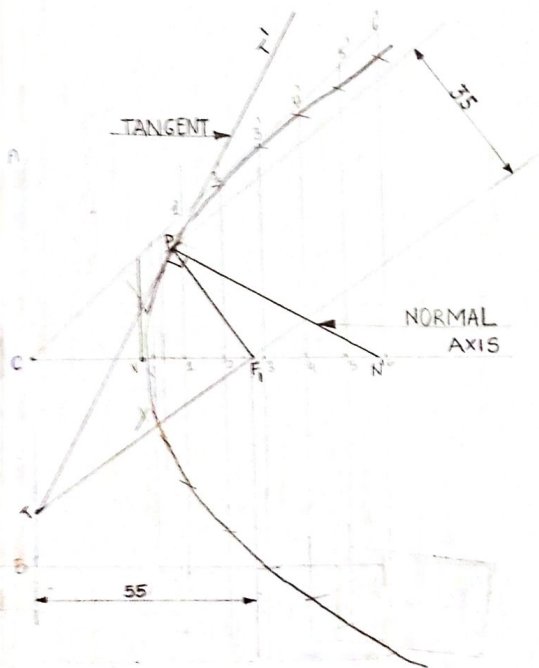
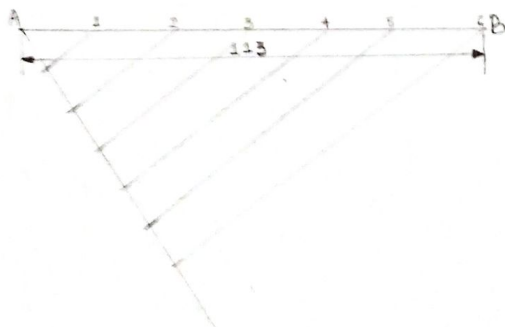
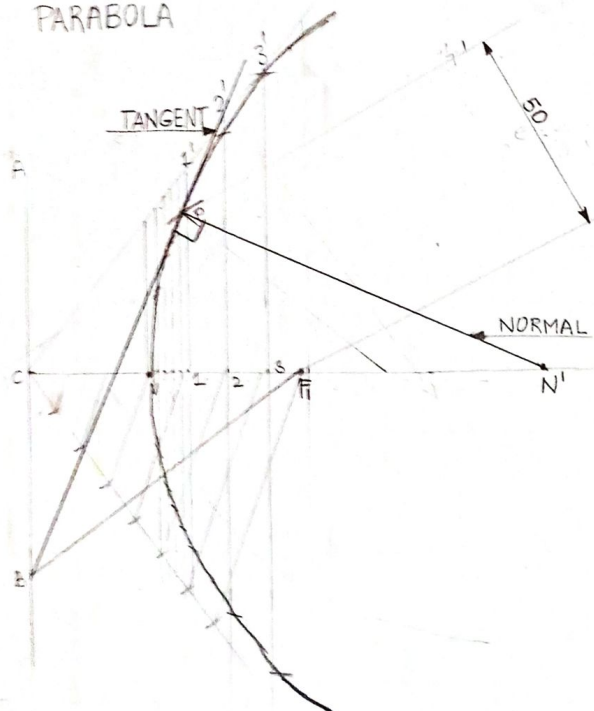


6 PARTS



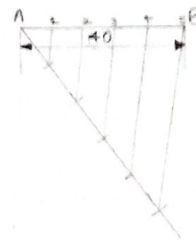
PARABOLA



HYPERBOLA

$$e = \frac{4}{3}$$

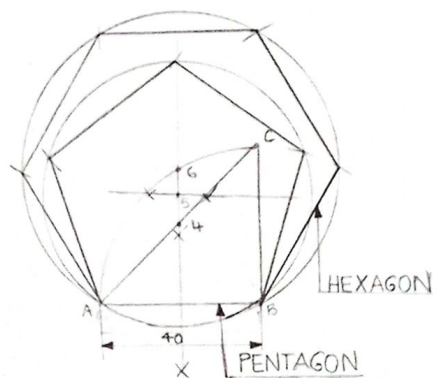
2. 5 PARTS



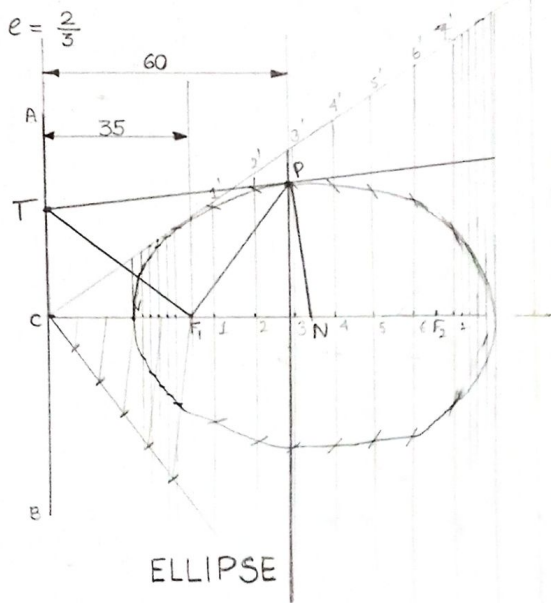
ELLIPSE $e =$

7. PENTAGON & HEXAGON

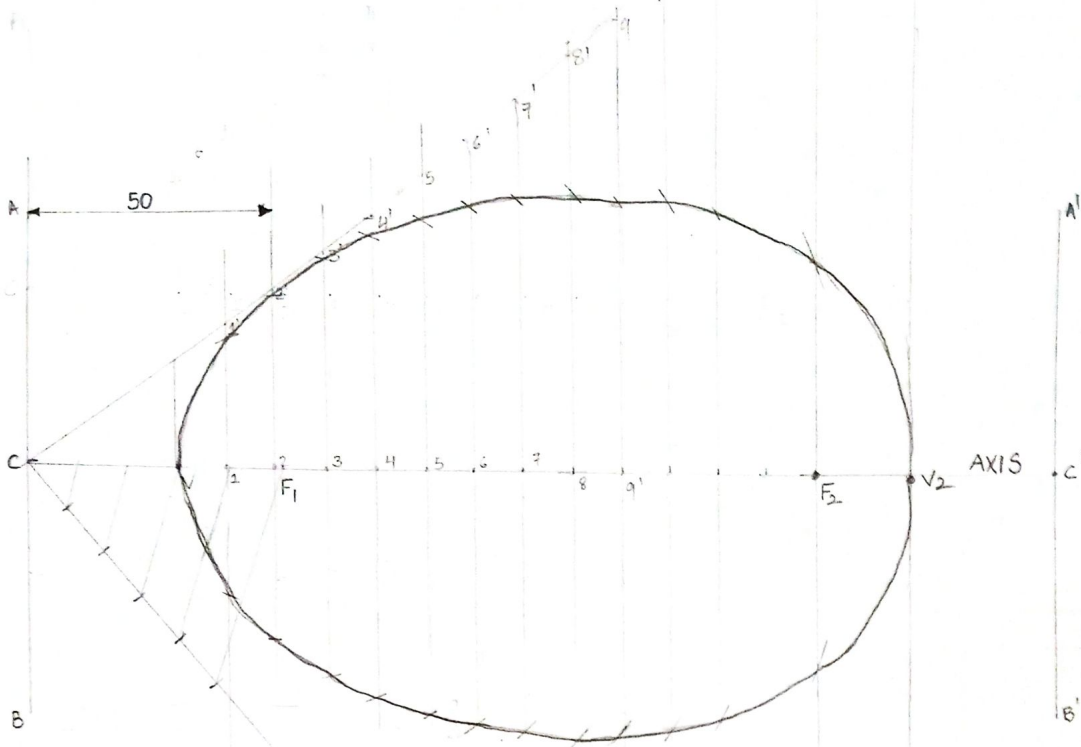
8. OCTAGON



6. $e = \frac{2}{3}$



3.



ELLIPSE $e = \frac{2}{3}$

8. OCTAGON

9) HEPTAGON



TAGON

