

### ACTION

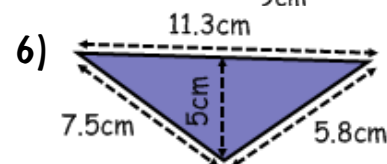
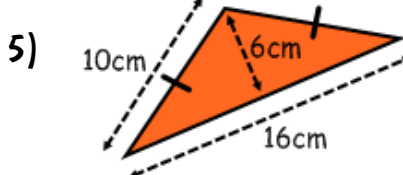
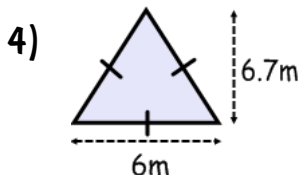
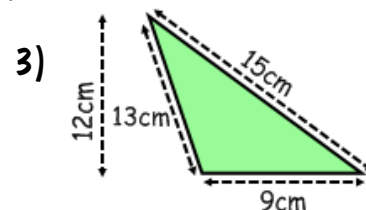
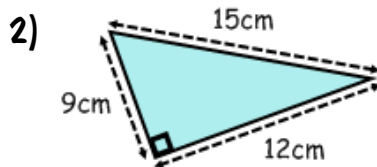
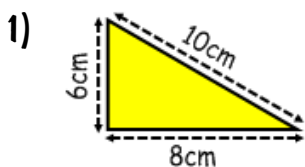
Revision Material



<http://corbettmaths.com/contents/>  
Video 41 & 49

### RESPONSE

Find the area and perimeter of these triangles



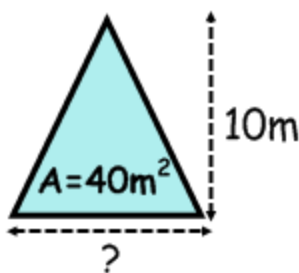
Fluency



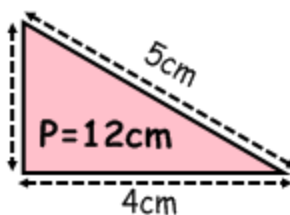
Reasoning



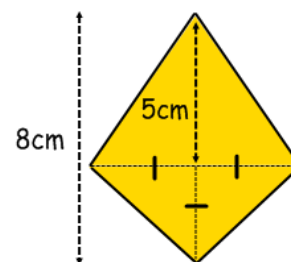
1) Find the missing length.



2) Calculate the area.



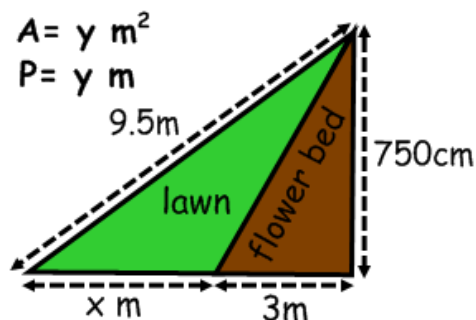
3) Calculate the area of the kite.



Problem Solving



Harvey is landscaping his garden.  
The cost of turf is £5.20 per  $m^2$   
The cost of top soil is £4.35 per  $m^2$   
Calculate the material cost of adding top soil to the flower bed, and laying turf for the lawn.



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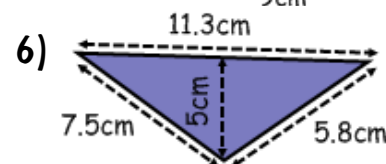
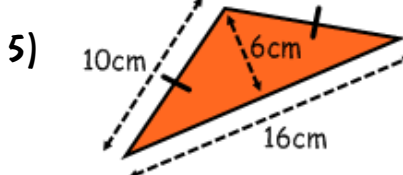
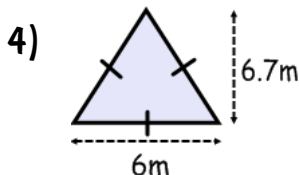
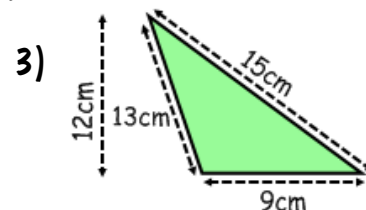
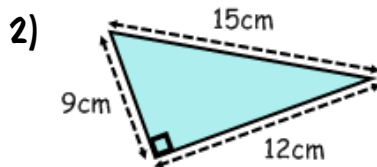
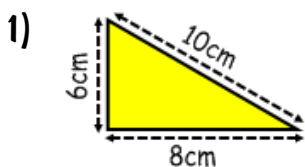
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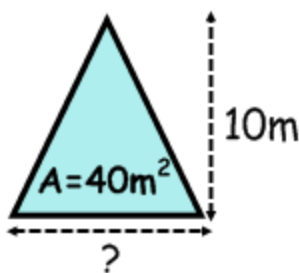
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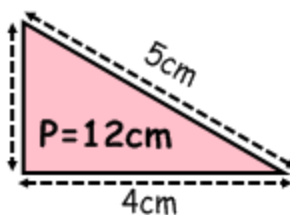
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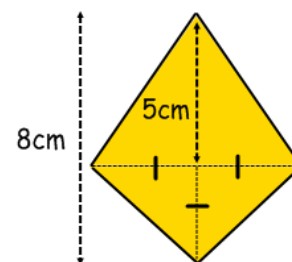
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