

Topic: Whole Numbers (2)

Sub-topic: Solving Word Problems

Objectives: 1. Apply addition concepts (part-whole, adding on and comparing) and subtraction concepts (take away and comparing) to solve two-step word problems.

2. Use model drawing to represent a problem situation and to solve a two-step word problem.



Answer all questions. Do the working on a paper.

1. A fruit seller sold 258 apples and 647 oranges. How many fruits did he sell altogether?

He sold fruits altogether

2. There were 1538 boys and 1647 girls at a concert. How many children were there altogether?

There were children altogether.

3. Awang Danial paid \$3650 for a television set and a computer. The television set cost \$1850. How much does the computer cost?

The computer costs \$

4. There are 2330 chairs in a hall. 1872 chairs are used. How many chairs are not used?

chairs are not used.

5. This morning, there were 26 fish in an aquarium and 32 fish in the other aquarium. At noon, 11 fish were sold. How many fish are left in the aquariums?

fish are left in the aquariums.

6. Jeremiah's class collected 61 cans for the food drive. Jennifer's class collected 73 cans. 14 cans fell off the table and had to be thrown away. How many cans did they have left?

There are cans had left.

7. There were 27 pieces of candy in the bag. The boy bought 14 more pieces of candy. He ate 12 pieces. How much candy does he have left?

There are candy has left.

8. There are 52 cars in the movie theater parking lot. 12 more cars parked in the parking lot before the movie started, but 3 cars left. How many cars are in the parking lot?

There are cars in the parking lot.

9. There are 44 people on the train. At the first stop, 16 more people got on the train. 9 people got off the train. How many people are on the train?

There are people on the train.

10. Mickey earned 92 points in his game. The second time he played it, he lost 43 points. Then he earned 75 points. How many points does Mickey have?

Mickey has points.