**To Start** 

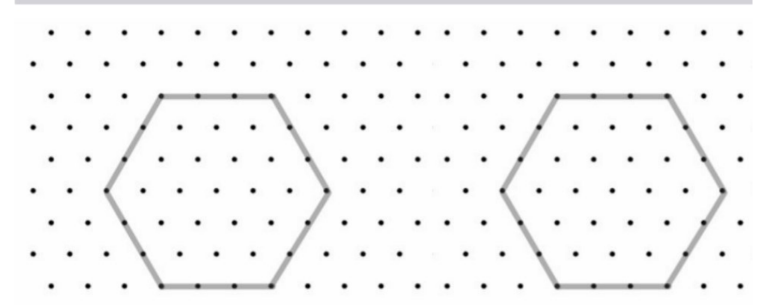
### Times tables speed challenge

	3	4	8	2	5	10	9	6	7
4									
7									
8									
10									
6									
9									
11									
12									
5									

2

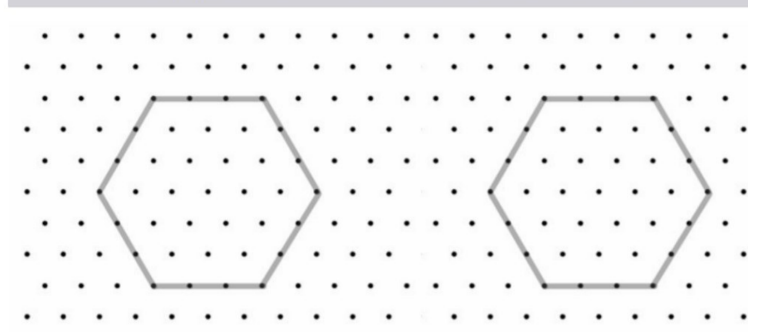
## **Moving on**

How many equilateral triangles can you make inside this regular hexagon?



# **Moving on**

How many **right** angled triangles can you make inside this regular hexagon?



### **Main activity - Triangles**

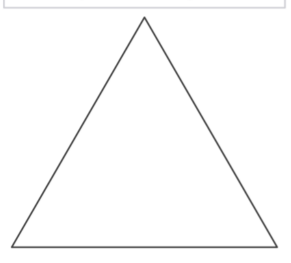
Draw an equilateral triangle. Label the length of each side.

Draw a right angled triangle with 1 side measuring 4 cm

Draw an equilateral triangle with a perimeter of 18

#### **Challenge - Triangles**

Can you split the large equilateral triangle up into 4 identical equilateral triangles?



Can you split the large equilateral triangle up into 5 different triangles?

