
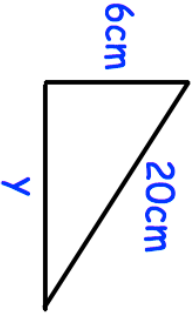

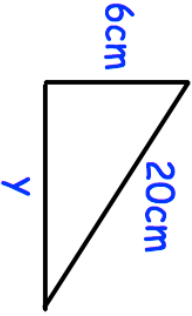


17th January		Corbettmaths
$2x + 7$  $x + 3$	The perimeter of the rectangle is 53cm Find x	
Make v the subject		
$t = \frac{v}{4} + 1$		
	Find y	
Jacob buys a watch costing £84 This cost includes VAT at a rate of 20%. How much is the watch without VAT?		
Write down the exact value of $\cos 60^\circ$	Write down the exact value of $\tan 30^\circ$	

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