## TYPES OF ANGLES

Classification		Diagram	Description
Angles	Acute	40°	Less than 90°  ▶
	Obtuse	102°	Greater than 90° but less than 180°
	Right angle	450	900
	Reflex	3100	Greater than 180° but less than 360°
	Revolution	360°	360°
	Straight line	180°	180°

PAGE 1.



## TYPES OF ANGLES

	Complementary	70°	Two angles whose sum gives 90°
	Supplementary	160° Z0°	Two angles whose sum gives 180°
Angles when two straight lines are crossed by a transversal	Corresponding	$\rightarrow$	Two angles that are on the same side as the transversal and both are above or below the parallel lines
	Alternate	→ / / · · · · · · · · · · · · · · · · ·	Two angles that are on different sides as the transversal and both are between the parallel lines
	Co-interior	<del></del>	Two angles that are on the same side as the transversal and both are between the parallel lines

