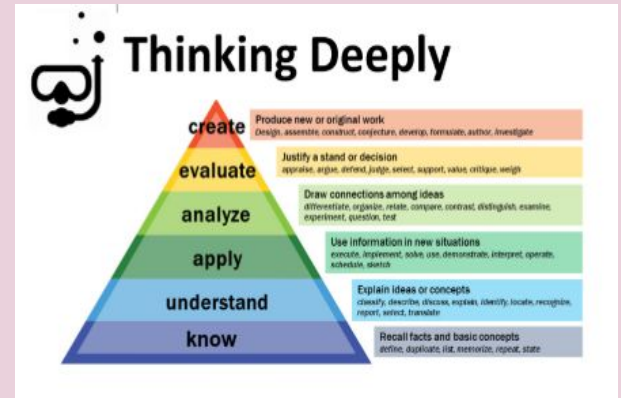


Length and Perimeter

LO: to identify perimeter



Counting

Count up in 10's from 3...

**Now practise your 6x tables
6, 12 ...**

LO: to identify perimeter

What is a perimeter?

LO: to identify perimeter

A perimeter is the distance around a 2D shape.

LO: to identify perimeter

Take the square and use the wool to measure around the whole of your shape.



LO: to identify perimeter

Now straighten the wool and measure it against your ruler to find the **perimeter** of your shape.

Write the measurement on your whiteboard.



LO: to identify perimeter

Take the rectangle and use the wool to measure around the whole of your shape.



LO: to identify perimeter

Now straighten the wool and measure it against the ruler to find the **perimeter** of your shape.

Write the measurement on your whiteboard.



Know

Choose an object around you at home or at school and use the wool to measure around the **perimeter** of your shape.

Line your wool up against the ruler/metre stick.

What is the measurement?

Write the measurement here _____

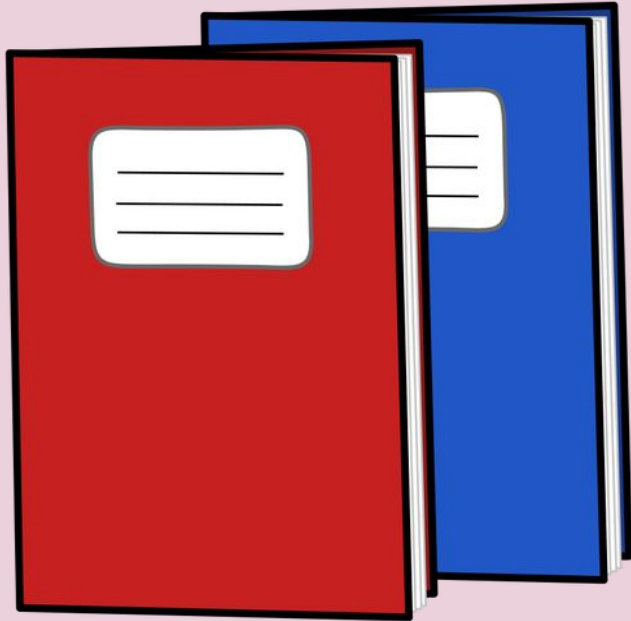


Thinking Deeply

If you have written the measurement in metres, what would it be in centimetres?

Understand

Measure the **perimeter** of an object on your desk.
For example one of your books....



Thinking Deeply

Try measuring three more objects at home or at school and write the measurements clearly.

Apply

What **unit** of measurement would we use to measure the **perimeter** of a

- 1) football pitch _____
- 2) ipad _____
- 3) postage stamp _____



Thinking Deeply

Explain what a perimeter is to someone in your family or your talk partner.

