



# Where Is the Centre of a Triangle?

NAME: .....

CLASS: .....

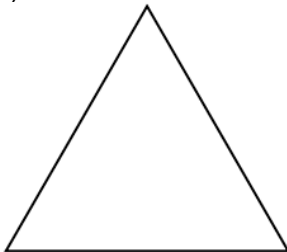
DATE: .....



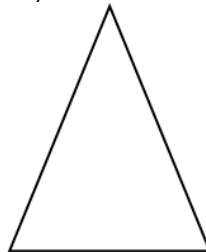
## Basic

1) Name the following triangles:

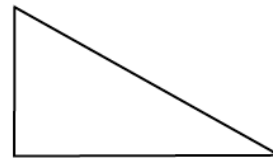
a)



b)

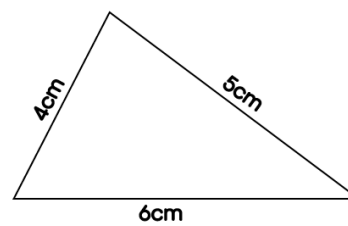
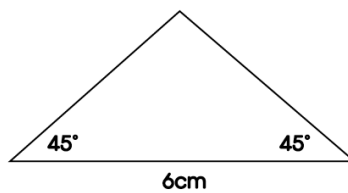
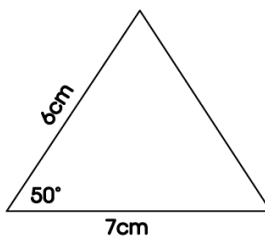


c)

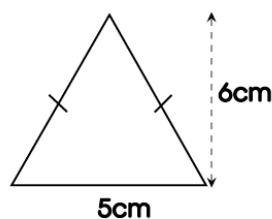
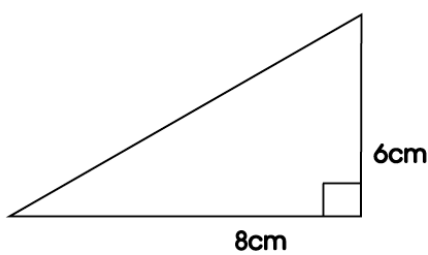


2) For each triangle above, mark a) equal angles b) equal sides.

3) Draw the following triangles accurately:



4) Draw the following triangles accurately:



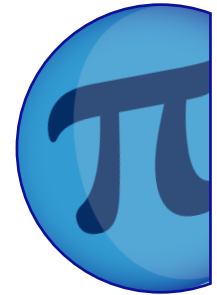


# Where Is the Centre of a Triangle?

NAME: .....

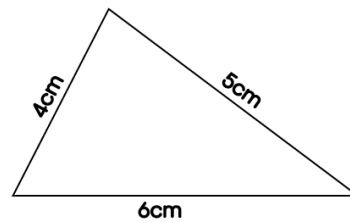
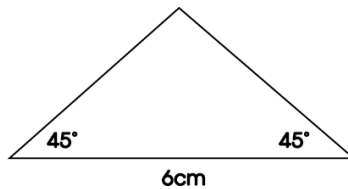
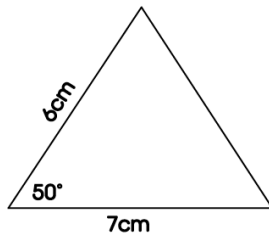
CLASS: .....

DATE: .....

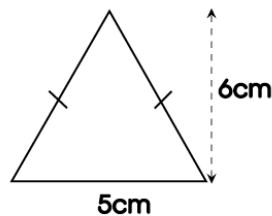
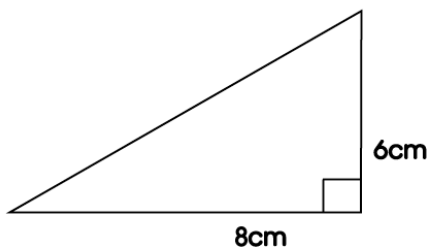


## Core

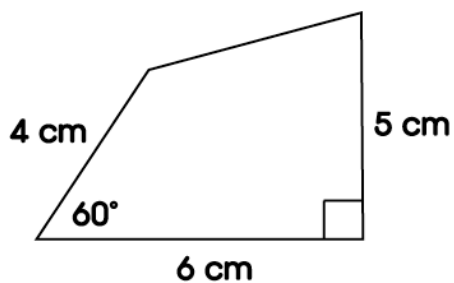
1) Draw the following triangles accurately:



2) Draw the following triangles accurately:



3) Draw the following shape accurately:





# Where Is the Centre of a Triangle?

NAME: .....

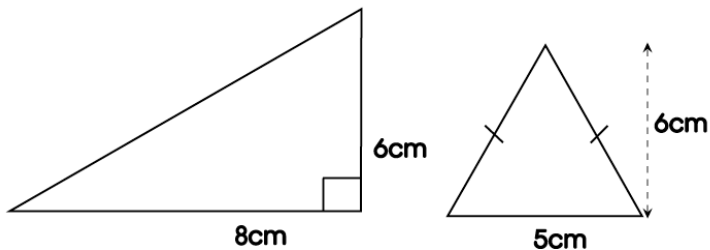
CLASS: .....

DATE: .....

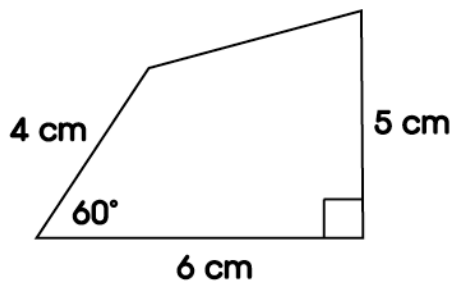


## Advanced

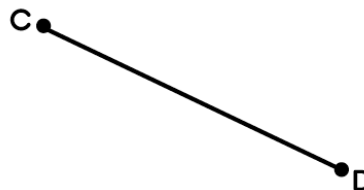
1) Draw the following triangles accurately:



2) Draw the following shape accurately:



3) Draw the perpendicular bisector of the lines below.

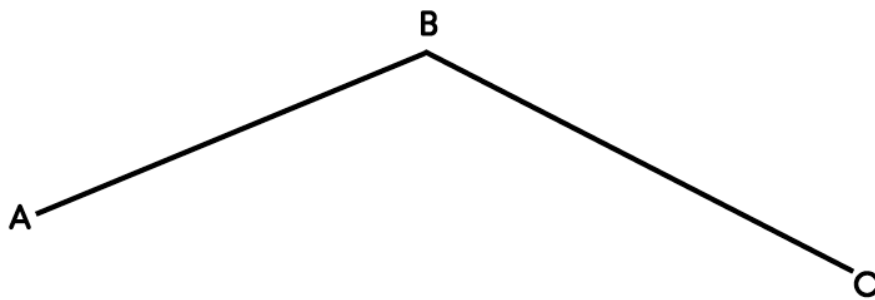
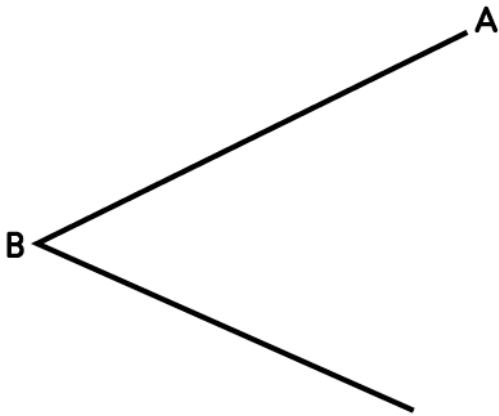




# Where Is the Centre of a Triangle?

Core

4) Draw an angle bisector for the given angles.





# Where Is the Centre of a Triangle?

## ANSWERS

### Basic

1) a) equilateral

b) isosceles

c) right angle

2)

