

Multi-Step Addition and Subtraction Problems



In one year the factory used 11,650 meters of cotton, 4,950 fewer meters of silk than cotton, and 3,500 fewer meters of wool than silk. How many meters in all were used of the three fabrics?

A store sold a total of 21,650 balls. It sold 11,795 baseballs. It sold 4,150 fewer basketballs than baseballs. The rest of the balls sold were footballs. How many footballs did the store sell?

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Materials:

- Task cards
- Place value tools
- Paper and pencil to record thinking

Directions:

- 1) Students will work with a partner.
- 2) Partner 1 chooses a task card. Both partners read it together, but they both solve it independently being sure to show their thinking.
- 3) Partners share their solutions and strategies.
- 4) Partner 2 chooses a task card, and steps 2-3 are repeated.

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The shop sold 12,789 chocolate and 9,324 cookie dough cones. It sold 1,078 more peanut butter cones than cookie dough cones and 999 more vanilla cones than chocolate cones. What was the total number of ice cream cones sold?

In the first week of June, a restaurant sold 10,345 omelets. In the second week, 1,096 fewer omelets were sold than in the first week. In the third week, 2 thousand more omelets were sold than in the first week. In the fourth week, 2 thousand fewer omelets were sold than in the first week. How many omelets were sold in all in June?

Park A covers an area of 4,926 square kilometers. It is 1,845 square kilometers larger than Park B. Park C is 4,006 square kilometers larger than Park A. What is the area of all three parks?

There were 22,869 children, 49,563 men, and 2,872 more women than men at the fair. How many people were at the fair?

Number A is 4,676. Number B is 10,043 greater than A. Number C is 2,610 less than B. What is the total value of numbers A, B, and C?

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In all, 30,436 people went skiing in February and January. 16,009 went skiing in February. How many fewer people went skiing in January than in February?

Graphics and Fonts



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KariBolt

children's illustrator