWEAVER-BURK RECIPROCAL PLOT IS USED FREQUENTLY IN ENZYME RESEARCH. ONCE YOU UNDERSTAND THESE BASIC STEPS, YOU'RE WELL ON YOUR WAY TO BECOMING A GREAT SCIENTIST!



LET'S SEE IF I CAN REMEMBER... FIRST, I TAKE THE RECIPROCAL OF THE REACTION VALUES, AND THEN I PLOT THEM TO GET A STRAIGHT LINE.

THEN WITH A LITTLE BIT OF SIMPLE ALGEBRA, I CAN FIGURE OUT V_{MAX} AND K_M .

LINEWEAVER AND BURK, EAT YOUR HEARTS OUT!



4. Enzymes and Inhibitors

Why in the world do we have to use equations and graphs—which are no fun at all—to get the values of V_{max} and K_m ?

One reason is to demonstrate that enzyme reactions are extremely precise and predictable. They proceed in strict accordance with chemical and mathematical laws.

More importantly, for scholars doing enzyme research or research concerning the world surrounding enzymes, the values of V_{max} and K_m are very useful.

One of these areas of research deals with the relationship between enzymes and inhibitors. An *inhibitor* is a substance that affects the binding of an enzyme and substrate, or affects the enzyme itself. As a result, it inhibits the enzyme's activity.

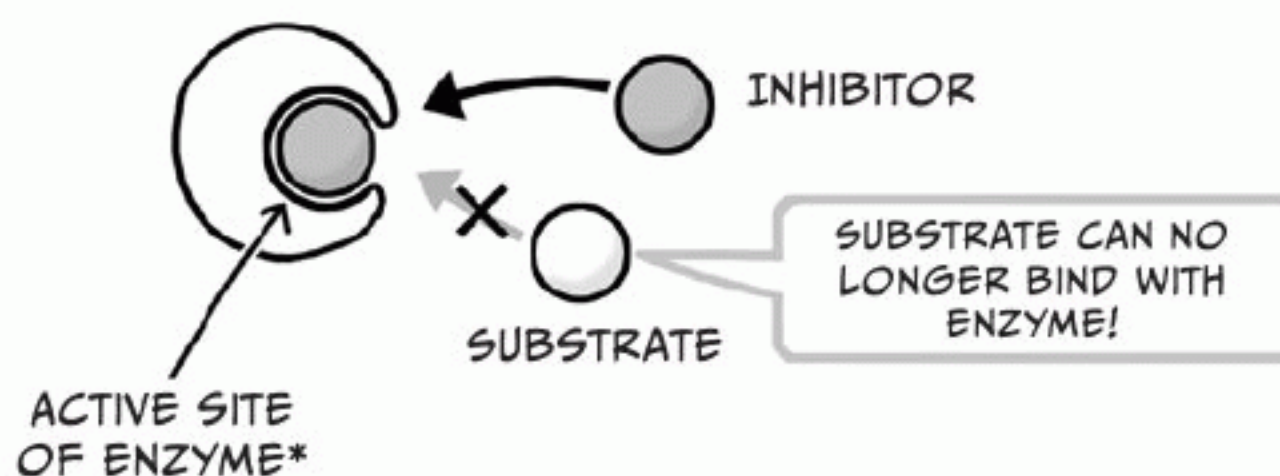
Many inhibitors are created artificially and used for enzyme research. Since they inhibit enzymes, they are often toxic to living organisms. However, they can also be used in positive ways—to kill cancer cells, for example.

Inhibitors also exist in the natural world. In that case, they're known as "cellular" enzyme inhibitors rather than "medicinal" inhibitors. For example, some inhibitors are created directly in an organism's cells and play important roles in regulating enzyme reactions. Plants can create inhibitors as well. The seeds of certain legumes, for example, contain cellular enzyme inhibitors such as α -amylase inhibitors or trypsin inhibitors. These are known as *anti-nutritional factors*. Scientists believe that these inhibitors might be part of the plant's natural defense system, which helps protect them against predation.

If the structure of an inhibitor is similar to that of the substrate, it can bond quite easily with the enzyme. However, since the shape of an inhibitor is subtly different from that of the substrate, no reaction will occur, and once the enzyme has already bonded with another substance, it isn't able to bond with its substrate. Actually, there are several different types of enzyme inhibition, and we can tell which is occurring by using the Michaelis-Menten equation.

Two of the types of enzyme inhibition are competitive inhibition and non-competitive inhibition.

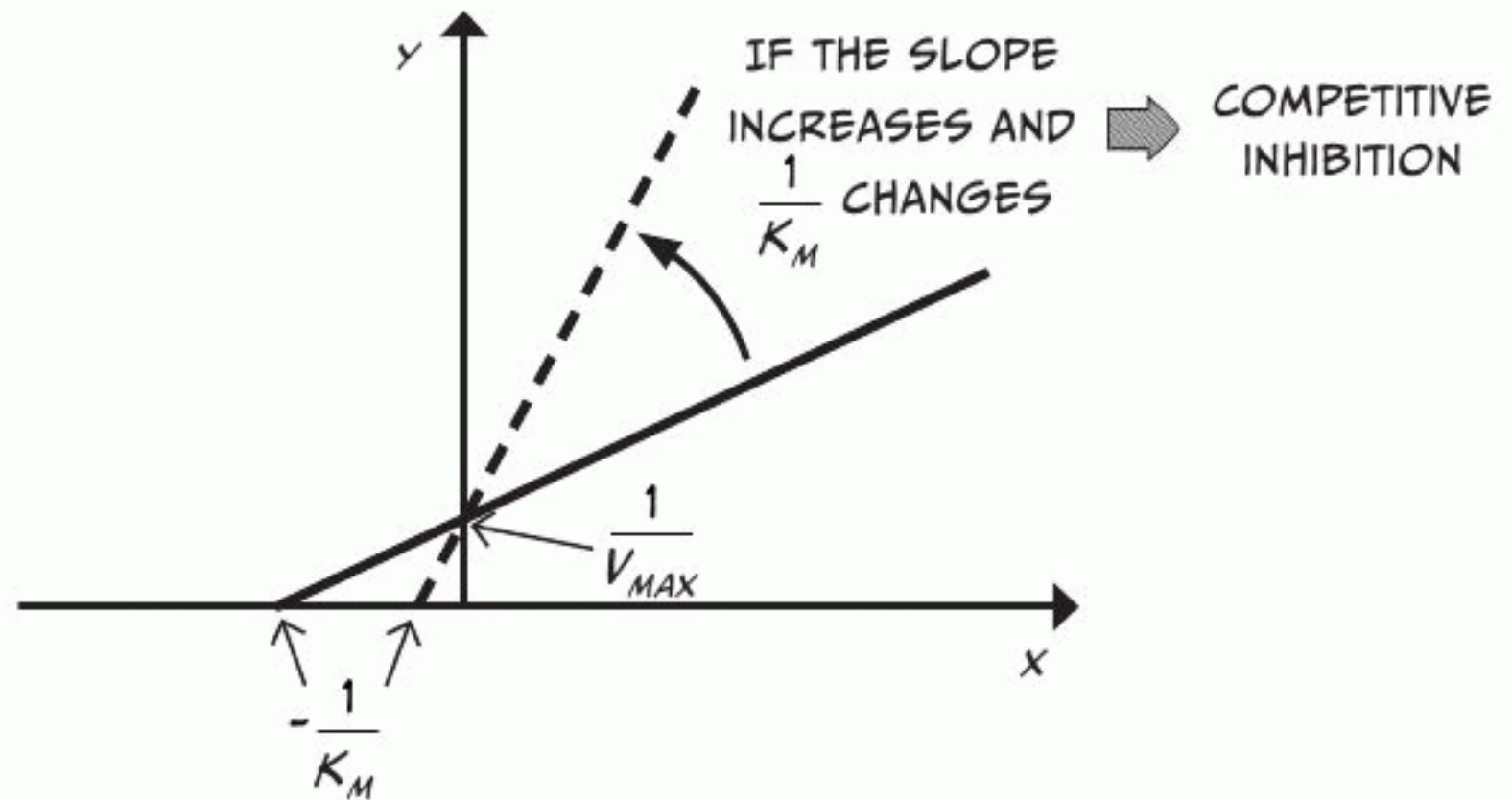
Competitive inhibition occurs when a substance that is very similar to the substrate bonds with the enzyme, inhibiting the enzyme reaction.



* THE ACTIVE SITE IS THE PART WHERE THE SUBSTRATE BONDS TO THE ENZYME IN ORDER TO UNDERGO A CATALYTIC ACTION.

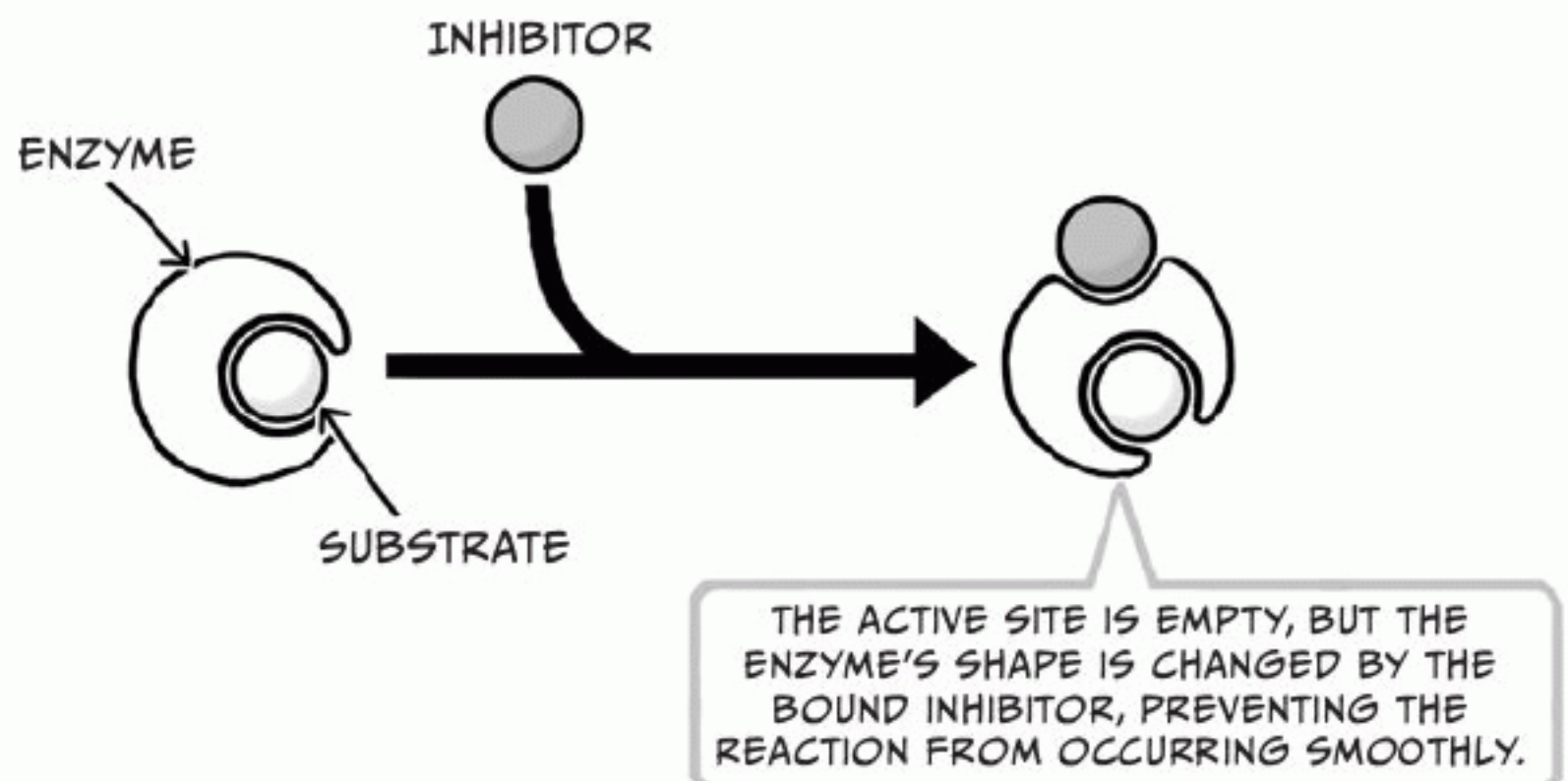
Since the enzymes remain active, the maximum reaction rate V_{max} is not affected, but the K_m value will rise, since some of the enzymes accidentally bind to inhibitors. With inhibitors getting in the way, it takes longer for enzymes to bind to substrates, producing the same result as if a lower substrate concentration was present.

If a competitive inhibitor is added, the slope of the straight line will be greater on a Lineweaver-Burk reciprocal plot, as shown below. Note that the intersection with the y-axis, $1/V_{max}$, doesn't change.



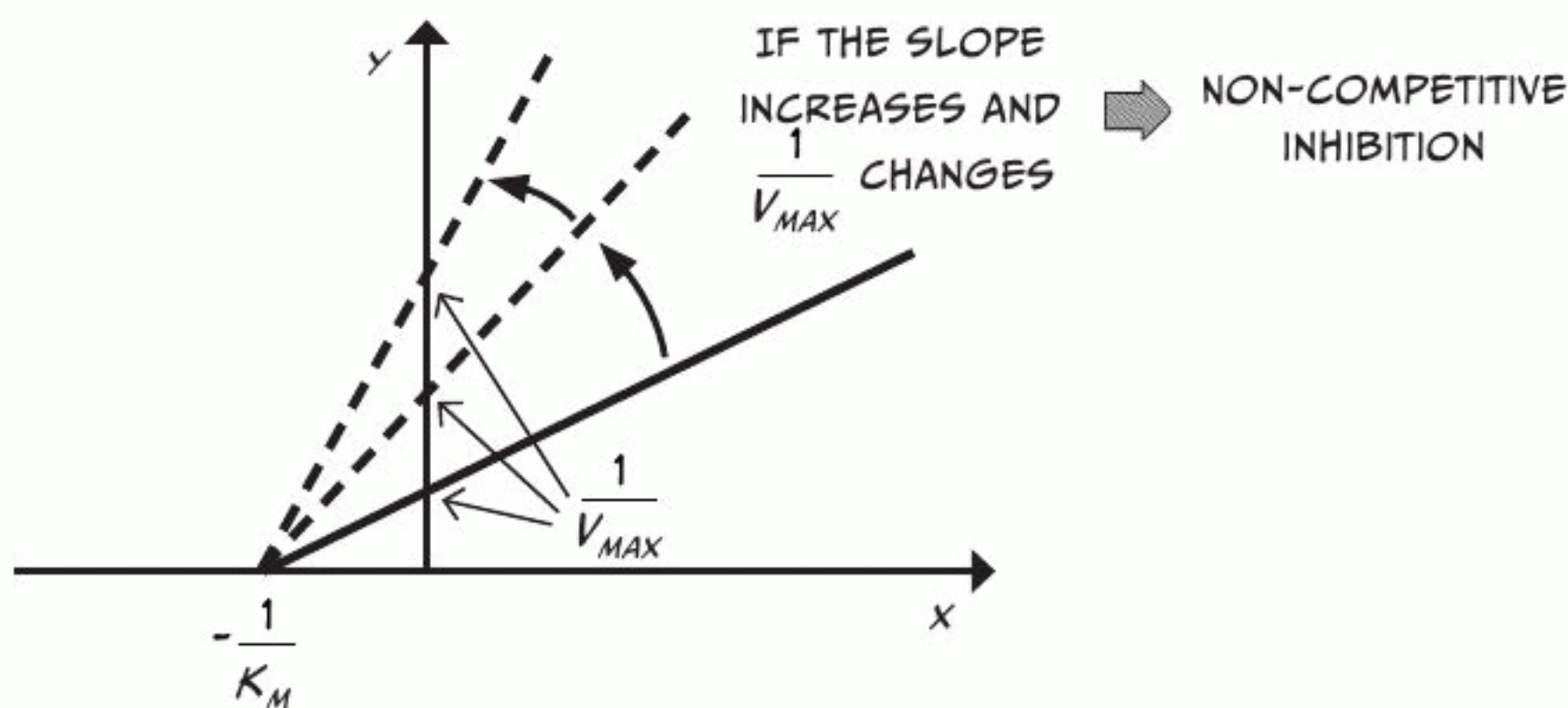
Although the intersection with the y-axis doesn't change, the intersection with the x-axis does. This means that if you add an unknown inhibitor to an enzyme reaction, take measurements, graph the result, and see that $1/K_m$ has increased, you know it's a competitive inhibitor.

Non-competitive inhibition is when an inhibitor bonds at a part of the enzyme unrelated to the substrate bonding site to inhibit the enzyme reaction.



In this case, the inhibitor doesn't block the substrate—it takes the enzymes out of the game. K_m is unaffected because it depends on substrate concentration. Instead, the maximum reaction rate will steadily decrease as the amount of inhibitor increases. The same thing would happen if the enzyme concentration decreased.

This means that when a non-competitive inhibitor is added, the slope of the straight line will again be greater on a Lineweaver-Burk reciprocal plot, as shown below. But unlike competitive inhibition, the intersection with the y-axis will change, while the intersection with the x-axis will stay the same.



Since inhibitors significantly affect enzyme reactions, they are often used in research for elucidating enzyme structures or reaction mechanisms. They are also used in cancer research by applying small amounts to inhibit enzymes that benefit the cancer cells.



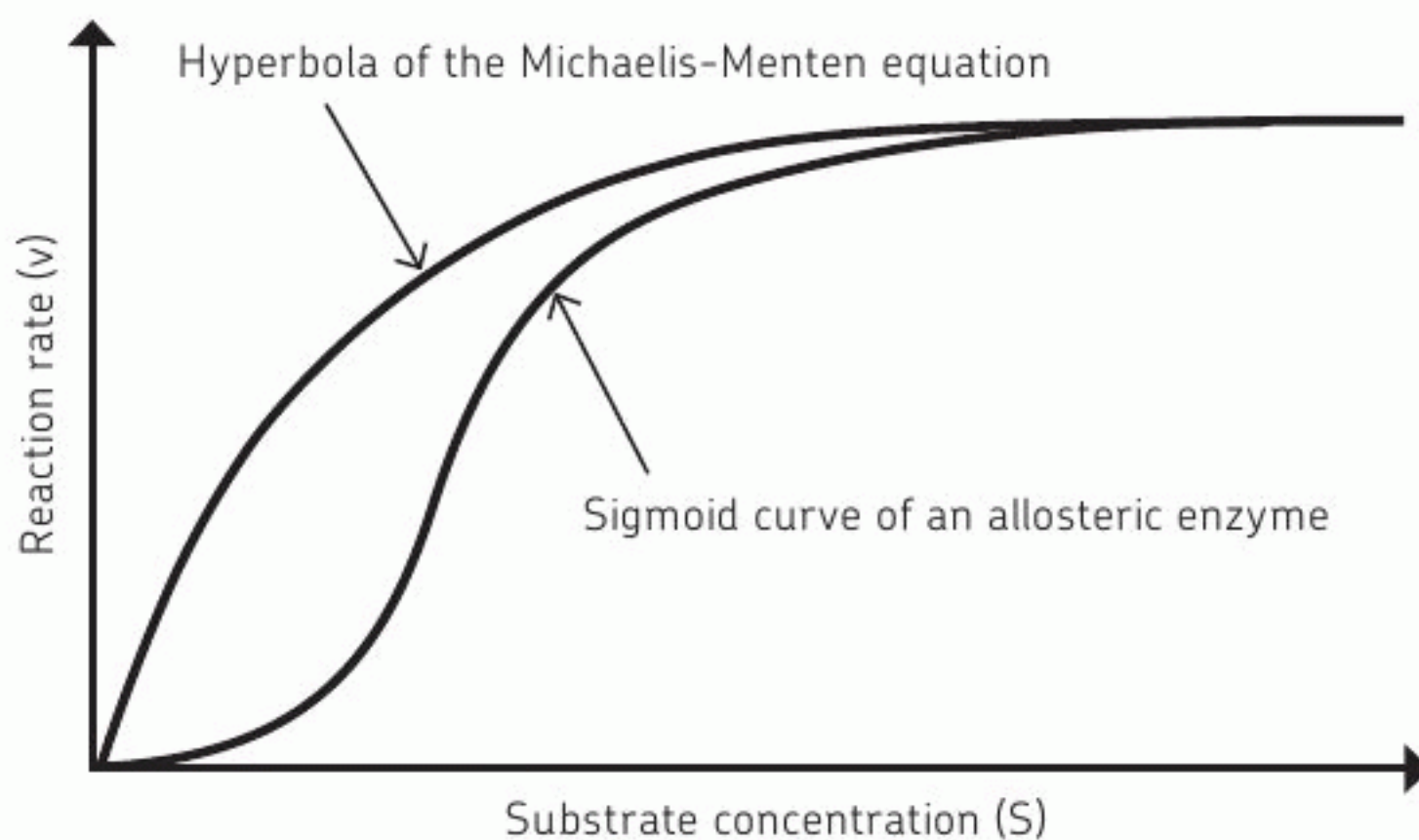
ALLOSTERIC ENZYMES

Although we've introduced enzyme reactions for which the Michaelis-Menten equation applies, there are also many enzymes that exhibit activity for which the Michaelis-Menten equation does not apply.

One of these is a type of enzyme called an *allosteric enzyme*, which can respond to environmental signals with changes in activity. This is referred to as an *allosteric effect*. For example, a substrate that bonds to one subunit may bring about a change in the three-dimensional structure of the enzyme, which causes the substrate to bond more easily with another subunit.

In a case like that, the curve representing the relationship between the substrate concentration and the reaction speed will be an S-shaped *sigmoid curve* rather than the hyperbola that is typical of the Michaelis-Menten equation.

We'll skip the details here, but not all enzyme reactions are simple ones that occur according to certain fixed equations—in fact, in the body, most are extremely complex and diverse.



TODAY'S LESSON
WAS PRETTY
TOUGH. HOW ARE
YOU FEELING?

STRETCH

GOOD!

THE CALCULATIONS
STARTED TO GET KIND
OF TRICKY TOWARD
THE END, BUT I'M HAPPY
THAT I MANAGED TO
STICK IT OUT!

SWISH

SWISH

PLUS, I FOUND
OUT THAT
ENZYMES ARE
REALLY NICE
LITTLE GUYS!

HUH?

THEY LOWER DIFFICULT-TO-CLIMB
WALLS AND GIVE US THE BOOST
WE NEED TO HOP OVER!

THANKS!
♥

NO
PROBLEMO

WELL, IT DOESN'T
QUITE WORK THAT
WAY IN REAL LIFE,
OF COURSE.

BUT NOW THAT
YOU MENTION IT,
I AGREE THAT
ENZYMES ARE
HELPFUL LITTLE
GUYS.

HEH

HEH

HEH

WHEN THERE'S AN
IMPENETRABLE BARRIER
BETWEEN A CERTAIN BOY
AND THE GIRL HE LIKES...

...THAT BARRIER CAN BE
BROUGHT DOWN WITH
THE HELP OF A KINDLY
ENZYME!

THIS ENZYME'S
ROLE IS TO
ACCELERATE THE
RELATIONSHIP
BETWEEN THESE
TWO PEOPLE.

SNICKER

HEY, PROFESSOR
KUROSAKA! MAYBE WE
SHOULD TALK ABOUT
THE NEXT LESSON!

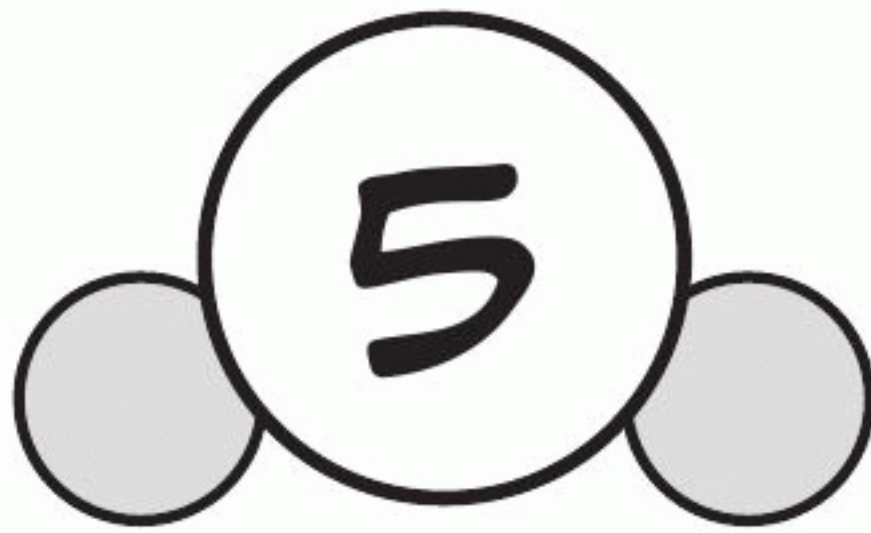
WHAT THE...?

SIGH...I SUPPOSE SO.
THE NEXT LESSON
WILL BE THE LAST,
SO YOU BETTER
PREPARE YOURSELVES!
ESPECIALLY YOU,
NEMOTO.

THE LAST LESSON?
THAT'S A LITTLE SAD...

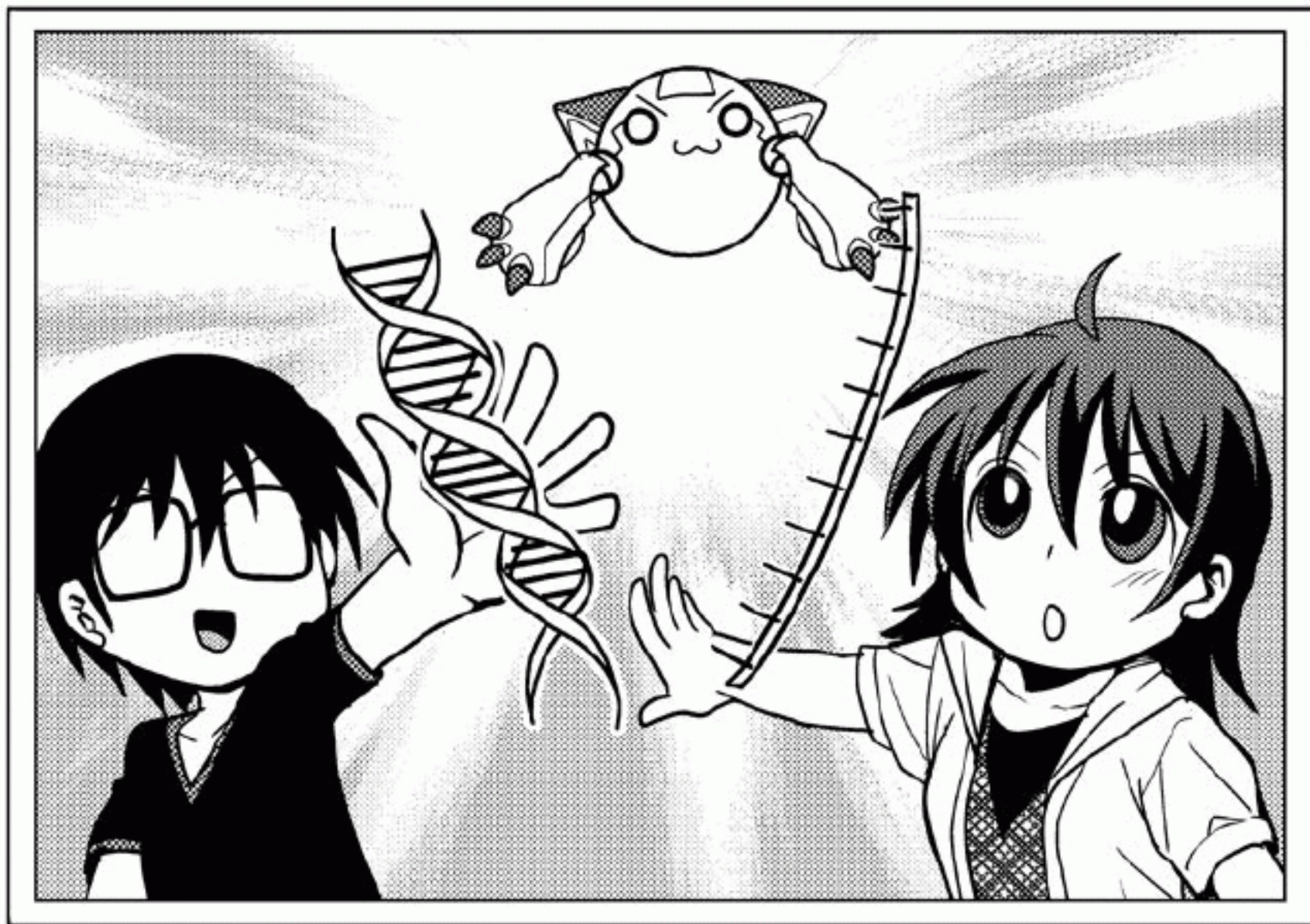
HUFF

PUFF

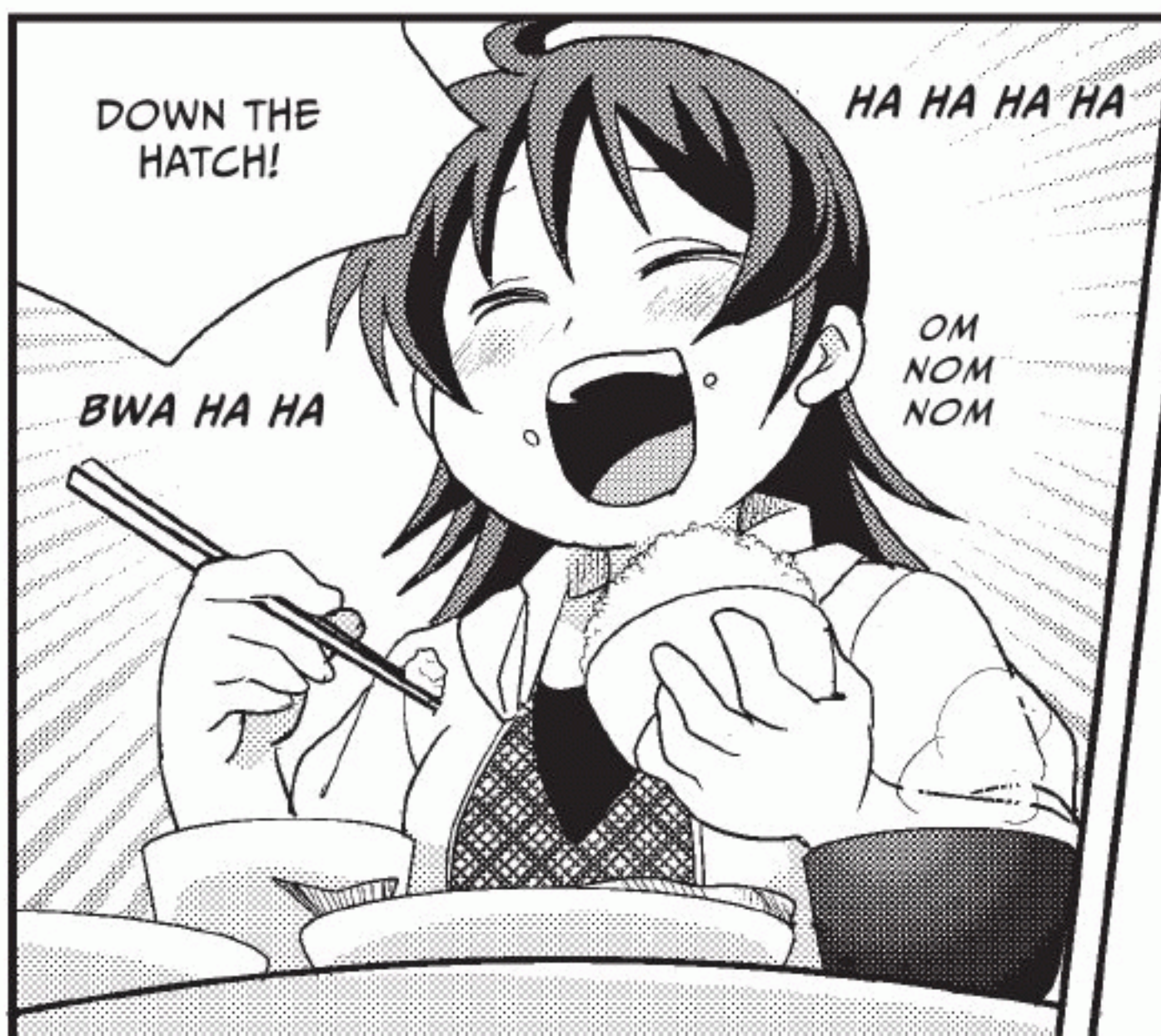
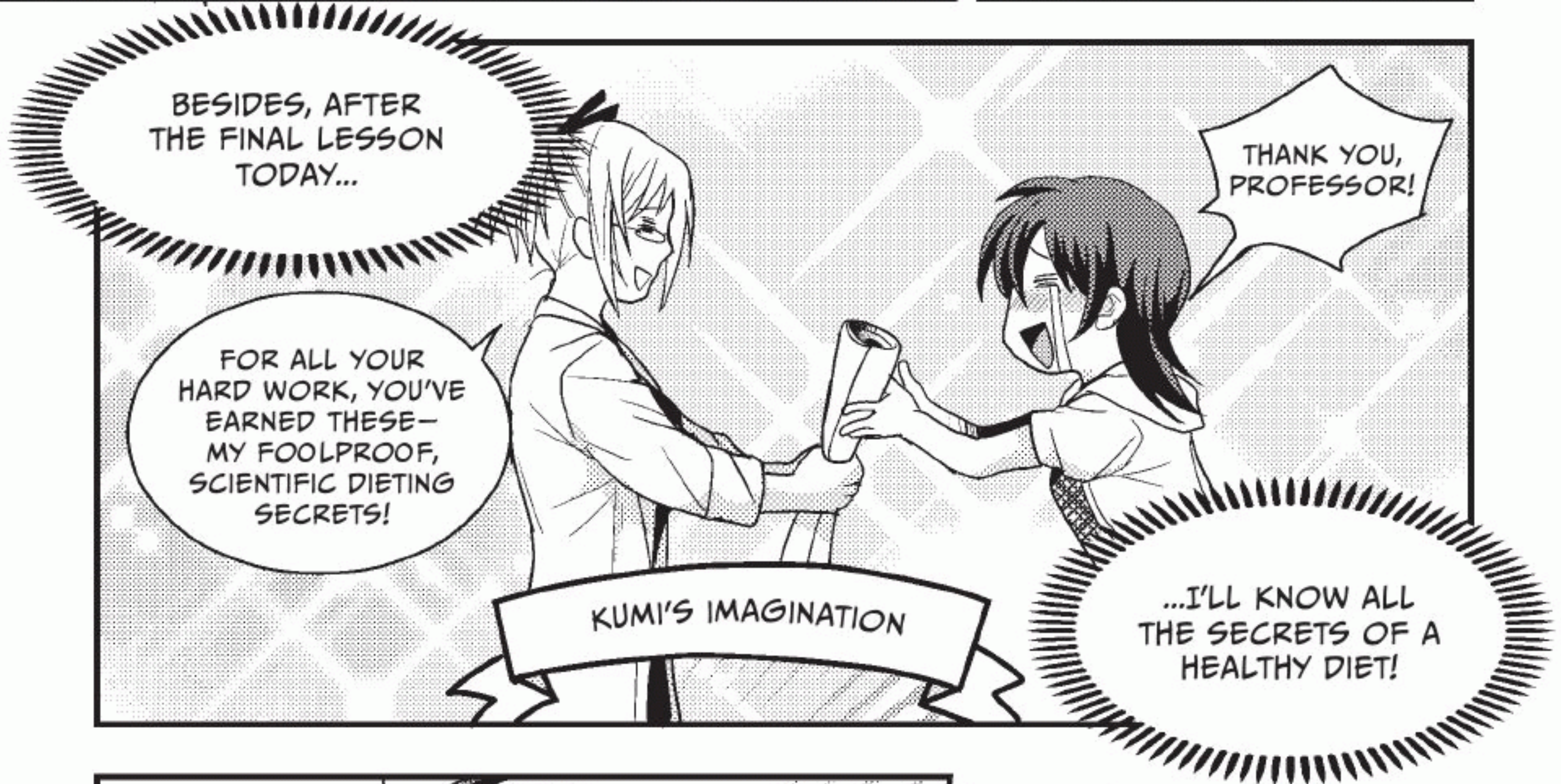
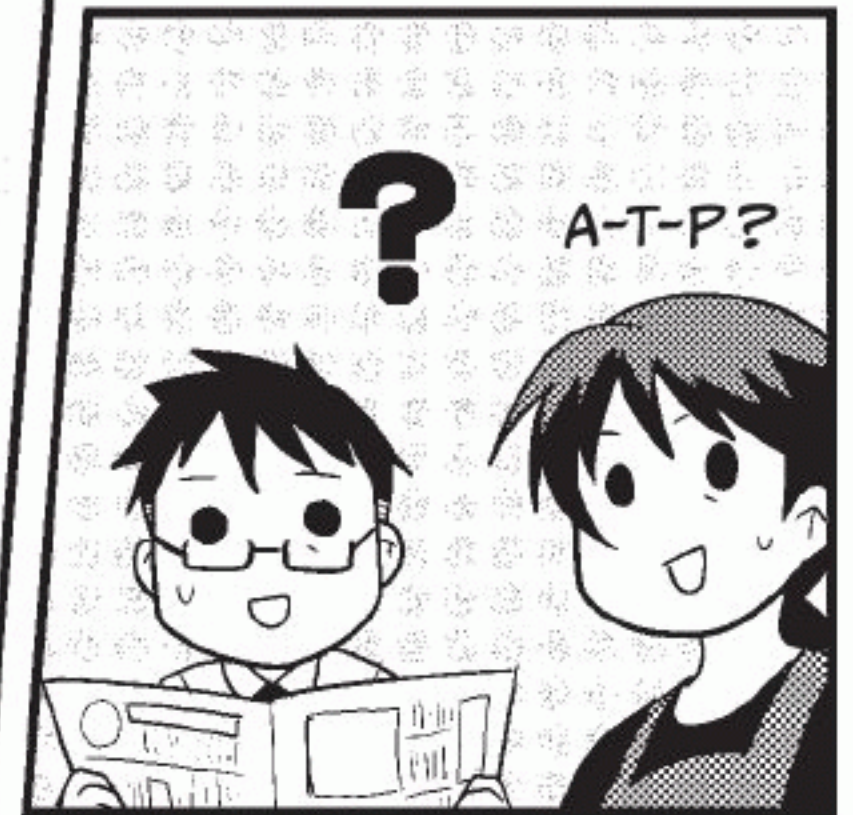


MOLECULAR BIOLOGY AND THE BIOCHEMISTRY OF NUCLEIC ACIDS

.....







1. What Is Nucleic Acid?

NUCLEIC ACID BASICS

WE'VE ALREADY TALKED ABOUT CERTAIN BIOCHEMICAL SUBSTANCES, LIKE PROTEINS, LIPIDS, AND SACCHARIDES, BUT THERE'S ONE MORE IMPORTANT SUBSTANCE THAT WE HAVEN'T COVERED YET—NUCLEIC ACIDS.

AS YOU MIGHT GUESS FROM THE NAME, NUCLEIC ACIDS ARE ACIDIC SUBSTANCES FOUND IN THE NUCLEUS OF A CELL.

WE LOOKED AT THE NUCLEUS OF A CELL EARLIER (SEE CHAPTER 1), WITH A LITTLE HELP FROM ROBOCAT. WE CALLED IT A "DNA WAREHOUSE."



YEAH! IT'S BIG, ROUND, AND SEEMS REALLY IMPORTANT. PERFECT FOR OUR LAST LESSON!

IN SHORT, NUCLEIC ACIDS ARE THE GENETIC MATERIAL OF A CELL, OR THE SUBSTANCES THAT STORE THE INFORMATION KNOWN AS GENES.

NUCLEIC ACID

AH, I KNOW THIS! DNA IS THE LANGUAGE OF GENES, RIGHT?

THAT'S RIGHT, BUT DNA ISN'T TOTALLY MADE UP OF GENES, YOU KNOW.

THAT'S TRUE. GENES ARE A PART OF DNA—THE PART THAT ACTS AS THE BLUEPRINTS FOR PROTEINS.

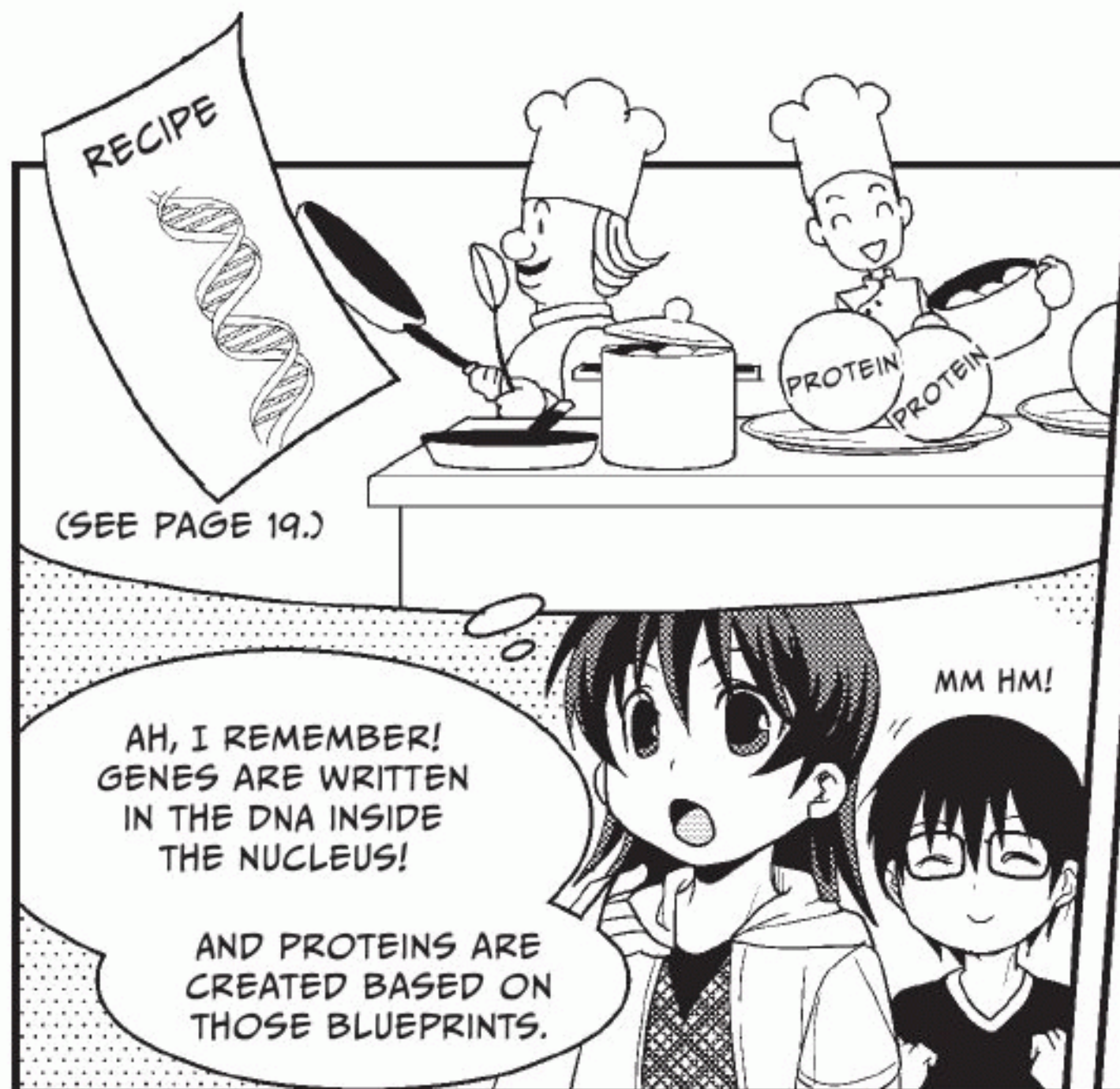
PROTEINS ARE CREATED BASED ON THE INFORMATION ENCODED IN THE SEQUENCE OF NUCLEIC ACIDS (HOW THEY ARE LINED UP ALONG THE DNA).*

DNA



GENE

GENE

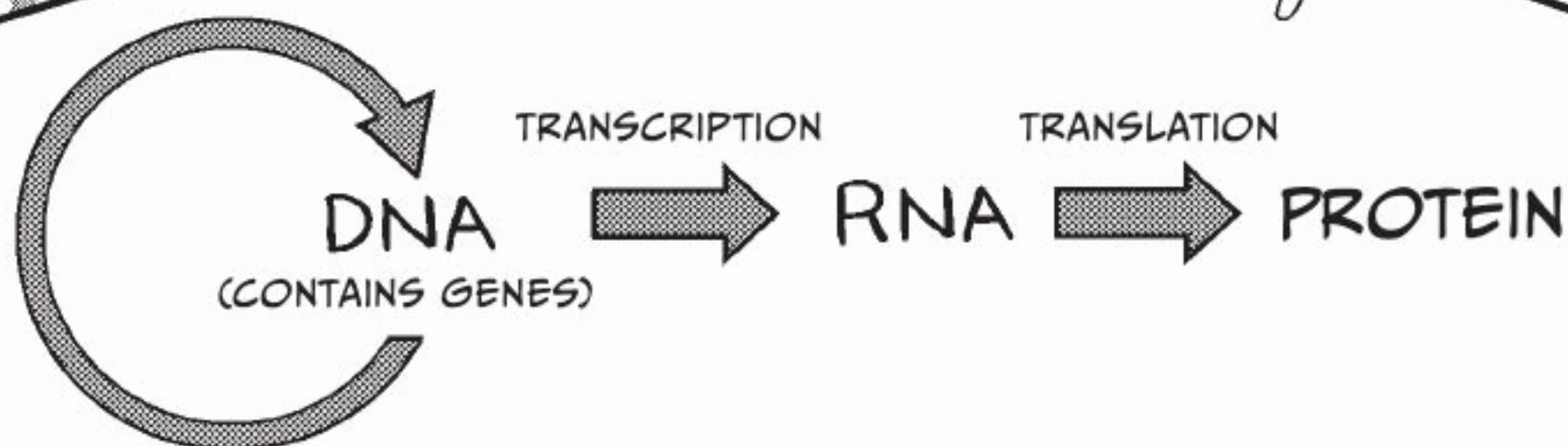


THAT'S RIGHT! NOW WE'LL TALK ABOUT THAT PROCESS IN MORE DETAIL.

THERE ARE ACTUALLY TWO TYPES OF NUCLEIC ACID: DNA (DEOXYRIBONUCLEIC ACID) AND RNA (RIBONUCLEIC ACID).



RNA AND DNA ARE BOTH NECESSARY FOR THE CREATION OF PROTEINS.



I ALREADY KNOW A LITTLE BIT ABOUT DNA...



...BUT RNA IS A TOTAL MYSTERY TO ME!



DON'T WORRY! RNA ISN'T QUITE AS WELL KNOWN AS DNA...

BUT IT WAS RECENTLY FOUND TO BE AN EXTREMELY IMPORTANT SUBSTANCE TO LIVING ORGANISMS LIKE US.





THE DISCOVERY OF NUCLEIN



The Swiss biochemist Friedrich Miescher (1844–1895) successfully isolated a new substance from a sample of white blood cells. He extracted the cells from used bandages that he received from a nearby hospital.



White blood cells adhering to used bandages? Ugh, so we must be talking about...



That's right! We're talking about **pus**!



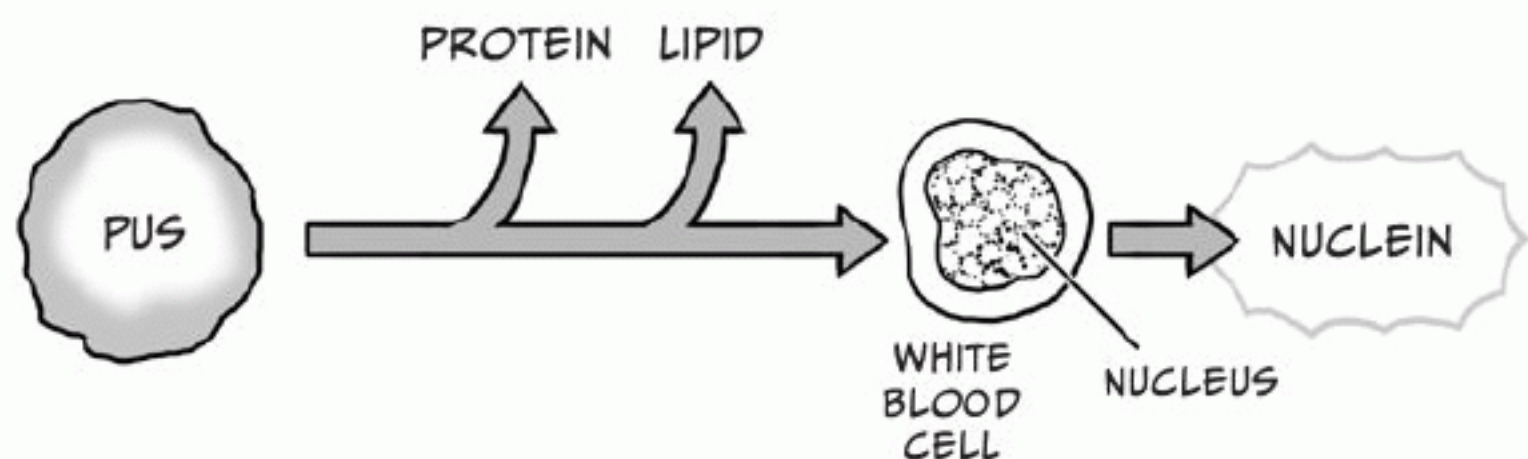
He studied pus?! Gross! I guess biochemistry isn't all glamour and diets...



To extract white blood cells, Miescher processed the pus by adding an enzyme called *protease*, which breaks down protein, and then he used a method called *ether extraction* to remove the lipids.



Friedrich Miescher



The substance that was obtained from the white blood cells showed strong acidity. Miescher named it *nuclein* since it was found inside the **nucleus** of the white blood cells. Miescher also succeeded in extracting nuclein from salmon sperm. Nuclein later became known as *nucleic acid*, and in the first half of the 20th century, scientists determined that there two types of nucleic acid: DNA and RNA.

NUCLEIC ACID AND NUCLEOTIDES

NOW LET'S EXAMINE
THE STRUCTURE OF
NUCLEIC ACID!

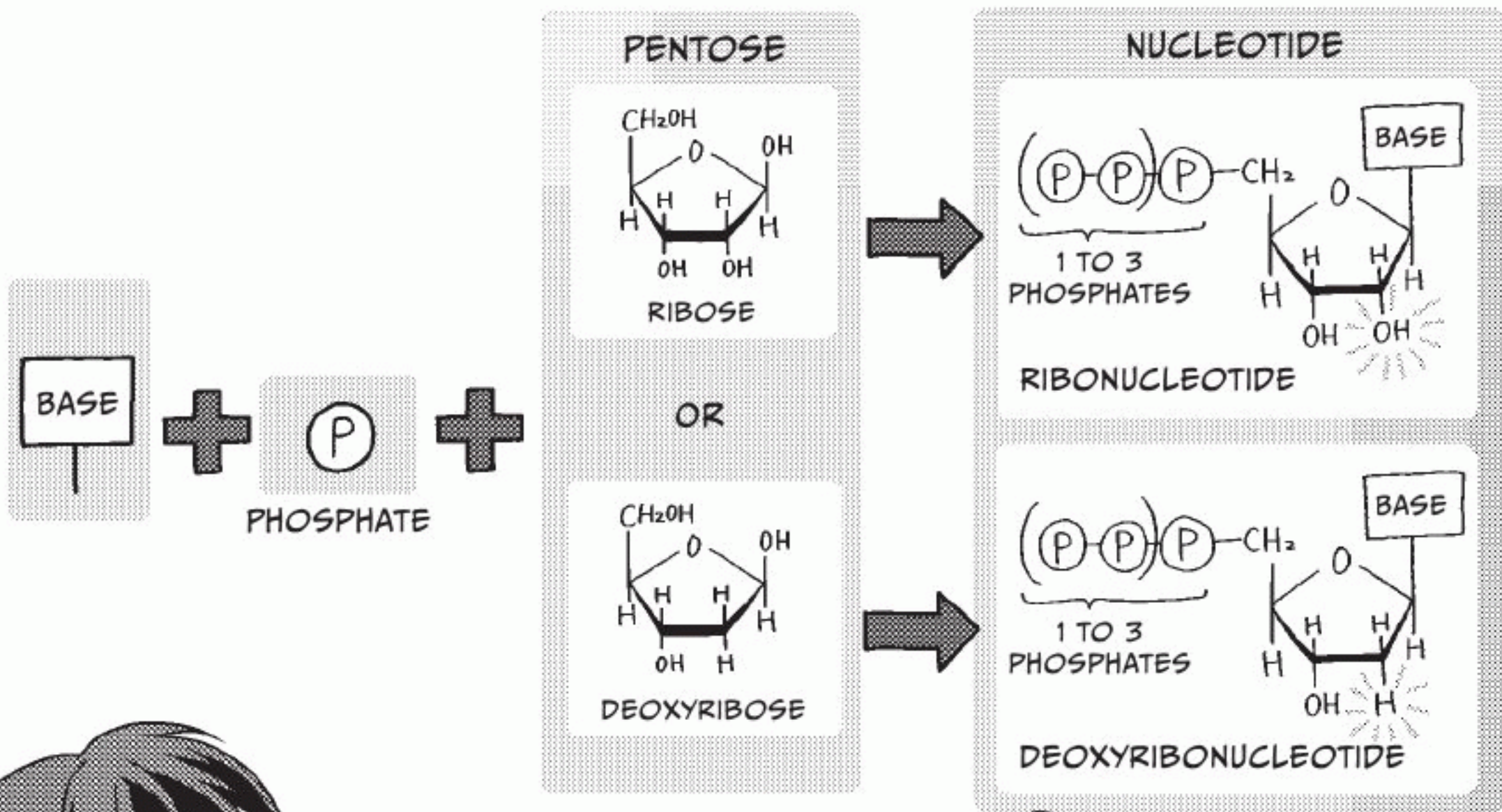


NUCLEIC ACID CONSISTS
OF A LONG CHAIN OF
SUBSTANCES CALLED
NUCLEOTIDES* CONNECTED
TOGETHER.

I SEE.

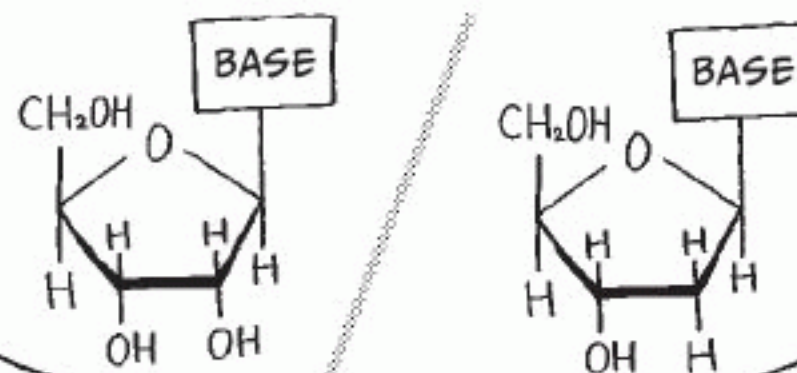
* NUCLEOTIDES ALSO APPEARED WHEN WE
DISCUSSED GRAPHS IN CHAPTER 4.

A NUCLEOTIDE IS FORMED BY BONDING
A BASE, A PHOSPHATE, AND A PENTOSE
(FIVE-CARBON SUGAR), AS FOLLOWS:



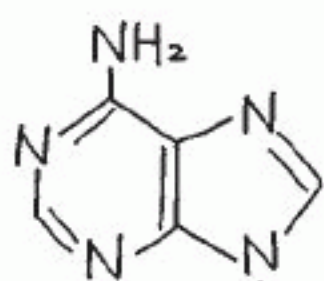
UHH...

AND IF JUST A
BASE AND A PENTOSE BOND
(WITHOUT A PHOSPHATE), THE
RESULT IS CALLED A NUCLEOSIDE.

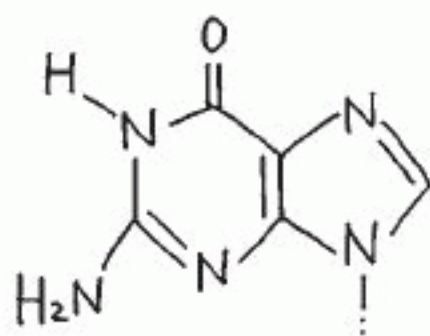


THERE ARE FIVE TYPES OF BASES THAT FORM NUCLEIC ACID: ADENINE (A), GUANINE (G), CYTOSINE (C), URACIL (U), AND THYMINE (T).

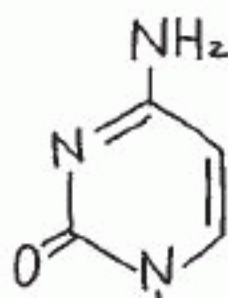
THE FOUR TYPES USED IN DNA ARE A, G, C, AND T. THE FOUR TYPES USED IN RNA ARE A, G, C, AND U.



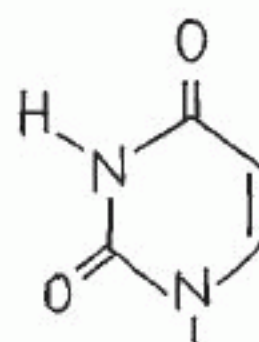
ADENINE (A)



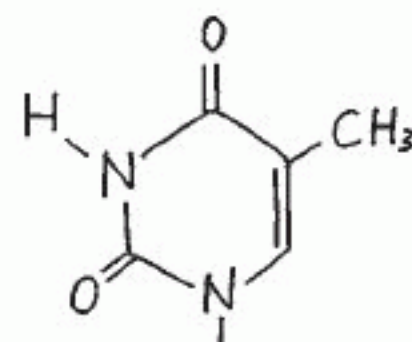
GUANINE (G)



CYTOSINE (C)



URACIL (U)

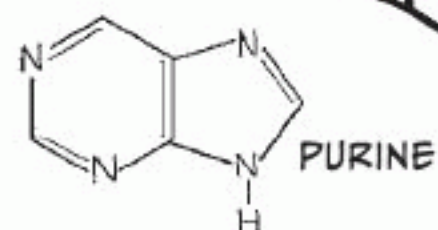


THYMINE (T)

A AND G ARE CALLED PURINE BASES, WHILE C, U, AND T ARE CALLED PYRIMIDINE BASES.

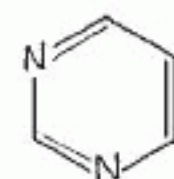
I CAN REMEMBER THAT BECAUSE APPLE AND GINGER ARE THE BEST, MOST PURELY DELICIOUS FLAN FLAVORS!

PURINE HAS ONE HEXAGONAL RING AND ONE PENTAGONAL RING.

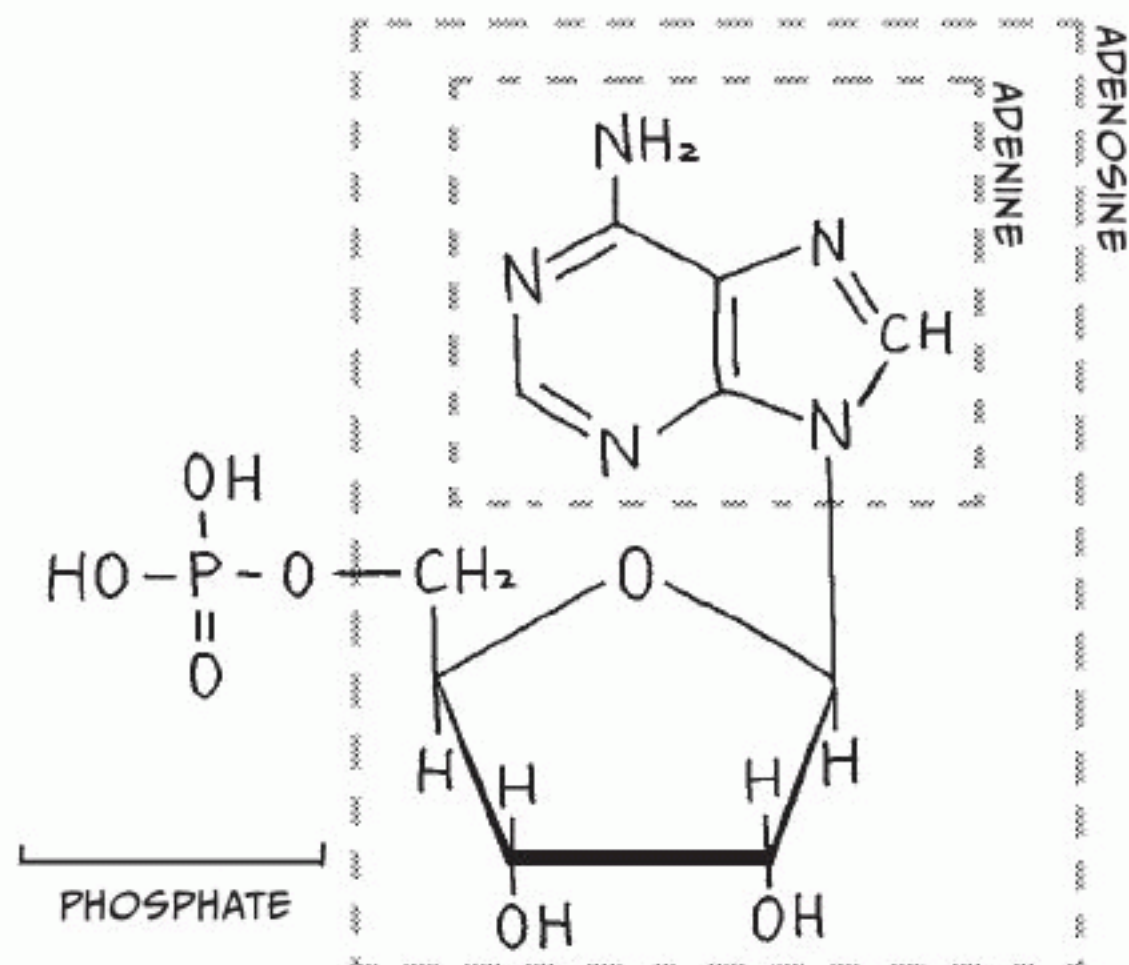


PURINE

PYRIMIDINE HAS ONLY ONE HEXAGONAL RING.



PYRIMIDINE



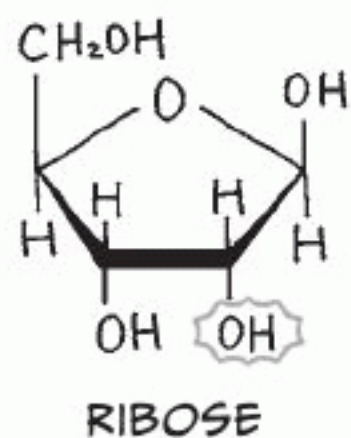
THIS DIAGRAM SHOWS A NUCLEOTIDE STRUCTURE WITH ADENINE (A) AS ITS BASE.

THIS IS CALLED ADENOSINE MONOPHOSPHATE OR ADENOSINE-5'-PHOSPHATE.

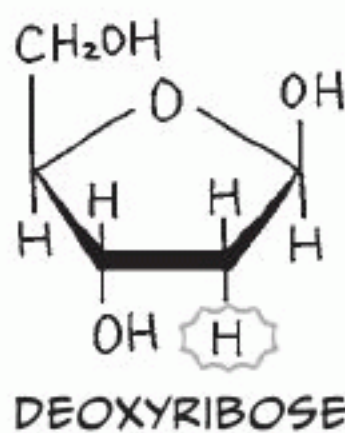
IF THE PENTOSE IN THIS NUCLEOTIDE WAS DEOXYRIBOSE INSTEAD OF RIBOSE, THEN WE WOULD HAVE *DEOXYADENOSINE MONOPHOSPHATE*.

DEOXYRIBOSE, RIBOSE... OOOHH, I'M GETTING REALLY CONFUSED.

SACCHARIDE (PENTOSE)



OR



FOR DNA, *DEOXYRIBOSE* IS USED FOR THE PENTOSE, AND FOR RNA, *RIBOSE* IS USED.

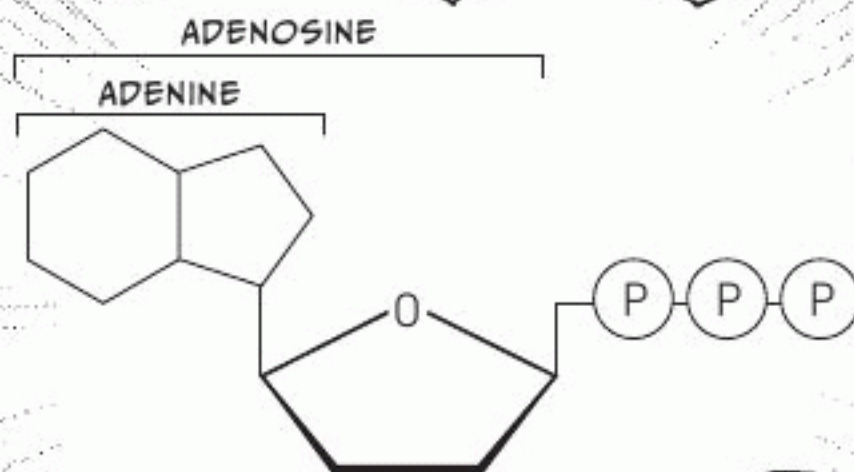
FOR NOW, JUST REMEMBER THAT DEOXYRIBOSE IS USED IN DNA AND RIBOSE IS USED IN RNA. WE'LL GO INTO MORE DETAIL LATER.

BY THE WAY, ADENOSINE TRIPHOSPHATE HAS A SIMILAR STRUCTURE BUT WITH THREE PHOSPHATES ATTACHED.



HEY, IT'S OUR OLD FRIEND ATP, THE COMMON CURRENCY OF ENERGY!

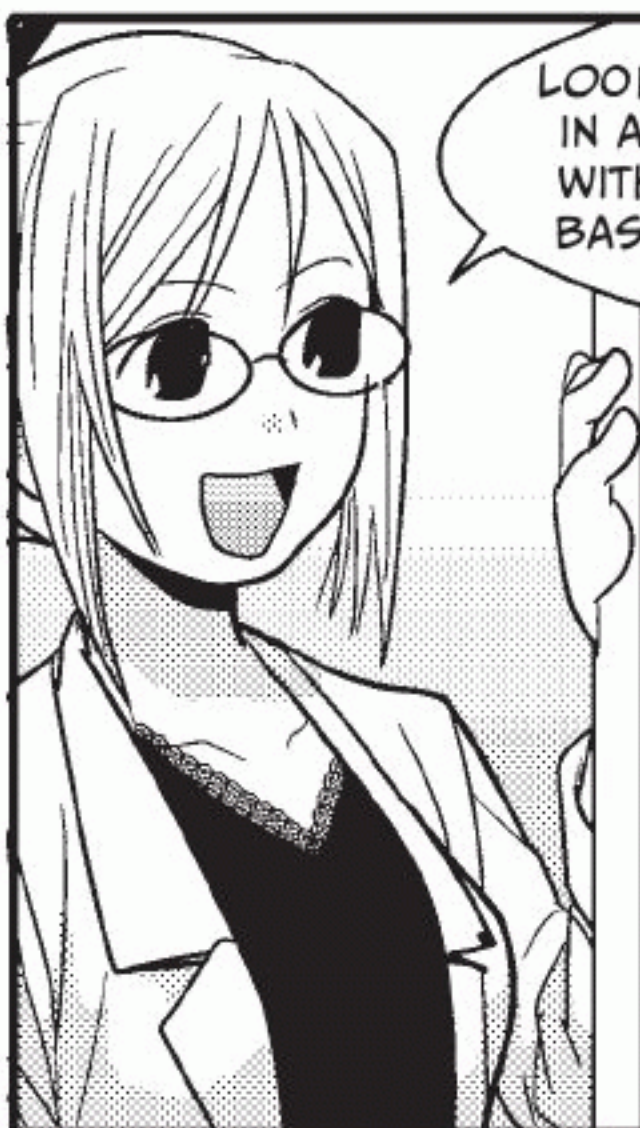
THAT'S RIGHT! NOT ONLY IS ATP THE COMMON CURRENCY OF ENERGY, IT'S ALSO A BUILDING BLOCK OF RNA.



WOW! ATP IS EVEN MORE IMPORTANT THAN I THOUGHT!



LOOK! IF WE SWAP OUT THE BASE IN ADENOSINE MONOPHOSPHATE WITH THE OTHER FOUR KINDS OF BASES, WE GET THE FOLLOWING NUCLEOTIDES:

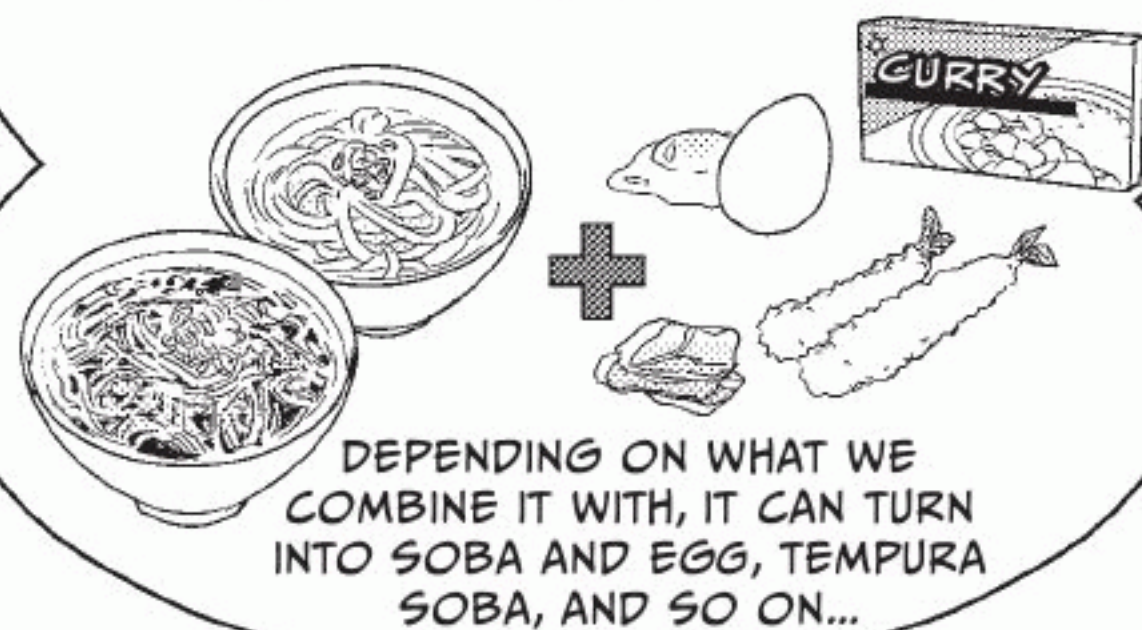


- If the base is guanine (G), we get *guanosine monophosphate* and *deoxyguanosine monophosphate*, for RNA and DNA respectively.
- If it's cytosine (C), we get *cytidine monophosphate* and *deoxycytidine monophosphate*.
- If it's thymine (T), we get *deoxythymidine monophosphate*.*
- If it's uracil (U), we get *uridine monophosphate* and *deoxyuridine monophosphate***

* Since the deoxy form of thymine is the most prevalent, the *deoxy* prefix is often left out.

** Although uracil is not a base that's normally in DNA, the deoxy type does exist.

I SEE! THERE ARE TWO TYPES OF PENTOSES AND FIVE TYPES OF BASES. IF THE BASE CHANGES, THE NUCLEOTIDE ALSO CHANGES, RIGHT? IT'S THE SAME WITH UDON AND SOBA!



DON'T FORGET THE GREEN ONIONS AND SEVEN-SPICE POWDER!

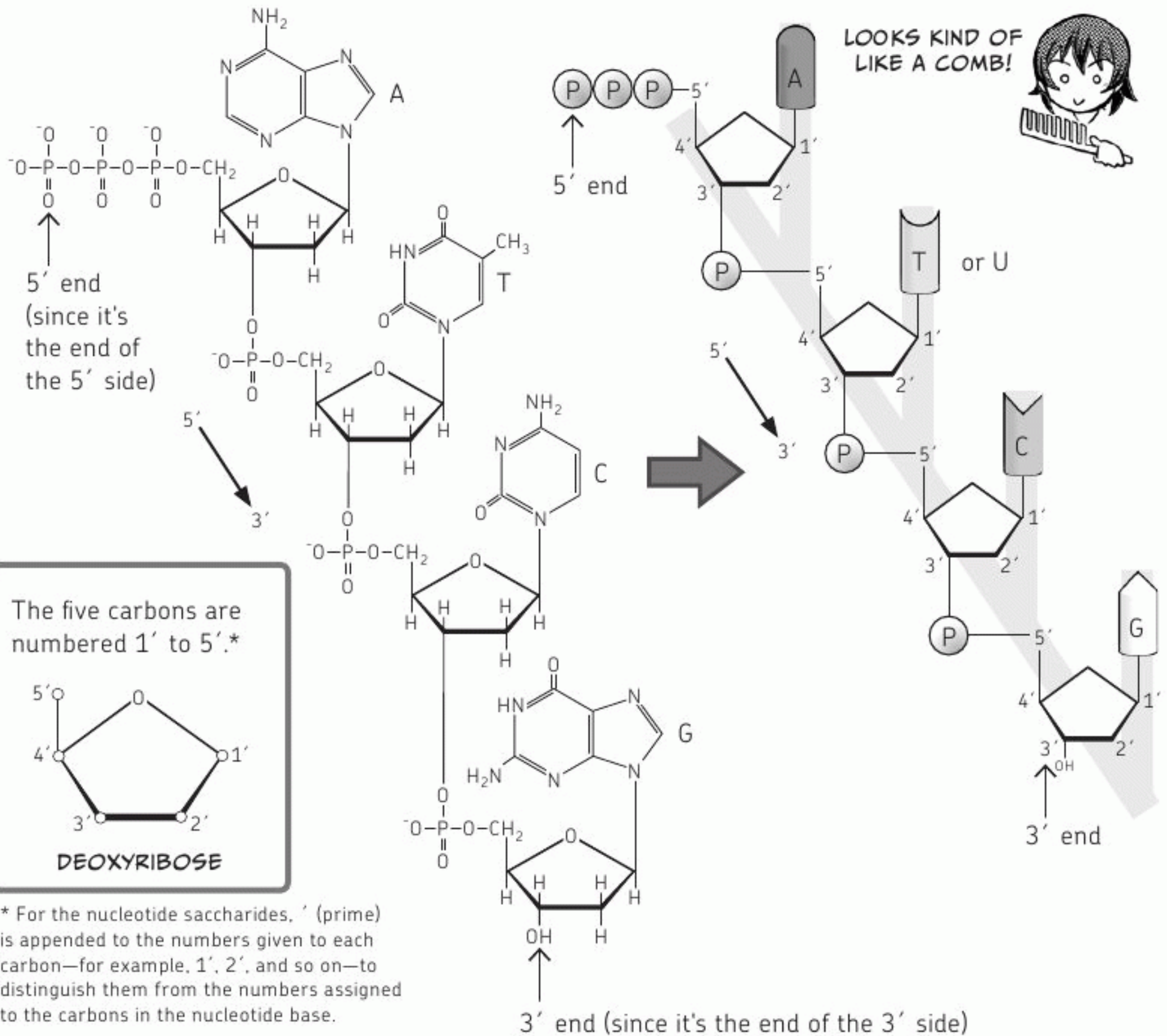




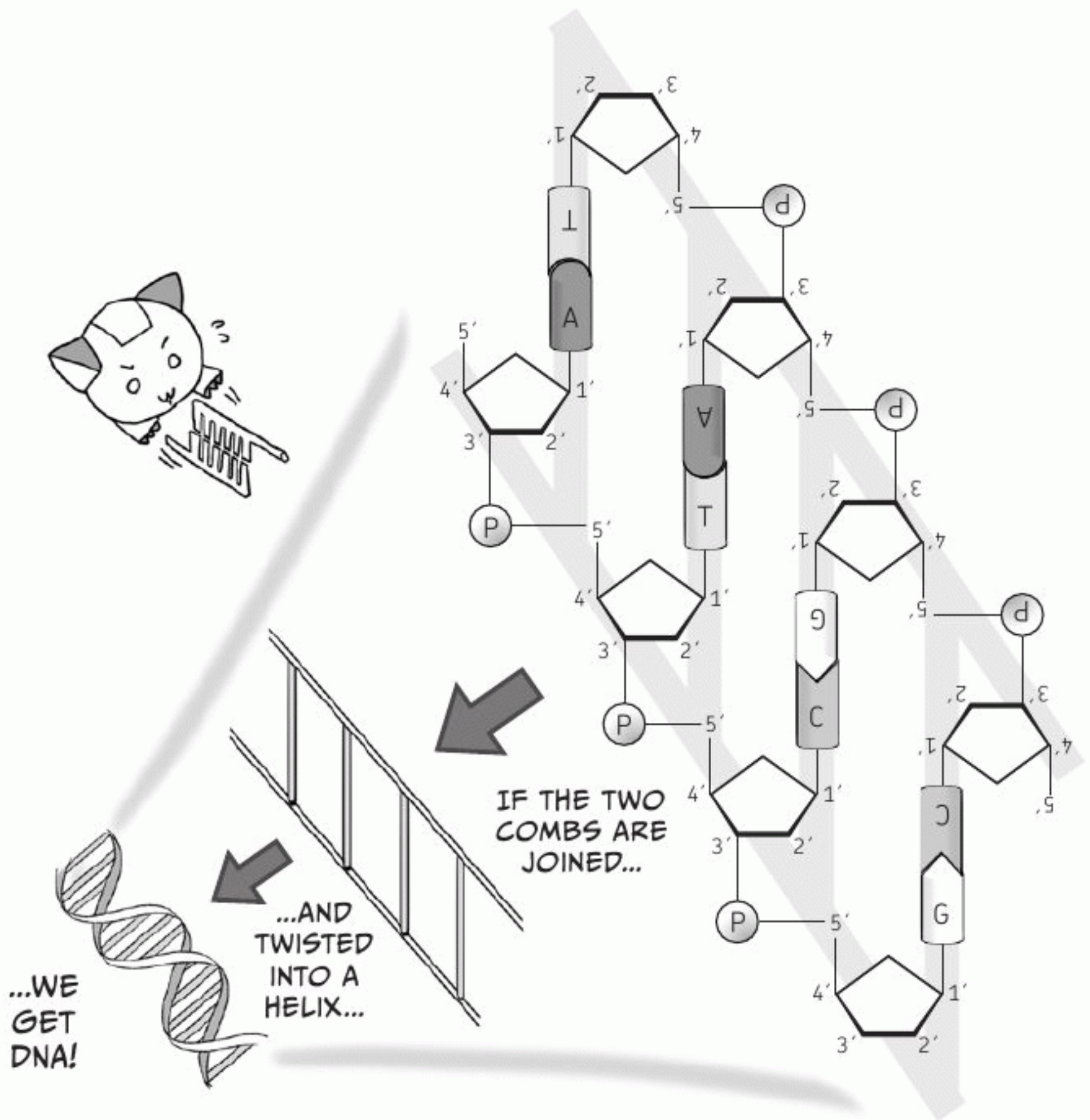
BASE COMPLEMENTARITY AND DNA STRUCTURE



Nucleic acid consists of nucleotides connected in a long, linear chain. The carbons at the 3' position and the 5' position of each pentose link to a phosphate, forming a bridge between individual nucleotides. This is called a *polynucleotide*.



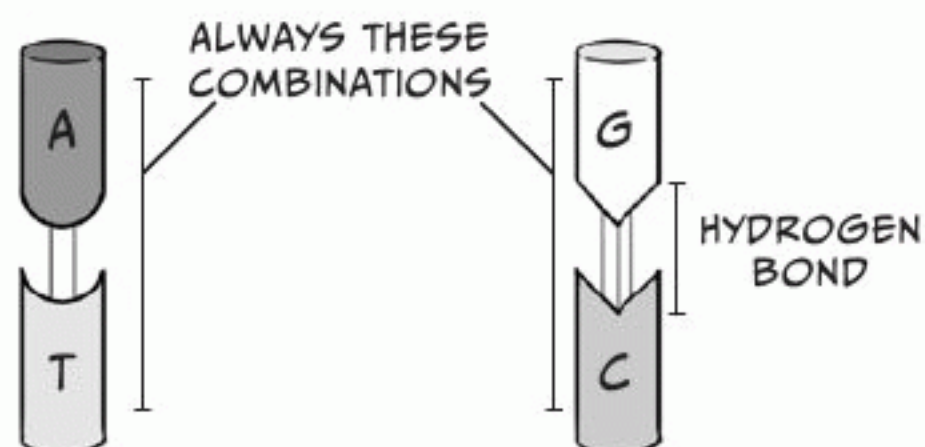
The bases form shapes that protrude like the teeth of a comb on one side of the polynucleotide. For DNA, two polynucleotide strands form a double strand by connecting these bases, which creates a helix structure.



Oh! Those comb-teeth-looking parts stick together and become the rungs in the middle!

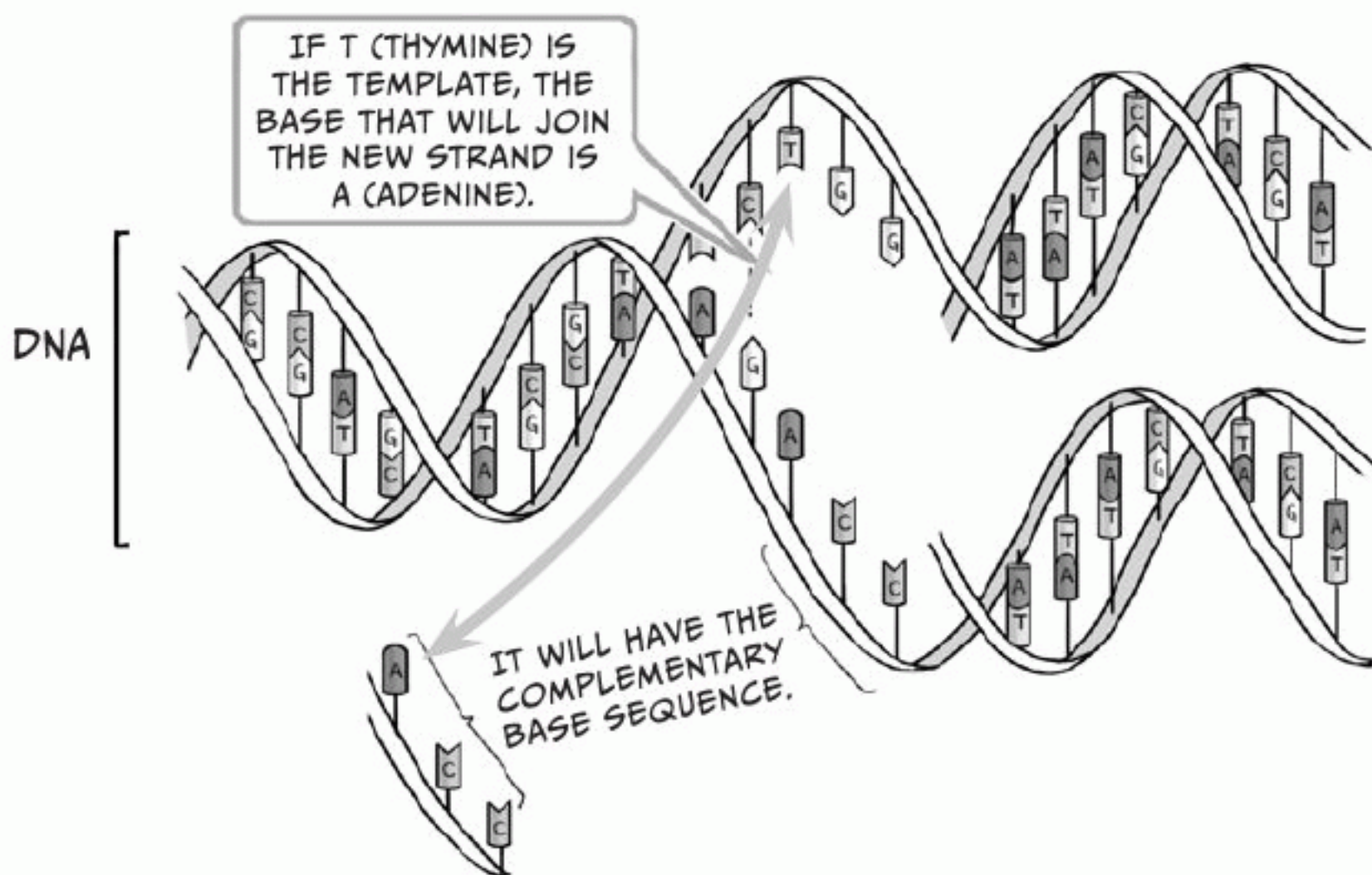


Right. In other words, a “pair” is created via hydrogen bonds between two bases, so that the polynucleotides form a double strand. The pairings are always faithful: A pairs with T (with two hydrogen bonds), and G pairs with C (with three hydrogen bonds).





This pairing configuration is called *complementarity*. Because of this complementarity, DNA can be *replicated*—in other words, the two-stranded polynucleotide chain can be separated into individual strands, and those strands can be used as *templates* to build new strands. The result of this replication is two DNA molecules that have the same arrangement of bases.



A template is like the mold that you pour batter into to make cupcakes.



I get it! If you have a mold, they're easy to replicate.

If you know what the sequence of the template strand is, you'll know the sequence of a new strand that uses that template as a mold!



That's right. The biggest difference between DNA and other biopolymers (proteins, saccharides, and lipids) is that ability to replicate easily.

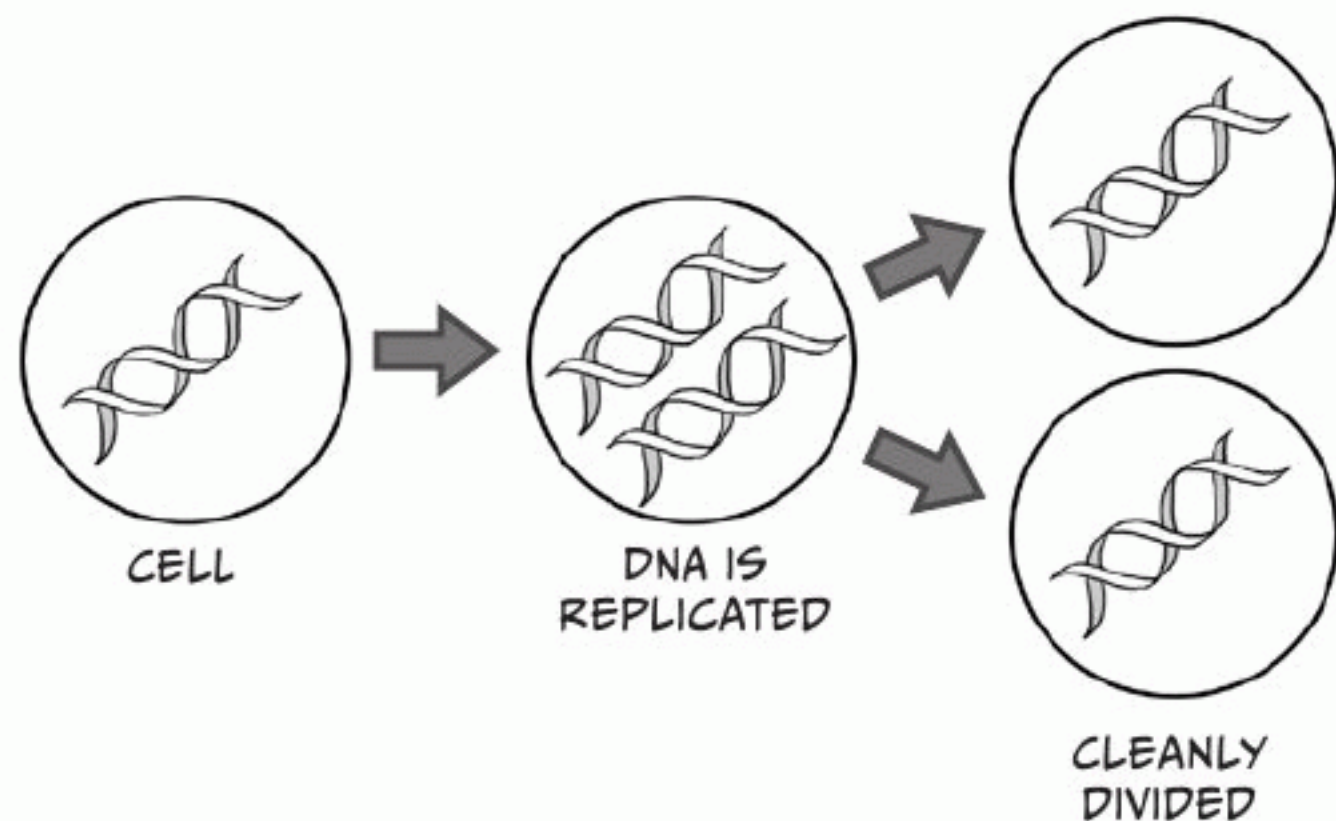


DNA REPLICATION AND THE ENZYME DNA POLYMERASE



So why is DNA replicated? Since DNA contains our genes, it must be replicated whenever cells divide and multiply.

Genes are passed on from parents to children, as well as from cell to cell. When a cell divides, the same genes must be inherited by the two new cells, so the DNA must be replicated before the cell splits.



That's...totally cool!



The first person to isolate an enzyme involved in DNA replication—called *DNA polymerase I*—was the American biochemist Arthur Kornberg (1918–2007).



DNA polymerase was the enzyme we used when we obtained V_{max} and K_m . Do you remember?



Yeah! That's the enzyme that replicates DNA? Enzymes really do a lot, don't they?



In 1956, Kornberg extracted an active enzyme used for synthesizing DNA from a liquid in which *E. coli* was pulverized. This enzyme could be used to artificially synthesize DNA in a test tube, which created a great sensation in the scientific world at the time.



That discovery was seriously important.

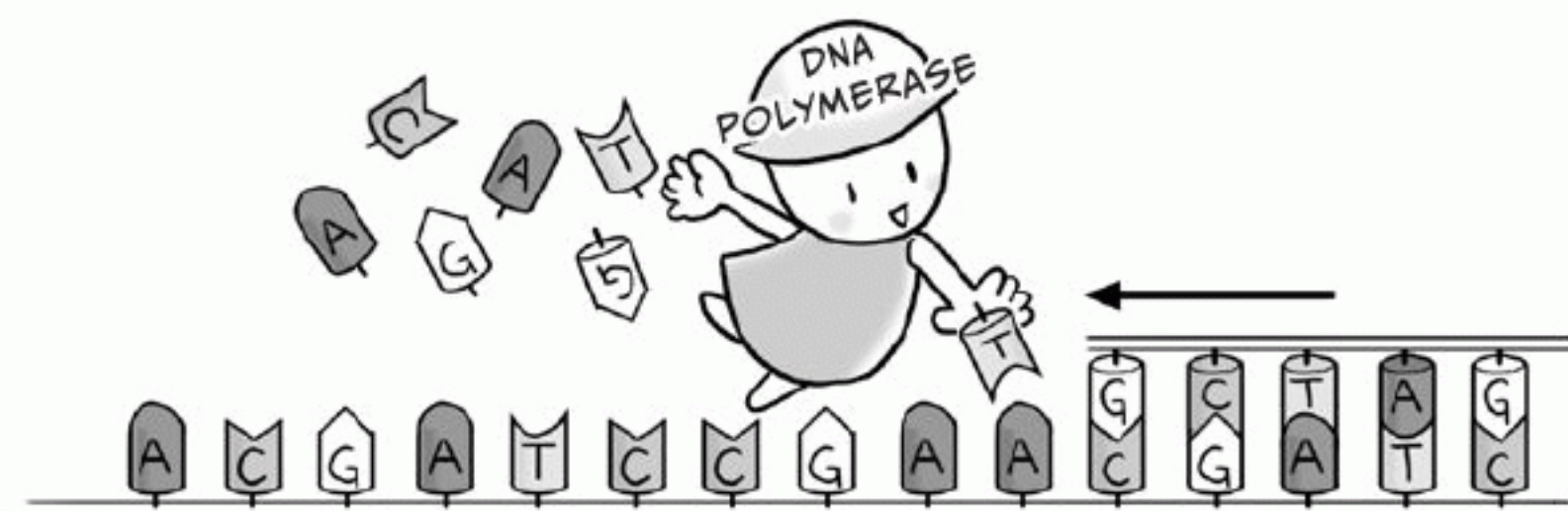


Arthur Kornberg



It sure was! In fact, Kornberg was awarded the Nobel Prize in Physiology or Medicine in 1959.

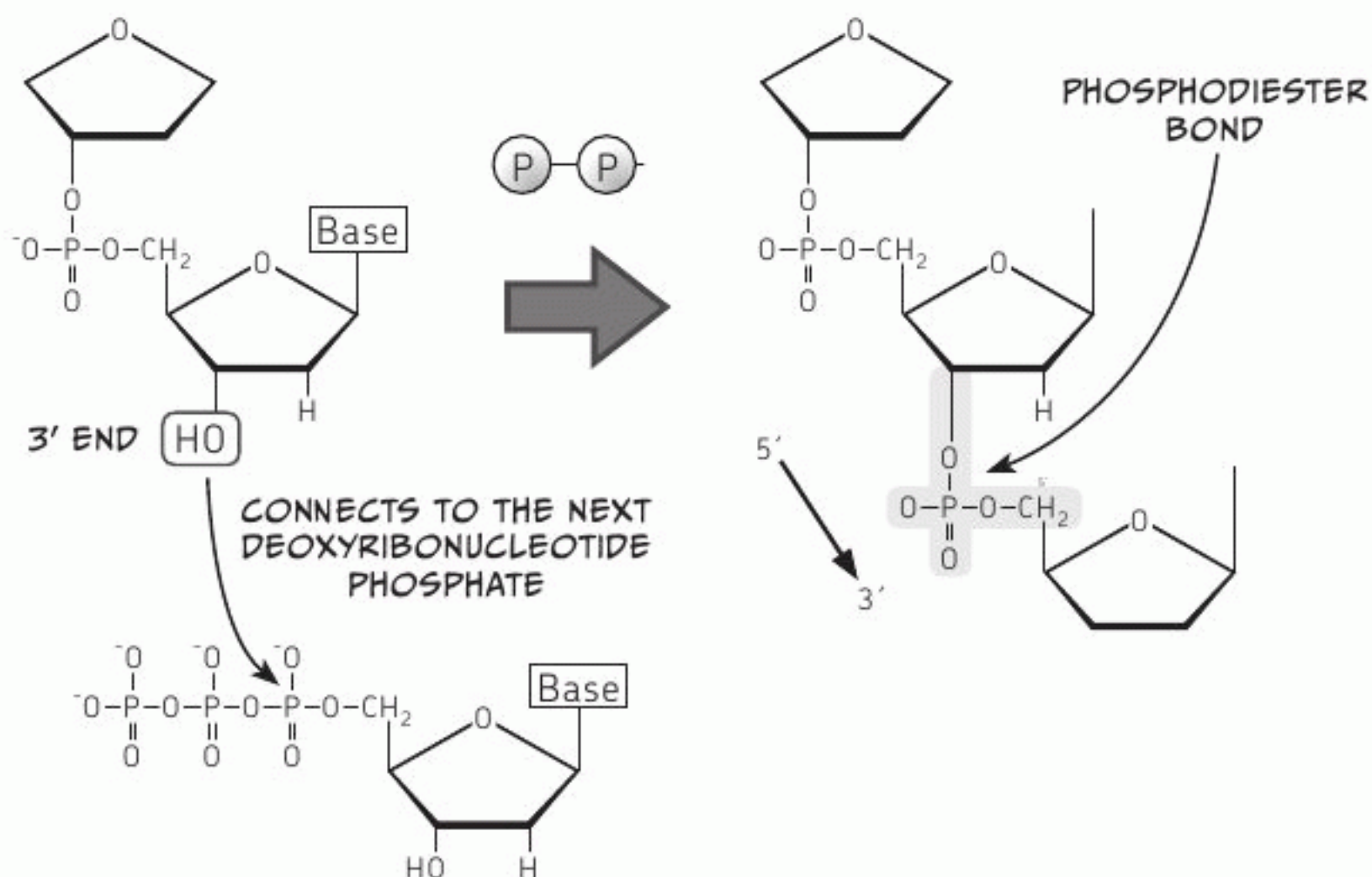
DNA polymerase is officially called "DNA-dependent DNA polymerase." This means that a DNA polymerase enzyme requires the presence of an existing DNA template molecule in order to create a new DNA molecule.



I get it. Since the pairs are complementary, DNA polymerase steadily creates the chain by referring to the template.



The chemical reaction that DNA polymerase catalyzes is shown below.



IN THIS REACTION, A NUCLEOTIDE WITH THREE PHOSPHATES ATTACHED IS USED AS THE SUBSTRATE.



In other words, DNA polymerase catalyzes the attachment of the next deoxyribonucleotide phosphate to the 3' end of a new DNA strand. This attachment is called a *phosphodiester bond*.



The nucleic acids that belong together are joined firmly by the “matchmaker” DNA polymerase.



That's right! Ha ha ha...



...



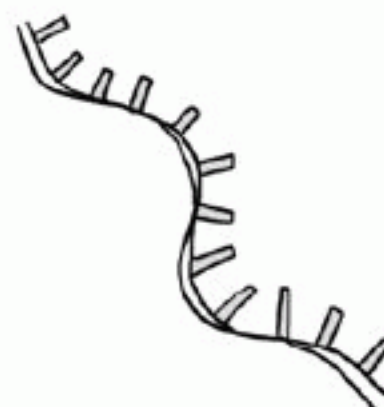
RNA STRUCTURE



On the other hand, RNA usually exists as a single strand. The enzyme RNA polymerase actually uses DNA as a template when it binds ribonucleotides together into a new RNA strand.



DNA



RNA



Oh, that reminds me...earlier you said that RNA is an extremely important substance, but you never said why!



Just hold your horses, Kumi. We'll get into that soon (on page 220, to be exact).



Got it!



Unlike DNA, RNA usually breaks down soon after it's produced. Kumi, do you remember what we said about deoxyribose?

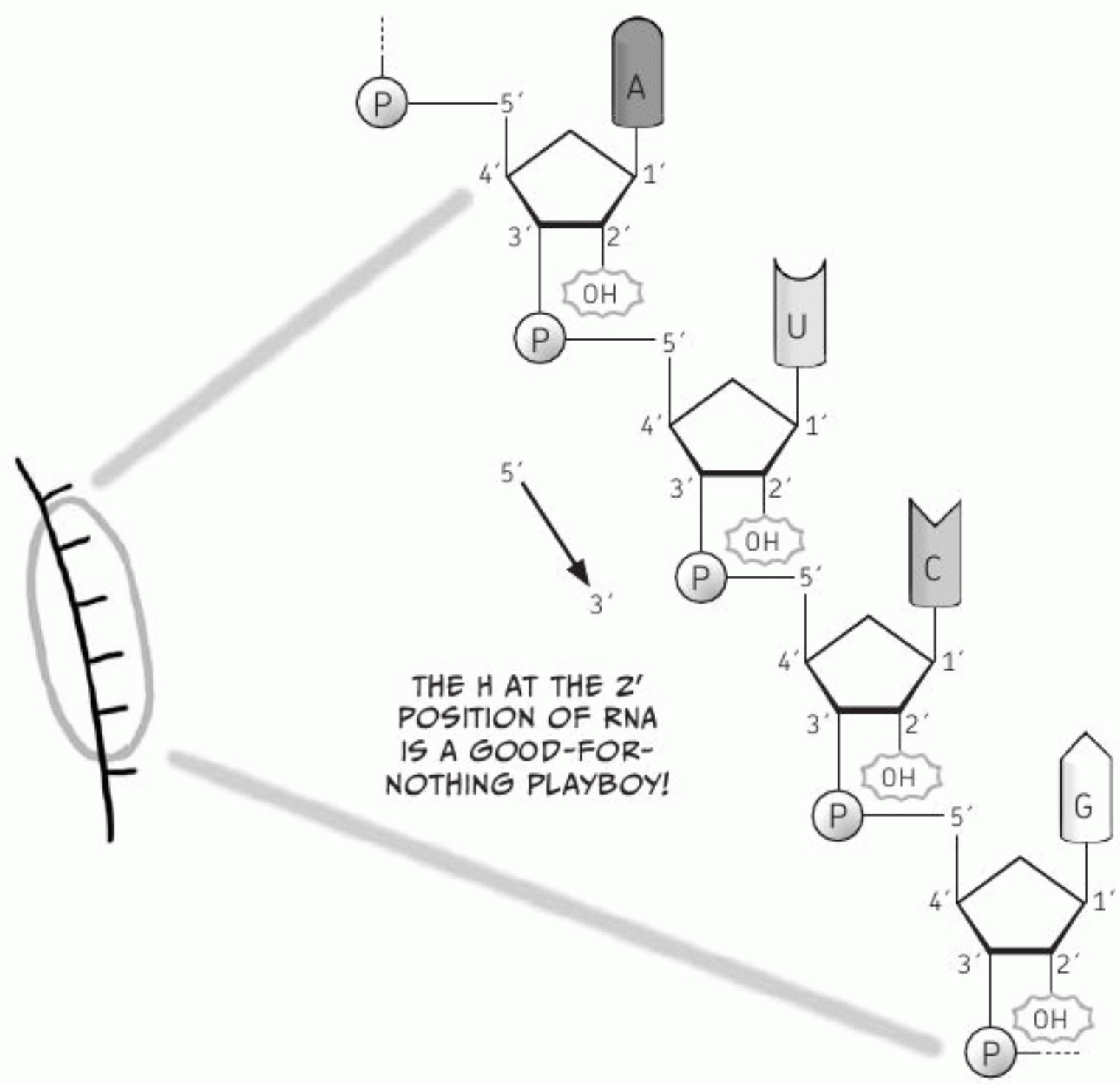


It's the pentose that's in DNA but not RNA, right?



That's right! In RNA, a hydroxyl group (2-OH) is attached to the carbon at the 2' position on each ribose, as shown in the following figure. In DNA, only a hydrogen is attached, hence the name *deoxyribose*.

This hydroxyl group in RNA is actually a real troublemaker. The H could even be considered a biochemical playboy.



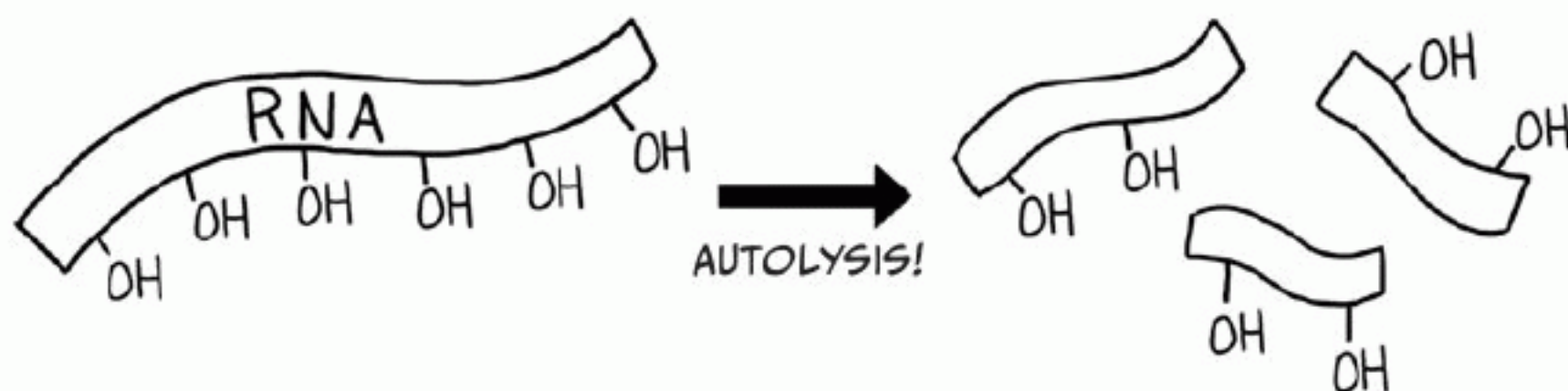
Huh?! What a jerk!



(Of course, *I* would always stay faithful...)



Because of the existence of this hydroxyl group, RNA is known to undergo *autolysis* (a self-inflicted decomposition) due to a phenomenon known as *base catalysis*.



If you think of the O and the H of a hydroxyl group as a couple, then H is the “playboy” that can be tempted by bases that exist around the RNA.

It’s important to note that these aren’t the A, U, C, and G bases we’ve been talking about so far. In this context, a *base* is a substance that can accept a proton (H^+), such as a hydroxide ion (OH^-). Bases can be thought of as the chemical opposite of *acids*, because they neutralize each other.



So the 2’-OH proton is extracted by a base?



That’s right. Then the lone oxygen goes looking for a new partner to bond with.



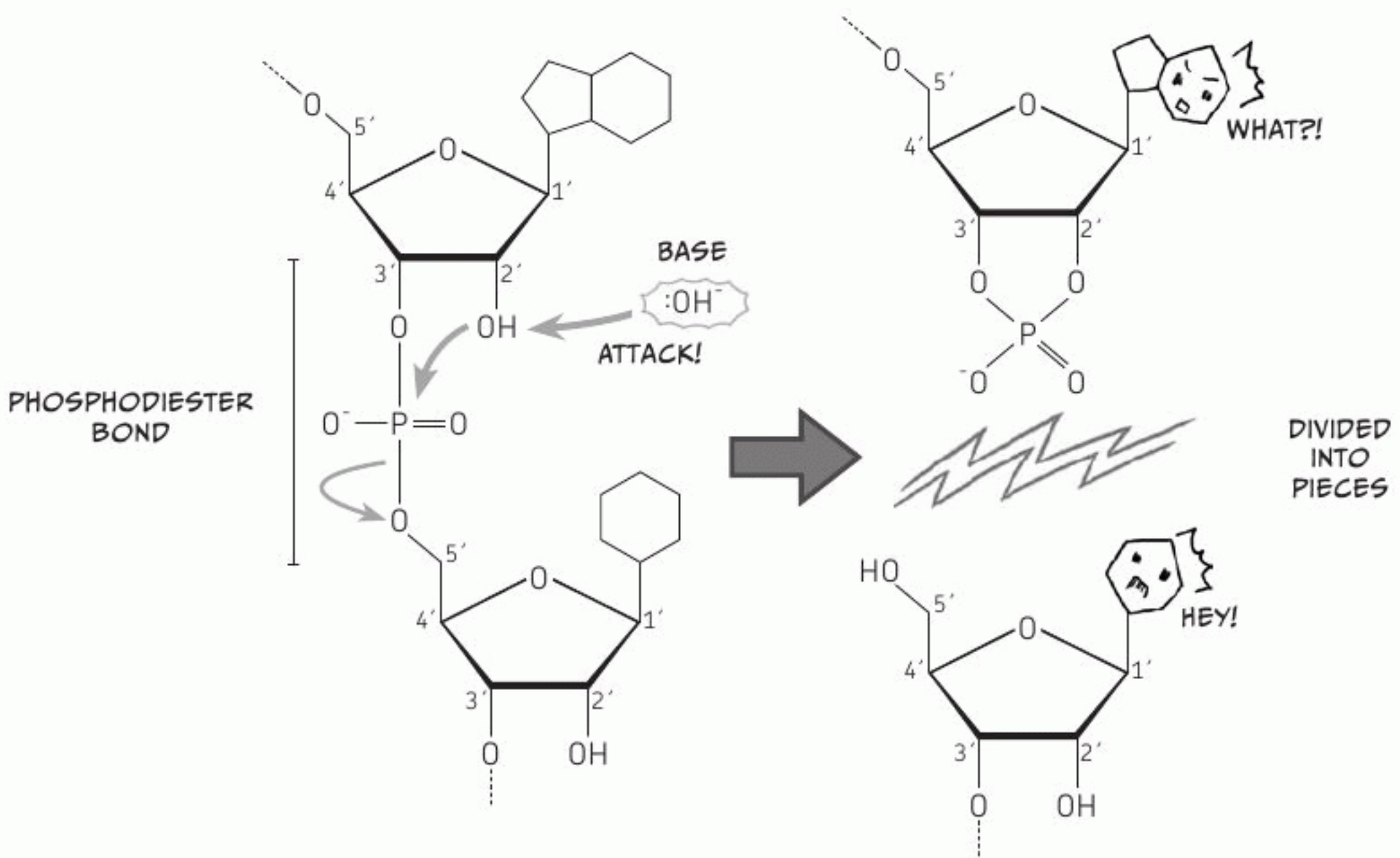
Actually, after the proton is extracted, the oxygen (O^-), which carries a negative charge, will bond with the phosphate (P) in the phosphodiester bond at the neighboring 3’ position (that is, the important bond connecting two ribonucleotides).



As a result, the phosphodiester bond breaks apart, dividing the RNA chain.



It's all a little sordid, isn't it?



Since RNA frequently undergoes this kind of autolysis, it's considered "unstable" and is not very suitable for storing genetic information. DNA is far more stable than RNA since it does not contain the 2'-OH. Therefore, trustworthy DNA is the best for this purpose. A different but still very important role is assigned to RNA instead.



We'll learn about that role next!

2. Nucleic Acid and Genes

DNA IS THE LANGUAGE OF GENES

PEOPLE SAY KIDS LOOK LIKE THEIR PARENTS BECAUSE OF GENES.

DO I LOOK LIKE MINE?

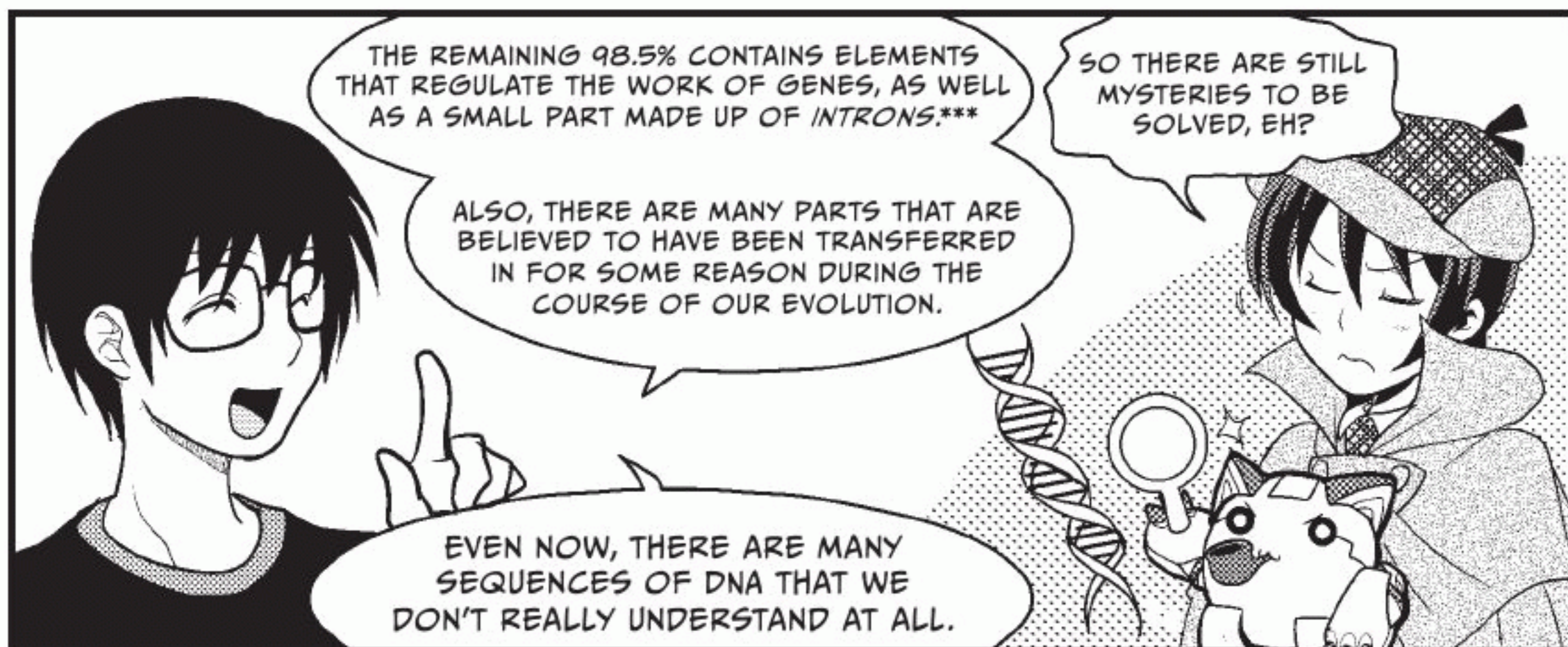
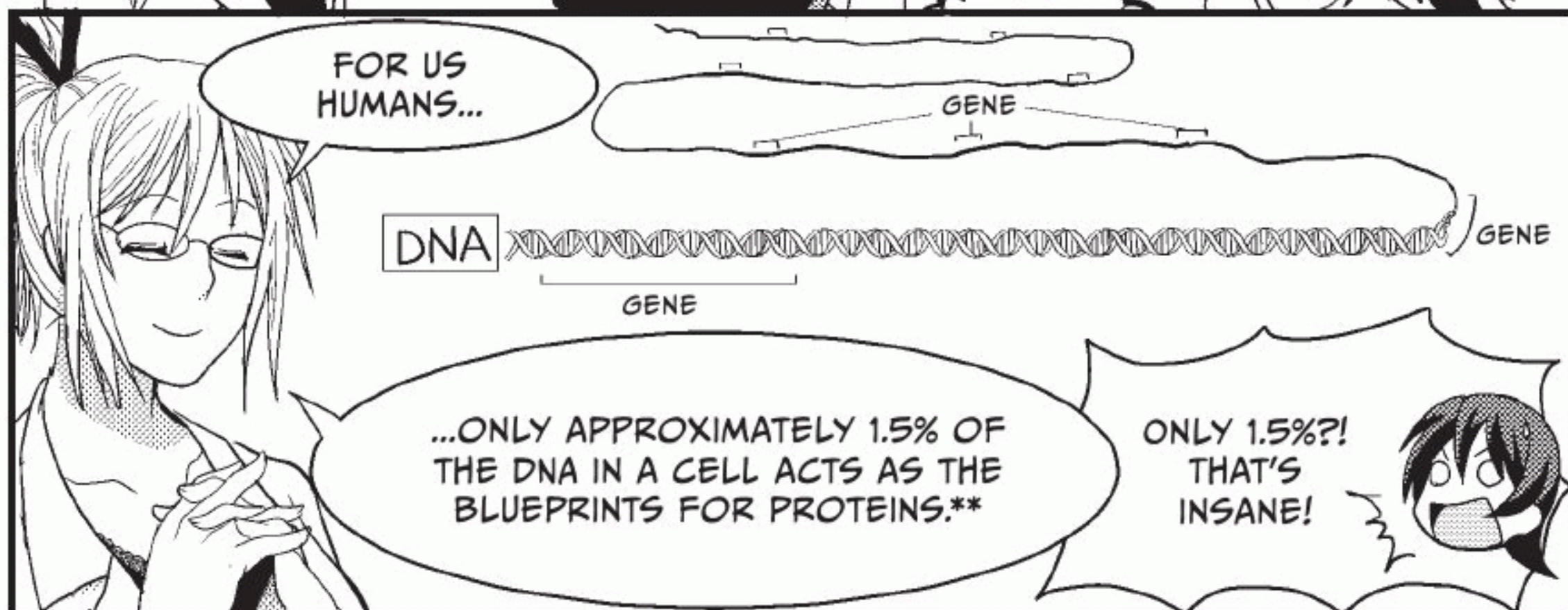
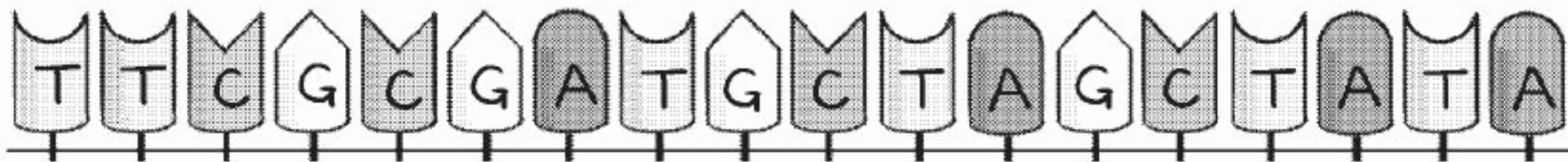
AFRAID SO!

GENES ARE THE "BLUEPRINTS" THAT GUIDE THE CREATION OF RNA AND PROTEINS. THEY ARE STORED IN DNA.

GENES ARE IN DNA.

DNA IS FORMED BY LINING UP BASES, RIGHT? WELL, THIS ARRANGEMENT OF BASES IS ACTUALLY VERY IMPORTANT.

IT'S IMPORTANT BECAUSE THE ARRANGEMENT ITSELF IS THE **BLUEPRINT OF PROTEINS!**

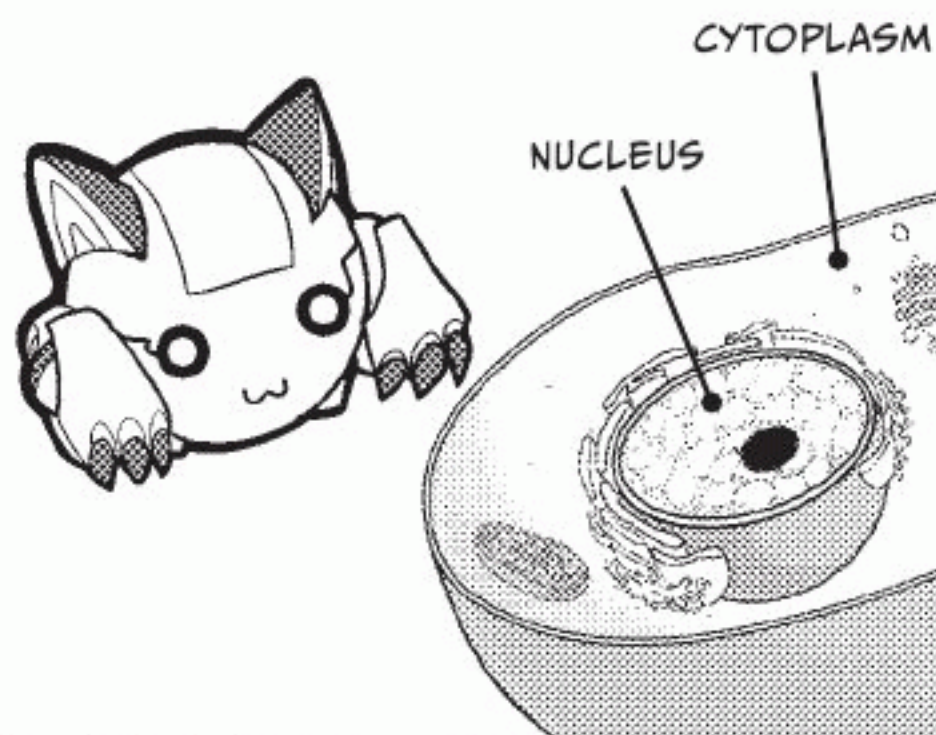


* IN THIS BOOK, WE'LL GENERALLY SAY THAT GENES ARE "WRITTEN" (IN THE FORM OF A BASE SEQUENCE) IN DNA.

** ACTUALLY, THE EXON PART OF GENES IS CONSIDERED TO BE 1.5% OF THE WHOLE. (SEE PAGE 227.)

*** WE'LL EXAMINE INTRONS AND EXONS FURTHER ON PAGE 227.

RNA HAS SEVERAL JOBS



SO DNA ACTS AS THE BLUEPRINT FOR PROTEINS AND IS FOUND IN THE NUCLEUS OF A CELL.

IT'S ACTUALLY TRAPPED THERE AND CAN NEVER ESCAPE TO THE CYTOPLASM!*

* THE CHLOROPLASTS (IN PHOTOSYNTHETIC CELLS) AND MITOCHONDRIA FLOATING IN THE CYTOPLASM CONTAIN THEIR OWN CHARACTERISTIC DNA.

KUMI, DO YOU REMEMBER RIBOSOMES, WHICH **CREATE** PROTEINS?

ERRR...

HEE
HEE

POP
QUIZ!

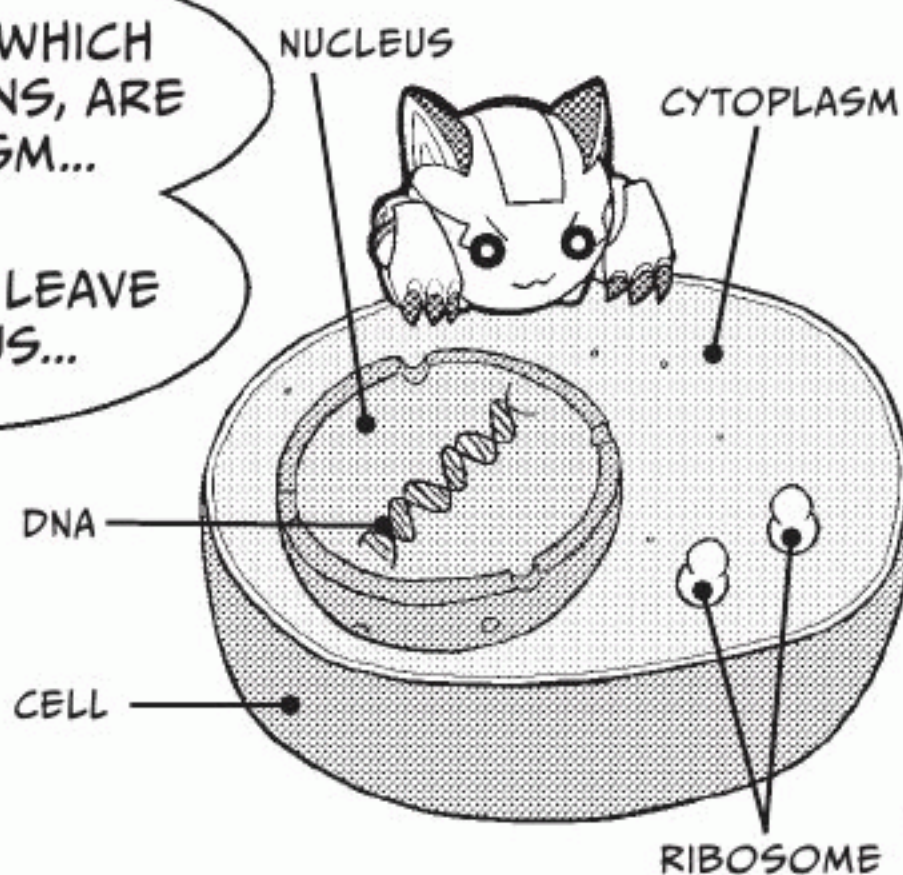
ALTHOUGH THEY LOOK LIKE SPECKS OF SALT FROM A DISTANCE, WHEN WE ZOOM IN THEY LOOK MORE LIKE LITTLE SNOWMEN ALL JUMBLED TOGETHER.

(SEE PAGE 27.)

THEY ADHERE TO THE ENDOPLASMIC RETICULUM OR FLOAT IN THE CYTOPLASM.

YEP! RIBOSOMES, WHICH SYNTHESIZE PROTEINS, ARE IN THE CYTOPLASM...

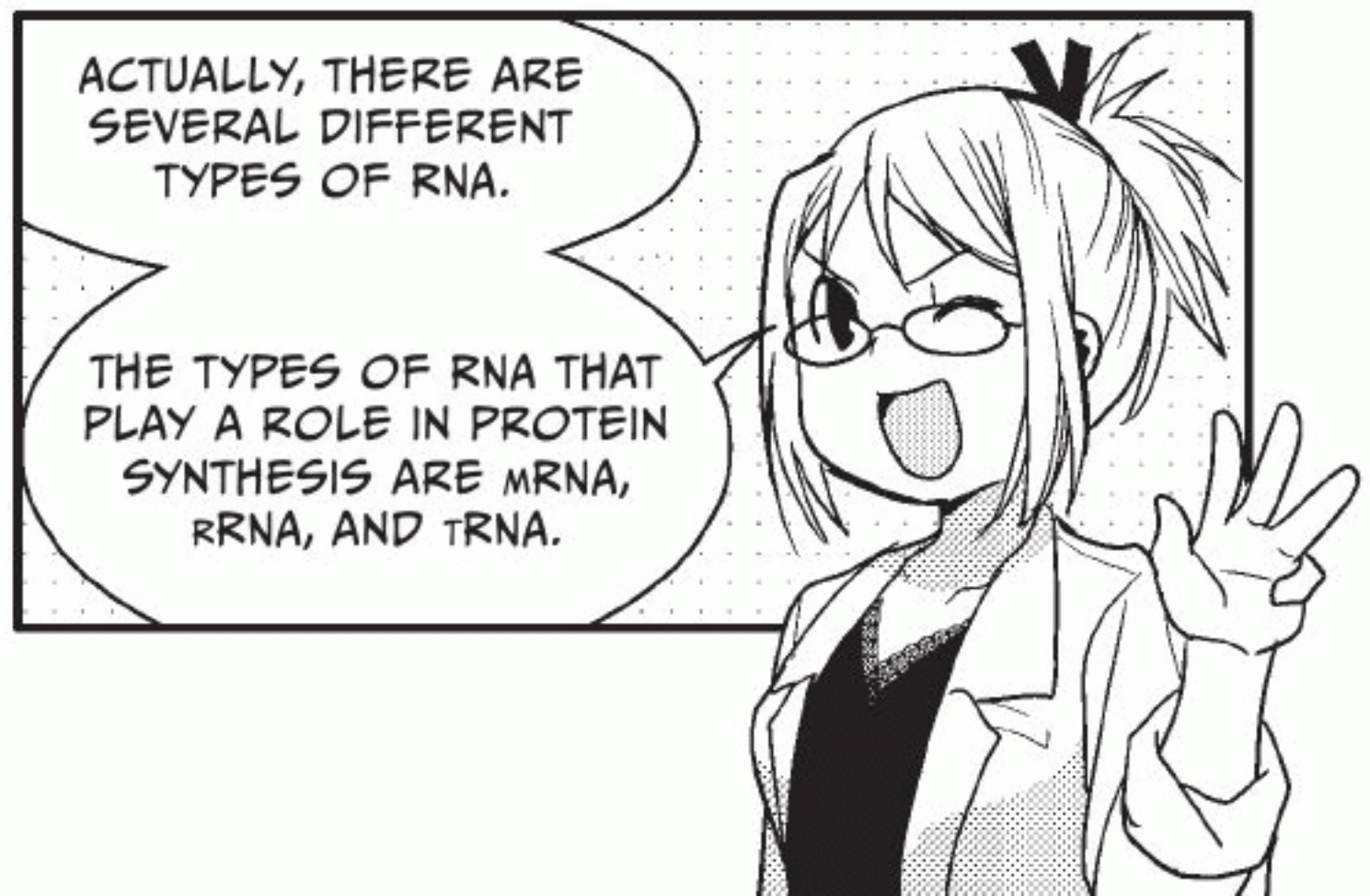
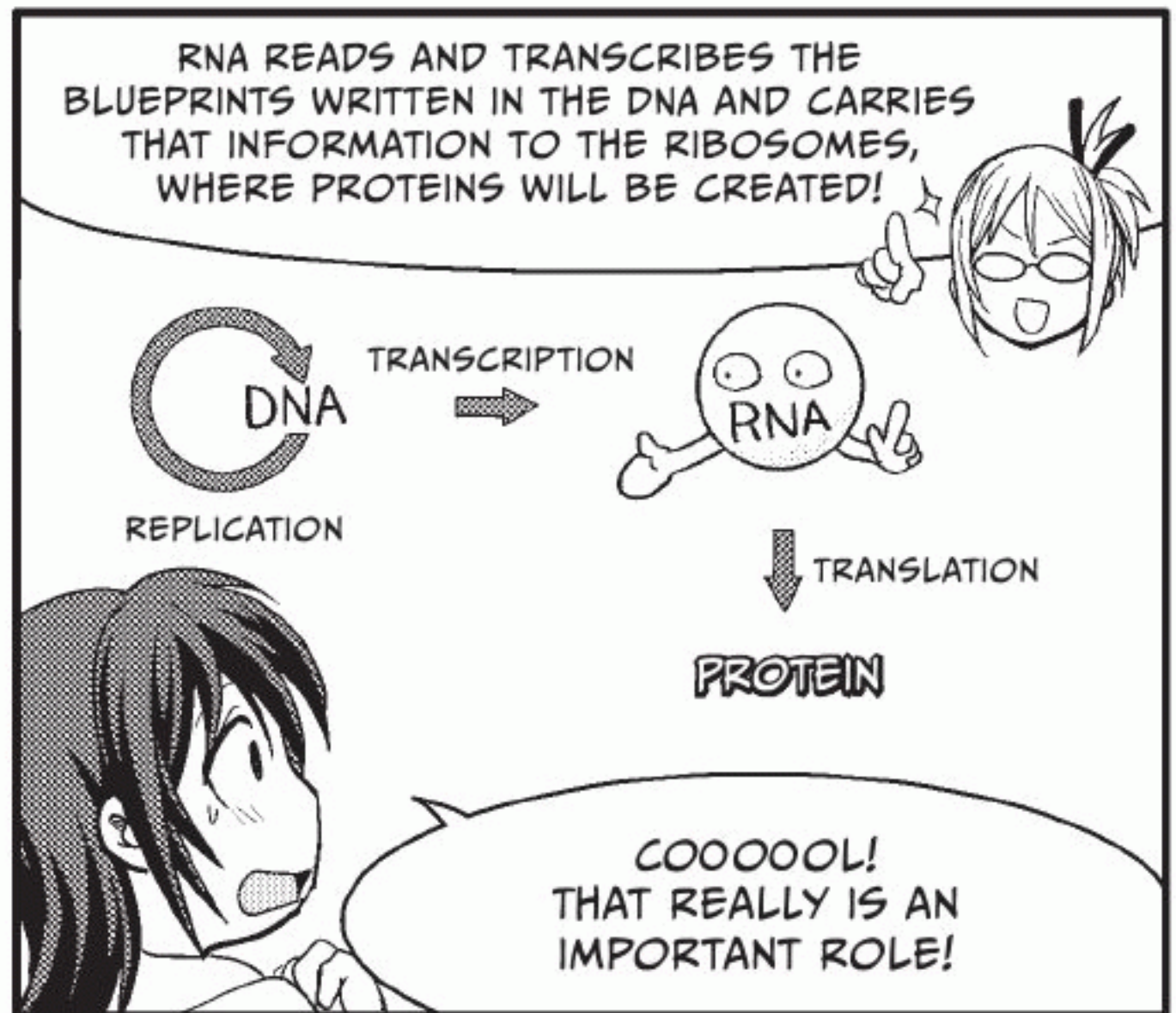
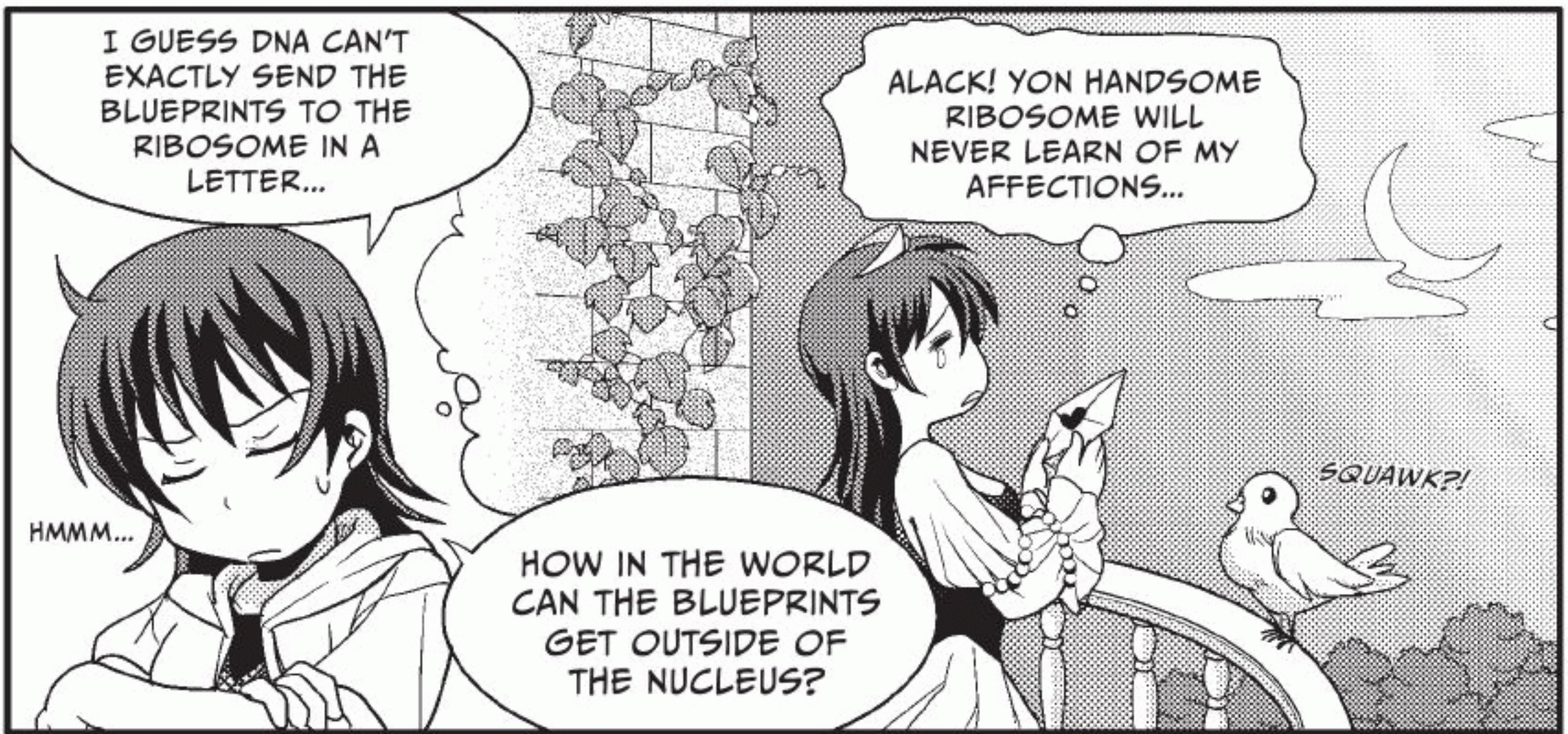
BUT DNA CAN'T LEAVE THE NUCLEUS...



OH NO!

WE'VE GOT TO GET THOSE TWO TOGETHER!

が

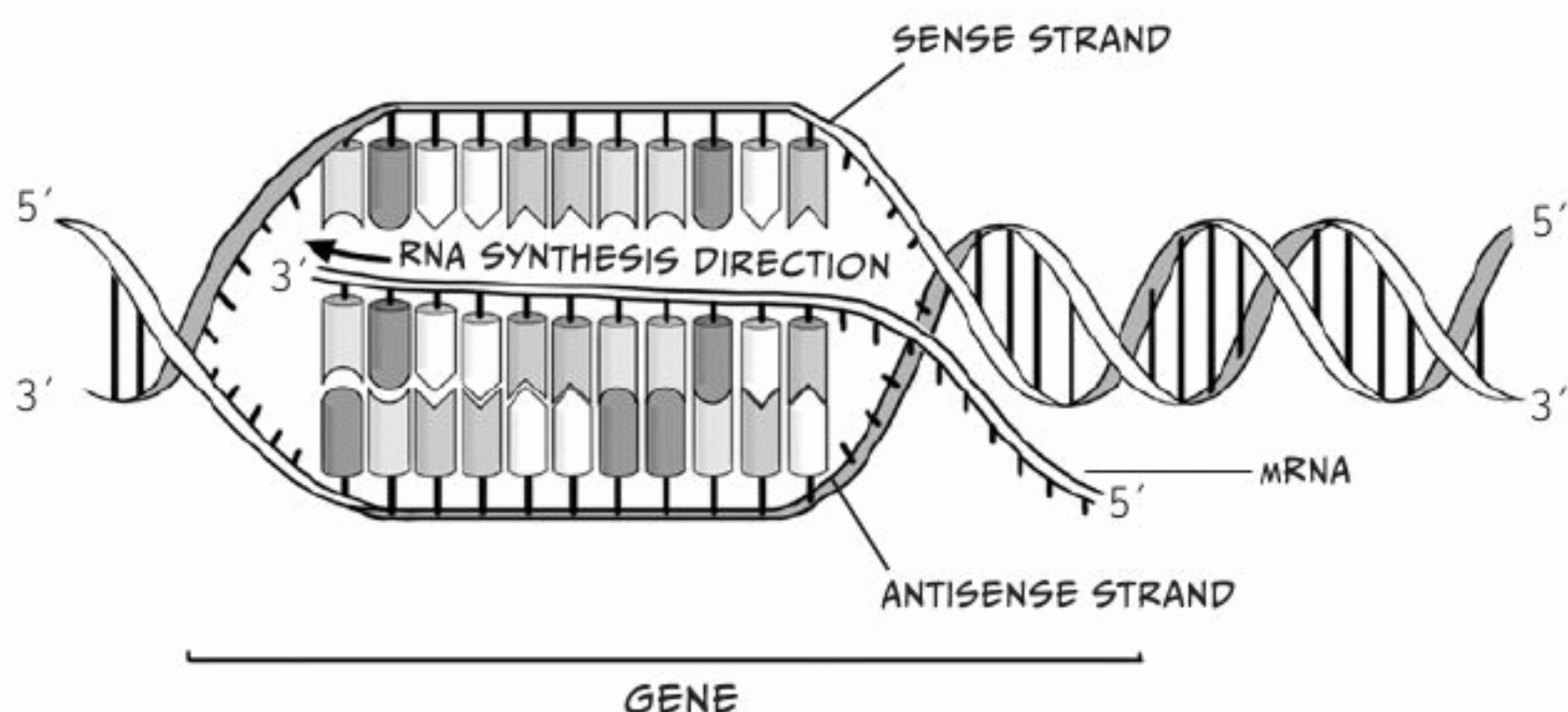




The enzyme called *RNA polymerase* enables genes that are written in the DNA—that is, their base sequences—to be used as templates to synthesize RNA with complementary base sequences.

This process is called *transcription* (it can also be referred to as RNA synthesis), and the synthesized RNA is called *messenger RNA (mRNA)*.

For example, take a look at the gene shown in the following figure.



DNA is double stranded, and, for each gene, only one side of the DNA is meaningful (that is, its base sequence becomes the blueprint). This is the *sense strand* for that gene. The other strand, which is complementary to the sense strand, is called the *antisense strand*.



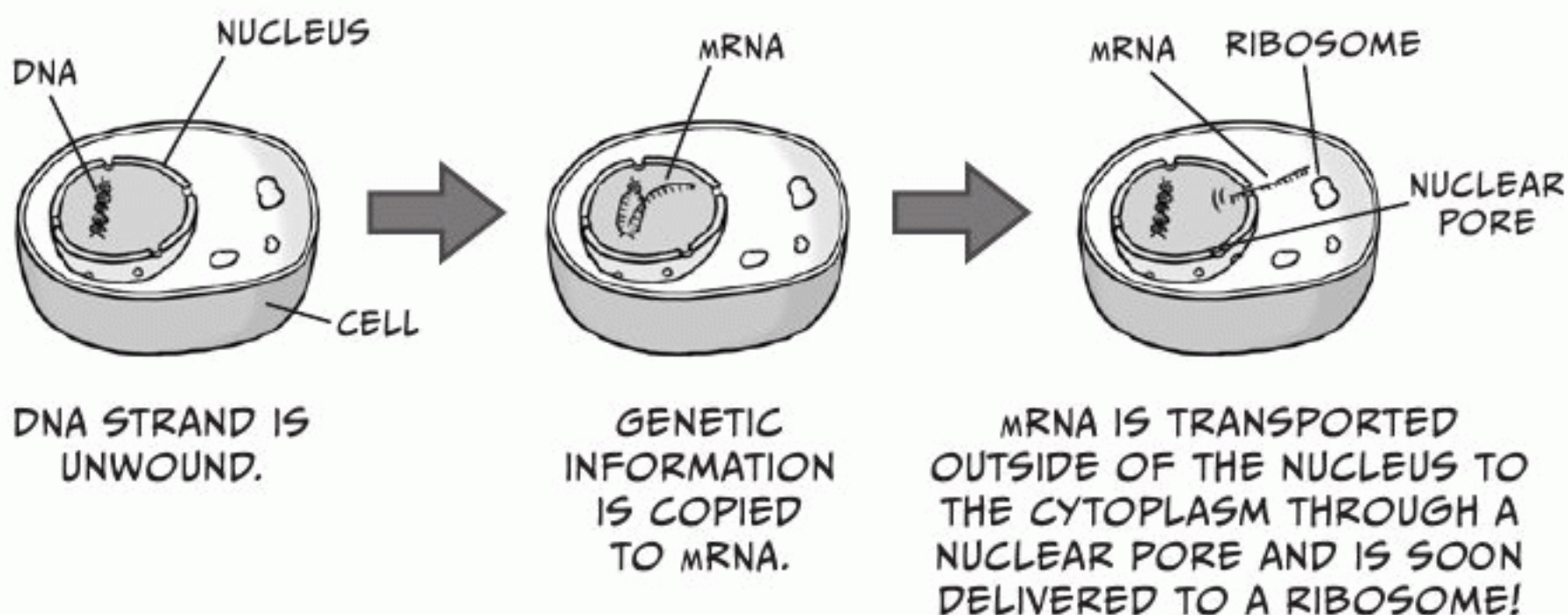
That makes...sense.



Since mRNA is synthesized using the antisense strand as a template, the base sequence of the RNA that's produced is the same as that of the sense strand. However, where the base is T (thymine) in the sense strand, there will be a U (uracil) in the mRNA.



The synthesized mRNA is called *precursor mRNA*. It undergoes a series of chemical reactions and other processing* to become mature mRNA, which is then transported from the nucleus to the cytoplasm and is soon delivered to a ribosome.



So you can see why we call it a “messenger”: it’s transporting vital information out of the stronghold of the nucleus.

* This process includes *splicing*, which removes intron parts (see page 227), and the addition of a 5’ “cap” and a poly-A tail.



rRNA AND tRNA



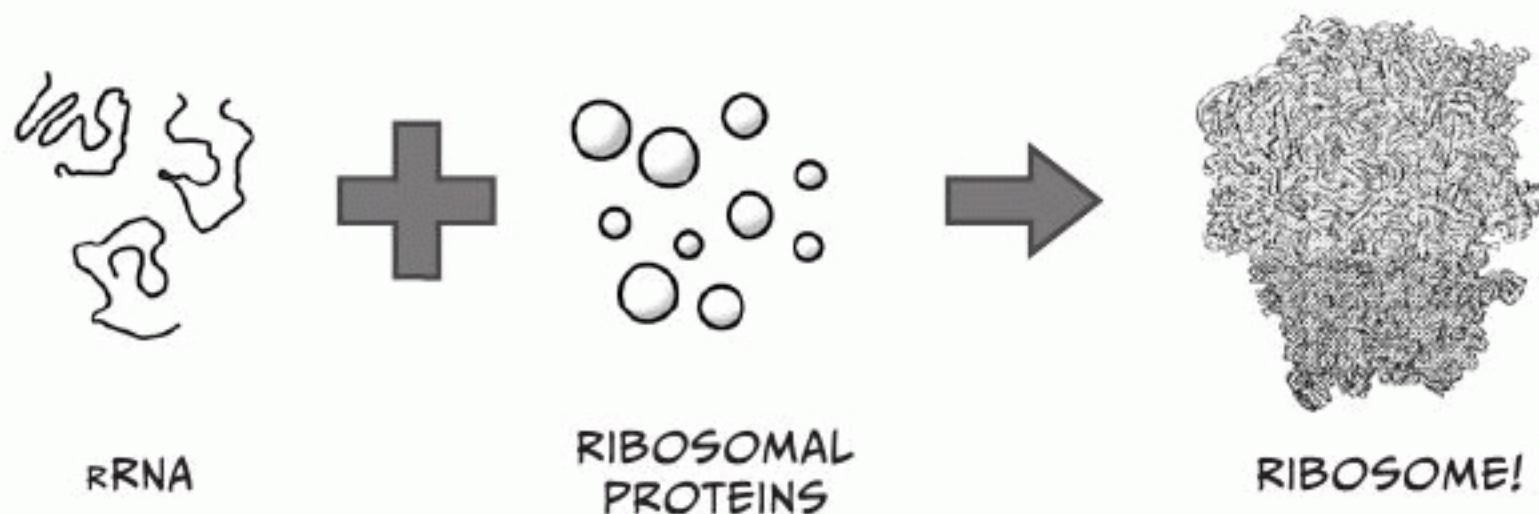
A ribosome is like a big protein-making machine consisting of several types of RNA called *ribosomal RNA (rRNA)* and several dozen types of ribosomal proteins.



They’re not as large as mitochondria or chloroplasts, though.



They may not look like much, but ribosomes are pretty darned impressive!





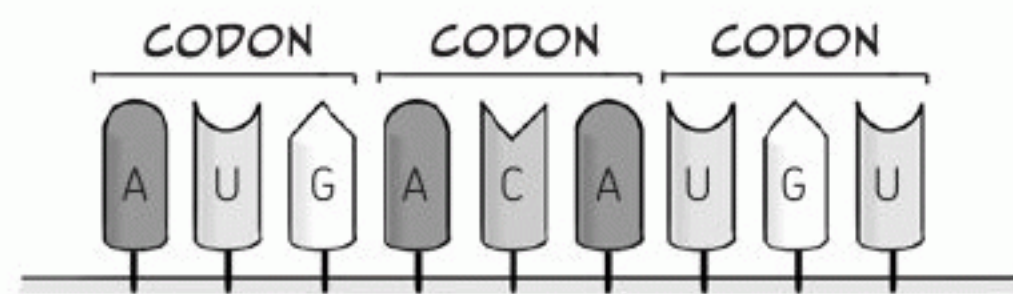
Another type of RNA, which transports amino acids, is called *transfer RNA* (*tRNA*). The tRNA matches the base sequences of the delivered mRNA with the amino acids needed to build the coded proteins.



It should be pretty obvious where transfer RNA gets its name: it **transfers** amino acids.

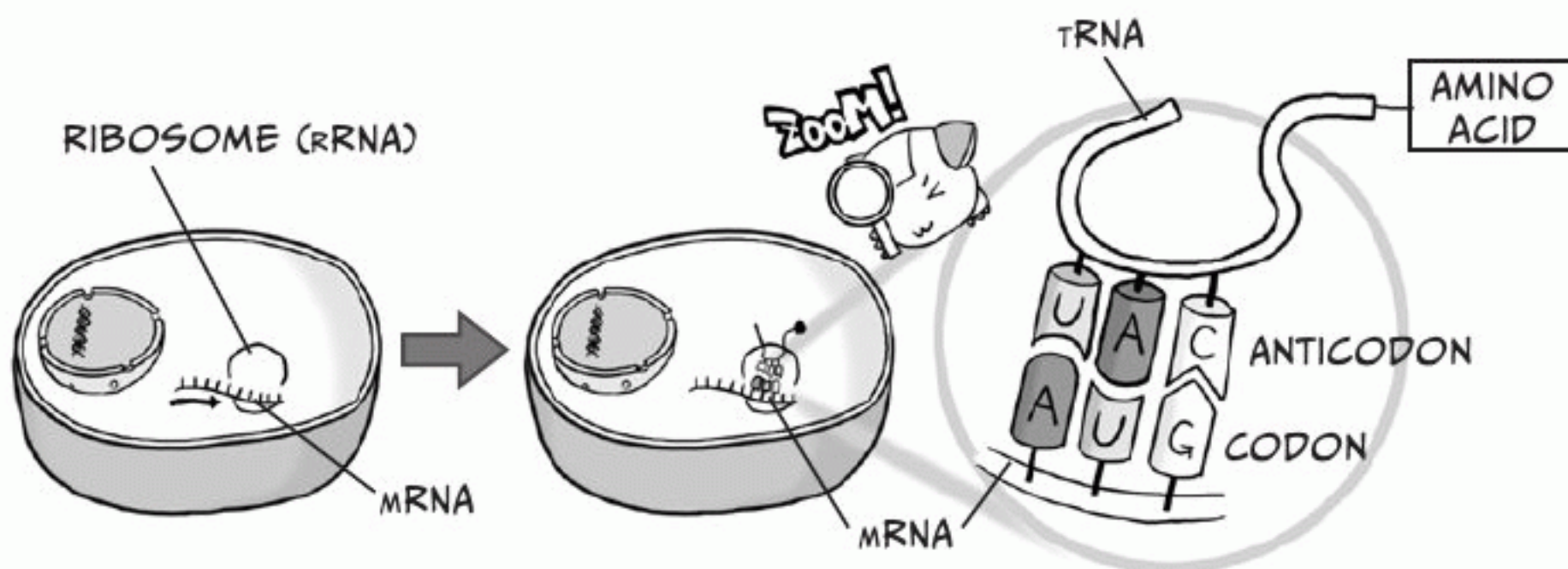


The mRNA base sequence is a code for an amino acid sequence. More specifically, a three-base sequence forms the code for one amino acid. This three-base sequence is called a *codon*.



There are unique tRNA molecules for each codon. In other words, only a tRNA with the proper base sequence—called an *anticodon*—that is complementary to the mRNA's codon can adhere at the site of the ribosome.*

The role of rRNA is to connect the amino acids that were transported via tRNA into long chains. Amino acids are connected according to the mRNA base sequence (that is, the codon sequence) to create proteins in accordance with the base sequence (the genes, or “blueprint”) of the original DNA.

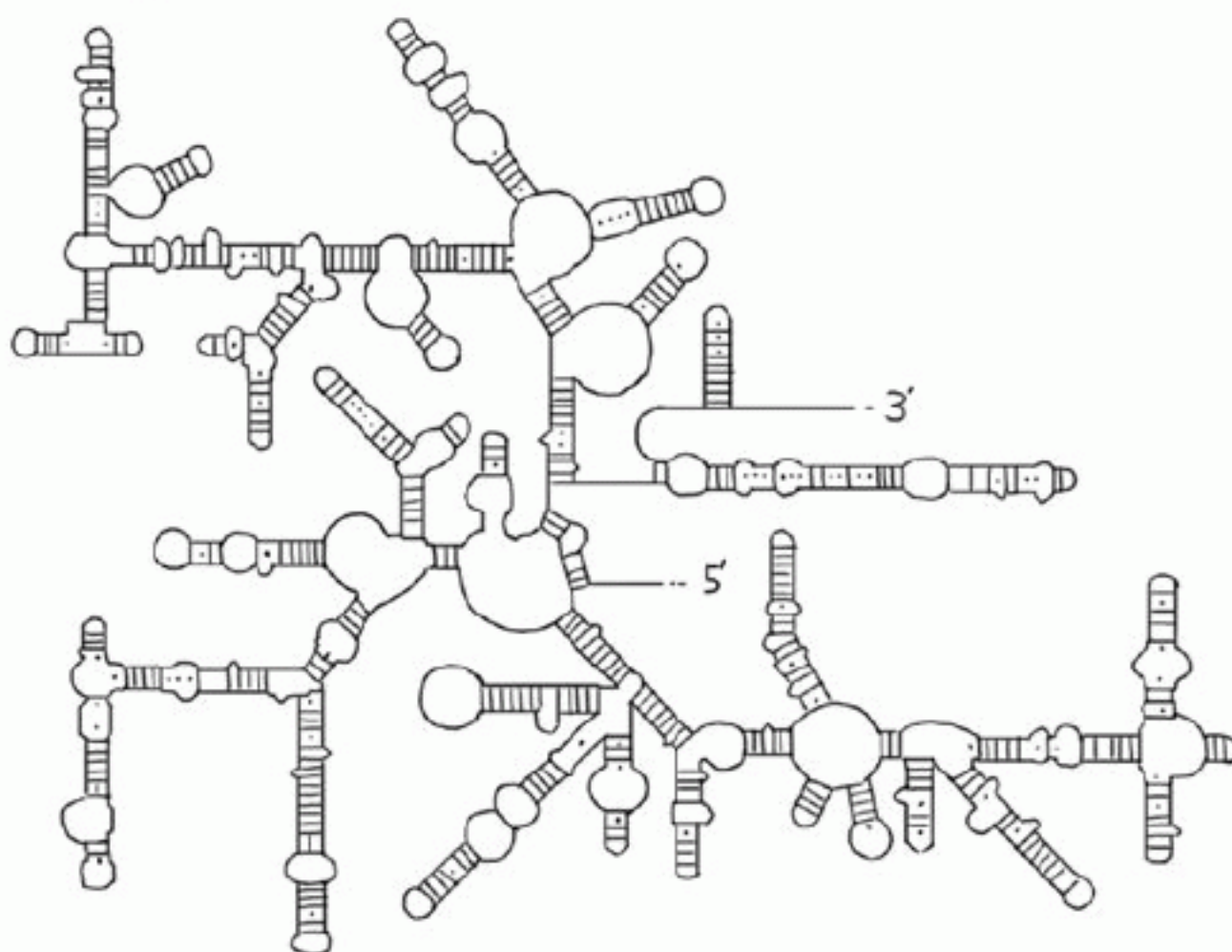


So in other words, genetic information is conveyed like this: DNA → RNA → protein.

* The type of amino acid that is transported is also determined by the anticodon.



Here's what a single rRNA looks like:



Huh? It looks like a maze.



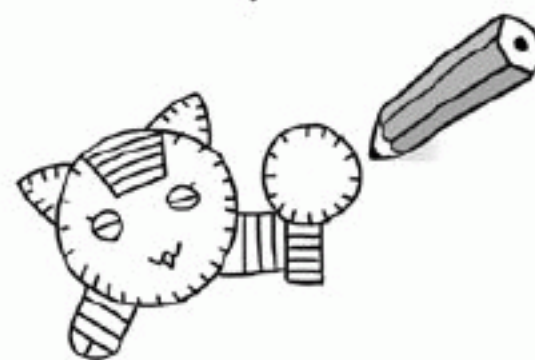
If you look carefully, you can see that it's actually just **one RNA strand folded in a complex way**. The ends are marked 3' and 5'.



Oh! You're right!



When an RNA strand folds, its bases pair with each other. In the image above, those pairings are represented by the transverse lines, or "ladder rungs." Base pairing within a single strand is a feature of RNA not found in DNA: **It can fold into a variety of forms according to differences in base sequences.**



Wow, cool! They look like little line drawings.



RIBOZYMES



To summarize, RNA breaks down quickly, but it can do things that DNA can't. RNA exists both in the nucleus and the cytoplasm, and it can take various forms depending on the base sequence.



It's a very flexible molecule, isn't it?



Definitely. RNA researchers have long believed that RNA probably has other important jobs besides copying genes and interacting with ribosomes.

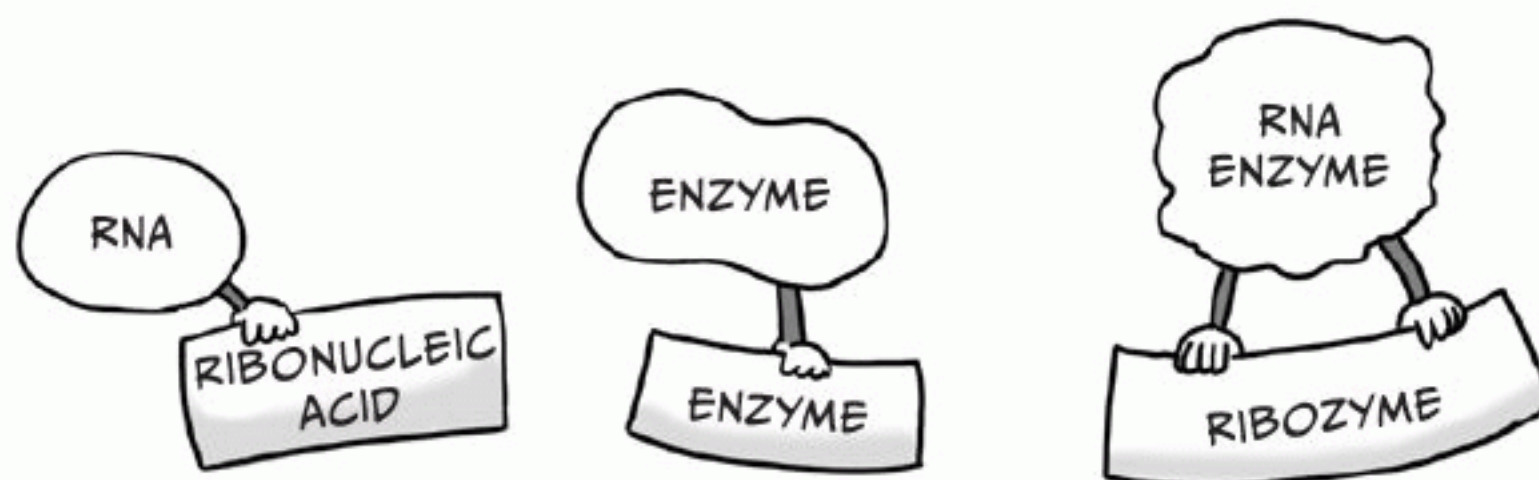
Ribozymes, which were independently discovered at the beginning of the 1980s by the American microbiologist Thomas Cech and the Canadian molecular biologist Sidney Altman, foretold later developments in RNA research. You learned earlier that one very important job of proteins is their work as enzymes (see page 153), but Cech and Altman actually discovered that RNA has the flexibility to work as an enzyme as well.



Huh!



So they combined the words "RNA (ribonucleic acid)" and "enzyme" to coin the term *ribozyme*.





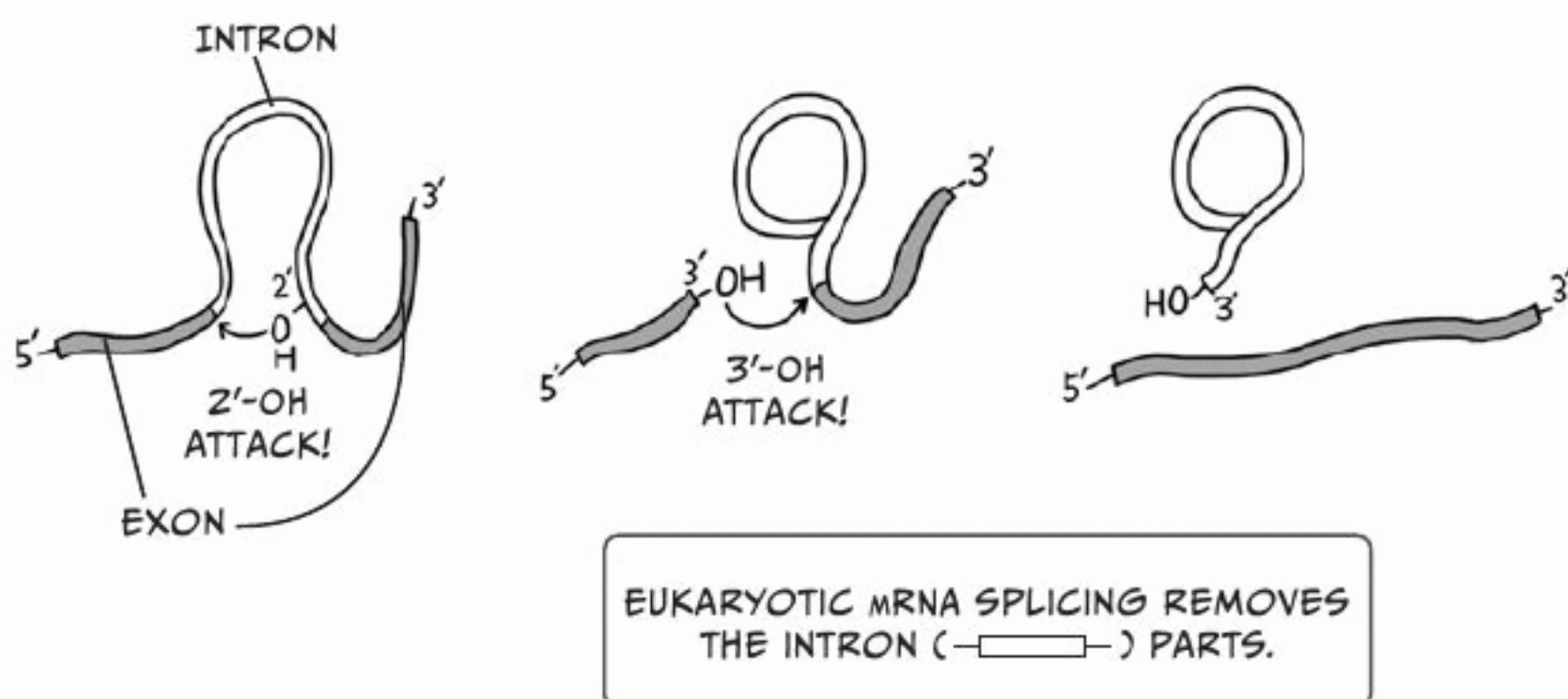
Many of the ribozymes that have been discovered or artificially created so far are involved in building or cleaving RNA or DNA.

Cech discovered that part of RNA itself catalyzes the chemical reaction to remove sections that are meaningless as protein blueprints (introns) and to join the sections that are meaningful (exons). This is referred to as *self-splicing** and is fairly rare.

Usually, splicing involves an enzyme known as *spliceosome*, which is a large complex made of RNA and proteins.



Splicing involves several hydroxyl groups (-OH) of RNA, such as the 2'-OH or the 3'-OH.



Hey, it made a loop!



The discovery of ribozymes caused RNA to be viewed as a multifaceted molecule that does a variety of tasks, and RNA research advanced rapidly.

As the 21st century began, this research showed that RNA has other various roles and that many different forms of RNA exist in cells. RNA research is truly in full bloom now, and there are high expectations for future research.

* The genes of eukaryotes (like humans) are divided into several exons by non-coding base sequences called introns. The introns must be removed from the mRNA before translation, in a reaction known as splicing.

3. Biochemistry and Molecular Biology



THE DIRTY JOB OF A BIOCHEMIST

Nowadays—especially in cities—there are fewer and fewer opportunities for exploring nature and really getting your hands dirty. In a world where a mustard-stained tie is the greatest potential tragedy, most people can't even imagine trekking out into the wilderness to really dig through the (often filthy!) wonders of the natural world.

But humans, of course, are products of nature. Long before the miracles of instant spot remover and nectarine-scented hand sanitizer, we lived like other animals, surrounded by the great outdoors.

Although biochemistry is a discipline that attempts to view the incredible phenomena of life through the lens of science, the raw materials of that research are the living organisms themselves—again, products of nature.

Once, during my graduate student days, I went to the mountains in order to collect certain plants that contain large amounts of the proteins that I was researching.

I drove with a younger graduate student to some nearby mountains, and we proceeded along a road that was thickly overgrown with plants. When we got to a place where the car could no longer pass, we continued on foot to find the plant called *Phytolacca Americana* (American pokeweed).

We brought the pokeweed back to the laboratory, washed off the dirt, and used kitchen knives and scissors to cut them up so that we could extract the target proteins from them.

I would also routinely visit a nearby meatpacking plant to obtain an organ called the *thymus* from recently slaughtered cows. (The thymus is usually discarded, so they were happy to give them away free of charge.) I would use scissors to cut up the organ and store the little pieces in the laboratory's refrigerator as experimental samples. This was necessary to extract the research target protein (DNA polymerase).

In this way, biochemistry originally developed based on a methodology of extracting (isolating, purifying, etc.) chemical substances from organic raw materials and checking their chemical properties.

In contrast, molecular biology is a discipline that tries to elucidate the phenomena of life by using *biopolymers* such as DNA and proteins.

Simply speaking, if molecular biology just deals with DNA and RNA or prepares an environment for artificially creating proteins (by using *E. coli*, for example), it is unnecessary to use flesh-and-blood, organic raw materials such as a cow's thymus or plant materials.

In a manner of speaking, the data obtained in these artificial lab environments is "digital." Molecular biology is practiced using high-tech equipment and cutting-edge technologies, and molecular biologists are rarely caked in mud or smeared with animal blood...

As a result, some biochemists refer to their own research as "dirty work." I think that when they do this, it's somehow self-deprecating.

However, it is an undeniable fact that the accumulation of knowledge from that kind of dirty work built the foundation of molecular biology in the first place. Although many young molecular biologists have never once used flesh-and-blood, organic materials other than *E. coli*, cell cultures, or experimental animals, biochemistry and molecular biology have long been bound together and remain so even today. This fact should never be forgotten.



EARLY BIOCHEMISTRY AND MOLECULAR BIOLOGY

In 1897, German biochemist Eduard Buchner made the revolutionary discovery that *fermentation* occurred in an extract created from yeast cells, which contained yeast protein but no living yeast cells.

Prior to that, people believed that the chemical reaction called fermentation, which is characteristic of living organisms, could not happen without the presence of living cells. However, this idea was utterly obliterated by Buchner's discovery.

Because of this, the theory of *vitalism*, in which the phenomena of life occur only because of a characteristic force (spirit or life energy) of living organisms, practically disappeared, and the foundation was built for research on chemical reactions occurring in living organisms in test tubes. In other words, biochemistry was born.

Since Buchner found that an actual living organism need not be present, it would not be an exaggeration to say that this was the discovery that paved the way for the arrival of molecular biology.

As a clearer understanding of the chemistry of life developed, it became apparent that certain mechanisms common in all living organisms form the basic foundation of life. Some of these mechanisms, for example, are that DNA is used as the genetic language, that the basic theory (central dogma) behind the reading of genes to create proteins is consistent, and that the same proteins often do the same kinds of work.

Because these mechanisms are universal among living organisms, it was important to develop methodologies for studying DNA, which serves as the blueprint for proteins, and for elucidating the function of proteins.



DEVELOPMENT OF RECOMBINANT DNA TECHNIQUES

In 1972, American molecular biologist Paul Berg performed the first successful recombinant DNA experiment in the world by artificially manipulating DNA in a test tube to create a DNA sequence that did not exist in the natural world.

A method for easily decoding the base sequences of DNA was developed by English biochemist Frederick Sanger in 1977, and a method for copying (or *amplifying*) DNA was developed by American molecular biologist Kary Mullis in 1985. After these discoveries, recombinant DNA experimental techniques advanced rapidly.

Recombinant DNA techniques developed after it had been clearly demonstrated that DNA is the genetic language (or, in other words, that the information referred to as genes is written in the form of base sequences in DNA). Molecular biologists imagined that if they only had the DNA base sequences and if they only created an environment in which proteins could be created from those base sequences, they could elucidate the phenomena of life, which can be thought of as the totality of chemical reactions in which proteins are involved.

For example, if genes from an external source are introduced into a simple, easy-to-manipulate organism for which these mechanisms are well understood (such as *E. coli*) to create proteins within that organism, a large quantity of proteins can be obtained all at once without ever having to perform any more “dirty work.”

Generally speaking, this idea can be expressed as: Explain the DNA sequences!
Explain life!

Molecular biology has developed with this aim. The methodology used to achieve this was based on recombinant DNA techniques.



RETURNING TO BIOCHEMISTRY

After the Human Genome Project (an international cooperative research project aiming to sequence the genetic information of humans) was completed in 2003, researchers turned their attention from DNA back towards proteins and RNA.

The *post-genome era*, or *post-sequencing era*, arrived.

No matter how much DNA steals the limelight, no matter how its handling techniques develop, and no matter what anyone says, when life phenomena are viewed as a collection of “chemical reactions,” the only things at work there are proteins and RNA.

This is because, even if all of the base sequences of human DNA (that is, the entire genome) are known, the data is meaningless unless the roles of the proteins and RNA that are made from DNA are understood.

Currently, if the amino acid sequences of many proteins are known and the role they play is also understood, then the work of unknown proteins can be predicted to a certain degree based on only amino acid information.

However, the role of unknown proteins must be verified by using biochemical techniques. No matter how many molecular biological techniques (such as DNA recombination) are used to research the activity of proteins to elucidate their roles, the question of whether or not those proteins really do those jobs inside natural cells will remain unanswered. In a manner of speaking, this is the same as the idiomatic expression “you can’t see the forest for the trees.” As long as the research target is a biological substance, biochemistry remains an absolutely necessary and important academic discipline.



No doubt you've heard the phrase "origin of life." We're not going to tackle the intimidating question of what life actually is here. Instead, we're concerned with the first living organisms or, in other words, "the origin of cells."

So how did cells originate on Earth?

By now, you should understand that a cell is the location of many vital chemical reactions in living organisms and that cells can divide and multiply. These are two major traits that define life.

Chemical reactions that transform one substance into another substance, which are performed inside of cells, and networks of many of these chemical reactions, which occur across many cells, are collectively referred to as *metabolism*.

Cells must constantly undergo metabolism in order to produce the energy required to maintain their organization and to reproduce.

In addition to metabolism, reproduction, also called *self-replication*, is a major characteristic of living organisms. Unicellular organisms can often simply replicate their cellular contents and split in two; this process is called *binary fission*. For multicellular organisms, reproduction is more complex and involves specialized reproductive cells, which initiate the development of offspring.

(Although the way in which cells replicate themselves can certainly be called self-replication, the expression is a little awkward. Let's just call it plain old "replication" from now on.)

Cells perform both metabolism and replication, both of which are extremely important when considering the origin of life. But which came first, metabolism or replication?

This is one of the most difficult questions confronting scientists who are conducting research concerning the origin of life. When the "pouch wrapped in a membrane" (the cell) originated, what had been occurring inside that enclosure? Some scholars think that the "pouch" had been performing metabolism after many diverse molecules had collected together. Some time later, the "pouch" absorbed molecules capable of causing replication, so the entire assembly became able to divide and multiply. This idea is known as *metabolism first*.

Other scholars think that the original "pouch" had enclosed replicating molecules and had been dividing. Later, it became able to perform metabolism, and it eventually obtained a more advanced replication method, causing it to evolve into a cell. This idea is known as *replication first*.

Many other scholars think that posing the question of "which came first" is nonsense and that metabolism and replication coevolved cooperatively.

In any case, the biochemical process of metabolism is a very large-scale phenomenon.

4. Conducting Biochemistry Experiments

It was mentioned on page 230 that the functions of proteins can be verified by using biochemical techniques, but what kinds of experiments do biochemists perform?

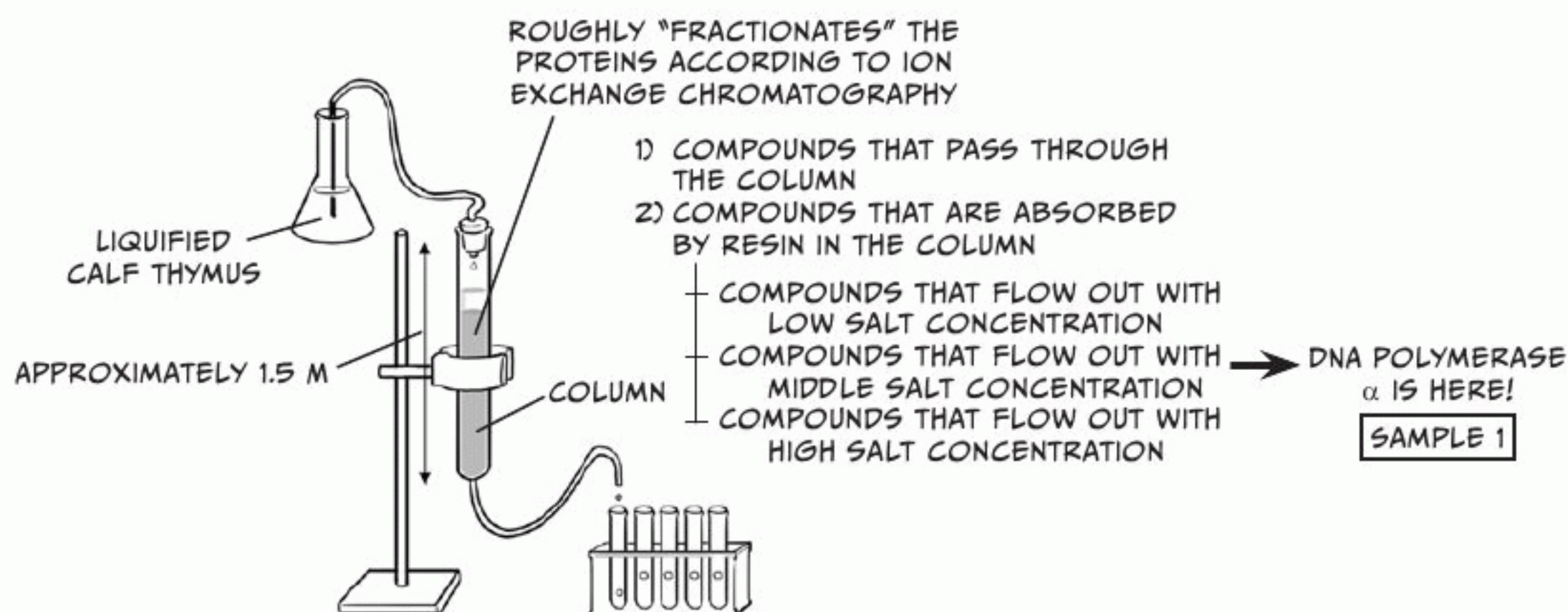
There are various experimental methods depending on the field of research, and not each and every one will be presented here. Instead, I will introduce several experimental methods that I have used myself.

COLUMN CHROMATOGRAPHY

Column chromatography is an experimental method for separating substances that have the same property from a mixture of substances. For example, we can collect just proteins with certain properties from the liquid extract of American pokeweed, which was introduced earlier, or from the liquid obtained after a cow thymus was blended in a juicer. Special *resins* are packed in a long, narrow tube made of glass or some other material. Some substances adhere to those resins and are trapped, allowing for the collection of only those substances that do not adhere.

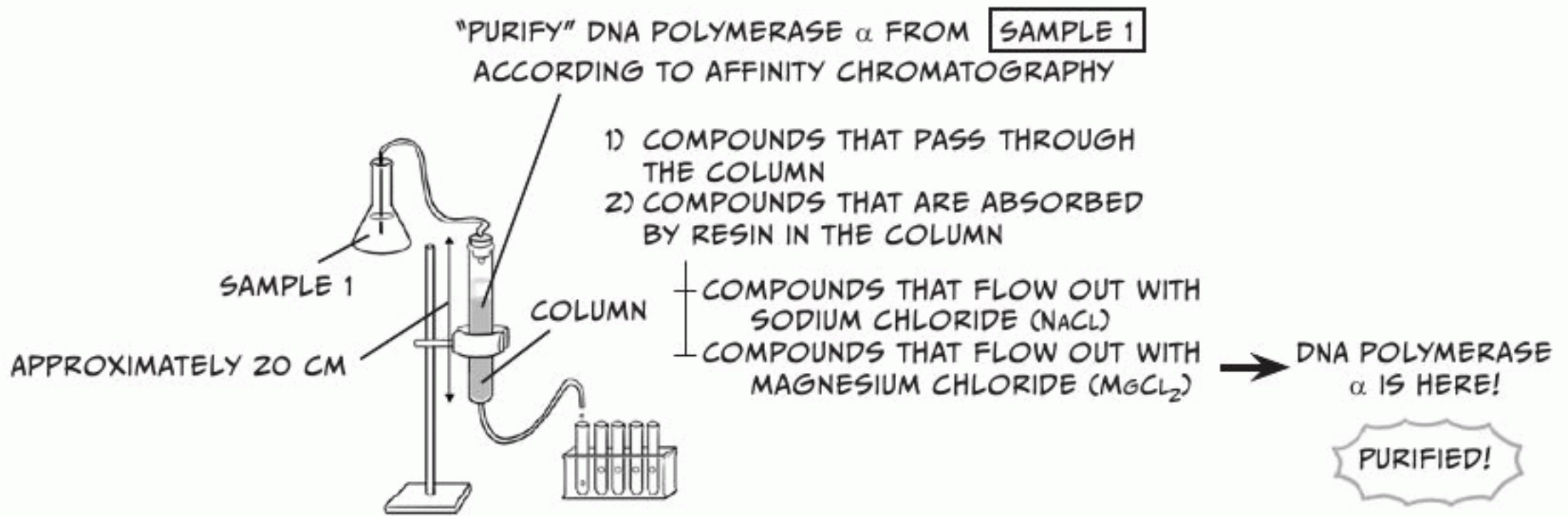
Various types of chromatography, such as ion exchange chromatography, gel filtration chromatography, and affinity chromatography, can be used, depending on the type of resin or target protein. As an example, here we will look at a method for purifying the enzyme DNA polymerase α from the thymus of a calf.

As shown below, the cells are smashed by grinding up the calf thymus, and a solution with a high salt (sodium chloride) concentration is used to extract proteins and other molecules. This extract (the liquid in the flask) passes through the large glass tube (called the *column*) in which the *ion exchange resin* has been packed. The proteins are broadly divided into those that are trapped in the column and those that pass through the ion exchange resin.



The substances that pass through the ion exchange resin are collected in test tubes, but the substances that are absorbed are separated from the resin and collected in test tubes later by adding a liquid with a higher salt concentration. DNA polymerase α adheres to the column and can be retrieved by adding a liquid with a salt concentration of 0.5 M (moles per liter). (This is “sample 1.”)

The figure below shows the method of purifying DNA polymerase α from this “sample 1.”



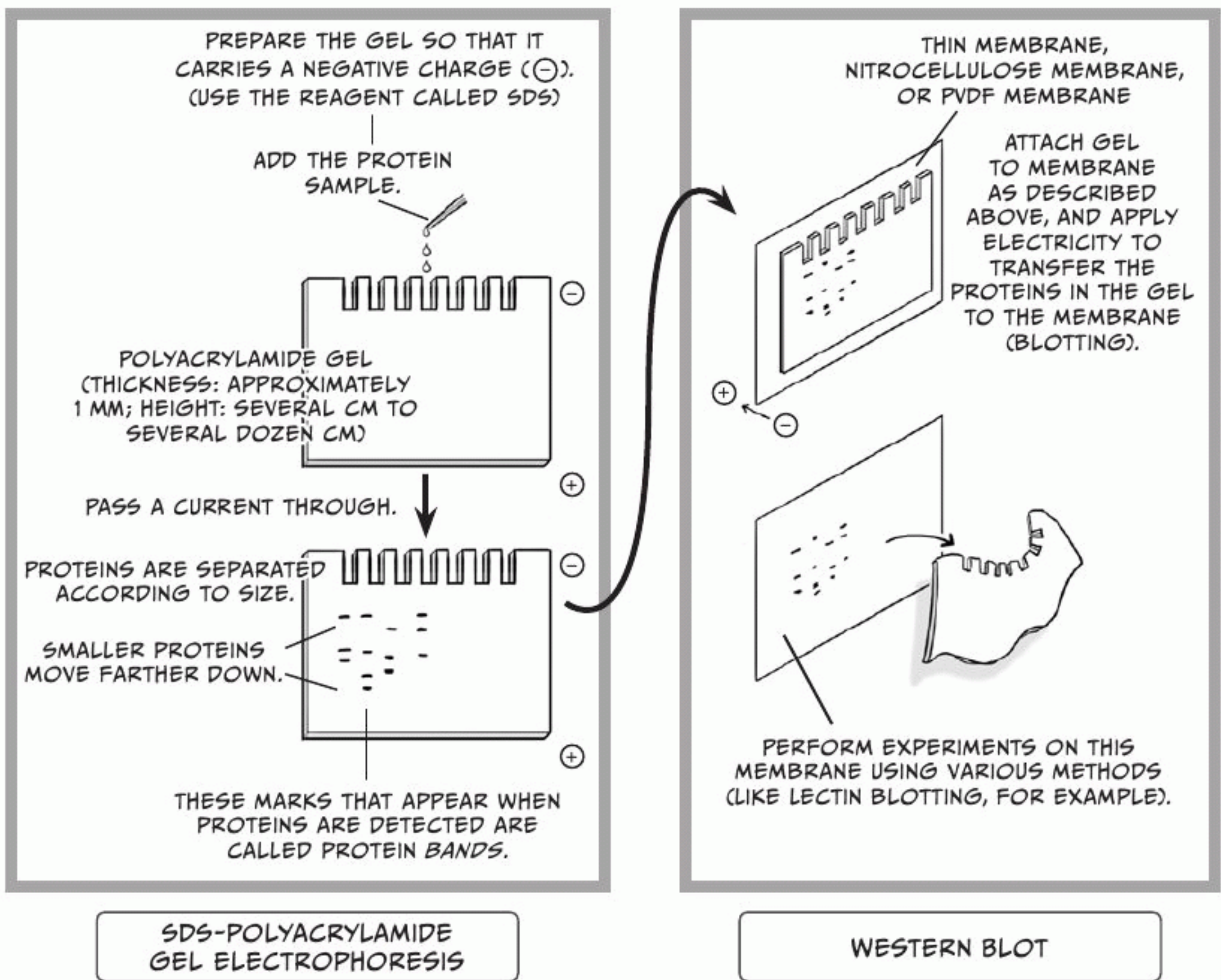
This technique, called *affinity chromatography*, uses a small glass tube packed with a resin combined with an antibody (a type of protein that’s created by the immune system) that can only bond with DNA polymerase α . When sample 1 is passed directly through this resin, it’s divided into two parts—one that is absorbed and one that passes through. DNA polymerase α , which is absorbed, can be retrieved by running a solution with an extremely high concentration (3.2 M) of magnesium chloride through the resin. Since the part that’s retrieved here is almost 100% DNA polymerase α , it has been “purified” at this time.

In this way, DNA polymerase α can be efficiently purified by using a combination of ion exchange chromatography and affinity chromatography.

ELECTROPHORESIS AND A WESTERN BLOT

This is an experimental method for isolating a specific protein, recognizing what type of protein is in a sample, or checking the size of a target protein. *Electrophoresis* is a method in which a sample is “loaded” on top of a thin gelatinous slab (gel) and a current passes through it to cause the sample to move through the gel. SDS-polyacrylamide gel electrophoresis (left side of the following figure), which separates proteins based on molecular size, is commonly used. After the proteins are separated, they are detected by reacting them with a special reagent, such as a dye or a fluorescent marker.

A *western blot* (right side of the following figure) is a method of transferring the proteins that are in the gel onto a thin membrane, while retaining the positions that they were in after they were separated, and then detecting a specific protein on the membrane by adding an “antibody” that only reacts with that protein. *Lectin blotting*, which is described next, is an application of a western blot.

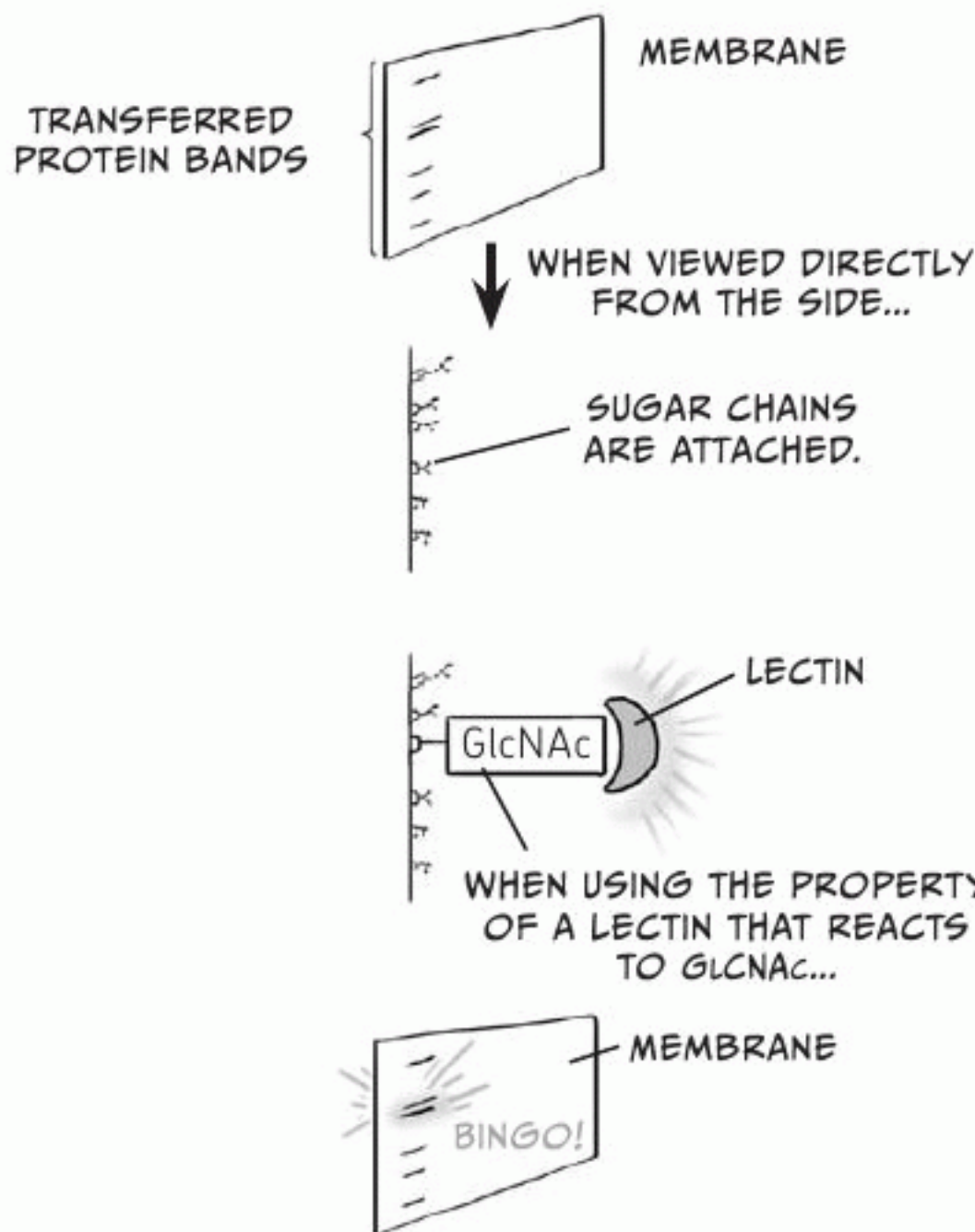


LECTIN BLOTTING

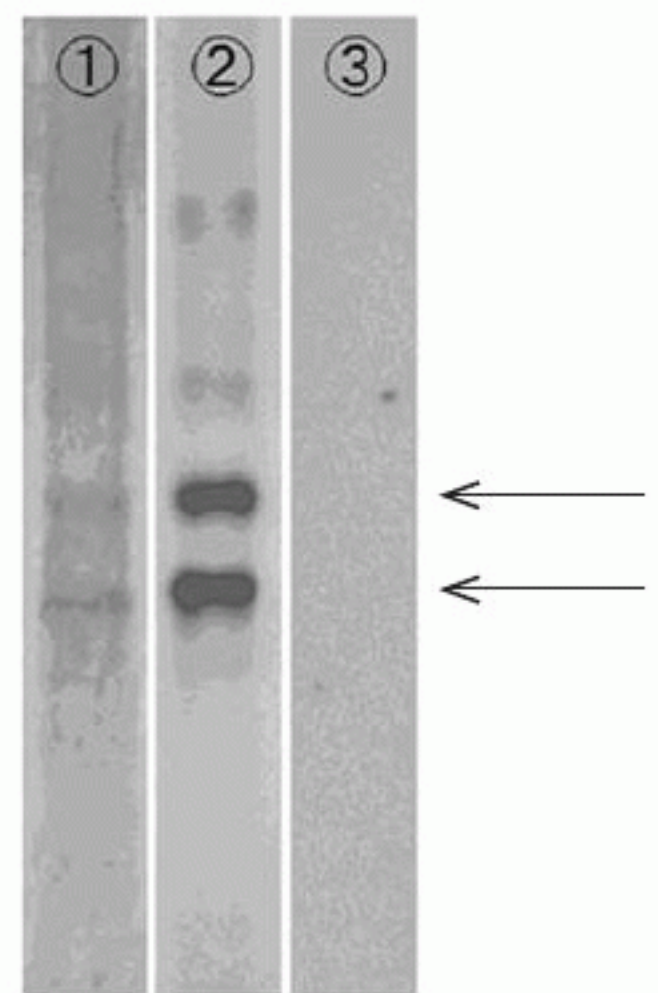
Lectins are proteins that can bond specifically to certain sugar chains. Because lectins will bond differently according to the type of sugar chain, lectins can be used to identify the type of sugar chain that is bonded to a protein. A method similar to a western blot can be used after proteins are transferred onto a membrane. Various lectins are mixed with the proteins, and only the lectins that reacted are detected. This lets us identify the types of sugar chains that exist in the proteins that were transferred onto the membrane. This is called lectin blotting.

The following figure shows an experiment in which a lectin called wheat germ agglutinin (WGA) identifies a sugar chain to which the saccharide called *N*-acetylglucosamine (GlcNAc) is attached.

In this lectin blot performed for the rough protein fraction of the starfish oocyte, it is apparent that two large bands are glowing brightly. WGA was the lectin used here.



THE REAGENT THAT BONDED TO THE LECTIN GLOWS. ONLY PROTEINS THAT HAVE SUGAR CHAINS WITH GLCNAc ATTACHED WILL BE DETECTED.

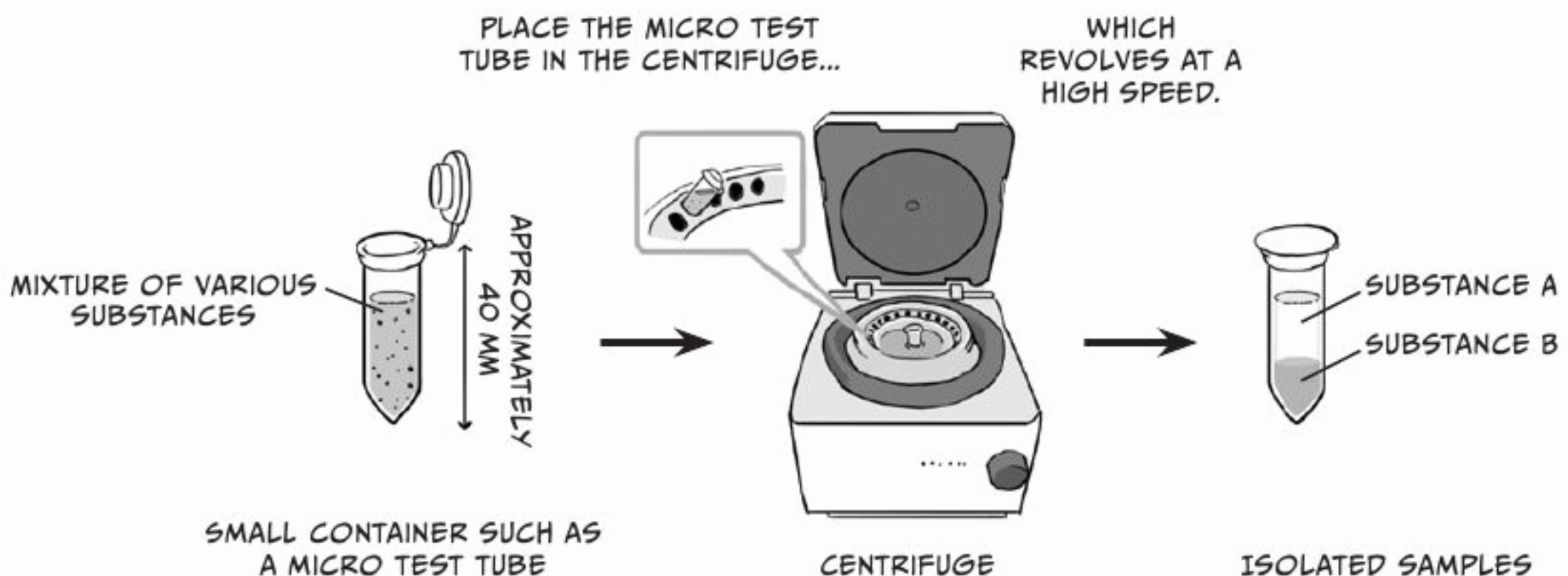


- ① ALL PROTEINS ARE STAINED WITH CBB.
- ② ONLY PROTEINS POSSESSING SUGAR CHAINS WITH GLCNAc ATTACHED ARE STAINED BECAUSE OF WGA (ARROWS).
- ③ THESE PROTEINS ARE STAINED WITH CONCAVALIN A, WHICH IS ANOTHER LECTIN.

(PHOTOS PROVIDED BY: MITSUTAKA OGAWA, NAGAHAMA INSTITUTE OF BIO-SCIENCE AND TECHNOLOGY)

CENTRIFUGATION

Like column chromatography, *centrifugation* is an experimental method that is performed to separate organelles, proteins, and other biological molecules that have the same density from a mixture of substances with differing densities. The sample solution is placed in a test tube, and the test tube then spins around the centrifuge axis at a very high speed. To handle small molecules, like proteins, ultracentrifugation may also be performed, which spins the test tube at tens of thousands of revolutions per minute. DNA and other polymers can also be isolated in this way.



ENZYME REACTION MEASUREMENT

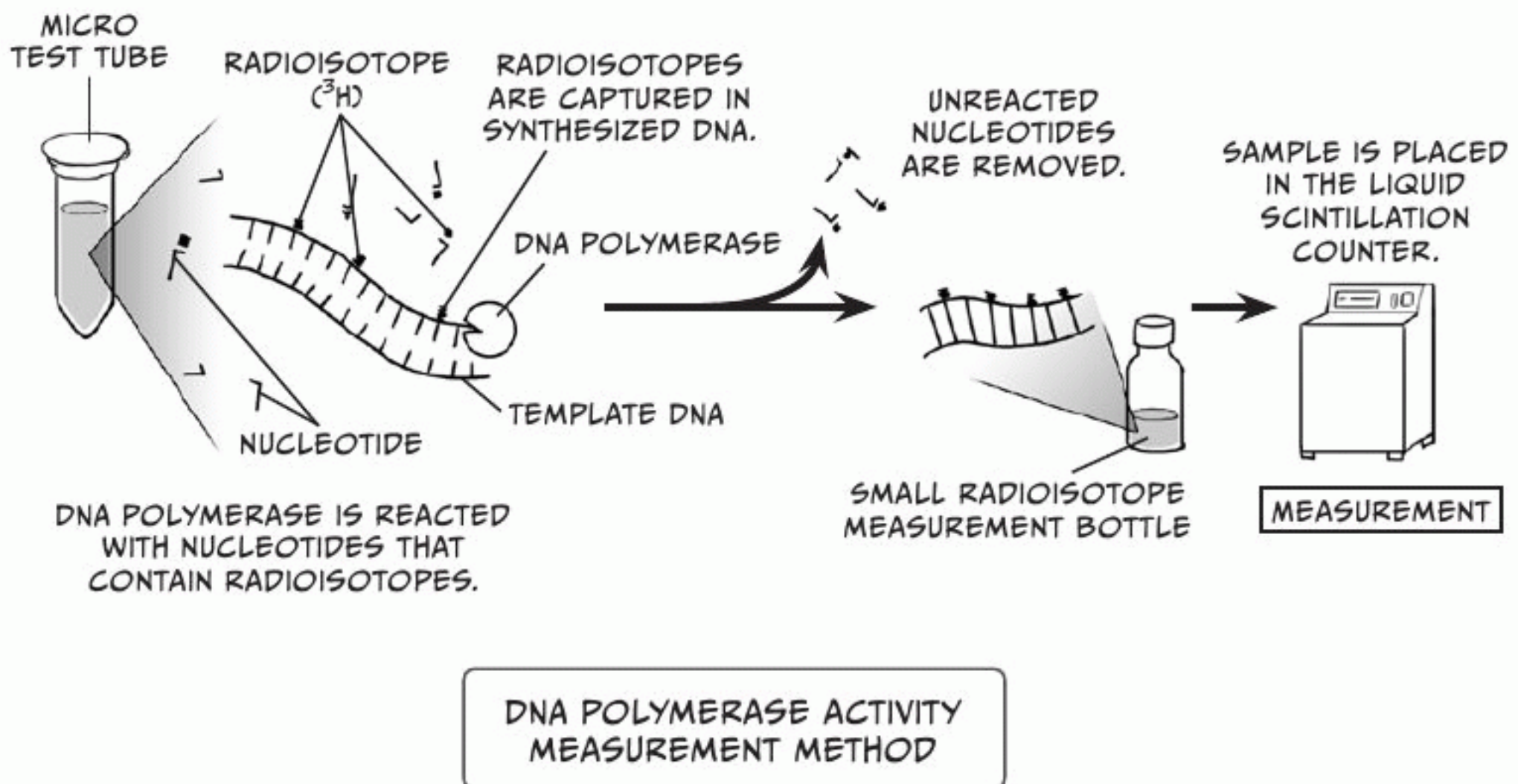
There are various methods of measuring enzyme activity, such as using radioisotopes to measure the amount of a reaction product produced or using a change in color to measure the reaction product formed when a substrate is acted on by an enzyme.

I will explain a method of using radioisotopes to measure the enzyme activity of DNA polymerase and a method of using a color reaction to measure the enzyme activity of α -amylase.

DNA POLYMERASE ACTIVITY MEASUREMENT METHOD

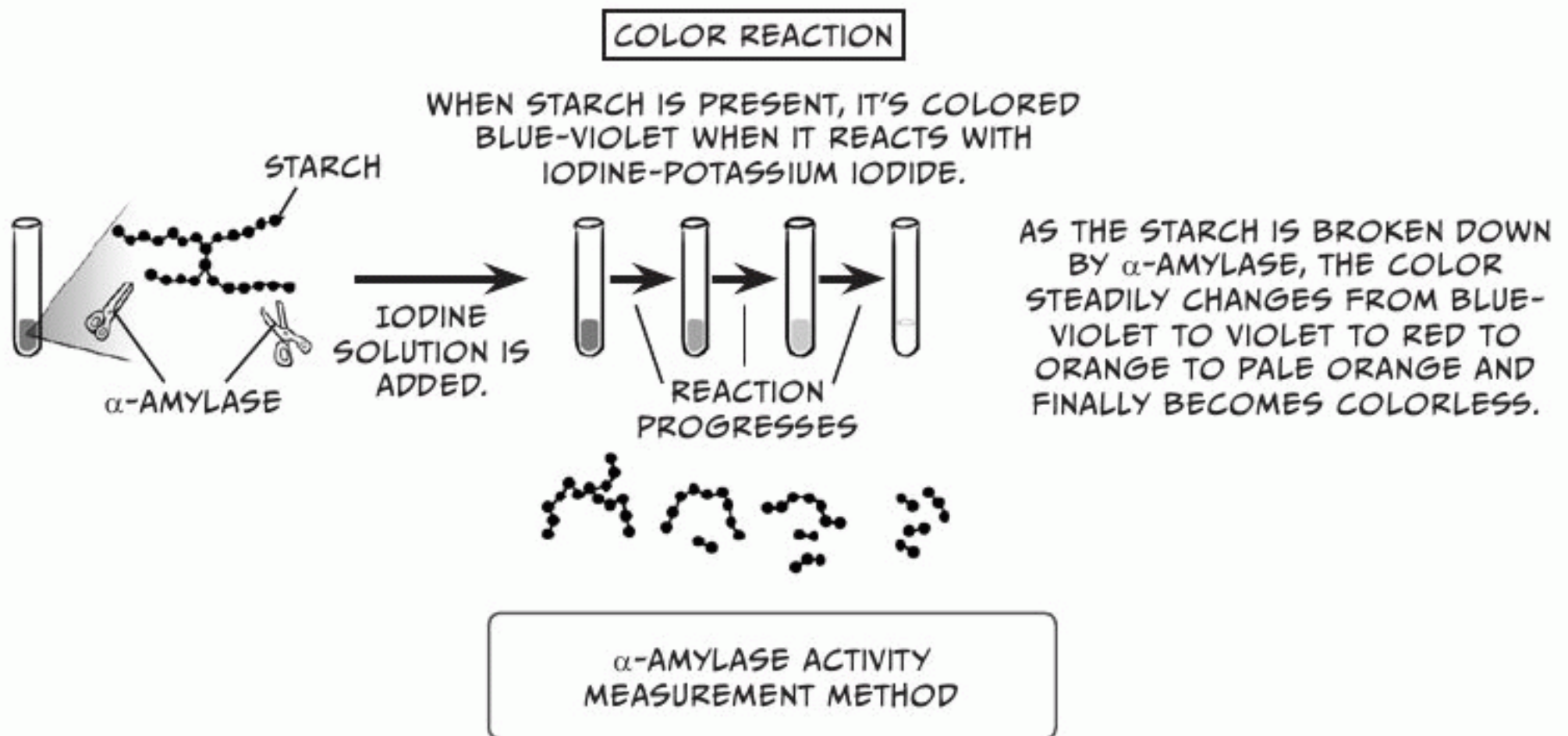
First, place the following in a micro test tube: the solution for measuring activity (with pH optimized and buffered for DNA polymerase), DNA polymerase, the DNA that is to be the template, the nucleotide that is to be the raw material, and the magnesium chloride co-factor. Add the nucleotide that contains the radioisotope, and let it react at 37° C for a fixed interval.

When this is done, the nucleotides that contain the radioisotopes are captured in the new DNA strands that have been synthesized by the DNA polymerase. The unreacted nucleotides are removed, and the synthesized DNA strands are placed in a small radioisotope bottle for measurement in a device called a *liquid scintillation counter*, which measures radioisotopes. Since higher enzyme activity means more radioisotopes were captured in the DNA, higher numeric values indicate higher enzyme activity.



α -AMYLASE ACTIVITY MEASUREMENT METHOD

An α -amylase solution (such as saliva) is added to a solution in which starch has been dissolved inside a test tube. If an iodine solution is immediately added to this, before any of the starch has been broken down, the starch will react with the iodine and produce a blue-violet color. However, as time passes, the starch is broken down by the α -amylase, and the color steadily changes (blue-violet \rightarrow violet \rightarrow red \rightarrow orange \rightarrow pale orange). Eventually, when all the starch has been broken down, the solution will become colorless. The enzyme activity of α -amylase can be measured by using a spectrophotometer to quantify the appearance of its color as a numeric value.



* PROJECTION ROOM *

スクリーン室

WELL, THAT'S THE END
OF OUR LESSONS!

WHAM

YOU TWO DID A
GREAT JOB!

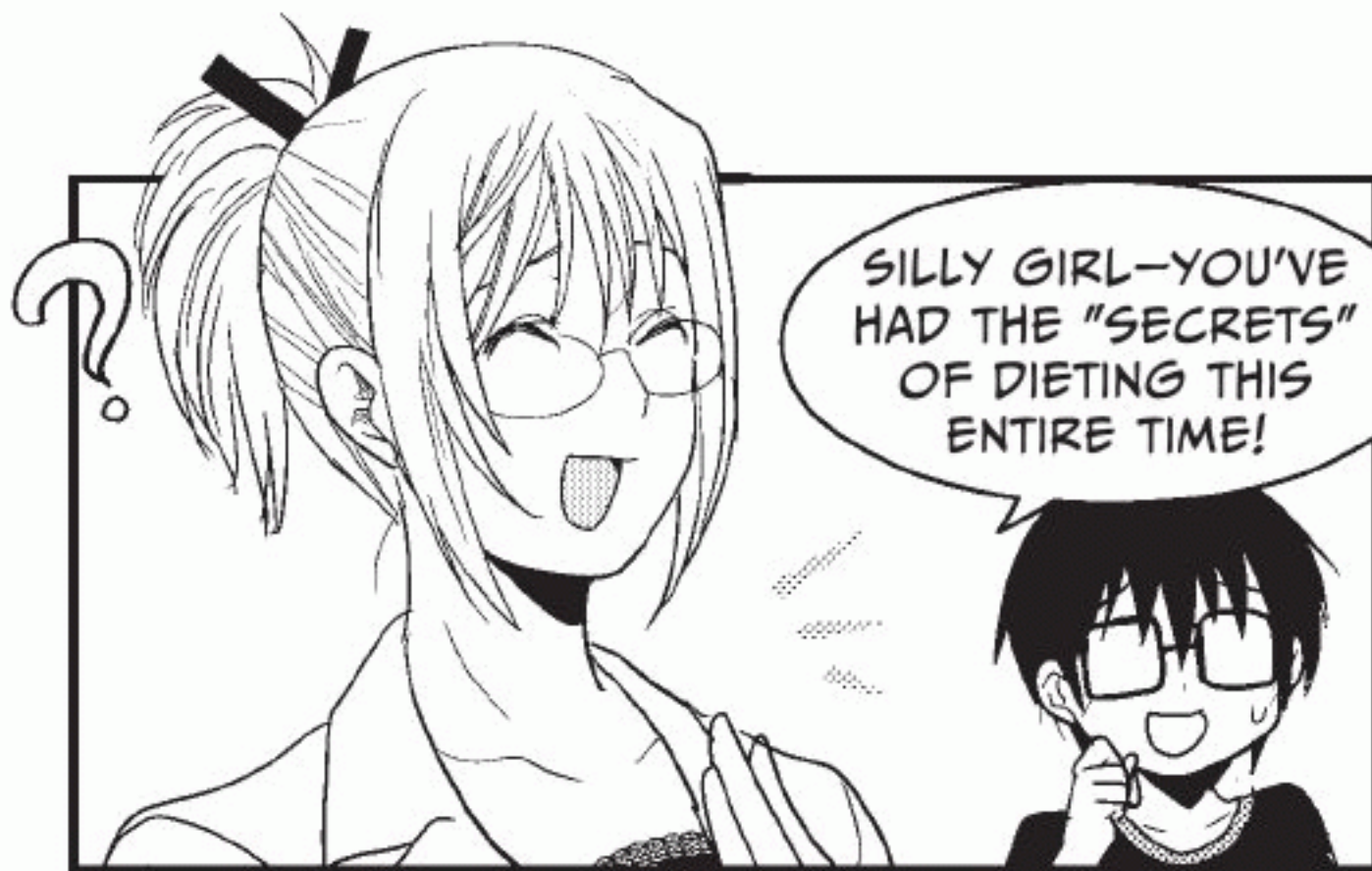
IT'S ALL
THANKS TO YOU,
PROFESSOR!

UM...BY THE WAY,
PROFESSOR...

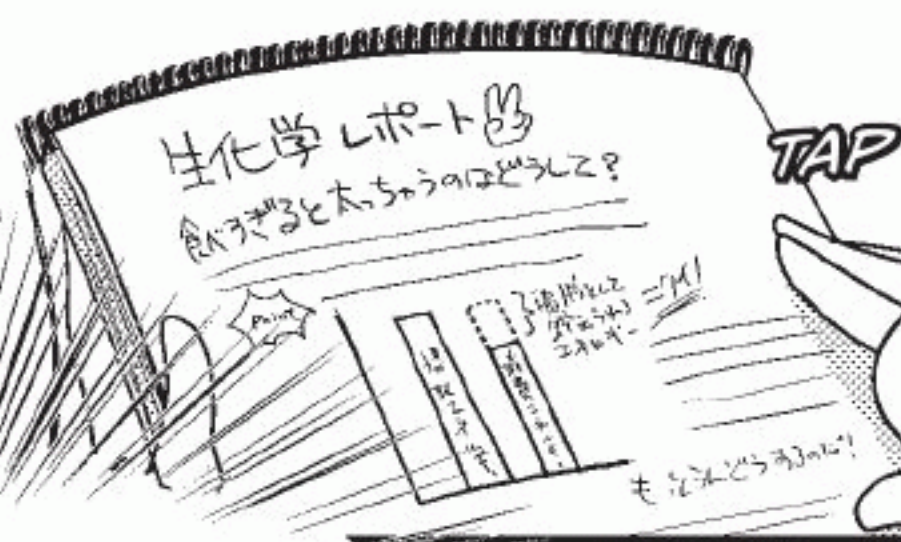
THE TIME
HAS COME!

NOW THAT WE'VE
FINISHED OUR LAST
LESSON...

TEACH ME THE ULTIMATE
SECRETS OF DIETING!

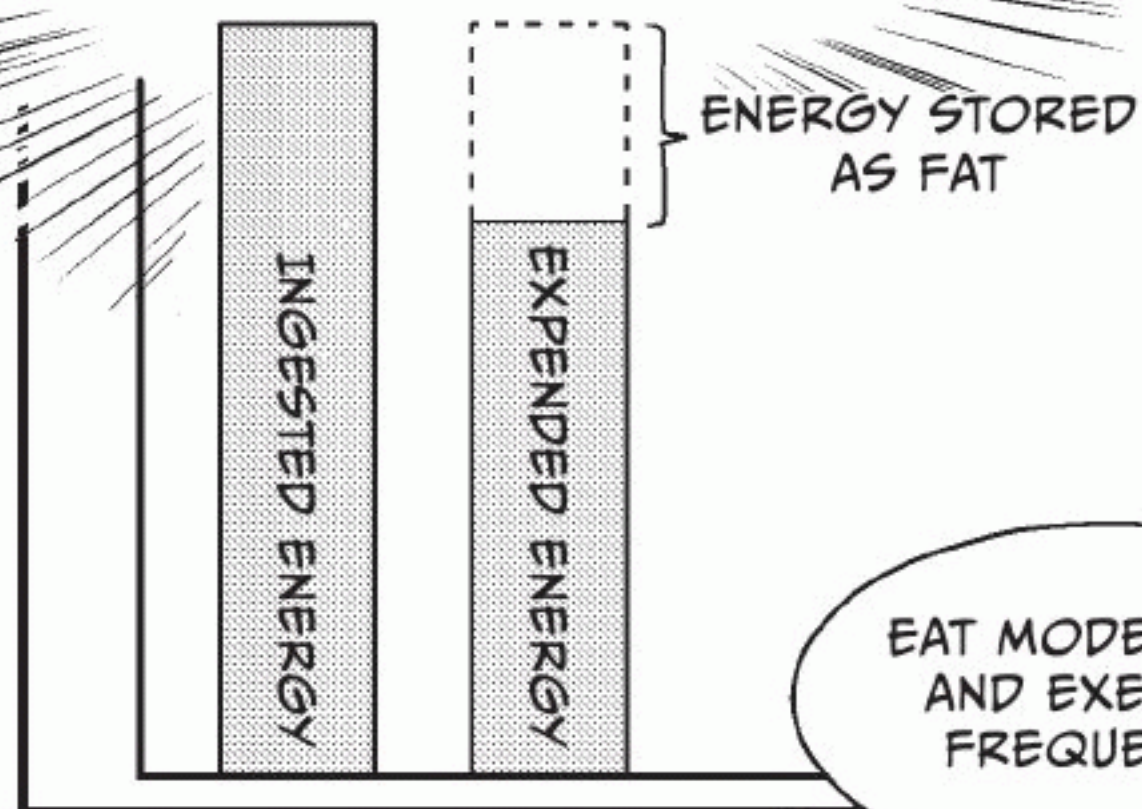


LOOK...



IT'S ALL RIGHT HERE IN YOUR REPORT.

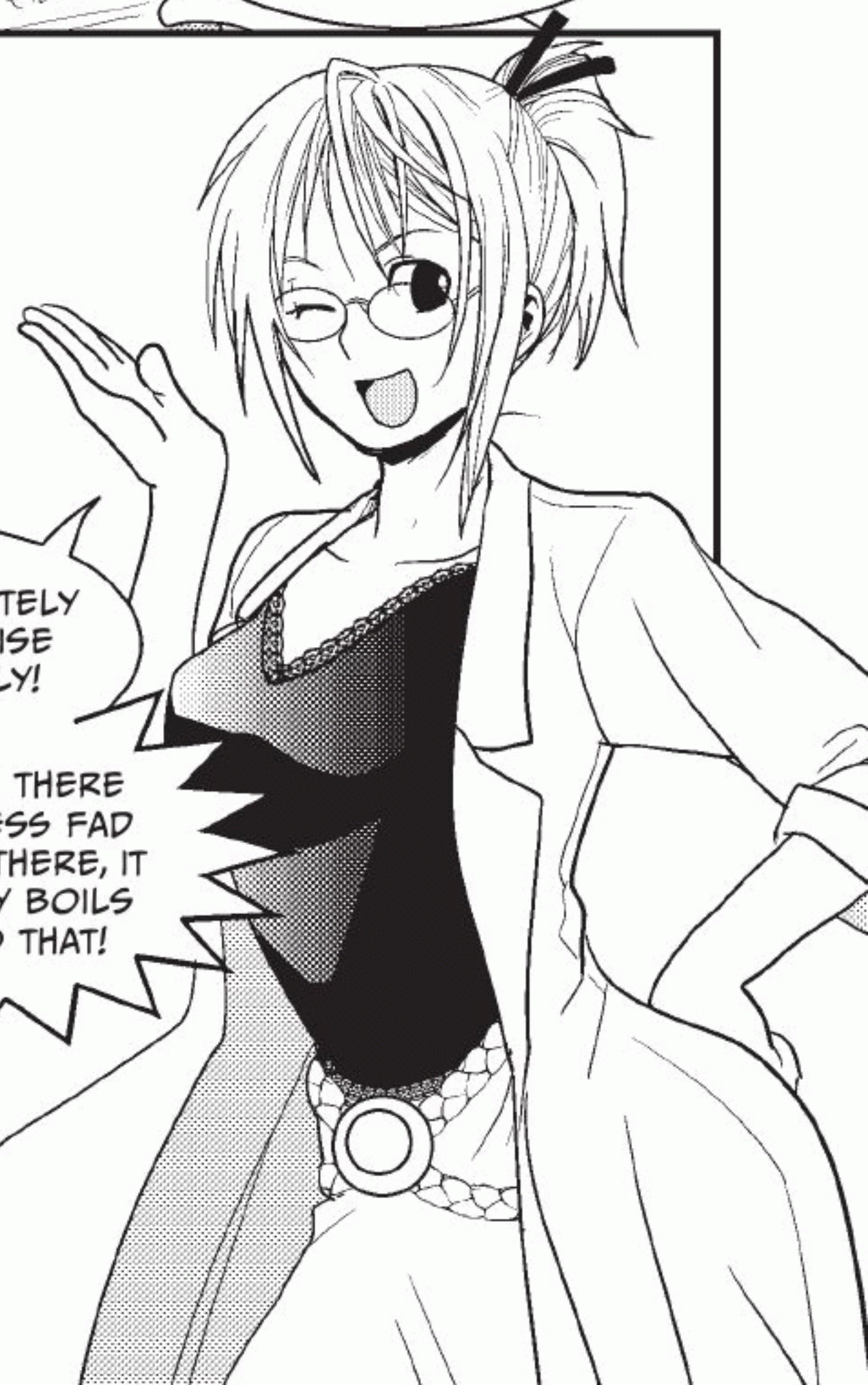
THIS GRAPH IS THE KEY!



EAT MODERATELY AND EXERCISE FREQUENTLY!

IF YOU EXPEND MORE CALORIES THAN YOU INGEST, YOU'LL LOSE WEIGHT.

ALTHOUGH THERE ARE ENDLESS FAD DIETS OUT THERE, IT ALL REALLY BOILS DOWN TO THAT!



AND MAKE SURE YOU GET
A GOOD BALANCE OF
NUTRIENTS, OF COURSE!

YOU'VE LEARNED THAT
PROTEINS, SACCHARIDES,
AND LIPIDS ARE ALL
IMPORTANT TO YOUR BODY.
YOU MUST REALIZE BY NOW
THAT DIETING BY STARVING
YOURSELF IS COMPLETE
NONSENSE, RIGHT?

RIGHT, KUMI?
RIGHT?!

STAGGER
STAGGER

GUUUUUUUUH

あーん

...OH
DEAR.

WELL...I GUESS I
LEARNED SOME
VALUABLE THINGS.

BUT...

WHO AM I KIDDING? I
LOVE FOOD TOO MUCH
TO WATCH WHAT I EAT!
I'LL GET FAT FOR SURE!

CALM DOWN, KUMI!

はっ...

HMM, I
WONDER...

POOR
KUMI

うわぁぁん
WAAAAHHH

DOOMED!

I'LL EAT CAKE AND
PIZZA UNTIL I'M HUGE!

I'LL TURN INTO A
BLOATED, SNACK-
SCARFING MANATEE!

KUMI, YOU'RE BEING
RIDICULOUS. YOU'VE GOT A
LONG WAY TO GO BEFORE
YOU'RE AS BIG AS A
MANATEE.

IF ANYTHING,
YOU'D BE MORE
LIKE A MIDSIZED
SEA LION...

HEH
HEH
HEH

...OR MAYBE A
SMALL BEAR
PREPARING FOR
HIBERNATION,
COVERED IN
WINTER FAT.

WHAT?

SQUIRM

SQUIRM

HEY!

FATTY!

HA HA HA HA

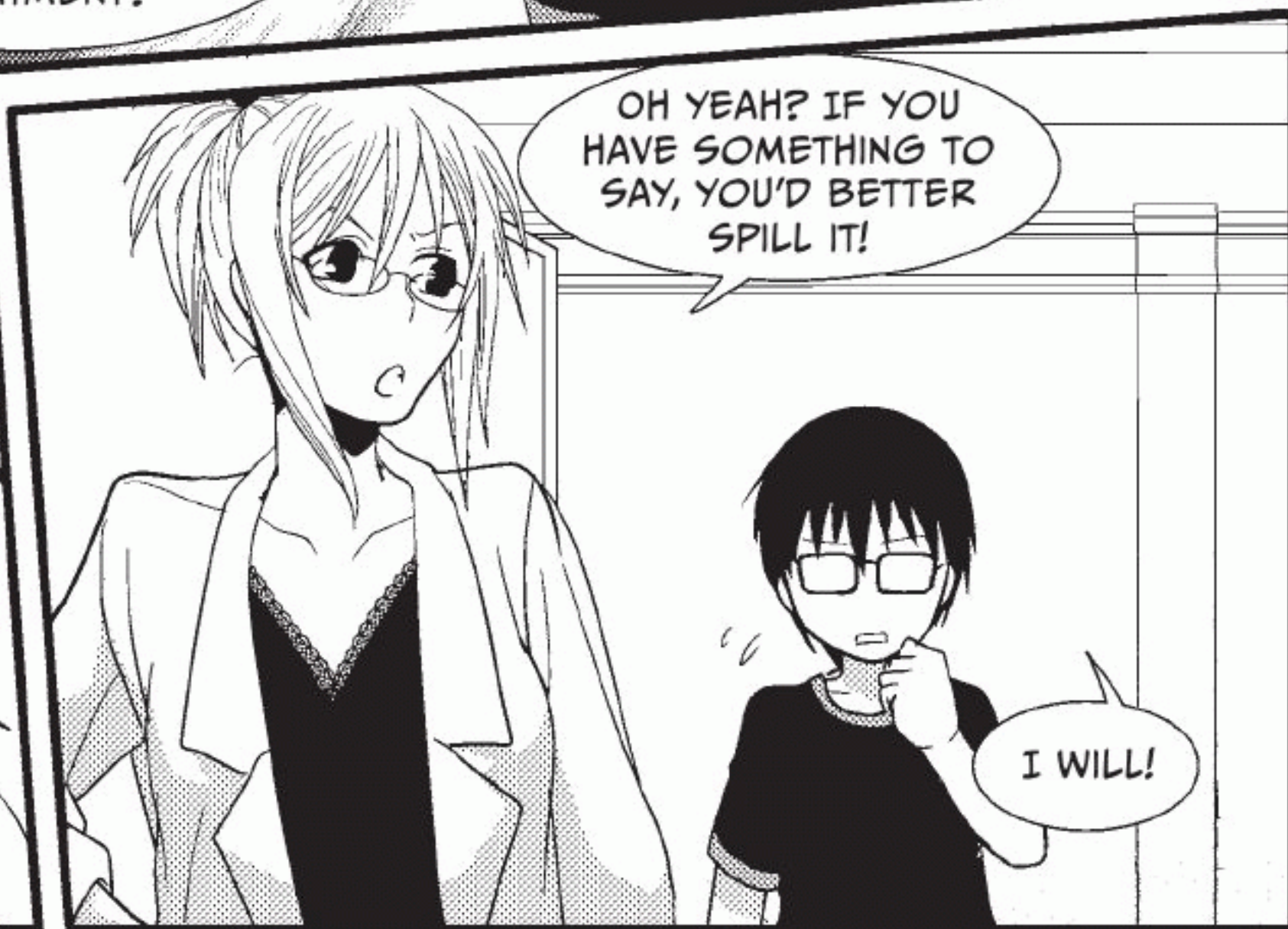
BUT YOU KNOW...
IF YOU THINK ABOUT
IT, CHUBBY ANIMALS
ARE ALMOST ALWAYS
THE CUTEST, SO
DON'T WORRY!

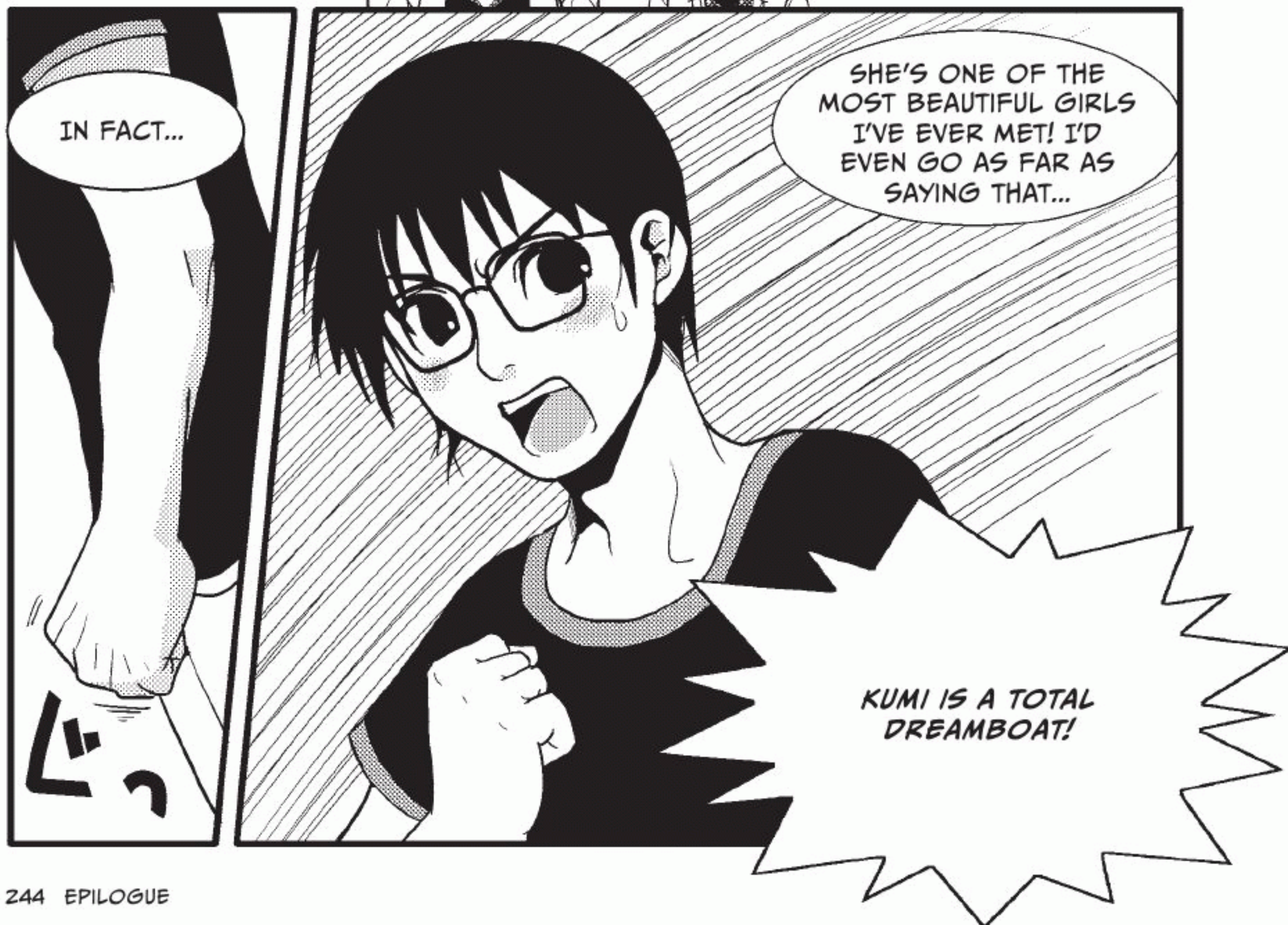
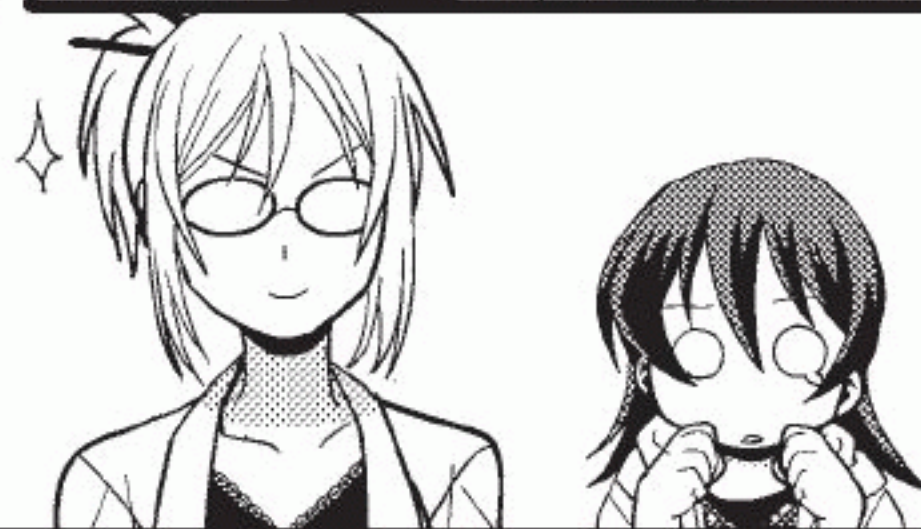
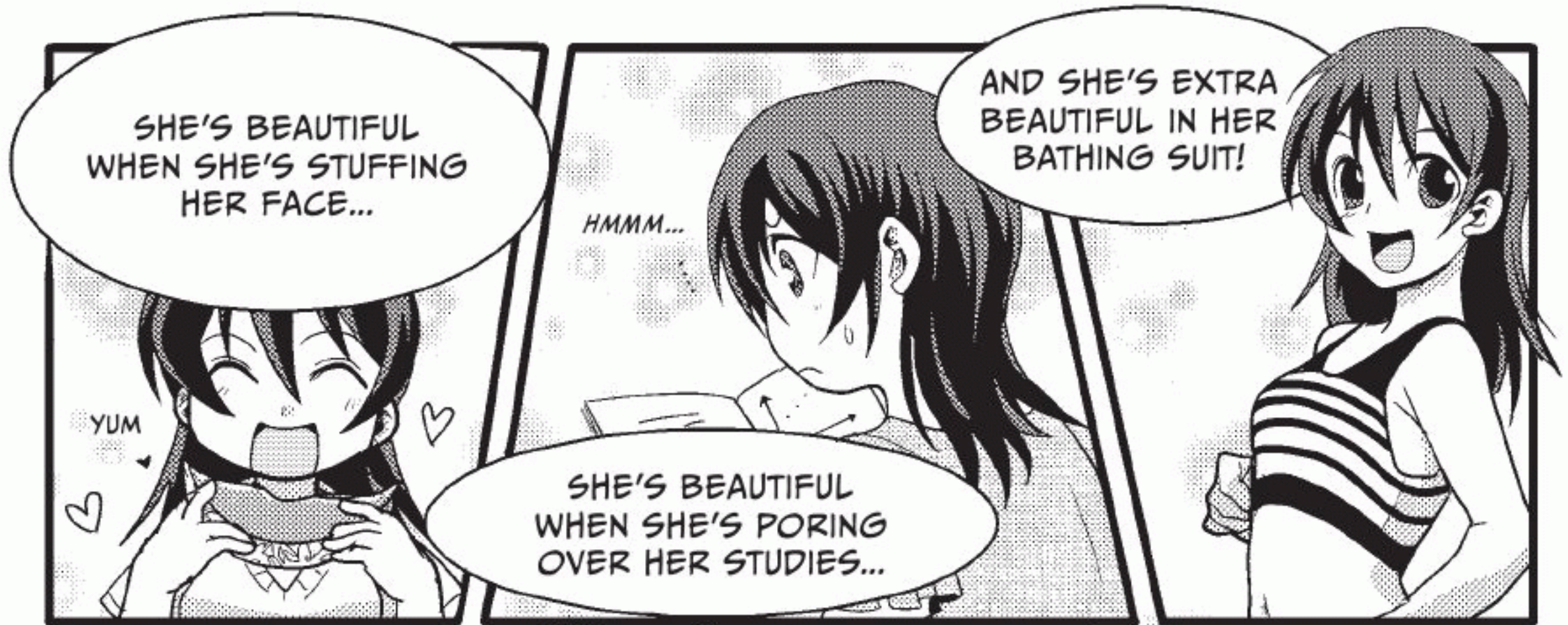
SOB

SOB

SOB

HEY, PROFESSOR...

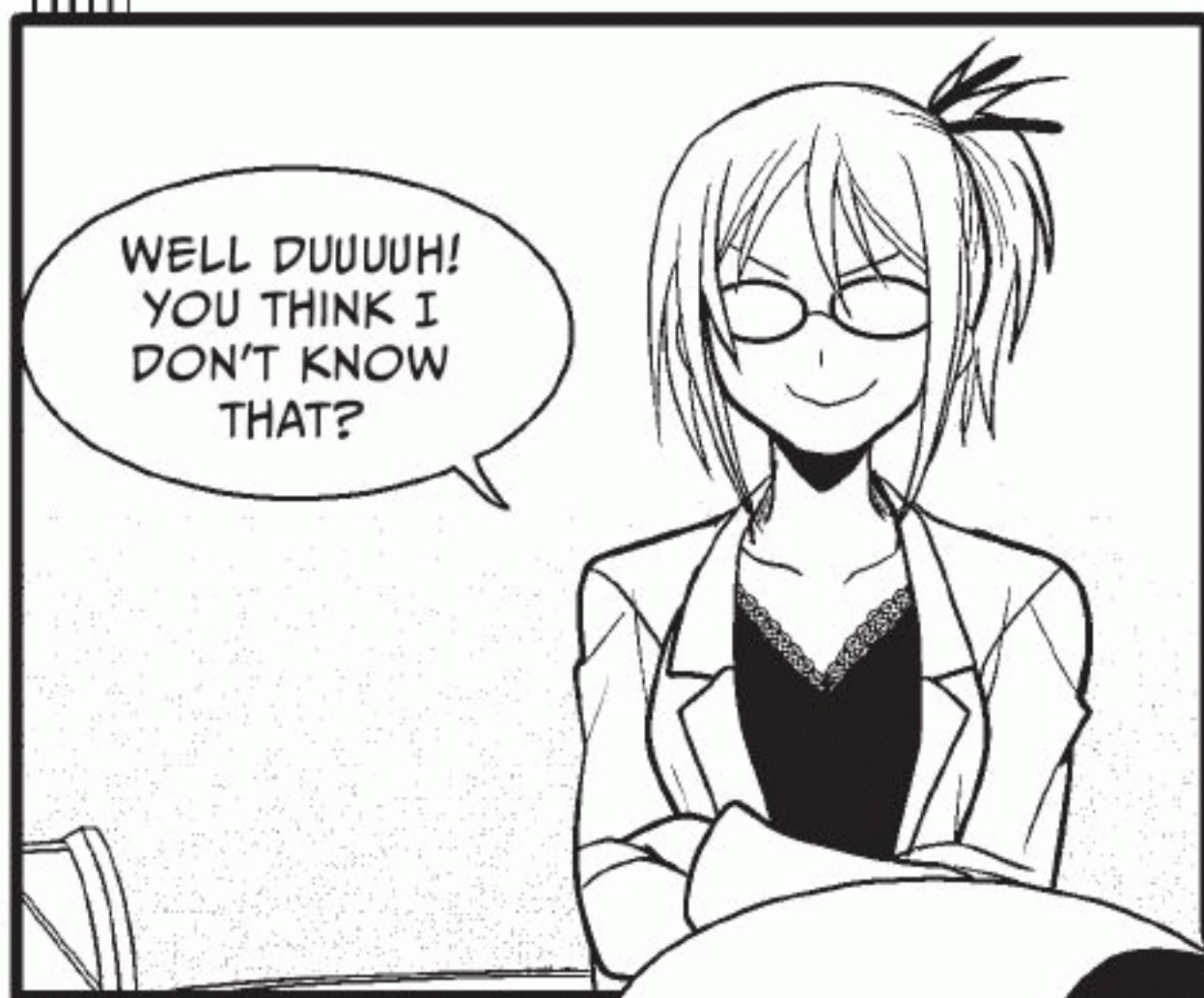




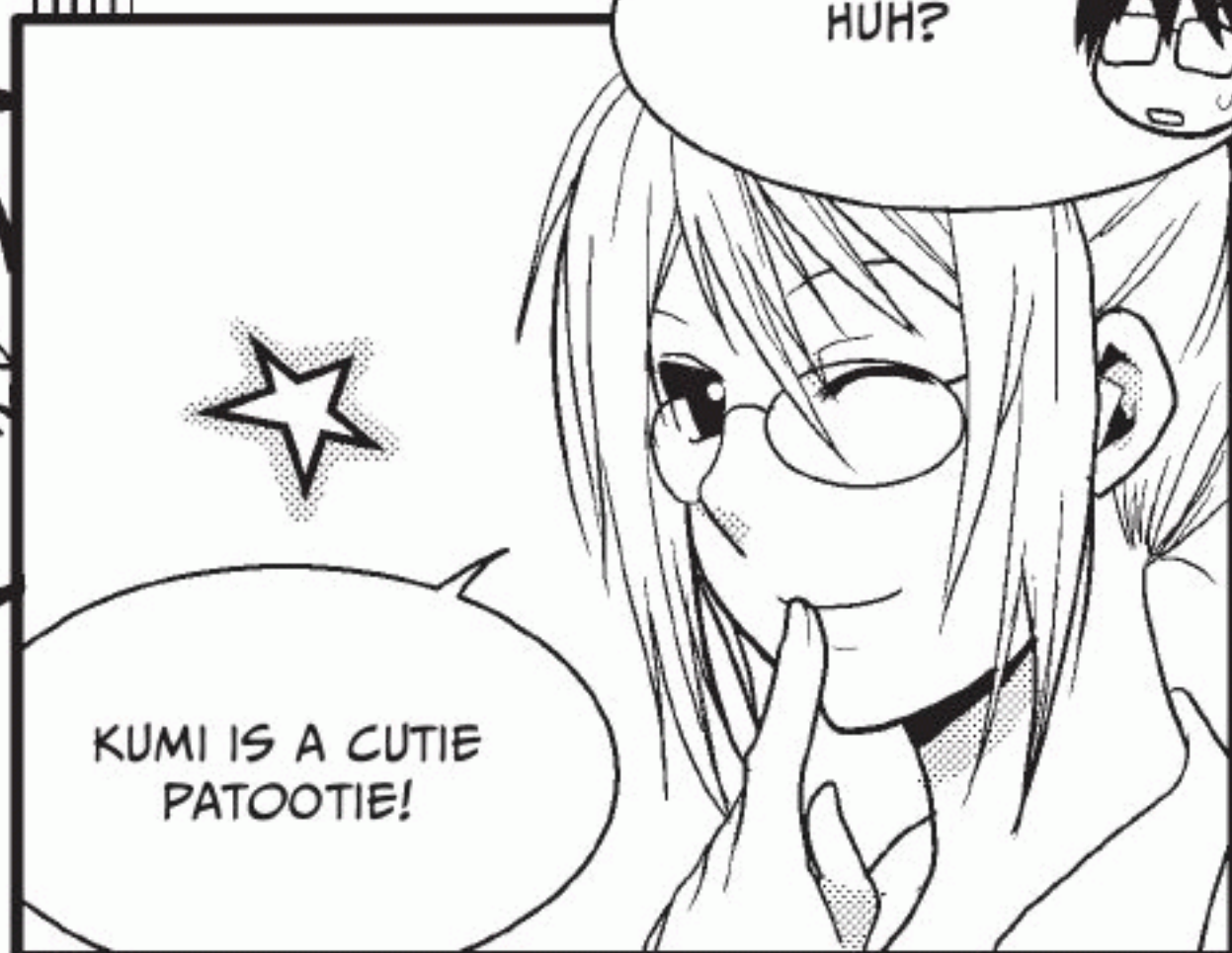


NE-

NEMOTO?



WELL DUUUUH!
YOU THINK I
DON'T KNOW
THAT?



HUH?

KUMI IS A CUTIE
PATOOTIE!



BUT...THAT "SEA
LION" CRACK...

...AND THE "FAT
LITTLE BEAR"...

JUST A LITTLE
REVERSE
PSYCHOLOGY!

WINK

WORKED LIKE A CHARM,
TOO. IT'S ABOUT TIME
NEMOTO TOLD YOU
HOW HE FELT! ♪

YES, THIS LESSON
WAS A HUGE
SUCCESS, IF I DO
SAY SO MYSELF.

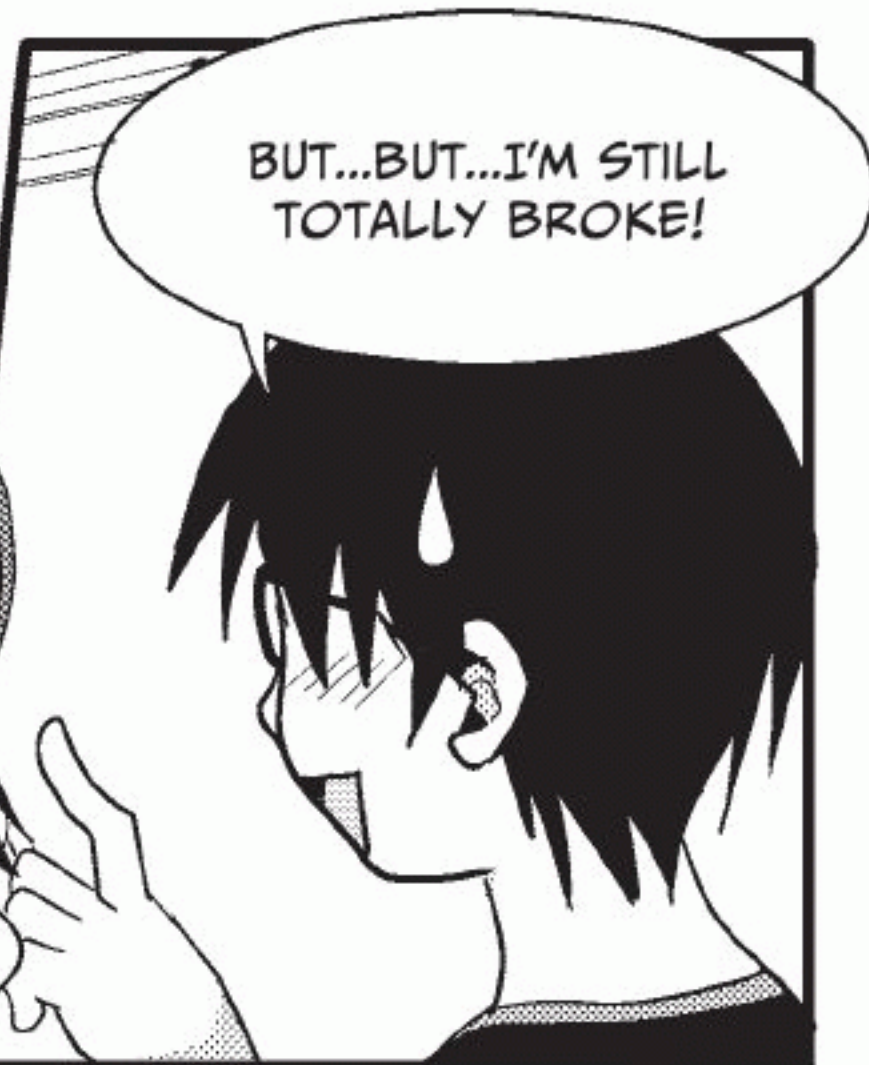
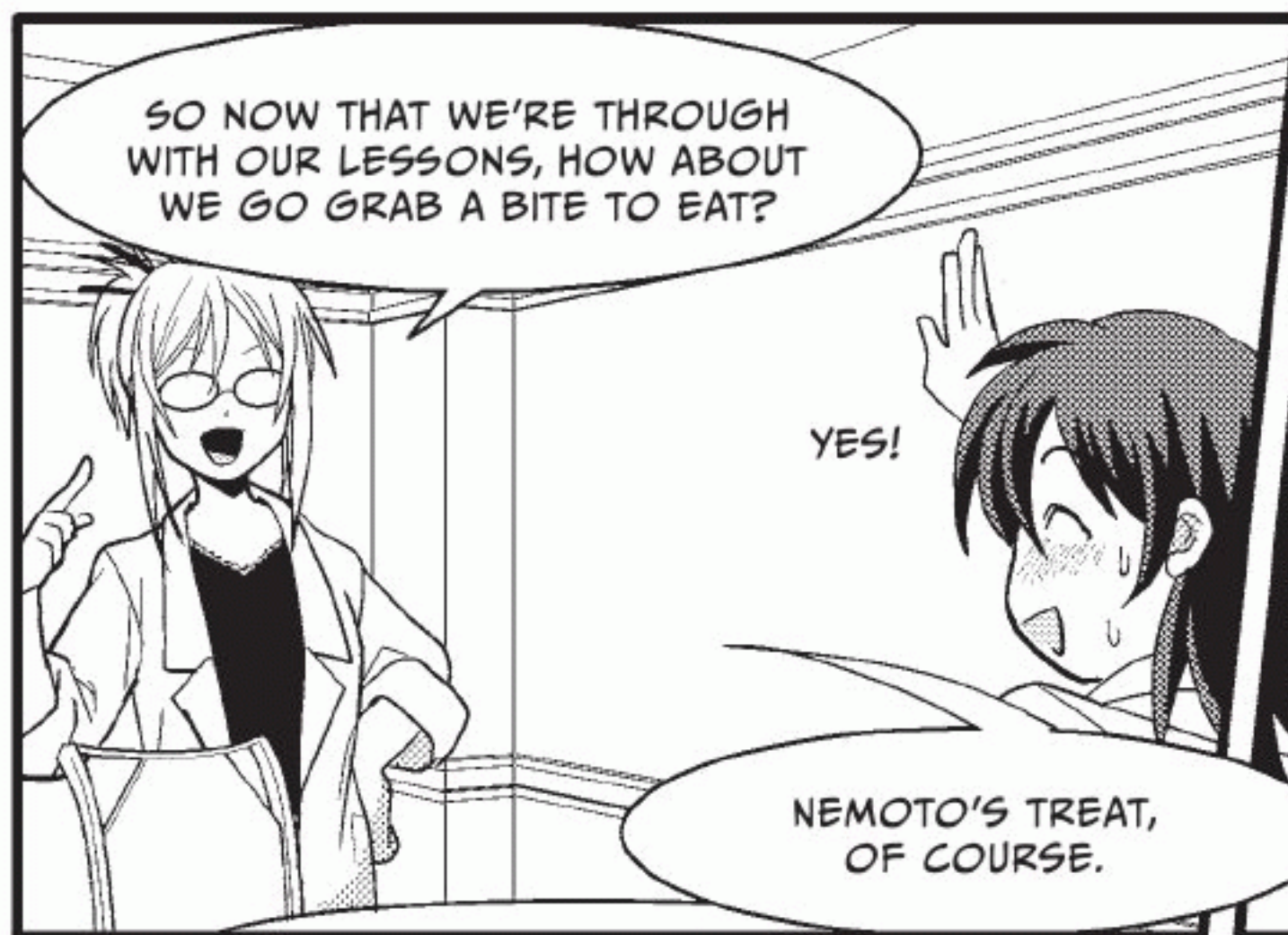
A TRAP...

KUMI, YOU STUDIED
HARD AND LEARNED
SOME IMPORTANT
THINGS ABOUT YOUR
BODY, RIGHT?

DEFINITELY. NO MORE
FAD DIETS FOR ME.

AND YOU ALSO
LEARNED SOME
OTHER IMPORTANT
INFORMATION...HEHE.

BLUSH





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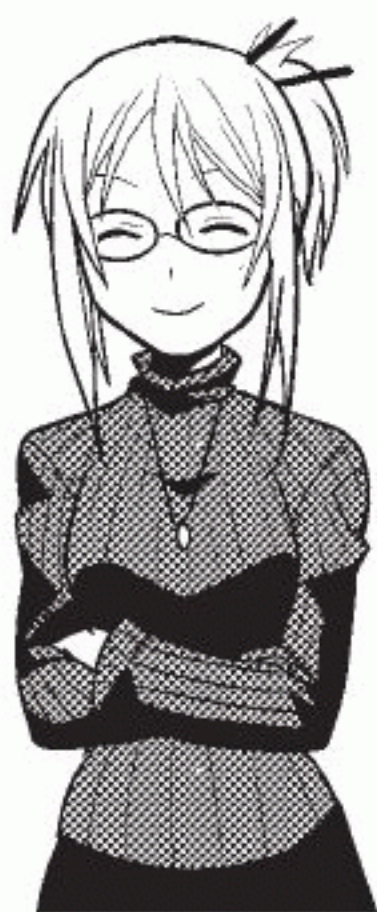
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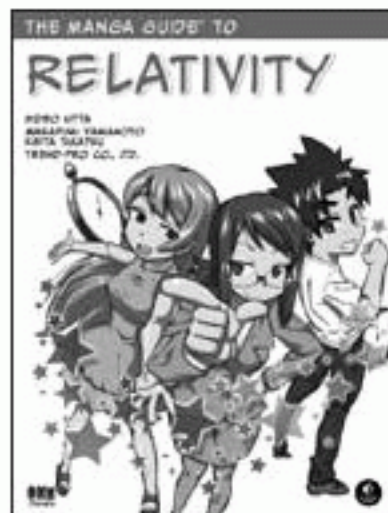
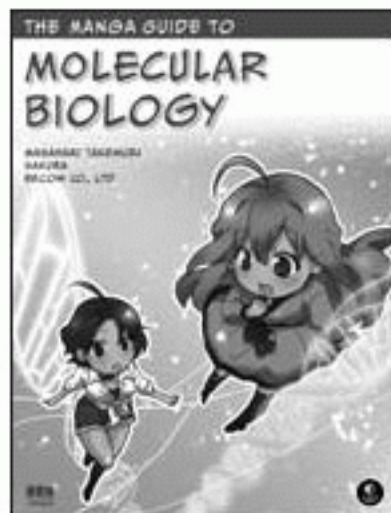
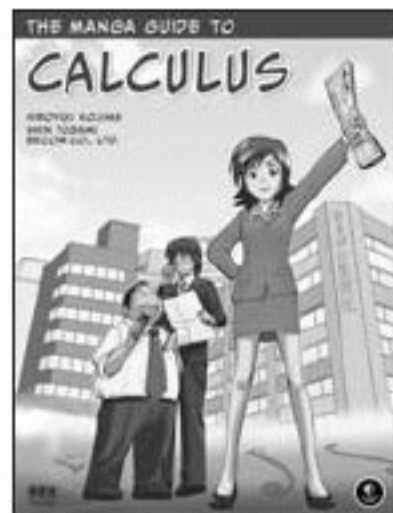
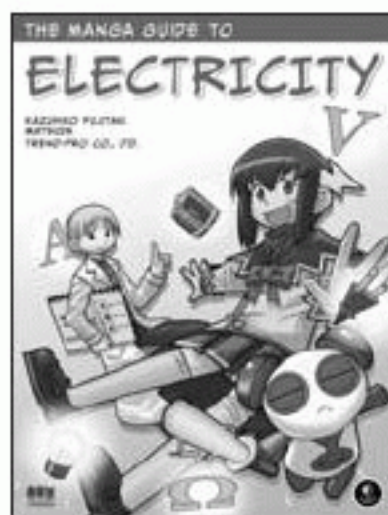
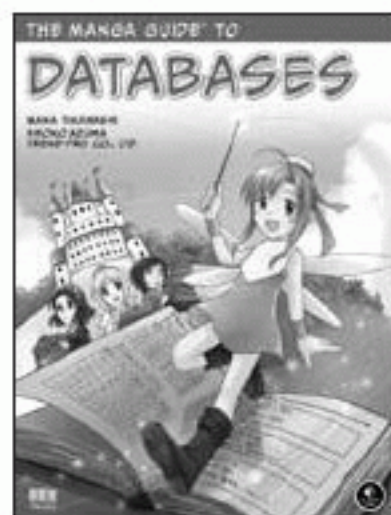
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