

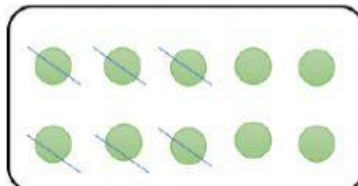
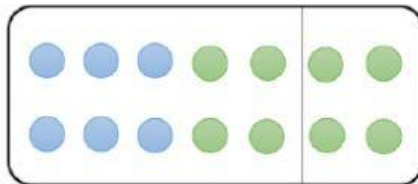
Name: _____

Subtraction Problems

1. A shop has 10 bikes. 6 bikes are sold.

How many bikes does the shop have left?

a. Tick (✓) to choose the model for the problem.



b. Circle the answer of the problem.

A. The shop has 16 bikes left.

B. The shop has 4 bikes left.

C. The shop sold 4 bikes.

2. Lisa buys 14 oranges.

She eats 9 oranges.

How many oranges does Lisa have left?

• Find?

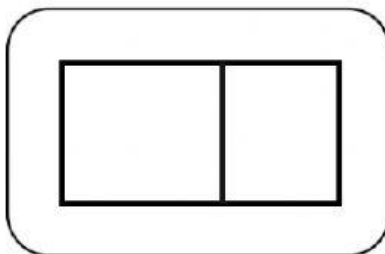
Oranges

• Know?

_____ Oranges

Eats _____

• Draw the model.



• Write the number sentence.

_____ \textcircled{O} _____ = _____

• Write the answer.

Lisa has _____ oranges left.

3. Marie has 12 hotdogs and 5 pizzas.

She eats 4 hotdogs.

How many hotdogs does she have left?

• Find?

Hotdogs

or

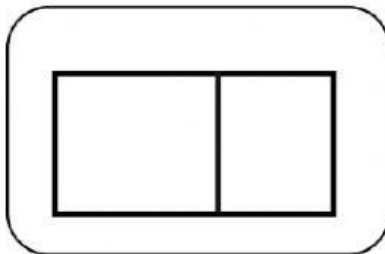
burgers

• Know?

_____ hotdogs

Eats _____

• Draw the model.



• Write the number sentence.

_____ \textcircled{O} _____ = _____

• Write the answer.

Marie has _____ hotdogs left.