

8.03	Angles				
8.03a	Angles at a point	Know and use the sum of the angles at a point is 360° .	Apply these angle facts to find angles in rectilinear figures, and to justify results in simple proofs. e.g. The sum of the interior angles of a triangle is 180° .	Apply these angle properties in more formal proofs of geometrical results.	G3, G6
8.03b	Angles on a line	Know that the sum of the angles at a point on a line is 180° .			G3, G6
8.03c	Angles between intersecting and parallel lines	Know and use: vertically opposite angles are equal alternate angles on parallel lines are equal corresponding angles on parallel lines are equal.			G3, G6

GCSE (9–1) content Ref.	Subject content	Initial learning for this qualification will enable learners to...	Foundation tier learners should also be able to...	Higher tier learners should additionally be able to...	DfE Ref.
8.03d	Angles in polygons	Derive and use the sum of the interior angles of a triangle is 180°. Derive and use the sum of the exterior angles of a polygon is 360°. Find the sum of the interior angles of a polygon. Find the interior angle of a regular polygon.	Apply these angle facts to find angles in rectilinear figures, and to justify results in simple proofs. e.g. The sum of the interior angles of a triangle is 180°.	Apply these angle properties in more formal proofs of geometrical results.	G3, G6