

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)*