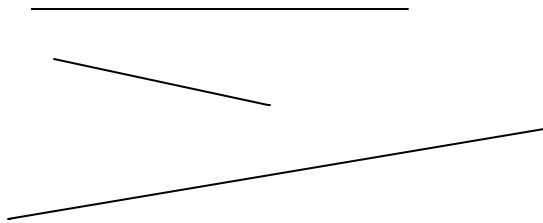
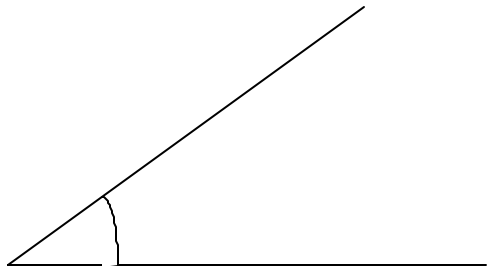


# Geometric Instruments

1) Measure each interval to the nearest mm.



2) Measure this angle



3) Construct the perpendicular bisector of this interval using a compass, clearly showing all parts of the construction.

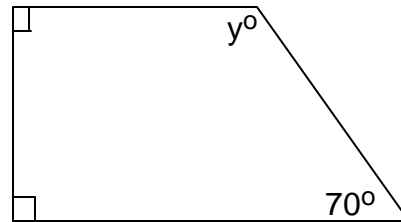
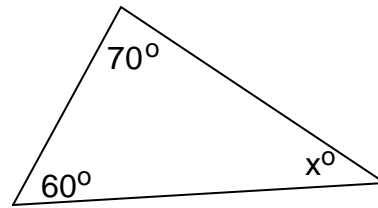
A \_\_\_\_\_ B

5) Accurately divide the interval PQ into 5 equal parts.

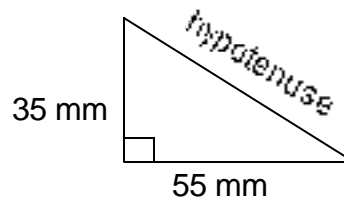
P \_\_\_\_\_ Q

1a name .....

6) Find the pronumeral by calculating, not measuring.



7) Using a set square and ruler, accurately draw this right angle triangle and measure the hypotenuse.



parents signature and comment