## 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.
$2^{2}=2 \times 2=4$


## Representing Square Numbers

Write the number that is squared and the square number for each of these squares.
$2^{2}=2 \times 2=4$


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

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


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

## Representing Square Numbers

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

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## Representing Square Numbers

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

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## Recognise Square Numbers

Which of the following numbers are square numbers?


## Recognise Square Numbers

Which of the following numbers are square numbers?


## Matching Square Numbers

Write the square numbers that match.
Tip: Not all the square numbers have a matching number.
$2^{2}$
$8^{2}$
$6^{2}$
$5^{2}$
$11^{2}$
$4^{2}$
$10^{2}$

100 64 25 16

121
1000
125

## Matching Square Numbers

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


