

## MM4c: Partitioning

$$4.3 \times 8 = 34.4$$

$$\begin{array}{c} \text{32} \\ (4 \times 8) \end{array} + \begin{array}{c} \text{2.4} \\ (0.3 \times 8) \end{array} = 34.4$$

### Green Challenge

$$2.4 \times 5$$

$$3.1 \times 7$$

$$2.4 \times 6$$

### Red Challenge

$$2.14 \times 5$$

$$3.12 \times 7$$

$$2.14 \times 6$$

# Counting

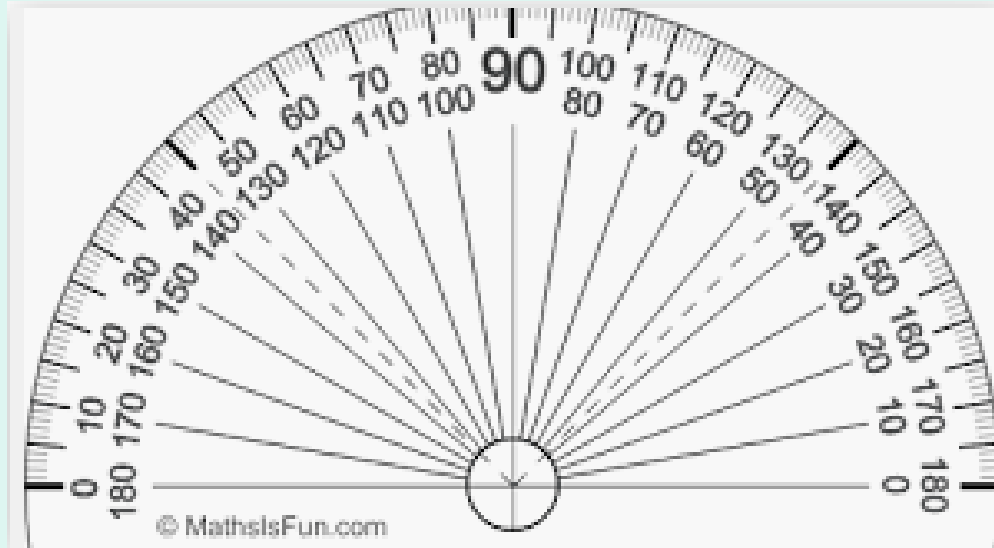


Choose one of the above. Practise you counting!



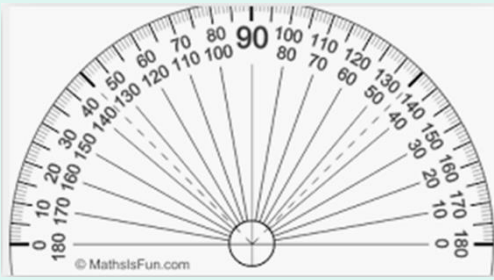
2 Dimensional  
Parallel  
Perpendicular  
Angles  
Polygon  
Sides  
Vertices  
Symmetry  
Regular  
Irregular

You have 3 minutes to record everything you can remember from maths this week up until now! Use the key vocabulary to help you.

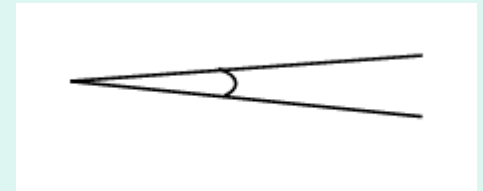
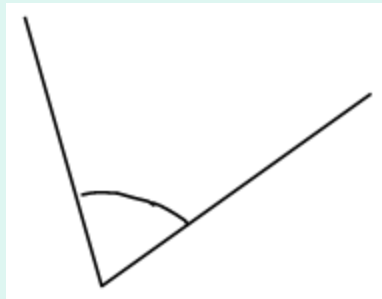
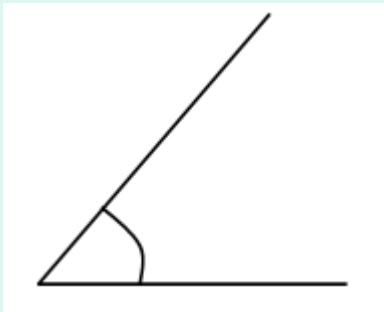


*Take a look at this video which recaps how to use a protractor.*

[https://www.youtube.com/watch?v=Gzd\\_IsNwTOI](https://www.youtube.com/watch?v=Gzd_IsNwTOI)



If you have protractor and a printer at home.  
Print this slide and practise measuring the  
angles below.



Now can you use the protractor to draw angles of the following degrees?

1)  $45^\circ$

2)  $120^\circ$