

Display the Digits



Get Started
 or

Pick a tile. Read the problem next to that tile number. Find the picture that helps you to answer the question. Place your tile next to the picture you choose. Explain how to complete the picture with numbers. Write and solve an equation to answer the question. Display each 0 – 9 tile exactly once. If you have a partner, take turns.

0

How much will 8 window shades cost if each one costs \$17?

1

How many inches of ribbon are there in 5 yards?

2

One sidewalk is 14 feet long. How many feet long is a sidewalk that is 9 times as long as the first one?

3

If 36 books fit on a shelf, how many books will fit on 6 shelves?

4

How many hours are there in 5 days?

5

How many apples are in a box that has 4 rows with 7 apples in each row?

6

How many months are there in 8 years?

7

A bag of coffee weighs 1 pound. How many ounces of coffee are in 7 of those bags?

8

If someone earns \$250 each week, how much is earned in 4 weeks?

9

What is the total weight of 5 containers that each weigh 56 pounds?



a.

 ← Amount for one

b.

 ← Amount for one

c.

 ← Amount for one

d.

 ← Amount for one

e.

 ← Amount for one

f.

 ← Amount for one

If you have more time

Make up other questions and pictures like these. Ask your partner to use your pictures to answer your questions.