Multiplication

Answer the questions that describe each model.

A)









1) How many trees are there?

_____ trees

2) How many fruits are there in each tree?

_____ fruits

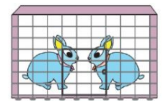
3) Write a multiplication sentence to describe the model.

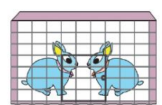
___ × ___ = ___

4) How many fruits are there altogether?

_____ fruits

B)





1) How many cages are there?

_____ cages

2) How many rabbits are there in each cage?

_____ rabbits

3) Write a multiplication sentence to describe the model.

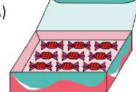
___ × ___ = ___

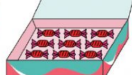
4) How many rabbits are there in all?

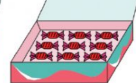
_____ rabbit

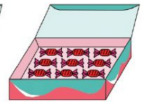
Division

A)









1) How many candies are there in all?

_____ candies

2) How many candies are there in each box?

_____ Candies

3) How many boxes are there?

—— boxes

4) Write a division sentence to describe the model.

- ÷ ----- =



1) How many books are there in all?

_____ books

2) How many books are there in each shelf?

— books

3) How many book shelves are there?

book shelves

4) Write a division sentence to describe the model.