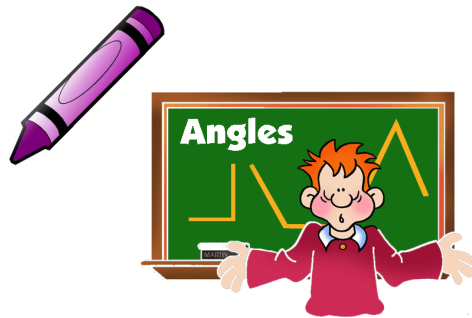
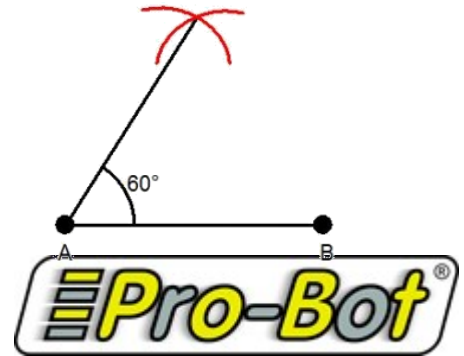


## Challenge 11

# Angles



1. Programme the Pro-Bot to draw an angle of  $60^\circ$ .
2. Measure it using a protractor.

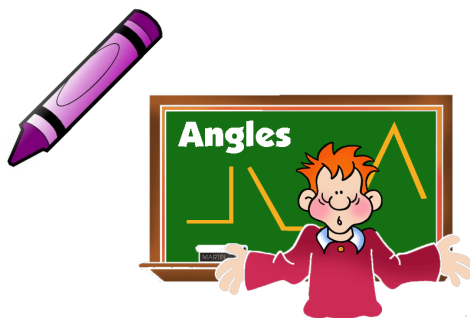


Kevin Grima

Digital Literacy Teacher

## Challenge 12

# Angles



1. Programme the Pro-Bot to draw an obtuse angle.
2. Measure it using a protractor.



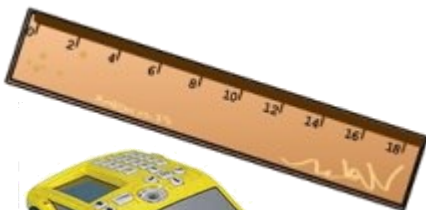
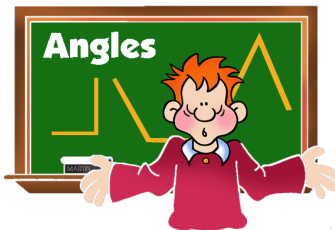
Kevin Grima

Digital Literacy Teacher



13

## Angles, Triangles & Fractions



1. Programme the Pro-Bot to draw an equilateral triangle.

2. Divide the triangle into 4 equal parts.

3. Shade  $\frac{1}{4}$  of it green



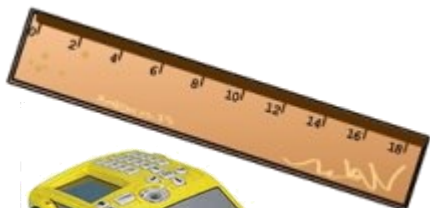
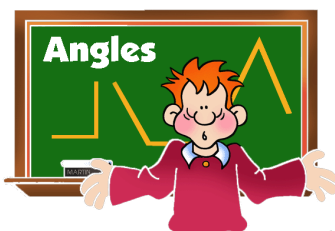
Kevin Grima

Digital Literacy Teacher



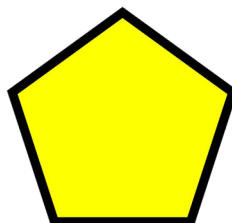
14

## Angles, Shapes & Symmetry



1. Programme the Pro-Bot to draw a regular pentagon.

2. Draw its lines of symmetry.



Kevin Grima

Digital Literacy Teacher