

Champion 2D Shape Drawing

I can accurately draw a range of 2D shapes using the measurements given.

Follow the instructions to draw the 2D shapes:	000
Draw a line, AB, 3cm in length.	
At A, measure and draw an angle of 60°.	
At B, measure and draw an angle of 60°.	
Mark the point where A and B intersect and label this D.	
Measure and label angle C.	
I have drawn a	
Draw a line, AB, 4cm in length.	
At A, measure and draw an angle of 80° and a line of 2cm. Mark this D.	
At B, measure and draw an angle of 100° and a line of 2cm. Mark this C.	
Join CD and measure and label the angles C and D and line CD.	
I have drawn a	
Draw a line, AB, 5cm in length.	
At A, measure and draw an angle of 90° and a line of 3cm. Mark this E.	
At B, measure and draw an angle of 90° and a line of 3cm. Mark this C.	
At C, measure and draw an angle of 135°.	
At E, measure and draw an angle of 135°.	
Label the new angle created, as D.	
Measure and label angle D.	
I have drawn a	





Champion 2D Shape Drawing

I can accurately draw a range of 2D shapes using the measurements given.

Follow the instructions to draw the 2D shapes:	000
Draw a line, AB, 3cm in length.	
At A measure and draw an angle of 35°.	
At B, measure and draw an angle of 90°.	
Label the new angle created, as C.	
Measure and label angle C.	
I have drawn a	
Draw a line, AB, 3.5cm in length.	
At A, measure and draw an angle of 122° and a line of 2.5cm. Mark this D.	
At B, measure and draw an angle of 58° and a line of 2.5cm. Mark this C.	
Join CD and measure and label the angles C and D and line CD.	
I have drawn a	
Draw a line, AB, 4.5cm in length.	
At A, measure and draw an angle of 115° and a line of 1.5cm. Mark this E.	
At B, measure and draw an angle of 115° and a line of 1.5cm. Mark this C.	
At C, measure and draw an angle of 110°.	
At E, measure and draw an angle of 110°.	
Label the new angle created, as D.	
Measure and label angle D.	
I have drawn a	





Champion 2D Shape Drawing

I can accurately draw a range of 2D shapes using the measurements given.

Follow the instructions to draw the 2D shapes:	
Draw a line, AB, 3cm in length.	
At A, measure and draw an angle of 38°.	
At B, measure and draw an angle of 66°.	
Label the new angle created, as C.	
Measure and label angle C.	
I have drawn a	
Draw a line, AB, 4.2cm in length.	
At A, measure and draw an angle of 103° and a line of 3.3cm. Mark this D.	
At B, measure and draw an angle of 65° and a line of 4.2cm. Mark this C.	
Join CD and measure and label the angles C and D and line CD.	
I have drawn a	
Draw a line, AB, 4.3cm in length.	
At A, measure and draw an angle of 93° and a line of 4.6cm. Mark this E.	
At B, measure and draw an angle of 123° and a line of 3.4cm. Mark this C.	
At C, measure and draw an angle of 58°.	
At E, measure and draw an angle of 52°.	
Label the new angle created, as D.	
Measure and label angle D.	
I have drawn a	



Champion 2D Shape Drawing **Answers**





