

## Addition (sums 50 or less)

Grade 1 Word Problems Worksheet

It was a hot summer day, and Fred was working at a small, cold drinks stand. He had a lot of customers that day. Let's help him with the math.

1. There were 8 cans of soda displayed in the drinks stall and another 15 cans of soda stored in the cooler. How many cans were there altogether?

2. Small cups were out of stock. There were only 13 medium cups and 27 large cups. How many cups did Fred have at his drinks store?

3. One customer bought 5 bottles of water, 16 bottles of soda and 2 packs of ice cubes. How many bottles of drinks did that customer buy in total?





4. Fred ordered 10 packages of medium cups yesterday. Since he was out of small cups, he called the supplier and changed the order to add 12 packages of small cups and 2 packages of drinking straws. How many packages of cups did he order altogether?

5. One customer bought bottled drinks worth \$18. He gave another \$5 to Fred as a tip for his good service. How much money did Fred receive from the customer?

6. Write the addition equation for this sentence: "The drinks stand earned a profit of \$22 in the morning. The afternoon profit totaled \$27. Fred earned a profit of \$49 on that day."



## Answers

- 1. 8 + 15 = 23There were 23 cans of soda in the stand.
- 2. 13 + 27 = 40There were 40 cups at the drinks store.
- 3. 5 + 16 = 21The customer bought 21 bottles of drinks.
- 4. 10 + 12 = 22 He ordered 22 packages of cups.
- 5. 18 + 5 = 23He received \$23 from the customer.
- 6. 22 + 27 = 49The drinks stall earned a profit of \$49.