

# Arithmetic problem set 36

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1. A clumsy dragon named Sparky collected twenty-two shiny bottle caps. He accidentally dropped nine of them into a muddy puddle. How many bottle caps does Sparky have left?

Number sentence: \_\_\_\_\_

Answer: Sparky has \_\_\_\_\_ bottle caps left.

2. Professor Bumble invented a machine that makes rubber chickens. On Monday, it made one hundred and forty-seven rubber chickens. On Tuesday, it made fifty-one more. How many rubber chickens did the machine make in total?

Number sentence: \_\_\_\_\_

Answer: The machine made \_\_\_\_\_ rubber chickens in total.

3. Flora the fairy had seventy-five jars of rainbow sprinkles. She used twenty-three jars to decorate a giant cupcake. How many jars of sprinkles does Flora have now?

Number sentence: \_\_\_\_\_

Answer: Flora now has \_\_\_\_\_ jars of sprinkles.

4. Barnaby the bear found one hundred and twelve delicious honeycombs. He ate forty-four of them for lunch. How many honeycombs does Barnaby have left?

Number sentence: \_\_\_\_\_

Answer: Barnaby has \_\_\_\_\_ honeycombs left.

5. Penelope the penguin painted one hundred and eighty-six pebbles. She then painted another one hundred and twelve pebbles. How many pebbles did Penelope paint in all?

Number sentence: \_\_\_\_\_

Answer: Penelope painted \_\_\_\_\_ pebbles in all.

6. Sir Reginald the snail had thirty-seven tiny top hats. He gave fifteen of them to his squirrel friends. How many top hats does Sir Reginald have left?

Number sentence: \_\_\_\_\_

Answer: Sir Reginald has \_\_\_\_\_ top hats left.