## testbase

Number

Revision of Square numbers 5C5d

Mrs McNamara

What is the next number in the sequence of square numbers?

1, $4, \quad 9, \quad 16$,

What is $9^{2}$ ?

Find two square numbers that total 45


Work out thirty squared, then multiply by 0.5

Look at this equation

$$
x^{2}=x
$$

Write what number $x$ could be.

## Lara chooses a square number.

She rounds it to the nearest hundred.
Her answer is 200
Write all the possible square numbers Lara could have chosen

