



# Easy Math Word Problems #5



It's time for a nutty snack!

Use addition or subtraction to solve the word problems.

answers

## Mixed Nuts #1

There's going to be a party! Let's make a bowl of mixed nuts. Put 15 almonds in the bowl, along with 10 cashews. Add 9 peanuts and 4 filberts. How many nuts altogether are there?

$$15 + 10 + 9 + 4 = 38$$

## Mixed Nuts #2

There are two bowls of nuts out for the party. The first bowl has 3 walnuts and the second bowl has 10 walnuts. How much less walnuts does the first bowl have?

$$10 - 3 = 7$$

## Mixed Nuts #3

Make some more mixed nuts! Put 7 macadamia nuts in a bowl. Add 5 almonds, 6 peanuts and 11 cashews. How many nuts altogether are there?

$$7 + 5 + 6 + 11 = 29$$

## Mixed Nuts #4

Compare the two bowls of nuts. The first bowl has 8 cashews and the second bowl has 4 cashews. How many more cashews does the first bowl have?

$$8 - 4 = 4$$