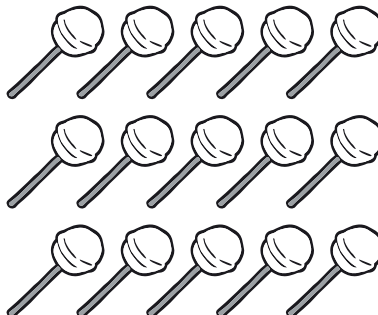


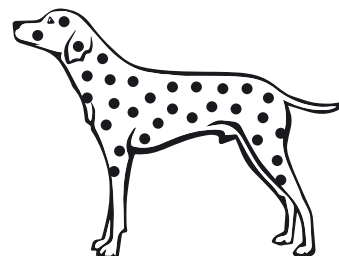
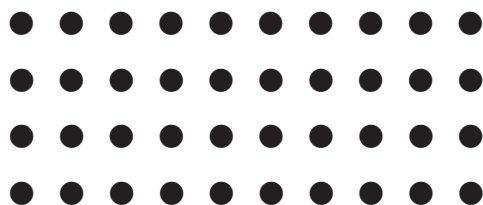
Solve one-step multiplication problems using arrays. Identify the grouping

For each of the following, fill in the missing numbers.

1 3 rows of lollipops
make lollipops.

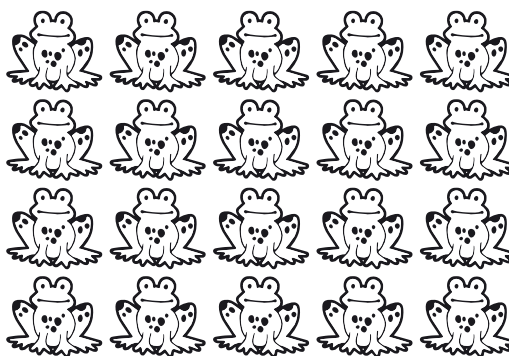
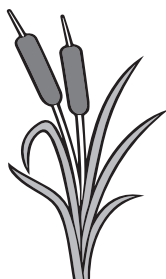


2



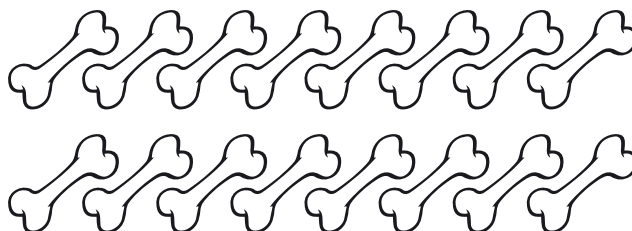
rows of **10** spots equal spots altogether.

3



4 lots of frogs make frogs in total.

4

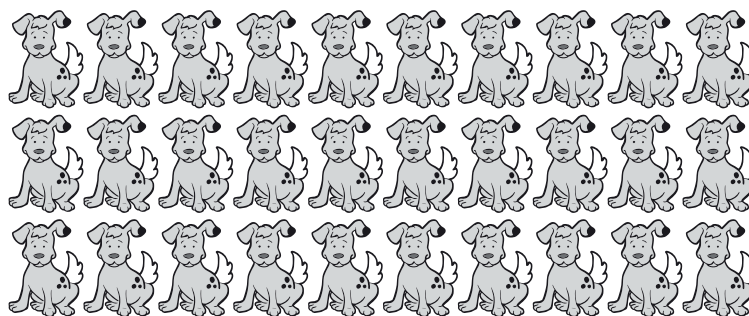


lots of **8** dog bones total dog bones.

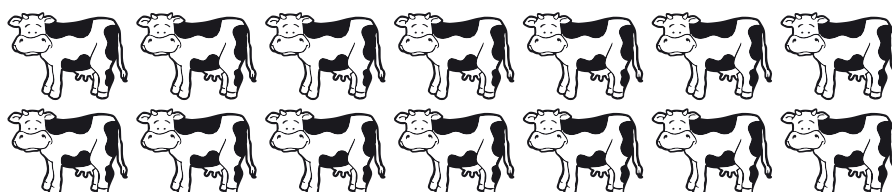
Continued overleaf

For these, fill in all the missing numbers in the sentences.

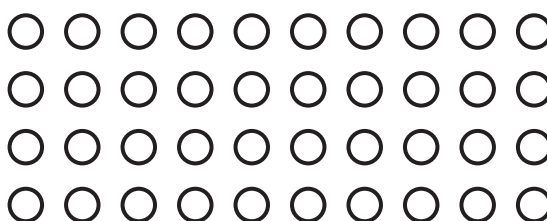
5 rows of dogs make dogs.



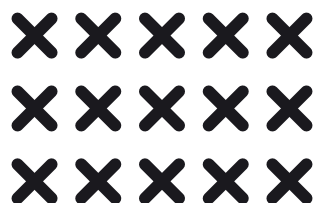
6 lots of cows equal cows.



7 lots of circles total circles.



8 Think really carefully about this one. There are two sentences to complete.



lots of crosses make crosses.

lots of crosses make crosses.

Solve one-step multiplication problems using arrays

1 There are rows of dots.

There are dots in each row.

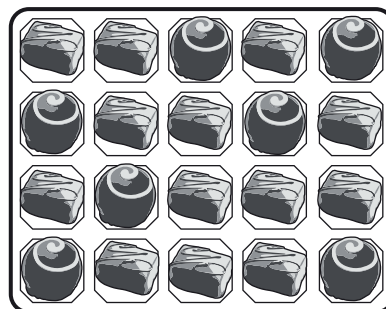
How many dots are there altogether?



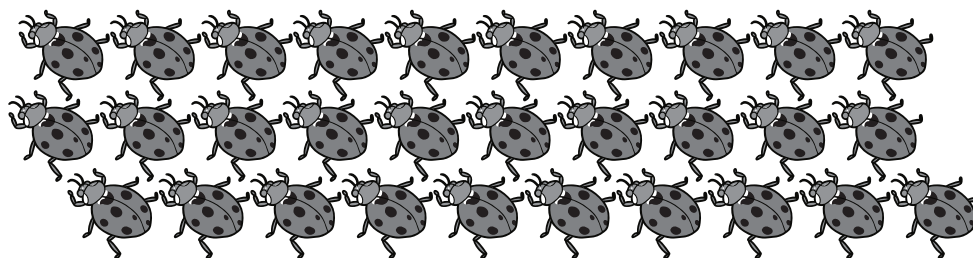
2 There are chocolates in each row.

There are rows.

How many chocolates are there altogether?



3



There are rows of ladybirds. There are ladybirds in each row.

How many ladybirds are there in total?

4 Look carefully at how many ice-cream vans are in each row, and how many rows there are.

How many ice-cream vans are there altogether?



Continued overleaf

5



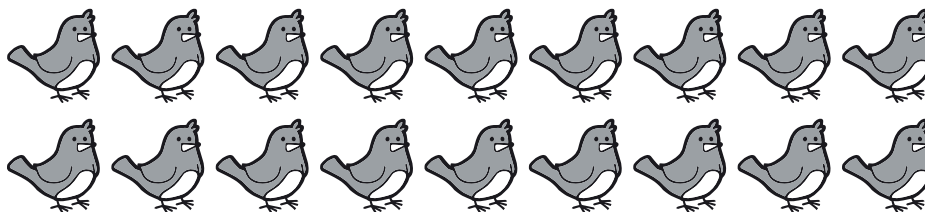
How many squares are there altogether?

6



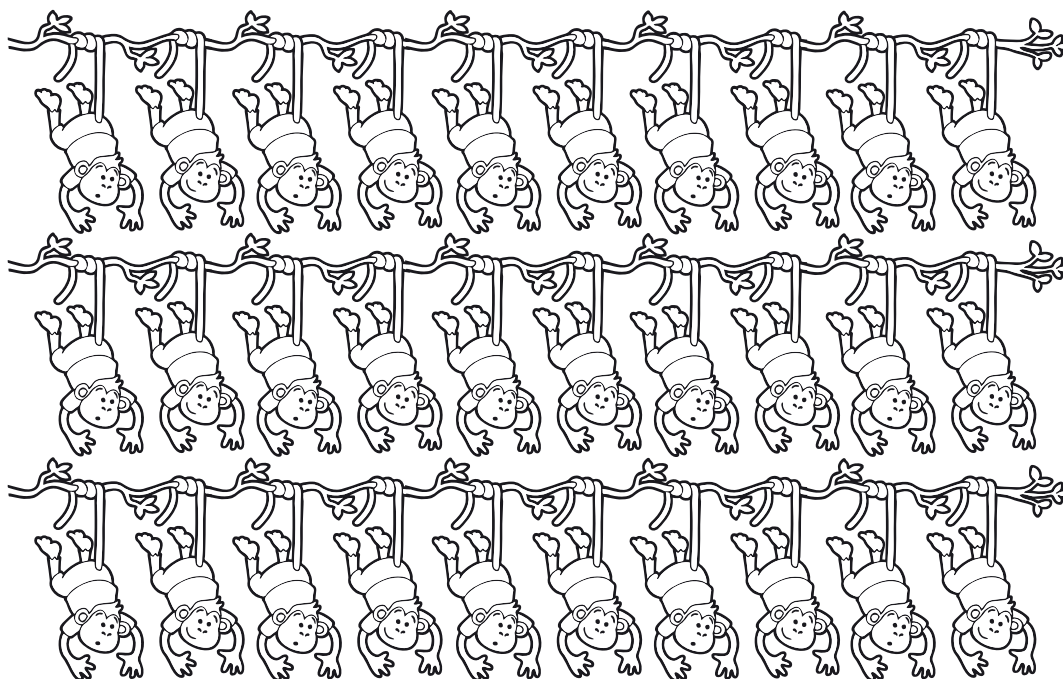
How many footballs are there?

7



How many birds can you see?

8



How many monkeys are hanging from the branches in total?