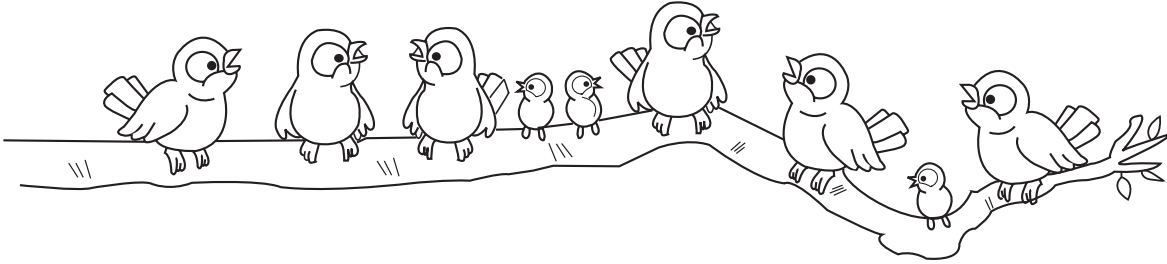


Challenge

Subtract All, Some, or None

Write an equation to solve each question.

Use a math drawing to help you.



There are 6 large birds on the branch.

There are 3 small birds on the branch.

1. What if all the birds fly away?
How many birds are left?

2. What if the large birds fly away?
How many birds are left?

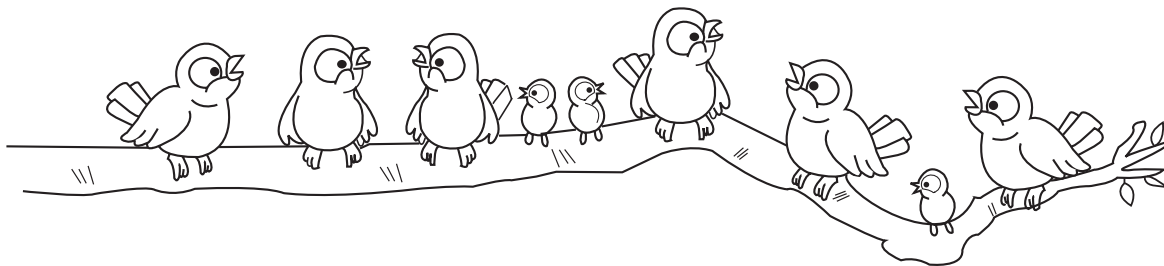
3. What if no birds fly away?
How many birds are left?

Challenge

Subtract All, Some, or None

Write an equation to solve each question.

Use a math drawing to help you.



There are 6 large birds on the branch.

There are 3 small birds on the branch.

1. What if all the birds fly away?
How many birds are left?

$$9 - 9 = 0$$



2. What if the large birds fly away?
How many birds are left?

$$9 - 6 = 3$$



3. What if no birds fly away?
How many birds are left?

$$9 - 0 = 9$$

