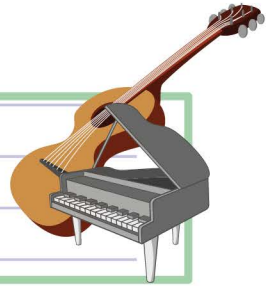


Name: Class:

Addition word problem

In each case solve and answer in the spaces provided.

- ❖ In the store room, there are 27 electric guitars and 9 drum sets.
How many instruments are there in all ?



- ❖ Mrs Marie sells kitchen utensils. In her store there are 48 large cooking pots, 50 forks, 50 spoons, 4 small cooking pots and 10 knives.
How many cooking pots are there in Mrs Marie's store altogether ?



- ❖ Matthew's elder sister is a painter. She has 9 pencils, 5 pens, 17 feathers, 48 flat paint brushes, 18 felts, 7 round paint brushes, and a canvas.
How many paint brushes does she have ?



- ❖ In a wonderland, there is a kingdom with a very gentle King and beautiful Queen. The Queen of that kingdom likes jewels a lot. She has 35 blue crowns and 6 red crowns. How many crowns does she have in all ?



Name: Class:

Addition word problem

In each case solve and answer in the spaces provided.

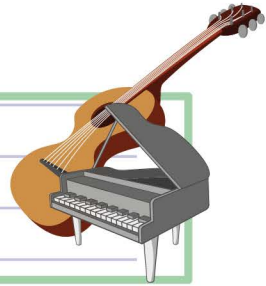
- ❖ In the store room, there are 27 electric guitars and 9 drum sets.
How many instruments are there in all ?

- 27 electric guitars

- 9 drum set

$$27 + 9 = 36$$

There are 36 instruments in all.



- ❖ Mrs Marie sells kitchen utensils. In her store there are 48 large cooking pots, 50 forks, 50 spoons, 4 small cooking pots and 10 knives.
How many cooking pots are there in Mrs Marie's store altogether ?

- 48 large cooking pots

- 4 small cooking pots

$$48 + 4 = 52$$

There are 52 cooking pots altogether.



- ❖ Matthew's elder sister is a painter. She has 9 pencils, 5 pens, 17 feathers, 48 flat paint brushes, 18 felts, 7 round paint brushes, and a canvas.
How many paint brushes does she have ?

- 48 flat paint brushes

- 7 round paint brushes

$$48 + 7 = 55$$

She has 55 paint brushes.



- ❖ In a wonderland, there is a kingdom with a very gentle King and beautiful Queen.
The Queen of that kingdom likes jewels a lot. She has 35 blue crowns and 6 red crowns. How many crowns does she have in all ?

- 35 red crowns

- 6 red crowns

$$35 + 6 = 41$$

She has 41 crowns.

