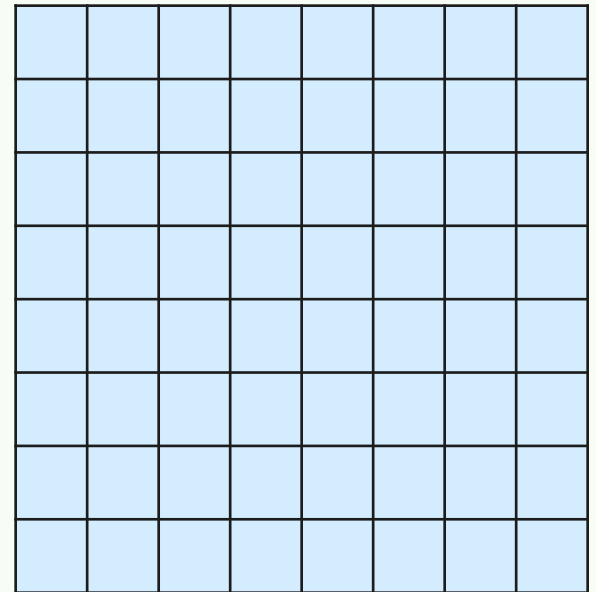
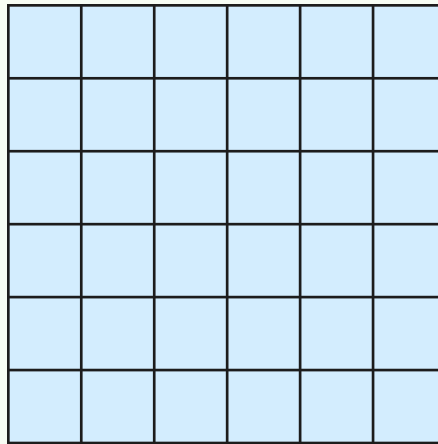
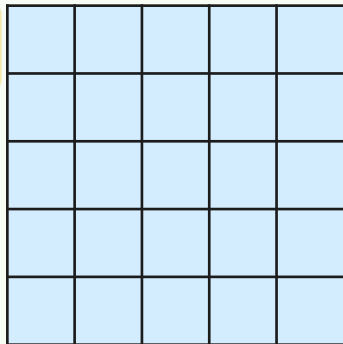
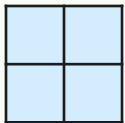


# Representing Square Numbers

Write the number that is squared and the square number for each of these squares. The first one has been done for you.

$$2^2 = 2 \times 2 = 4$$

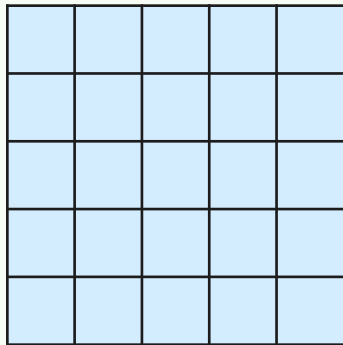
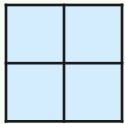


Hide  
Answers

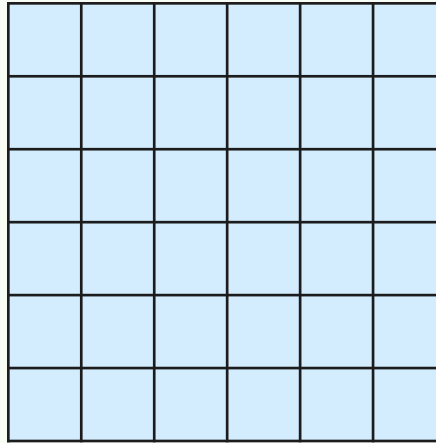
# Representing Square Numbers

Write the number that is squared and the square number for each of these squares.

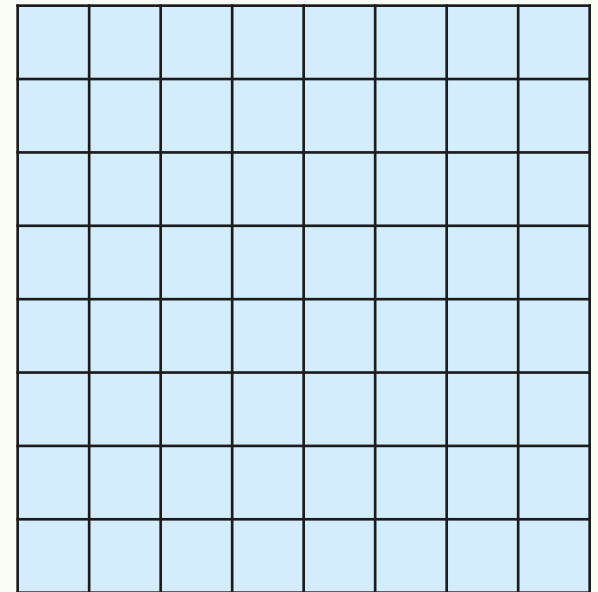
$$2^2 = 2 \times 2 = 4$$



$$5^2 = 5 \times 5 = 25$$



$$6^2 = 6 \times 6 = 36$$

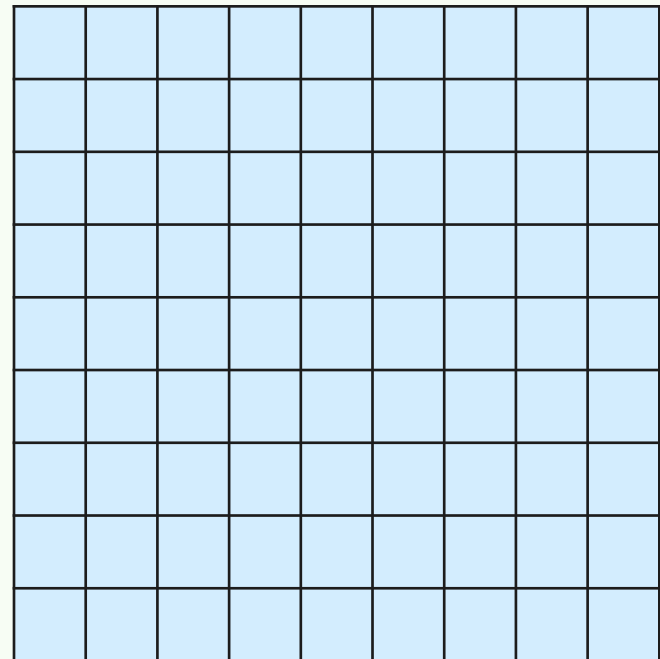
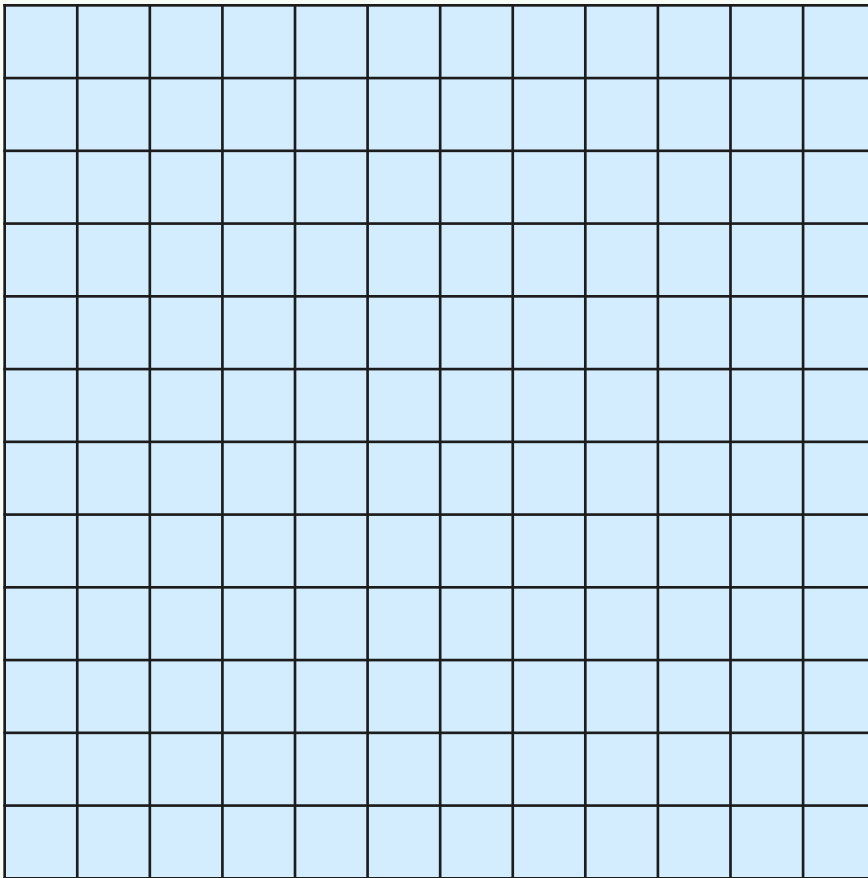


$$8^2 = 8 \times 8 = 64$$

Hide  
Answers

# Representing Square Numbers

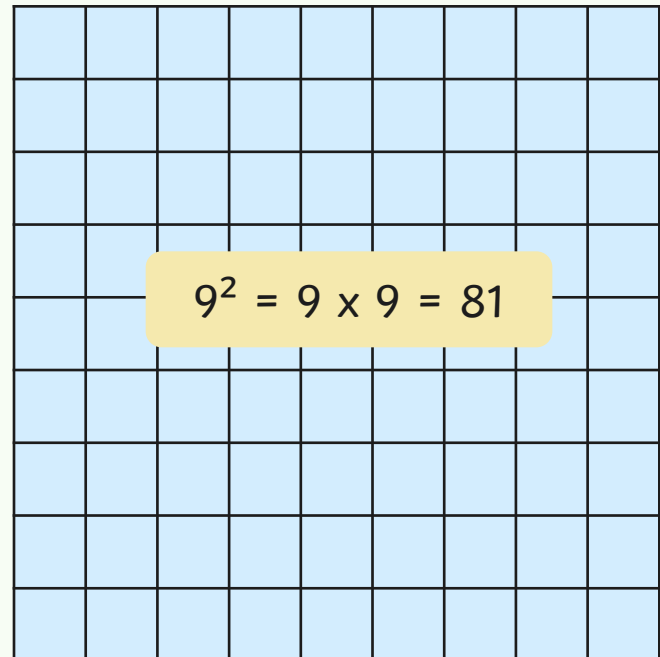
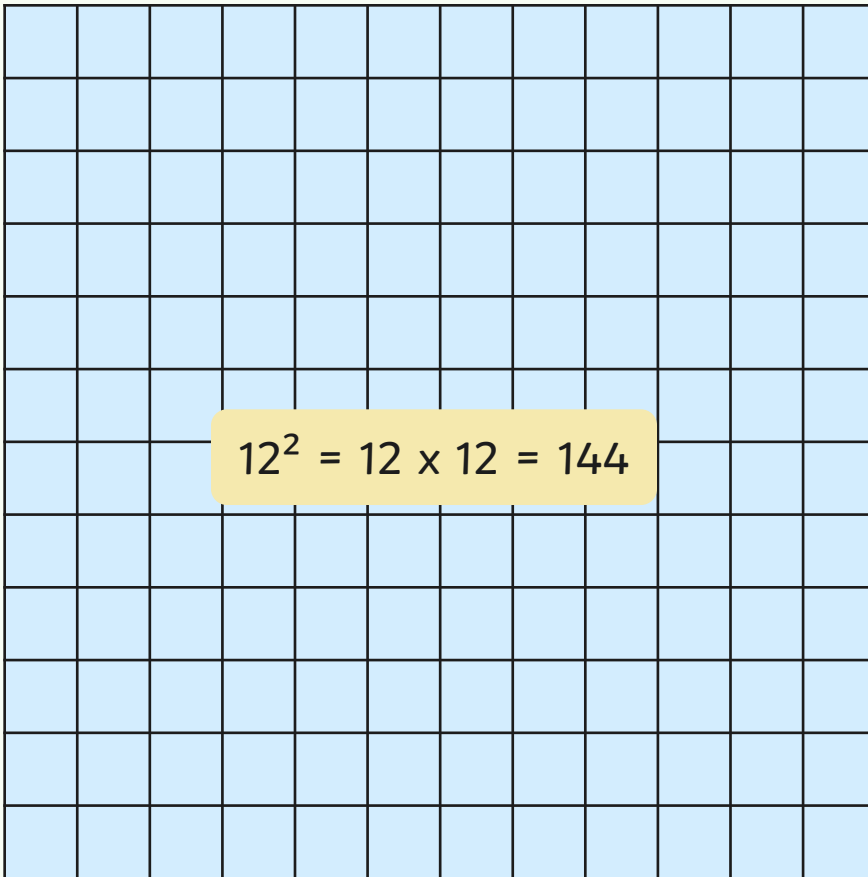
Write the number that is squared and the square number for each of these squares.



Hide  
Answers

# Representing Square Numbers

Write the number that is squared and the square number for each of these squares.



Hide  
Answers

# Recognise Square Numbers

Which of the following numbers are square numbers?

121

4

35

81

8

12

36

59

140

45

124

16

99

68

49

Hide  
Answers

# Recognise Square Numbers

Square  
Numbers

Which of the following numbers are square numbers?

121

4

35

81

8

12

36

59

140

45

124

16

99

68

49

Hide  
Answers

# Matching Square Numbers

Write the square numbers that match.

Tip: Not all the square numbers have a matching number.

$2^2$

$100$

$8^2$

$64$

$6^2$

$25$

$5^2$

$16$

$11^2$

$121$

$4^2$

$1000$

$10^2$

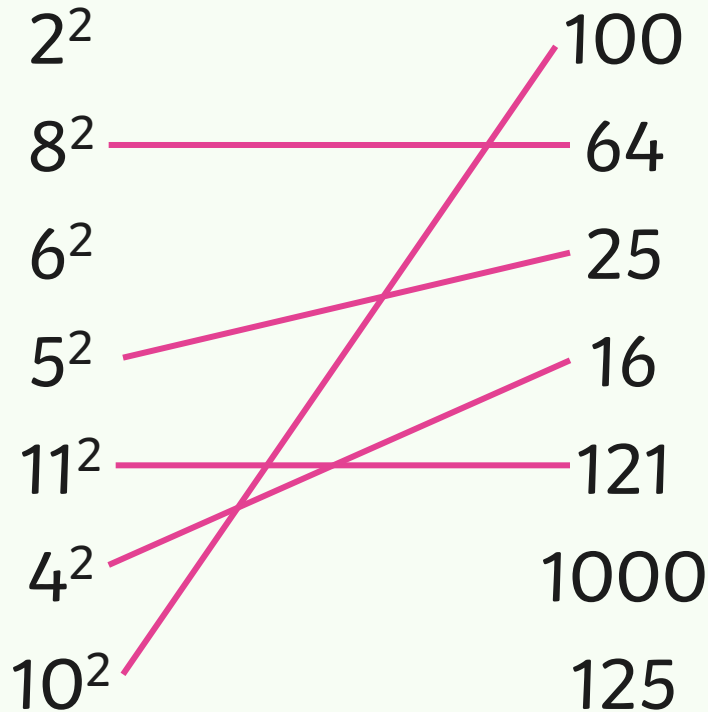
$125$

Hide  
Answers

# Matching Square Numbers

Write the square numbers that match.

Tip: Not all the square numbers have a matching number.



Hide  
Answers