

Name: \_\_\_\_\_

### Word Problem

**Read It:**  
Jo had 2 fish and then her mom bought her 2 more. How many fish does she have altogether?

**Create It:**



Answer It: \_\_\_\_\_

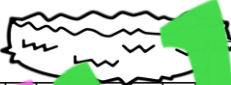


Name: \_\_\_\_\_


### Word Problem

**Read It:**  
There was 1 egg in the nest and then a bird laid another 3 eggs. How many eggs are in the nest altogether?

**Create It:**



Answer It: \_\_\_\_\_



Name: \_\_\_\_\_

### Word Problem

**Read It:**  
There are 2 blue pencils on the desk and 1 green pencil on the desk. How many pencils are on the desk in all?

**Create It:**



Answer It: \_\_\_\_\_

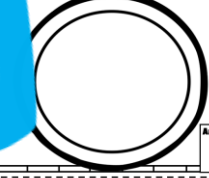


Name: \_\_\_\_\_


### Word Problem

**Read It:**  
Sara baked 2 star cookies and 3 round cookies. How many cookies did she bake altogether?

**Create It:**



Answer It: \_\_\_\_\_



Name: \_\_\_\_\_

### Word Problem

**Read It:**  
Meg ate 2 strawberries and then her brother ate 3 more. How many strawberries did they eat altogether?

**Create It:**



Answer It: \_\_\_\_\_




Name: \_\_\_\_\_


### Word Problem

**Read It:**  
There are 2 lions, 1 monkey and 3 turtles. How many animals are at the zoo?

**Create It:**



Answer It: \_\_\_\_\_




Name: \_\_\_\_\_


### Word Problem

**Read It:**  
Dad bought 3 bananas and 4 mushrooms. From the store. How many things did he buy altogether?

**Create It:**



Answer It: \_\_\_\_\_




Name: \_\_\_\_\_

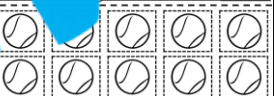
### Word Problem

**Read It:**  
Sara hit 3 balls at the start of the game and 5 balls at the end of the game. How many balls did she hit altogether?

**Create It:**



Answer It: \_\_\_\_\_




Name: \_\_\_\_\_


### Word Problem

**Read It:**  
There were 5 swimming in the pond and then 2 more came. How many fish are there now?

**Create It:**



Answer It: \_\_\_\_\_




Name: \_\_\_\_\_

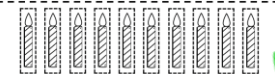
### Word Problem

**Read It:**  
My cake has 5 red candles and 5 blue candles. How many candles does my birthday cake have?

**Create It:**



Answer It: \_\_\_\_\_




Name: \_\_\_\_\_


### Word Problem

**Read It:**  
There were 5 bees flying around a hive. 4 bees flew away. How many bees are there now?

**Create It:**



Answer It: \_\_\_\_\_

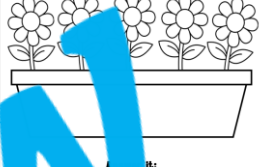


Name: \_\_\_\_\_


### Word Problem

**Read It:**  
There were 5 flowers growing in the pot. Anna picked 3 flowers. How many flowers are left in the pot?

**Create It:**



Answer It: \_\_\_\_\_




Name: \_\_\_\_\_


### Word Problem

**Read It:**  
The store had 4 hats for sale but then 2 of them were sold. How many hats does the store have left?

**Create It:**



Answer It: \_\_\_\_\_




Name: \_\_\_\_\_


### Word Problem

**Read It:**  
Ella had 5 balloons. 1 of the balloons popped. How many balloons does she have left?

**Create It:**



Answer It: \_\_\_\_\_

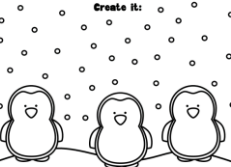


Name: \_\_\_\_\_

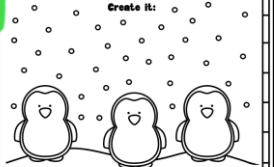
### Word Problem

**Read It:**  
There were 3 penguins playing in the snow. Then 2 more penguins went to play. How many penguins are left playing in the snow?

**Create It:**



Answer It: \_\_\_\_\_




Name: \_\_\_\_\_


### Word Problem

**Read It:**  
Andy had 9 cupcakes. 3 cupcakes were eaten at his birthday party. How many cupcakes does Andy have left?

**Create It:**



Answer It: \_\_\_\_\_




Name: \_\_\_\_\_


### Word Problem

**Read It:**  
Jen had 9 snowballs but then she threw 5 of them. How many snowballs does she have left?

**Create It:**



Answer It: \_\_\_\_\_




Name: \_\_\_\_\_


### Word Problem

**Read It:**  
There were 8 animals at the farm but 1 of the animals ran away. How many animals are left at the farm?

**Create It:**



Answer It: \_\_\_\_\_




Name: \_\_\_\_\_


### Word Problem

**Read It:**  
The rabbit had 6 carrots but then he ate 3 of them. How many carrots does the rabbit have left?

**Create It:**



Answer It: \_\_\_\_\_




Name: \_\_\_\_\_

### Word Problem

**Read It:**  
The tree had 10 apples but then 7 apples fell. How many apples are left on the tree?

**Create It:**



Answer It: \_\_\_\_\_

