



# TRIANGLE CRAFTS







## BUNTING ACTIVITY

Curriculum links are Maths and Art

#### ALL YOU NEED IS ...

Paper, string, colouring pencils, protractor and hole punch

### KS1 GUIDE

- Tirstly, lets draw some really big triangles with a ruler (one triangle per piece of paper!)
- Decorate your triangle with lots of bright colours, you could even write 'Thank you NHS' on your traingles, then cut it out with some scissors.
- Finally we are going to use the whole punch so that we can thread our bunting together. Where are you going to hang you bunting in your home?

#### KS2 GUIDE

To make our bunting we will be drawing isosceles triangles. Isosceles triangles have two sides of equal length and one smaller side. If you're struggling to imagine what an isosceles triangle looks like then think of a slice of pizza!

- 1 Firstly, lets begin to draw our isosceles triangle. Drawing a 15cm line at the top of your paper with a ruler.
- Measure a 72'c angle with a protractor and mark it with a pencil. To accurately measure, make sure the end of the line is on the midpoint of the protractor, get an adult to help with this.
- 3 To finish off drawing your triangle, using the pencil marks as a guide, draw a line with your ruler. Then repeat this on the other end of the line.
- Colour your triangle in, what design are you going to do? Then cut your triangle out.
- Finally, repeat until you have lots of triangles, then use your hole punch to create two holes in the top of your triangles and thread them together using string or ribbon.

