

NAME:

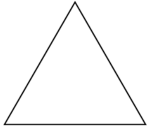
CLASS:

DATE:

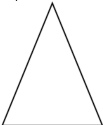
Basic

1) Name the following triangles:

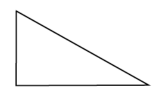
a)



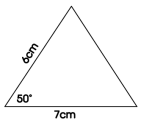
b)



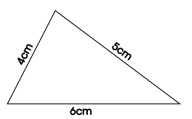
c)



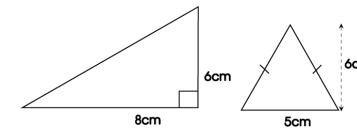
- 2) For each triangle above, mark a) equal angles b) equal sides.
- 3) Draw the following triangles accurately:



45° 45°



4) Draw the following triangles accurately:

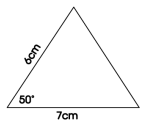


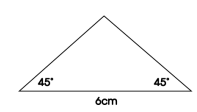


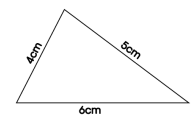
NAME:	
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Core

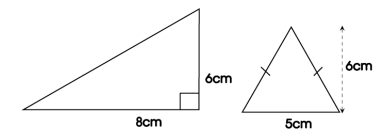
1) Draw the following triangles accurately:



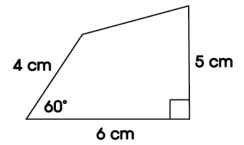




2) Draw the following triangles accurately:



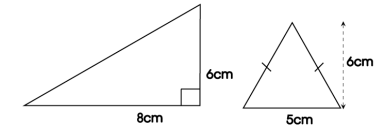
3) Draw the following shape accurately:



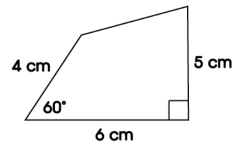


Advanced

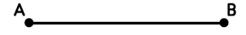
1) Draw the following triangles accurately:

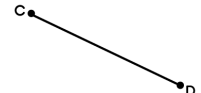


2) Draw the following shape accurately:



3) Draw the perpendicular bisector of the lines below.

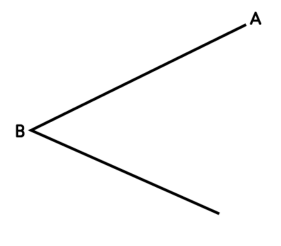


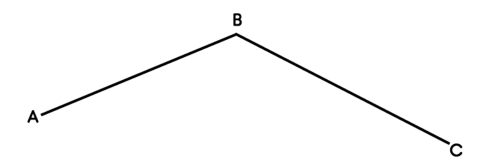




Core

4) Draw an angle bisector for the given angles.







ANSWERS

Basic

1) a) equilateral

b) isosceles

c) right angle

2)

