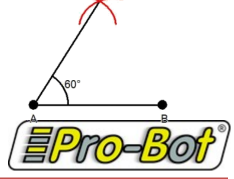




- 1. Programme the Pro-Bot to draw an angle of 60°.
- 2. Measure it using a protractor.





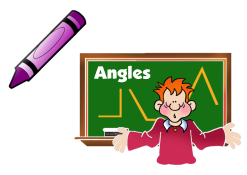
**Kevin Grima** 

**Digital Literacy Teacher** 









- Programme the Pro-Bot to draw an <u>obtuse</u> angle.
- 2. Measure it using a protractor.



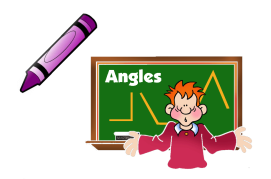


**Kevin Grima** 

**Digital Literacy Teacher** 



## Angles, Triangles & Fractions



- Programme the Pro-Bot to draw an equilateral triangle.
- 2. Divide the triangle into 4 equal parts.
- 3. Shade 1/4 f it green



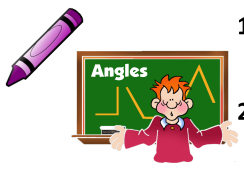
**Kevin Grima** 

**Digital Literacy Teacher** 

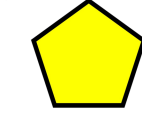




## Angles, Shapes & Symmetry



- Programme the Pro-Bot to draw a regular pentagon.
- 2. Draw its lines of symmetry.





**Kevin Grima** 

Digital Literacy Teacher