

Write each problem as a repeated addition and as a multiplication sentence. Solve the problem by drawing an array.

Pete eats 4 pieces of fruit every day. How many pieces of fruit does he eat in 1 week?

5

Write each problem as a repeated addition and as a multiplication sentence. Solve the problem by drawing an array.

On their 7th birthday, Pete and Paul each had a cake with 7 candles. How many candles were needed altogether?

(6)

Write each problem as a repeated addition and as a multiplication sentence. Solve the problem by drawing an array.

There are 3 pots of pencils in Year 5. Each pot contains 6 pencils. How many pencils are there altogether?

(7)

Write each problem as a repeated addition and as a multiplication sentence. Solve the problem by drawing an array.

A class of children are taking a test at school. There are 3 rows of children with 5 in each row. How many children are taking the test altogether?

8

Draw an array and write the multiplication sentence for the repeated addition.

$$3+3+3+3$$

9

Draw an array to find the answer to each multiplication fact.

(10)

Draw an array and write the multiplication sentence for the repeated addition.

(11)

Draw an array to find the answer to each multiplication fact.

2 x 5

(12

student recording sheet

1.	2.	3.	4.
5.	6.	7.	8.
٩.	10.	11.	12.