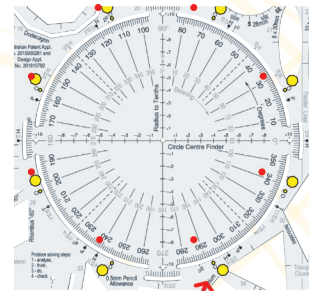


Polygons on the Protractor

Exploring similarity with the Large Octagon.

Connect the points for a quick
Large Regular Octagon.



Make sure you mark off on
the inside of the arcs, the
space that is the
circumference of the
circle.

Shape
20

Physically explore enlargements and
prove similarity in a concrete way.
No need for formal angle measurement - so
younger students can gain an in-depth
knowledge on similarity and enlargement.

