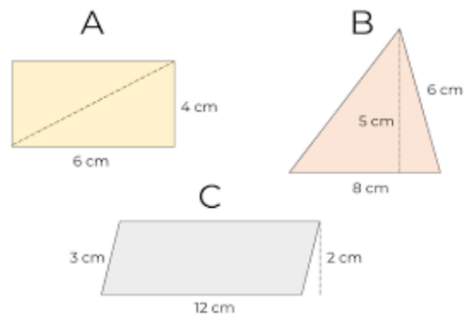


ROAD MAP TO

Maths Curriculum- Shape Space and Measure

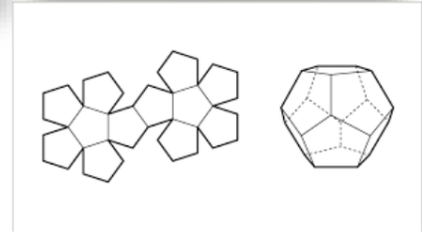


Solve problems involving conversion of units of measurement.

Calculate the area of triangles and parallelograms.

Recognise, describe and build 3d shapes, including nets.

Y6



Y4

Read, write and convert time between analogue and digital, 12 and 24 hour clock.

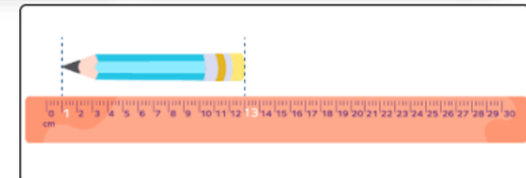
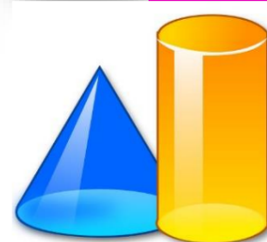
Convert between different units of measurement eg Kilometres to metres

Compare and classify geometric shapes including quadrilaterals.

Y5

Calculate and compare the area of rectangles and the perimeter of rectilinear shapes.

Estimate and compare obtuse, acute and reflex angles



Measure and compare length, mass and volume.

Identify right angles, parallel and perpendicular lines in a shape.

Y3

Tell and write the time to 5 minute intervals,

Compare and sort common 2D and 3D shapes according to

Estimate, compare and order length, mass and capacity,

Y2

EY

Name common 2D and 3D shapes.

Recognise, create and describe simple patterns.

Y1

Recognise and name common 2D and 3D shapes.

Tell the time to the hour and half past.

