Happy Wednesday Year One!

As always, it is not necessary to print out all of these slides so please read them through carefully so you can decide exactly which are needed as a paper copy.

Thank you.

Session 3

OMS:

Topmarks-Mental maths train. Choose the ten/two/five times table.

https://www.topmarks.co.uk/maths-games/mental-maths-train

WALT: Recognise and name common 3-D shapes

Let's recap what a 3D shape is and its reatures.

Visit BBC Bitesize and watch 'What are 3D shapes?' and 'What are the properties of 3D shapes?'

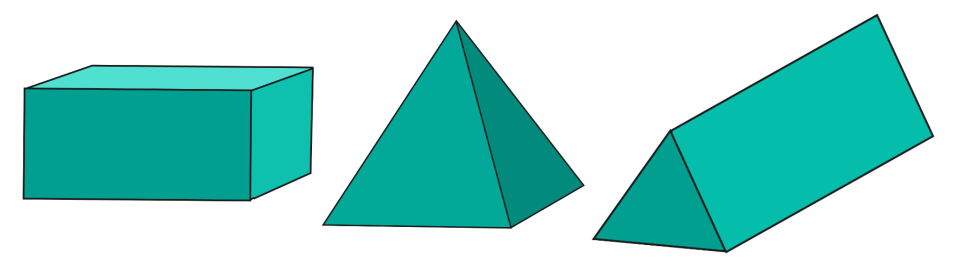
https://www.bbc.co.uk/bitesize/topics/zjv39j6

What do you know about them?

Name, number of faces, edges and vertices (corners)

WALT: Recognise and name common 3-D shapes

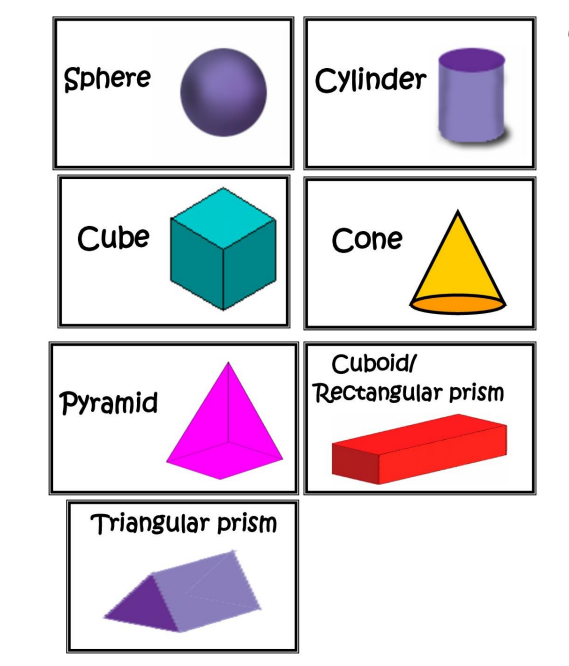
Which 3D shapes can you remember?



What do you know about them?

Name, number of faces, edges and vertices (corners)

A reminder of the 3D shape names if needed.



Plenary:

I am thinking of a 3D shape.

It has 12 edges.

It has 8 vertices (corners).

Two of its faces are squares.

Four of its faces are rectangles.

Which shape do you think I am

describing?

Why don't you describe a 3D shape to someone else and see if they can guess which one it is?

