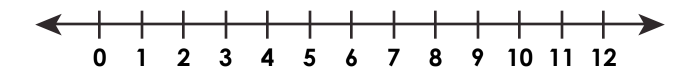
Gymnastics: Multi-step Addition and Subtraction Answers

The gymnasts are awarded points for difficult moves and have points taken away for mistakes. Read the word problems. Underline the important information. Use the number line to help you solve each problem.



1. Marissa is performing her floor routine for the competition. She starts off with a set of triple cartwheels. She does them almost perfectly. She earns 2 points for each cartwheel, but gets 1 point taken away for an extra step on the landing. How many points did she earn?

Answer: 5

3. Amelia is a pro on the balance beam. She earns 5 points for doing a walk-over, 4 points for doing three somersaults in a row, and 3 points for a round-off. Amelia loses 1 point for a shaky dismount. What was Amelia's final score?

Answer: 11

2. Elisa begins her routine on the uneven bars. She earns 3 points for doing a perfect straddle back. She earns another 2 points for doing a double tuck. She then pulls off a pike for another point. How many points has Elisa earned?

Answer: 6

4. Jasmine does her floor routine for gymnastics and starts off by earning 6 points for doing five back flips in a row, but she falls and loses 3 points. She earns back 2 points for a perfect cartwheel but loses 1 point for forgetting to point her toes. What was Jasmine's final score?

Answer: 4