Images are not drawn to scale. You will need a protractor for the last question.

8. Calculate the length of the sides A and I in the shape below.	in centimetres and the angles C, D and E
	Side
120mm	A =
c	B =
	Angle
D B	C =
A E	D =
* * * * * * * * * * * * * * * * * * *	E =
	V HW/E
Move forward two squares Turn 45° clockwise. Move diagonally through three squares. Turn 135° clockwise. Move forward through five squares. Turn 90° clockwise. Move forward three squares	<b>→</b> ×
Name the shape you have drawn.	
Look at the lengths and angles given below	ow.
270° Two 2cm lines	A right angle
A third of a	

Imogen wants to create a shape that includes all of the lengths and angles above.

Using your knowledge of angles around a point and on straight lines, investigate

different possible shapes that would work. Use a ruler and protractor to help you.

right angle

A 5cm line