

Mixed word problems

Grade 2 Word Problems Worksheet

The manager of a school cafeteria ordered some new kitchen supplies. He ordered 15 boxes of napkins, 3 boxes of paper cups and 5 boxes each for plastic forks, knives, and spoons.

1. How many boxes of supplies did he order altogether?

2. What fraction of the order is napkins?

3. If there are 5 stacks of paper cups in each box, how many stacks of paper cups did he order?





4. The supplier called and said the delivery will be late for 1 hour and 45 minutes. If the original schedule time of delivery were half past two in the afternoon, when would the order be delivered?

5. The order came mixed up. Only 12 boxes of napkins were delivered. How many more boxes did the supplier need to deliver to meet the order?

 At the cafeteria, a cup of hot chocolate costs \$1.60. If Ashley has 1 one-dollar bill and 3 quarters, how much money would she have left after she buys a cup of hot chocolate?



Answers

- 1. 15 + 3 + 5 + 5 + 5 = 33He ordered 33 boxes of supplies.
- 2. $\frac{15}{33}$ of the order is napkins.
- 3. $3 \times 5 = 15$ He ordered 15 stacks of paper cups.
- 4. The order would be delivered at a quarter after four.
- 5. 15 12 = 3The supplier needs to deliver 3 more boxes of napkins.
- 6. $25\phi + 25\phi + 25\phi 60\phi = 15\phi$ After buying a cup of hot chocolate, she would have 15 cents left.