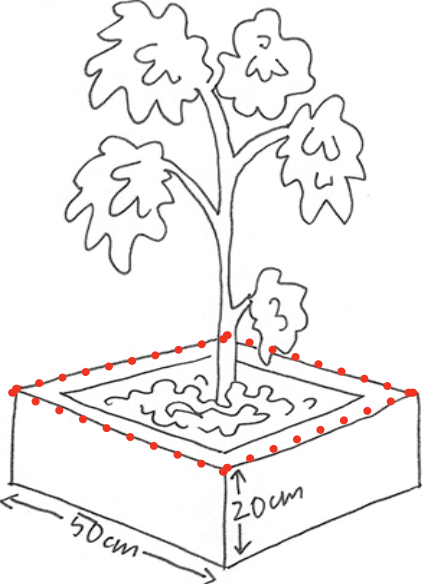


LOOKING FOR SHAPES

In the table below record the location, dimensions, perimeter, area and volume of the shapes you find.

Describe the shape and where you found it	Draw the object and label the shape	Calculations (show your workings)
<p>e.g. Square/cube, found in front of the library.</p>		<p>Perimeter - (red line) $= 4 \times 50$ $= 200 \text{ cm}$</p> <hr/> <p>Area - (red line) $= 4 \times 50 \text{ cm}^2$ $= 200 \text{ cm}^2$</p> <hr/> <p>Volume - $= (4 \times 50) \times 20$ $= 200 \times 20$ $= 4000 \text{ cm}^3$</p>

LOOKING FOR SHAPES

Describe the shape and where you found it	Draw the object and label the shape	Calculations (show your workings)

LOOKING FOR SHAPES

Describe the shape and where you found it	Draw the object and label the shape	Calculations (show your workings)

LOOKING FOR SHAPES

Describe the shape and where you found it	Draw the object and label the shape	Calculations (show your workings)