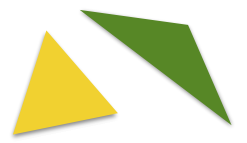
## **Equal Equilateral Triangles 1**



The yellow triangles are equilateral triangles and the green triangles are isosceles triangles.

- Can you make a regular hexagon using only yellow triangles?
- Can you make a regular hexagon using only green triangles?
- Can you make a regular hexagon from yellow triangles that is the same size as a regular hexagon made from green triangles?
- Did that tell you something about yellow and green triangles, about how they relate to each other ?

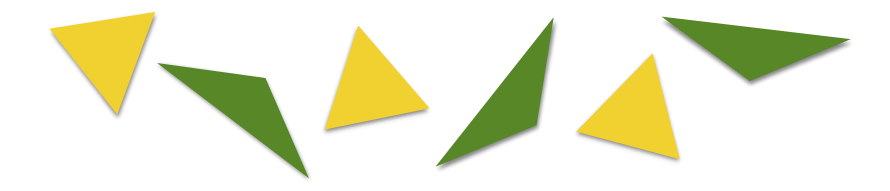


## nrich.maths.org/roadshow



Can you make an equilateral triangle from yellow triangles?

- Can you make an equilateral triangle from green triangles?
- Can you make an equilateral triangle from yellow triangles that is the same size as an equilateral triangle made from green triangles?



## nrich.maths.org/roadshow