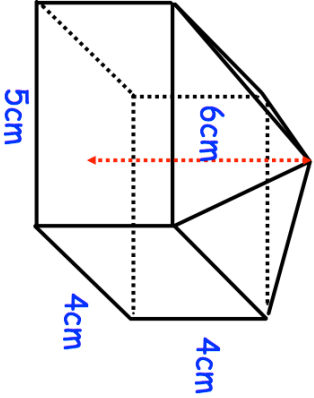
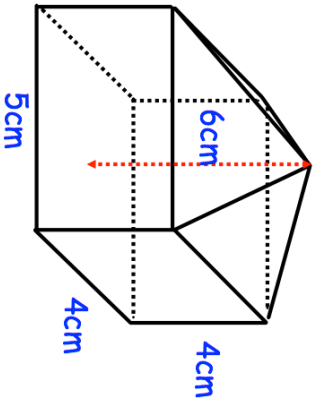


7th January		Corbettmaths
Make $x$ the subject of $A = \frac{1}{2}(x + y)$		
Evaluate		
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Shown is a solid that is made of a pyramid and a cuboid. Calculate the volume of the solid.		
A boat leaves a port and sails 55km due west and then 30km due north and arrives at an oil rig. What is the bearing of the oil rig from the port?		

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