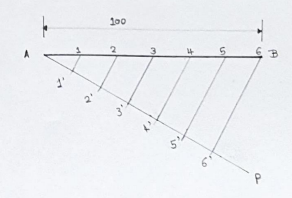
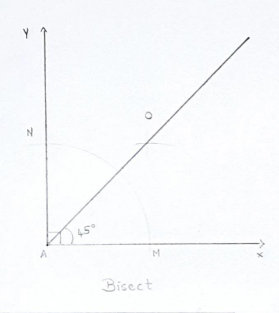


1. Divide a 100mm long line into 6 equal parets.



2. Bisect and Trisect a Right angle.



N 30° M X
Trisect

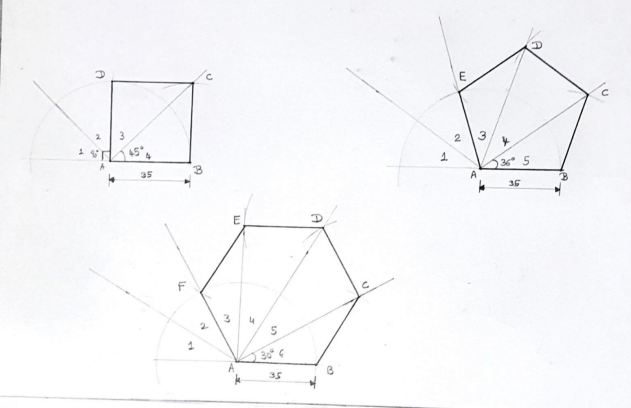
3. Bisect a line of 39 mm length.



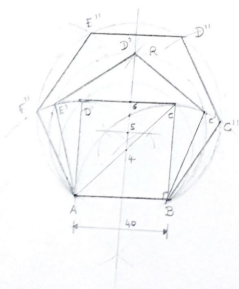
4 Divide the circle of diameter 30mm, into 12 equal parts with compass.



5 Construct a polygon, given the length of its side AB=35mm. Construct Square, Pentagon & Hexagon.



6 Construct a Square, a regular pentagon 8 a regular Hexagon in same figure taking AB=40mm as common side.



MBIT, NEW V.V. NAGAR		Stgn	Dade
	Starting		
Name: Hunaid Siamwala	Completed		
Class: CE-1 ENNO: 1200204070100	Grade		
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