
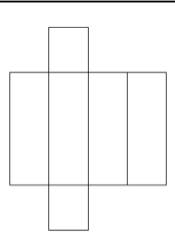
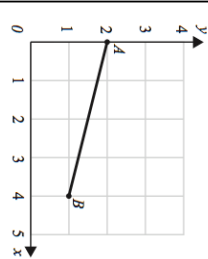


Name: _____

5-a-day

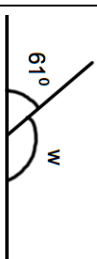
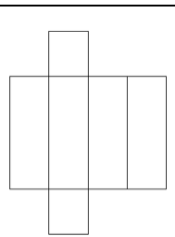
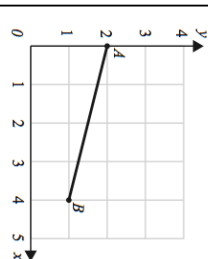
Numeracy

9th January		
Calculate $52 + 165$	Work out $471 - 356$	Corbettmaths
 <p>Diagram not drawn accurately</p>	Find the size of the angle w .	
	Shown is a net for a solid. Write down the name of the solid.	
	What is the coordinate of A? What is the coordinate of B?	
Choose a sensible metric unit for the following	The height of the tallest living person is	
The distance from Birmingham to London is 179 _____	232 _____	

Name: _____

5-a-day

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