|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **GRUPO** | **ALUNO** | | **OUTUBRO** | | | **NOVEMBRO** | | | | | | | **DEZEMBRO** | |
| **T** | **Q** | **T** | **T** | **T** | **Q** | **T** | **T** | **Q** | **T** | | **Q** |
| **22** | **23** | **29** | **5** | **12** | **13** | **19** | **26** | **27** | **3** | | **4** |
| I | 1 |  | AC-M | AC-M | AC-T | AC-T | LAB-M | CO-M | CO-M | CO-T |  |  | | BE-T |
| 2 |  | AC-M | AC-M | AC-T | AC-T | LAB-M | CO-M | CO-M | CO-T |  |  | | BE-T |
| 3 |  | AC-M | AC-M | AC-T | AC-T | LAB-M | CO-M | CO-M | CO-T |  |  | | BE-T |
| 4 |  | AC-M | AC-M | AC-T | AC-T | LAB-M | CO-M | CO-M | CO-T |  |  | | BE-T |
| 5 |  | AC-M | AC-M | AC-T | AC-T | LAB-M | CO-M | CO-M | CO-T |  |  | | BE-T |
| 6 |  | AC-M | AC-M | AC-T | AC-T | LAB-M | CO-M | CO-M | CO-T |  |  | | BE-T |
| II | 7 |  | AC-M | AC-M | AC-T | AC-T |  | CO-T | CO-T | CO-M | LAB-M | BE-M | |  |
| 8 |  | AC-M | AC-M | AC-T | AC-T |  | CO-T | CO-T | CO-M | LAB-M | BE-M | |  |
| 9 |  | AC-M | AC-M | AC-T | AC-T |  | CO-T | CO-T | CO-M | LAB-M | BE-M | |  |
| 10 |  | AC-M | AC-M | AC-T | AC-T |  | CO-T | CO-T | CO-M | LAB-M | BE-M | |  |
| 11 |  | AC-M | AC-M | AC-T | AC-T |  | CO-T | CO-T | CO-M | LAB-M | BE-M | |  |
| 12 |  | AC-M | AC-M | AC-T | AC-T |  | CO-T | CO-T | CO-M | LAB-M | BE-M | |  |
| III | 13 |  | AC-T | AC-T | AC-M | AC-M |  | LAB-T | BE-M |  | CO-T | CO-M | | CO-M |
| 14 |  | AC-T | AC-T | AC-M | AC-M |  | LAB-T | BE-M |  | CO-T | CO-M | | CO-M |
| 15 |  | AC-T | AC-T | AC-M | AC-M |  | LAB-T | BE-M |  | CO-T | CO-M | | CO-M |
| 16 |  | AC-T | AC-T | AC-M | AC-M |  | LAB-T | BE-M |  | CO-T | CO-M | | CO-M |
| 17 |  | AC-T | AC-T | AC-M | AC-M |  | LAB-T | BE-M |  | CO-T | CO-M | | CO-M |
| 18 |  | AC-T | AC-T | AC-M | AC-M |  | LAB-T | BE-M |  | CO-T | CO-M | | CO-M |
| IV | 19 |  | AC-T | AC-T | AC-M | AC-M |  | LAB-M |  | BE-M | CO-M | CO-T | | CO-T |
| 20 |  | AC-T | AC-T | AC-M | AC-M |  | LAB-M |  | BE-M | CO-M | CO-T | | CO-T |
| 21 |  | AC-T | AC-T | AC-M | AC-M |  | LAB-M |  | BE-M | CO-M | CO-T | | CO-T |
| 22 |  | AC-T | AC-T | AC-M | AC-M |  | LAB-M |  | BE-M | CO-M | CO-T | | CO-T |
| 23 |  | AC-T | AC-T | AC-M | AC-M |  | LAB-M |  | BE-M | CO-M | CO-T | | CO-T |
| 24 |  | AC-T | AC-T | AC-M | AC-M |  | LAB-M |  | BE-M | CO-M | CO-T | | CO-T |
| V | 25 |  | CO-M | CO-M | LAB-M | CO-M | AC-M | AC-M | AC-T | AC-M | BE-T |  | |  |
| 26 |  | CO-M | CO-M | LAB-M | CO-M | AC-M | AC-M | AC-T | AC-M | BE-T |  | |  |
| 27 |  | CO-M | CO-M | LAB-M | CO-M | AC-M | AC-M | AC-T | AC-M | BE-T |  | |  |
| 28 |  | CO-M | CO-M | LAB-M | CO-M | AC-M | AC-M | AC-T | AC-M | BE-T |  | |  |
| 29 |  | CO-M | CO-M | LAB-M | CO-M | AC-M | AC-M | AC-T | AC-M | BE-T |  | |  |
| 30 |  | CO-M | CO-M | LAB-M | CO-M | AC-M | AC-M | AC-T | AC-M | BE-T |  | |  |
| VI | 31 |  | CO-T | CO-T | CO-M | LAB-M | AC-M | AC-M | AC-M | AC-T |  |  | | BE-M |
| 32 |  | CO-T | CO-T | CO-M | LAB-M | AC-M | AC-M | AC-M | AC-T |  |  | | BE-M |
| 33 |  | CO-T | CO-T | CO-M | LAB-M | AC-M | AC-M | AC-M | AC-T |  |  | | BE-M |
| 34 |  | CO-T | CO-T | CO-M | LAB-M | AC-M | AC-M | AC-M | AC-T |  |  | | BE-M |
| 35 |  | CO-T | CO-T | CO-M | LAB-M | AC-M | AC-M | AC-M | AC-T |  |  | | BE-M |
| 36 |  | CO-T | CO-T | CO-M | LAB-M | AC-M | AC-M | AC-M | AC-T |  |  | | BE-M |
| VII | 37 |  | LAB-M | BE-M | CO-T | CO-T | CO-M |  | AC-M | AC-M | AC-T | AC-M | |  |
| 38 |  | LAB-M | BE-M | CO-T | CO-T | CO-M |  | AC-M | AC-M | AC-T | AC-M | |  |
| 39 |  | LAB-M | BE-M | CO-T | CO-T | CO-M |  | AC-M | AC-M | AC-T | AC-M | |  |
| 40 |  | LAB-M | BE-M | CO-T | CO-T | CO-M |  | AC-M | AC-M | AC-T | AC-M | |  |
| 41 |  | LAB-M | BE-M | CO-T | CO-T | CO-M |  | AC-M | AC-M | AC-T | AC-M | |  |
| 42 |  | LAB-M | BE-M | CO-T | CO-T | CO-M |  | AC-M | AC-M | AC-T | AC-M | |  |