

The ice cream shop right in front of the park was having a busy time as all the kids wanted a refreshment right after the park.

1. Before the ice cream shop opened on Tuesday afternoon, there were 50 boxes of cones. At the end of the night, there were 12 boxes of cones left. How many boxes of cones were used on Tuesday?
2. 97 ice cream cones and 33 sundaes were bought on Saturday. In the afternoon, girl scouts came and took 10 sundaes. In the evening, boy scouts came and took 12 sundaes. How many sundaes were left?
3. On Wednesday, 29 to-go orders were made for pick up from the ice cream shop. 9 of the cones have 4 scoops and 8 of the ice cream cones only have 2 scoops. How many ice cream cones have a single scoop of ice cream?

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1. Before the ice cream shop opened on Tuesday afternoon, there were 50 boxes of cones. At the end of the night, there were 12 boxes of cones left. How many boxes of cones were used on Tuesday?

Answer: $50 - 12 = 38$ boxes of cones used

2. 97 ice cream cones and 33 sundaes were bought on Saturday. In the afternoon, girl scouts came and took 10 sundaes. In the evening, boy scouts came and took 12 sundaes. How many sundaes were left?

Answer: $33 - 10 - 12 = 11$ sundaes left

3. On Wednesday, 29 to-go orders were made for pick up from the ice cream shop. 9 of the cones have 4 scoops and 8 of the ice cream cones only have 2 scoops. How many ice cream cones have a single scoop of ice cream?

Answer: $29 - 9 - 8 = 12$ cones have single scoop

Grade: 2 **Q Category:** Subtraction **Q Sub Category:** Subtraction Word Problems **Worksheet #:** 155Q

There is a small coffee shop in the middle of the shopping mall and they serve coffee and snacks in the morning.

1. There were 90 orders for hot coffee and 34 orders for cold coffee. When picking up the order the man dropped 12 of the hot coffees and 17 of the cold coffees. How many hot coffees were left over and how many cold coffers were left?

2. The police officer orders 50 donuts and 17 cake pops. But 19 of the donuts were not powdered and 5 of the cake pops had sprinkles. So the police officer gave back the plain donuts and the cake pops with sprinkles. How many powdered donuts were there?

3. There were 47 boxes of coffee beans and 10 boxes of milk. If 6 boxes of the milk went bad, how many boxes of milk were left?

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1. There were 90 orders for hot coffee and 34 orders for cold coffee. When picking up the order the man dropped 12 of the hot coffees and 17 of the cold coffees. How many hot coffees were left over and how many cold coffers were left?

Answer: hot coffee $90-12=78$, cold coffee $34-17=17$

2. The police officer orders 50 donuts and 17 cake pops. But 19 of the donuts were not powdered and 5 of the cake pops had sprinkles. So the police officer gave back the plain donuts and the cake pops with sprinkles. How many powdered donuts were there?

Answer: $50-19=31$ powdered donuts

- 3 There were 47 boxes of coffee beans and 10 boxes of milk. If 6 boxes of the milk went bad, how many boxes of milk were left?

Answer: $10-6=4$ boxes of milk