



Knowledge Rich Curriculum Plan

Year 10 Higher + – Geometry 1



Lesson	Intended Knowledge:	Tiered Vocabulary	Prior Knowledge:	Steps to Success:	Feedback
To learn how to	• Students will know how to use angles in a triangle add up to 180° to find	Polygon – a closed	 Students need to 	Steps to Success – Interior angles of a regular polygon	
calculate	the angle sums of any polygon.	shape with straight	know that angles	Step 1: Check that you shape is regular. Does it have equal sides and equal	
interior angles	• Students will know how to use the formula $(n-2) \times 180$ to find the sum	sides	in a triangle add	angles?	
in polygons.	of interiors angles of any polygon.	Regular Polygon – A	up to 180°.	Step 2: Calculate the sum of the interior angles by using the formula:	
	Students will know how to find one interior angle of a regular polygon	polygon where all	 Students need to 	Sum of the interior angles = $(n-2) \times 180$	
	using the formula $(n-2) \times 180$ and dividing by the number of angles of	sides are the same	recognise and	Where, n, is the number of sides.	
	the polygon.	length and all angles	identify different	Step 3: Divide this sum by how many equal angles the polygon has.	
	• Students will know how to find the missing angle in an irregular polygon.	are equal	types of	Steps to Success – Missing angle of an irregular polygon	
	Students will know how to solve problems involving interiors angle in	Irregular Polygon – A	polygons.	Step 1: Check that you shape is irregular. Not all the sides or angle are equal.	
	regular and irregular polygons.	polygon where all		Step 2: Calculate the sum of the interior angles by using the formula:	
	0 0 1 70	sides are not the same		Sum of the interior angles = $(n-2) \times 180$	
		length and all angles		Where, n, is the number of sides.	
		are not equal		Step 3: Add up all the known angles.	
		Interior – Inside		Step 4: Subtract the sum of the known angles from the sum of the interior	
				angles to find the missing angle.	
To learn how to	• Students will know how to find a single exterior angle of a regular polygon	Exterior – Outside	 Students need to 	Steps to Success – Exterior angles of a regular polygon	
solve problems	using 360°.	Exterior angle – is the	be able to find an	Step 1: Check that you shape is regular. Does it have equal sides and equal	
with exterior	• Students will know how to find the number of sides a regular polygon has	angle between a side	interior angle of a	angles?	
angles.	using 360° and an exterior angle.	of a polygon and an	regular polygon.	Step 2: The sum of exterior angles in any polygon is 360°. Divide 360° by the	
	• Students will know that interior and exterior angles add up to 180° as they	extended adjacent		number of exterior angles to find the value of one exterior angle.	
	sit on a straight line.	side.			
	Students will know how to solve basic problems with a mixture of interior				
	and exterior angles.				
To learn how to	• Students will know that alternate angles are equal.	Parallel – parallel lines	 Students need to 	Alternate angles	
find missing	• Students will know how to identify alternate angles.	are two lines that are	know how to find	Alternate angles are two angles, formed when a line crosses two other lines,	
angles on	• Students will know that corresponding angles are equal.	side by side and have	missing angles on	that lie on opposite sides of the transversal line and on opposite relative sides	
parallel lines.	• Students will know how to identify corresponding angles.	the same distance	a straight line, at	of the other lines. If the two lines crossed are parallel, the alternate angles are	
	• Students will know that co-interior angles add upto 180°.	continuously between	a point and	equal. /	
	• Students will know how to identify co-interior angles.	them	vertically	Alternate angles are equal.	
	Encourage students to write reasons for every missing angle that they find.	Transversal – a line	opposite.		
		that crosses at least		Corresponding angles /	
		two other lines		Corresponding angles are angles that occur on the same side of	
		Some additional vocab		the transversal line and are equal in size. They are either both obtuse or both	
		is present in steps.		acute. Corresponding means matching.	
				Corresponding angles are equal.	
				Co interior angles	
				Co-interior angles Co-interior angles are angles on the same side of the transversal and inside	
				the parallel lines. The two angles that occur on the same side of the	
				transversal always add up to 180º.	
				Co-interior angles add up to 180°.	
				CO-interior angles add up to 180°.	
				/ /	



To learn how to combine angle rules to find missing angles on parallel lines or combine angle rules to find missing angles on parallel lines. **Students will know how to give clear, accurate reasons for their answers. **Students will know how to give clear, accurate reasons for their answers. **Students will know how to give clear, accurate reasons for their answers. **Students will know how to use a mixture of parallel lines and other angle facts to solve multi-step problems involving angles in parallel lines. **Students will know how to use a mixture of parallel line rules and other angle facts to solve multi-step problems involving angles. **Encourage students to write reasons for every missing angle that they find. **To learn how to draw and measure are find and the students will know how to use a protractor and ruler to accurately reasoned measure bearings on amp, including measuring from A to B and B to A. **Students will know how to use a protractor to accurately draw bearings from A to B and B to A. **Students will know how to use a protractor to accurately draw bearings from A to B and B to A. **Students will know how to a fam B to A. **Students will know how to draw a point at a given bearing and distance from a point. **Students will know how to draw bearings from 1 to accurate by measure and the parallel incomplete the parallel
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Steps to Success- Drawing bearings Step 1: Identify which point you are drawing the bearing from.
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Step 3: Place the protractors centre on the bottom of the line with 0 on the
North line.
Step 4: Measure the angle in the question, remembering that bearings are
measured clockwise .
Step 5: Make a marking at the position of the angle, then draw through the
point to the required measurement as given in the question.
Steps to Success- Drawing reflex bearings
Step 1: Identify which point you are drawing the bearing from.
Step 2: Draw the North line at that point unless it has been drawn for you.
Step 3: Subtract your angle from 360°
Step 4: Place the protractors centre on the bottom of the line with 0 on the
North line.
Step 4: Measure the smaller angle, remembering that this time we are
measuring anticlockwise .
Step 5: Make a marking at the position of the angle, then draw through the
point to the required measurement as given in the question.



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Lesson	Intended Knowledge:	Tiered Vocabulary	Prior Knowledge:	Steps to Success:	Feedback
To learn how to	• Students will know how to construct SAS triangles using a ruler and	Construct —to draw a	• Students need to	Steps to Success- Constructing SAS Triangles	
accurately	protractor.	shape, line or angle	know how to	Step 1: Draw the base. Use a pencil and a ruler to draw the base.	
construct	• Students will know how to construct ASA triangles using a ruler and	accurately using a pair	draw angles	4	
triangles, line	protractor.	of compasses, a	accurately with a	A	
bisectors and	• Students will know how to construct SSS triangles using a ruler and	protractor and a ruler	protractor.	Step 2: At one end point measure one angle. At point B use a protractor to	
angle bisectors.	compass.	Bisect – cut into two	• Students need to	measure the angle 40°, make a mark.	
	Students will know how to construct a perpendicular bisector of a line.	equal parts	know how to use		
	• Students will know how to construct an angle bisector.	Bisector – A line that	a compass to	•	
	• Students will know that the perpendicular distance from a point to a line is	splits an angle or line	draw circles with		
	the shortest distance to the line.	into two equal parts	a known radius.	40°	
	• Students will know how to construct a perpendicular line from a point to a	Perpendicular – at a		$A = \frac{40^{\circ} l}{7cm} B$	
	line.	right angle to		Step 3: At the end point draw a line. Use a ruler to measure 5cm from point B,	
				while making sure that the ruler lines up with the mark you made in step 2.	
				I make make you make most op 1 mar the mark you made in stop 2.	
				5cm	
				A 40° R	
				7cm	
				Step 4: Complete the triangle. Use your ruler to draw a straight line from	
				point A to the end of the 5cm line drawn in step 3.	
				A 5cm A 7cm B	
				Steps to Success- Constructing ASA Triangles	
				Step 1: Draw the base. Use a pencil and a ruler to draw the base.	
				A ————————————————————————————————————	
				Step 2: At one end point measure one angle. At point A use a protractor to	
				measure the angle 50°, make a mark and then draw a straight line from point	
				A through the mark. Make this line long.	
				The sage with the man with the same length	
				A Sem	
				Step 3: At the other end point measure the second angle. At point B use a	
				protractor to measure the angle 30°, make a mark and then draw a straight	
				line from point B though the mark.	
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Lesson	Intended Knowledge:	Tiered Vocabulary	Prior Knowledge:	Steps to Success:	Feedback
				Step 4: Complete the triangle. Make sure that the two lines intersect each	
				other to form the triangle. Leave all construction lines visible! Steps to Success- Constructing SSS Triangles	
				Step 1: Draw the base. Use a pencil and a ruler to draw the base. It is usually easier to use the longest side. Tom Step 2: Set compasses for the second side and draw an arc. Open the compasses to 4cm. Place the point on point A and draw an arc. Make sure this arc is longer than you think necessary.	
				Step 3: Set compasses for the third side and draw an arc. Open the compasses to 6cm. Place the point on point C and draw an arc. This second arc should cross the first arc. If they don't cross you may have to go make and draw the arc's longer.	
				A 7cm Step 4: Join up the intersection of the arcs. Complete the triangle by joining the point where the arcs intersect to point A and point C. Leave all construction lines visible!	



Lesson	Intended Knowledge:	Tiered Vocabulary	Prior Knowledge:	Steps to Success:	Feedback
2033011	interface knowledge.	Tiered vocabulary	Thor knowledge.	Steps to Success.	recuback
				B	
				4cm $6cm$	
				$A \longrightarrow C$	
				7cm	
				Steps to Success- Constructing perpendicular bisectors	
				Step 1: Use compasses to draw an arc. Open the compasses to about three-	
				quarters of the length of the line. Put the point of the compasses on one of	
				the endpoints of the line. Draw an arc.	
				A -	
				\rightarrow	
				Step 2: Use the compasses to draw a second arc, intersecting the first arc.	
				Keeping the compasses, the same, draw another arc from the other end of	
				the line.	
				the line.	
				/ \	
				A	
				$\backslash \longrightarrow B$	
				Step 3: Join the two points where the arcs intersect. Using a ruler, join up the	
				two points where the arcs intersect each other. The new line is the	
				perpendicular bisector of the original line segment AB.	
				1	
				*	
				$A \leftarrow \downarrow \downarrow$	
				B	
				Step 4: Check. You can check that the new line goes through the midpoint of	
				the line segment AB by using a ruler to measure. The line AB should have	
				been cut into two equal halves. You can also check if the lines meet at a right	
				angle.	
				Steps to Success- Constructing angle bisectors	
				Step 1: Use compasses to draw an arc. Set your compasses to a length that is	
				less than the shortest line. Putting the point of the compasses on B, draw one	
				arc going through both AB and BC.	
		1		are going infough both Ad and de.	<u></u>



Lesson	Intended Knowledge:	Tiered Vocabulary	Prior Knowledge:	Steps to Success: Feed	dback
				A	
				B.	
				B)	
				\times	
				C	
				Step 2: Use the compasses to draw two more arcs. Put the point of the	
				compasses on the point where the first arc crossed AB and draw an arc. Keep the compass on the same setting. Repeat by putting the point	
				of the compasses on the point where the first arc crossed <i>BC</i> and draw an	
				arc. These two arcs need to intersect.	
				. 4	
				· · · ·	
				$B \subset \mathcal{A} $	
				C	
				Step 3: Join the vertex with the point where the arcs intersect. Using a ruler,	
				join up the point where the arcs intersect each other with the vertex B. The	
				new straight line is the angle bisector of the original angle ABC and splits it into two equal parts.	
				into two equal parts.	
				\searrow^A	
				$B \longrightarrow \bigvee$	
				c	
				Step 4: Check. You can check that the new straight line bisects the angle ABC	
				by using a protractor.	
				Steps to Success- Constructing a perpendicular line to a point	
				Step 1: Draw two arcs crossing the line segment. Put the point of the	
				compasses on the original point <i>P</i> . Draw an arc that crosses the original line in two places. These are labelled <i>A</i> and <i>B</i> .	
				P	
				×	
				\ /	
				À B	
				Step 2: Make two more arcs which intersect. Put the point of the compasses	
				on point A where an arc crosses the line and draw another arc. Keep the	
				compasses on the same setting. Repeat with point <i>B</i> , drawing another arc to	
				intersect the arc just drawn.	



Lesson	Intended Knowledge:	Tiered Vocabulary	Prior Knowledge:	Steps to Success: Feedback
To learn how to construct loci.	Students will know how to construct a region bounded by a circle. Students will know how to construct a region bounded by two circles. Students will know how to construct a region bounded by a circle and an intersecting line. Students will know how to construct a given distance from a point. Students will know how to construct a given distance from a line. Students will know how to construct equal distances from two points. Students will know how to construct equal distances from two-line segments. Students will know how to construct regions defined by 'less than', 'nearer to' or 'greater than'. Students will know how to use constructions to solve loci problems.	Locus (Loci is the plural) — the set of all points (usually forming a curve or surface) satisfying some condition Equidistant — an equal distance	Students need to know how to draw circles using a known radius. Students need to know how to draw line and angle bisectors.	Step 3: Join the point where the arcs intersect to the original point. Using a ruler, join up the point where the arcs intersect each other and the original point P. The new line is perpendicular to the original line segment. The new line will have also bisected the length AB – this may not be true for all questions. P Step 4: Measure the line. You may be asked to measure the shortest distance from the point to the line. To do this measure the line you have constructed. Loci – Key points: When 1 point is involved draw a circle/arc
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