
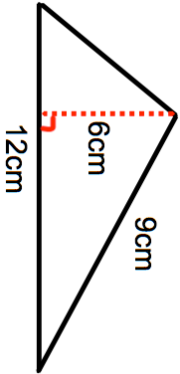

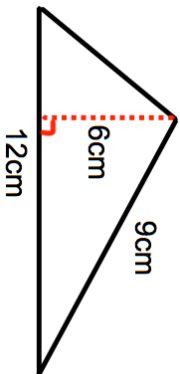


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Find the area of the triangle		
$\text{£}1 = 4.5$ Polish zloty Convert $\text{£}20$ into zloty		
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One angle in an isosceles triangle is 40° . Write down the sizes of the other two angles.	Write two different possible answers.	

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