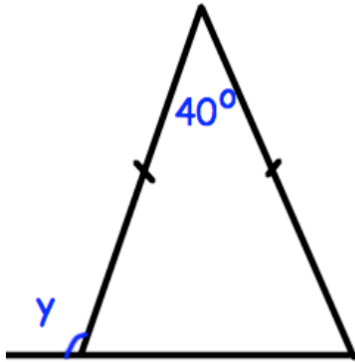
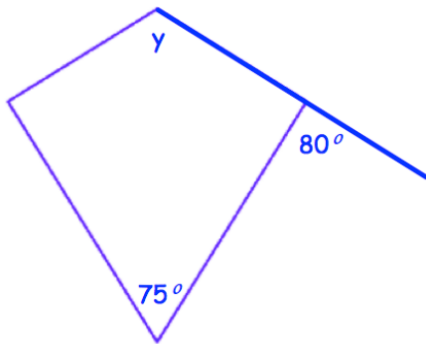


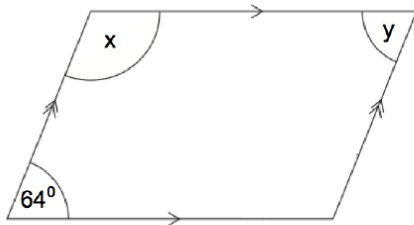
ASSIGNMENT week 7



Find y



Shown is a kite
Calculate the size of angle y .

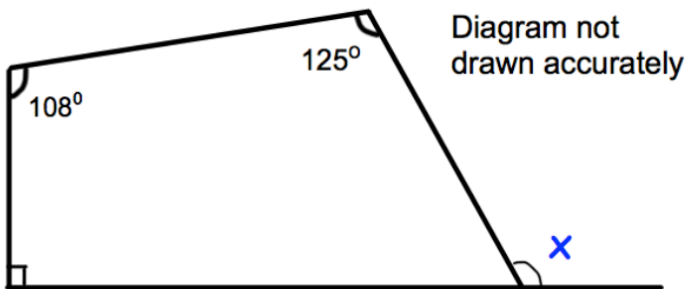


The diagram above shows a parallelogram.

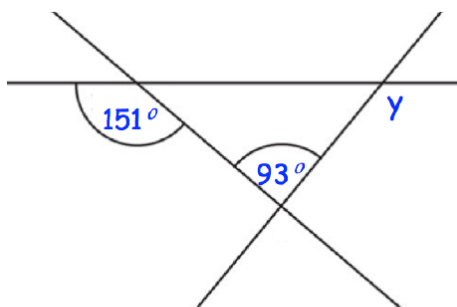
Work out the size of angle x .

Work out the size of angle y .

Name the quadrilateral shape

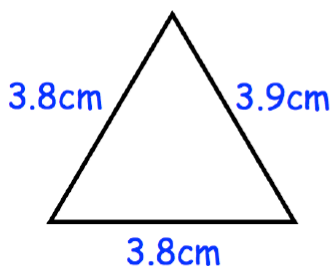


Work out the size of the angle x .



Above are 3 straight lines.

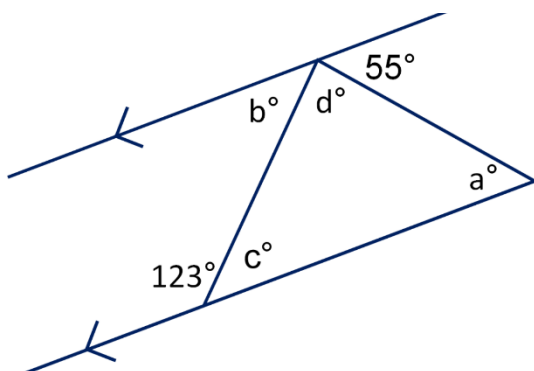
Find the size of angle y .



Not drawn accurately

Write down the type of triangle shown.

Show where any angles inside the shape are the same



Work out angles a , b , c and d

Aims of this session: Review your abilities in each of these areas, Green (feel confident..G), Amber (need to work more on..A), Red (Feel weaker at this..R)

1. Name two dimensional shapes eg. Circle, triangle, square...
2. Recognise 2D shape properties
3. Derive interior, exterior angles and formulae
4. Draw lines of symmetry on 2D shapes and quote order or symmetry
5. State names of types of angles
6. Find missing angles on parallel lines
7. Find missing angles at a point, in shapes and on 'Z' angles
8. Recognise tessellating shapes and draw a tessellating pattern

G A R

<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

MOSTLY GREEN

MOSTLY ORANGE

MOSTLY RED