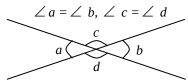
Joss Sticks by exampaper.com.sg

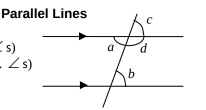
GEOMETRIC FORMULAE FOR PLANE GEOMETRY

LINES





$$\angle a = \angle b$$
 (alt. $\angle s$)
 $\angle c = \angle b$ (corresp. $\angle s$)
 $\angle b + \angle d = 180^{\circ}$ (int. $\angle s$)

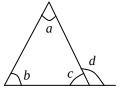


TRIANGLES

Interior Angles

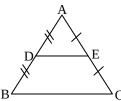
$$\angle a + \angle b + \angle c = 180^{\circ}$$

 $\angle a + \angle b = \angle d \text{ (ext. } \angle \text{ of } \Delta \text{)}$



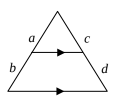
Midpoint Theorem

DE // BC, DE =
$$\frac{1}{2}$$
 BC



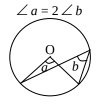
Intercept Theorem

$$\frac{a}{b} = \frac{c}{d}$$



CIRCLES

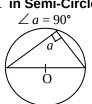
∠ at Centre



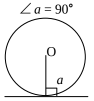
∠s in Same Segment



∠ in Semi-Circle



Radius \perp **Tangent**



Opp. \angle s of Cyclic Quadrilateral

$$\angle a + \angle b = 180^{\circ}$$

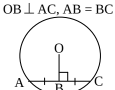
$$\angle c + \angle d = 180^{\circ}$$

$$a$$

$$b$$

$$c$$

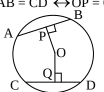
⊥ bisector of chord passes through centre



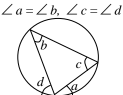
Tangents from external point



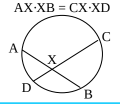
Equal chords equidistant from centre



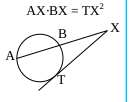
Alternate Segment Theorem



Intersecting Chords Theorem



Tangent-Secant Theorem



$AB = CD \leftrightarrow OP = OQ$

