## Interpreting Remainders

| Round It | Drop It | Share It |
| :--- | :--- | :--- |
| Example: <br> Seventeen people will <br> attend a party. Each <br> table at the party <br> seats 5 people. How <br> many table will be <br> needed? | Example: <br> There are 15 marbles <br> and 6 girls. How many <br> marbles will each girl <br> get? | Example: <br> lack and Jill picked 5 <br> apples. How many <br> apples will each <br> person eat if they <br> both eat the same <br> amount? |
| $17 \div 5=3 \mathrm{r} 2$ | $15 \div 6=2$ r3 | $5 \div 2=2$ r2 |
| $17 \div 5=315$ | $15 \div 6=21 / 2$ | $5 \div 2=21 / 2$ |
| Answer: 4 <br> tables | Answer: 2 <br> marbles each | Answer: $21 / 2$ <br> apples each |

