

## Addition Word Problems

1. Steven collects rocks. He has three amethysts, two garnets, and one bismuth. How many rocks does he have altogether? (*addition, 6*)
2. Daisy has 4 plants in her room. She brings 3 more inside for the winter. How many plants does she have in her room now? (*addition, 7*)
3. Fred and Tanya are doing origami together. Fred makes five butterflies and two cranes. Tanya makes six cranes and three butterflies. How many butterflies and cranes do they have altogether? (*addition, 16*)

## Subtraction Word Problems

1. Luke brings a batch of 30 cookies to school for a party. If there are 24 students in his class and everyone takes a cookie, how many cookies does he have left? (*subtraction, 6*)
2. Tony invited 23 friends to a surprise birthday party. 19 responded that they will attend. The rest told Tony they cannot attend. How many of the invited people won't be at the party? (*subtraction, 4*)

## Multiplication Word Problems

1. Missy drinks three bottles of water every day. How many bottles of water does Missy drink in four days? (*multiplication, 12*)
2. Jackie is throwing a tea party for six people. Everyone will need three biscuits. How many biscuits does she need in total for the party? (*multiplication, 18*)

## Division Word Problems

1. Gayle buys 18 cups of yogurt. How many days will the yogurt last her if she eats 2 cups every day? (*division, 9*)
2. Jalal spent \$28 over the last four days. If he spent the same amount of money every day, how much money did he spend on the third day? (*division, 7*)

## Greater Than/Less Than Word Problems

1. Connie has seven more pencils in her bag than Bella.  
*(Connie's pencils are greater than Bella's pencils)*
2. Mark is three years younger than Theresa. What symbol could be used to express the difference in age between Mark and Theresa? *(less than)*
3. Tammy has \$16 which is at least enough to buy the dress she wants. Which symbol could show how much the dress costs compared to how much money Tammy has? *(less than or equal to)*
4. Carson does not have as many marbles in his collection as Ashley. What symbol could be used to express the size of Carson's collection compared to Ashley's? *(less than)*