

Square numbers

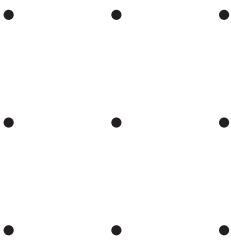


- This square has two rows and two columns. It is 2×2 .
- How many dots are there?

4

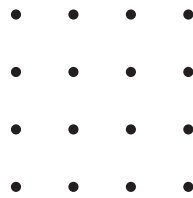
Draw a picture like the one above to show each of these numbers.

3×3



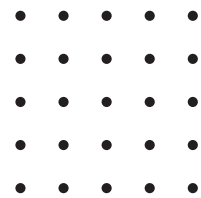
How many dots are there?

4×4



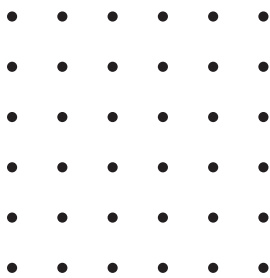
How many dots are there?

5×5



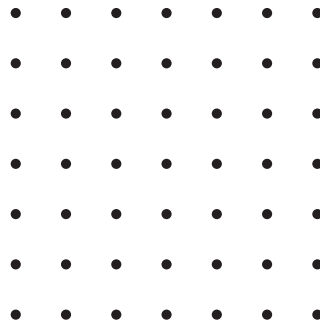
How many dots are there?

6×6



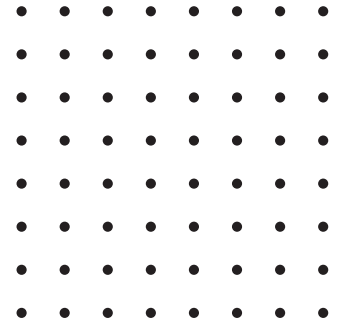
How many dots are there?

7×7



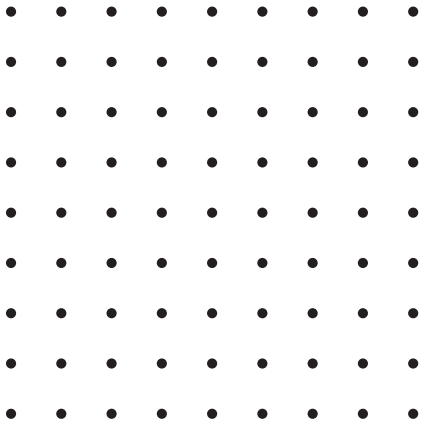
How many dots are there?

8×8



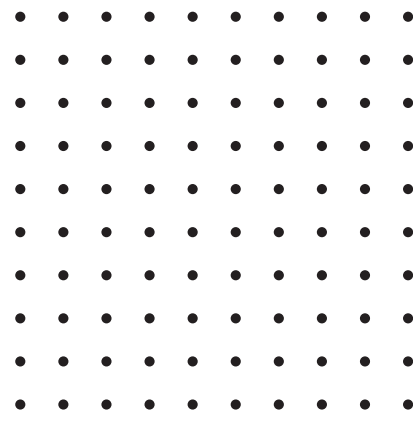
How many dots are there?

9×9



How many dots are there?

10×10



How many dots are there?

Square numbers

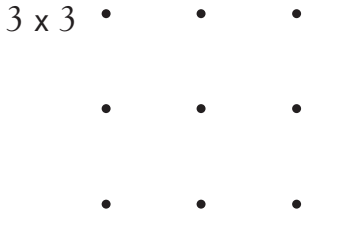


- This square has two rows and two columns. It is 2×2 .
- How many dots are there?

4

Draw a picture like the one above to show each of these numbers.

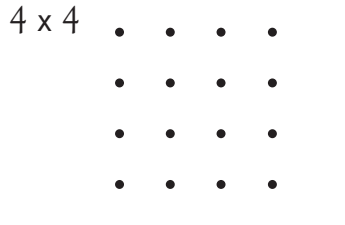
3×3



How many dots are there?

9

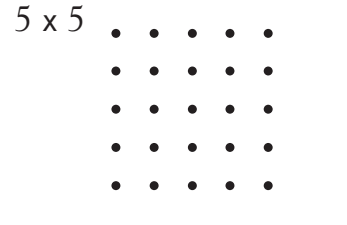
4×4



How many dots are there?

16

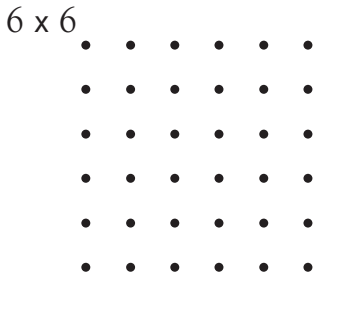
5×5



How many dots are there?

25

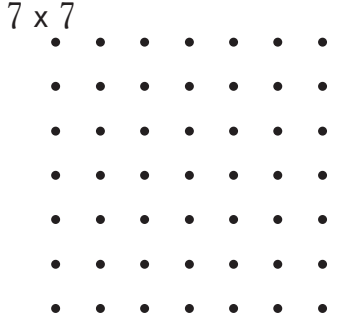
6×6



How many dots are there?

36

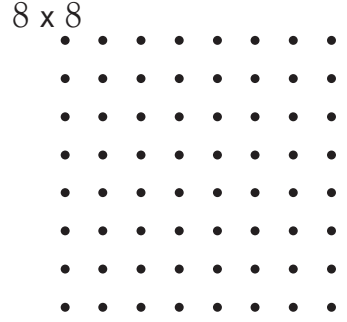
7×7



How many dots are there?

49

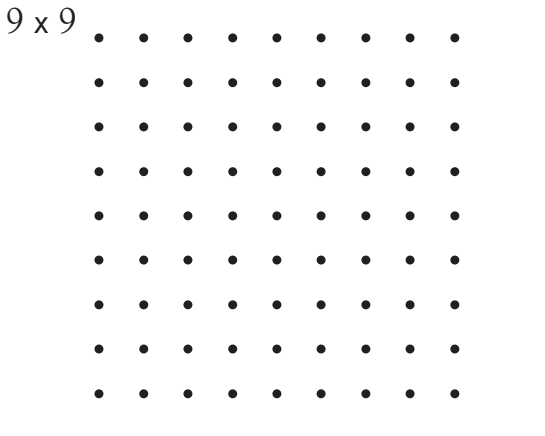
8×8



How many dots are there?

64

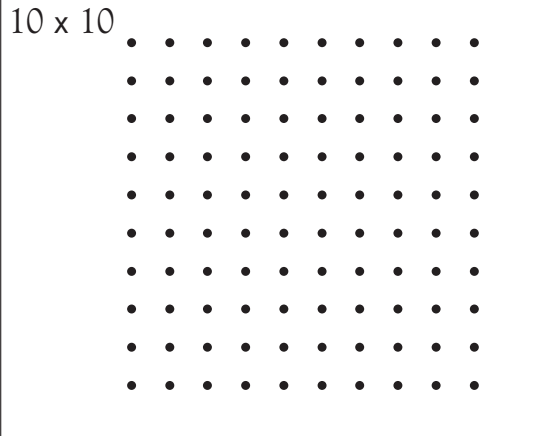
9×9



How many dots are there?

81

10×10



How many dots are there?

100

This page introduces the concept of square numbers, and is a precursor to understanding area.