testbase



Number

Revision of Square numbers 5C5d

Mrs McNamara



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

1, 4, 9, 16,



What is 9²?

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Find two **square numbers** that total **45**





Work out thirty squared, then multiply by 0.5

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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

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