Write a repeated addition equation to represent this array.
(1)



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 offruit 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.

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

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

On their $7^{\text {th }}$ 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
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?
$3 \times 3+3+3$
$4+4+4$
0


