## Batter Up

Calculate the batting averages of the T-ball players listed below using the following formula: $x=h / t$ ( $x=$ batting average, $h=h i t s, t=$ times at bat). Then calculate the average for the entire room.

| PLAYER | TIMES AT BAT | HITS | AVERAGE |
| :--- | :---: | :---: | :---: |
| Marissa | 19 | 7 |  |
| Jose | 17 | 4 |  |
| Clare | 22 | 5 |  |
| Mike | 21 | 8 |  |
| Sally | 15 | 4 |  |
| Fred | 18 | 8 |  |
| Ana | 21 | $\mathbf{5}$ |  |
| Rodrigo | 22 | 8 |  |
| Sam |  |  |  |
| TEAM |  |  |  |



Be My Disciples • Life In Christ Jesus • Unit 1 • ® RCL Publishing LLC

