

OBJECTIVE

In today's lesson we will learn how to solve 2 step word problems

MATERIALS

2- Step Word Problems B. We had 18 red bows and 14 green A. The elves made 94 toys last night bows in a box. We used 24 bows for and 49 toys today. They were wrapping the toys up and a box fell our presents. How many bows are left in the box? and 8 toys got broken. How many toys are left? D. Mom decorated 27 cupcakes last C. Our class made 63 snowflakes to night and 48 today. Our family ate 9 decorate our room. We put 38 of them. How many cupcakes do we snowflakes on the windows. Then have left? we decided to put 15 snowflakes on the door. How many snowflakes do we have left? F. We collected 10 cans for the food E. We have 71 lights on our tree. 19 of them do not work Then 5 more drive on Monday and 46 cans on stopped working. How many lights Friday. Our sack had a hole in it and light up on our tree? we lost 7 cans. How many cans do we have left?

KEY WORDS

Addition:

· Plus

· More

 Add 	· Take away
 Total 	· Difference
• Sum	· Fewer
 Combine 	· How many more

Subtraction:

· Left

· Less

THE ELVES MADE 94 TOYS LAST NIGHT AND 49 TOYS TODAY. THEY WERE WRAPPING THE TOYS UP AND A BOX FELL AND 8 TOYS GOT BROKEN.

HOW MANY TOYS ARE LEFT?

Key words: broken, left

In order to solve this problem let's first find the sum or total number of toys the elves made.

94+49= 143

Now that we have the total amount of toys the elves made (143) we can subtract the 8 toys that got broken.

143-8=

135 toys

E. WE HAVE 71 LIGHTS ON OUR TREE. 19 OF THEM DO NOT WORK. THEN 5 MORE STOPPED WORKING. HOW MANY LIGHTS LIGHT UP ON OUR TREE?

Key phrases: "do not work"
"stopped working"

In order to solve this problem we have to first find the sum or total number of lights on the tree which has already been given to us as

71

Now that we have the total amount of lights we have to add the amount of lights that do not work 19+5=24

Now that we have all the information we need we can subtract the amount of lights that don't work from the amount of lights on the tree to get our answer

71-24 = 47 lights on the tree