



Knowledge Rich Curriculum Plan

Year 8 Prime – Measures, 2D Shapes and Angles



Lesson objective	Intended Knowledge:	Tiered Vocabulary	Prior Knowledge:	Steps to Success Fee	eedback
To learn how to	• Students will know how to make simple conversions	Convert – change a value from one form	Students need to know how to	x1000 x100 x10	
convert metric units	between units of length including mm, cm, m, km.	to another	multiply and divide by powers	X1000 X100	
for measures.	• Students will know how to make simple conversions	Metric –A system of measurement that	of 10.		
	between units of mass including mg, g, kg, tonnes.	uses the meter, litre, and gram as base		kilometres metres centimetres millimetres	
	•Students will know how to make simple conversions	units of length, volume and mass		* /* /* /	
	between units of volume including ml, cl, l.	Capacity – the maximum amount that			
	• Students will know how to make multi-step conversions	something can contain. Volume – the amount of space inside a 3D		÷1000 ÷100 ÷10	
	between different units of length, mass and volume. E.g.	object		Going from larger to smaller units (purple arrows):	
	mm to m etc.	Mass – the weight of an object		Kilometres to metres: multiply by 1000 (because 1)	
	• Students will know how to make conversions between	the weight of an expect		kilometre = 1000 metres)	
	squared units. E.g. cm^2 to m^2 Opportunity for challenge:			·	
	• Students will know how to make conversions between			 Metres to centimetres: multiply by 100 (because 1 metre = 100 centimetres) 	
	cubed units. E.g. cm^3 to m^3			·	
	cased anns. E.g. em to m			Centimetres to millimetres: multiply by 10 (because	
				1 centimetre = 10 millimetres) Going from smaller to larger units (orange arrows):	
				Millimetres to centimetres: divide by 10	
				Centimetres to metres: divide by 100	
				x 1000 x 1000 x 1000	
				tonne kg g mg	
				tornic kg 5 mg	
				14000 14000	
				÷ 1000 ÷ 1000 ÷ 1000	
				Metres to kilometres: divide by 1000 This discuss a base by the second of the se	
				This diagram shows how to convert between different units of	
				mass in the metric system: tonne, kilogram (kg), gram (g), and	
				milligram (mg). Converting from larger to smaller units (red arrows, multiply):	
				 Tonne to kilogram: multiply by 1,000 (1 tonne = 1,000 kilograms) 	
				Kilogram to gram: multiply by 1,000	
				(1 kilogram = 1,000 grams)	
				Gram to milligram: multiply by 1,000	
				(1 gram = 1,000 milligrams)	
				Converting from smaller to larger units (blue arrows, divide):	
				Milligram to gram: divide by 1,000	
				Gram to kilogram: divide by 1,000	
				Kilogram to tonne: divide by 1,000	
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To learn how to measure, draw and estimate angles.	Students will know how to accurately estimate angles based on their knowledge of the types of angles. Students will know how to use a protractor to measure an angle. Students will know how to draw an angle. Students will know how to measure reflex angles. Students will know how to draw reflex angles.	Estimate – roughly calculate or judge the value, number, quantity, or extent of. Acute angle – An angle that is less than 90° Obtuse angle – An angle that is more than 90° but less than 180° Reflex angle – An angle that is more than 180° but less than 360° Right angle – An angle that is exactly 90°	Students need to know how to identify different types of angles. Output Description:	x1,000 x10 x10 x100 x100 x100 x100 x100	
				to the required measurement and make a mark. Step 4: Connect the mark with the end of the line that you measured from.	
				measured from.	



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				Step 5: Check your answer looks right:	
				• If you are drawing an angle less than 90° then your answer	
				should look like an acute angle.	
				• If you are drawing an angle more than 90° but less than 180°	
				your answer should look like an obtuse angle.	
				If you are drawing an angle more than 180° your answer should look like a reflex angle.	
To learn how to find	Students will know that vertically opposite angles are	Isosceles Triangle – a triangle with two	Students need to know how to	Steps to Success – Angles on a straight line	
missing angles.	equal.	equal sides and two equal angles	add and subtract using the	Step 1: Add up the angles that you know.	
	• Students will know how to use angle facts to find missing	Equilateral Triangle – a triangle with three	column method.	Step 2: Subtract the angles known from 180°.	
	angles on straight lines.	equal sides and three equal, 60° angles		Step 3: Write, 'Angles on a line add up to 180° as your reason.	
	Students will know how to use angle facts to find missing	Scalene Triangle – a triangle with no equal		You may also need to write any other reasons that you have	
	angles at a point.	sides or angles		used to find that angle.	
	Students will know that angles in an equilateral triangle	Quadrilateral – a four-sided polygon,			
	are equal - 60°.	having four edges and four corners		Steps to Success – Angles at a point	
	 Students will know how to use angle facts to find the 			Step 1: Add up the angles that you know.	
	missing angles in triangles.			Step 2 : Subtract the angles you know from 360°.	
	 Students will know how to use angle facts to find missing 			Step 3 : Write: 'angles at a point add up to 360°', as your reason.	
	angles in special triangles.			You may also need to write any other reasons that you have	
	 Students will know how to use angle facts to find the 			used to find that angle.	
	missing angles in quadrilaterals.			Steps to Success – Angles in a triangle	
	Students will know how to solve multi-step problems			Step 1: Add up the angles you know.	
	involving angles in triangles, quadrilaterals and other			Step 2: Subtract the known angles from 180°.	
	basic angle rules (straight lines, around a point etc.)			Step 3: Write: 'Angles in a triangle add upto 180°' as your	
				reason. You also need to write any other reasons that you have	
	Encourage students to write reasons for every missing angle that they find.			used to find that angle.	
				Steps to Success – Angles in special triangles	
				Step 1: Identify the type of triangle and think about what makes	
				this triangle different or special compared to normal ones.	
				Step 2: You may be able to identify an angle without any	
				calculation – place this on the diagram. If this is not the case	
				then go to step 3.	
				Step 3: Add up the angles you know.	
				Step 4: Subtract the known angles from 180°. You be required to	
				split this in half for some isosceles angles. If this is not the case	
				then go straight to step 5.	
				Step 5: Write: 'Angles in a triangle add upto 180°' as well as one	
				of the reasons below.	
				• Two angles in an isosceles triangle are equal.	
				• The three angles in an equilateral triangle are equal and 60°.	
				Steps to Success – Angles in a quadrilateral	
				Step 1: Add up the angles you know.	
				Step 2: Subtract the known angles from 360°.	



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				Step 3: Write: 'Angles in a quadrilateral add upto 360° as your	
				reason. You also need to write any other reasons that you have	
				used to find that angle.	
To learn how to	• Students will know how to use angles in a triangle add up	Interior – Inside	Students need to know that	Steps to Success – Interior angles of a regular polygon	
calculate interior and exterior angles in	to 180° to find the angle sums of any polygon.	Polygon – a closed shape with straight	angles in a triangle add up to	Step 1: Check that you shape is regular. Does it have equal sides	
polygons.	• Students will know how to find the sum of interiors	sides	180°.	and equal angles?	
polygons.	angles of any polygon.	Regular Polygon – A polygon where all	Students need to recognise	Step 2: Calculate the sum of the interior angles by using the formula:	
	• Students will know how to find one interior angle of a	sides are the same length and all angles	and identify different types of	formula: Sum of the interior angles = $(n-2) \times 180$	
	regular polygon.	are equal Irregular Polygon – A polygon where all	polygons.	Sum of the interior angles = $(n-2) \times 180$ Where, n, is the number of sides.	
	• Students will know how to find one exterior angle.	sides are the same length and all angles		Step 3: Divide this sum by how many equal angles the polygon	
	Students will know that interior and exterior angles add	are not equal		has.	
	up to 180° as they sit on a straight line.	Exterior – Outside		Steps to Success – Missing angle of an irregular polygon	
	Opportunity for challenge:	Exterior angle – is the angle between a		Step 1: Check that you shape is irregular. Not all the sides or	
	Students will know how to solve basic problems with	side of a polygon and an extended		angle are equal.	
	interior and exterior angles.	adjacent side.		Step 2: Calculate the sum of the interior angles by using the	
				formula:	
				Sum of the interior angles = $(n-2) \times 180$	
				Where, n, is the number of sides.	
				Step 3: Add up all the known angles.	
				Step 4: Subtract the sum of the known angles from the sum of	
				the interior angles to find the missing angle.	
				Steps to Success – Exterior angles of a regular polygon	
				Step 1: Check that you shape is regular. Does it have equal sides	
				and equal angles?	
				Step 2: The sum of exterior angles in any polygon is 360°. Divide	
				360° by the number of exterior angles to find the value of one	
				exterior angle.	
To learn how to solve	- Ctudents will know how to solve problems involving		Students need to know how to		
problems involving	 Students will know how to solve problems involving interior and exterior angles. 		find interior and exterior		
angles in polygons.	interior and exterior angles.		angles of regular polygons.		
g p/g			angles of regular polygons.		
To learn how to find	• Students will know that alternate angles are equal.	Parallel – parallel lines are two lines that	Students need to know how to	Alternate angles	
missing angles in	• Students will know how to identify alternate angles.	are side by side and have the same	find missing angles on a	Alternate angles are two angles, formed when a line crosses two	
parallel lines.	• Students will know that corresponding angles are equal.	distance continuously between them	straight line, at a point and	other lines, that lie on opposite sides of the transversal line and	
	• Students will know how to identify corresponding angles.	Isosceles Triangle – a triangle with two	vertically opposite.	on opposite relative sides of the other lines. If the two lines	
	- stadents will know now to identify corresponding dilgies.	equal sides and two equal angles		crossed are parallel, the alternate angles are equal.	
	Encourage students to write reasons for every missing	Corresponding – matching		Alternate angles are equal. / /	
	angle that they find.	Co-interior Angles – angles that lie		——————————————————————————————————————	
		between two lines and on the same side of			
	*Tracing paper may be helpful for this lesson	a transversal		/ /	
		Transversal – a line that crosses at least			
		two other lines			
				Corresponding angles	



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				Corresponding angles are angles that occur on the same side of the transversal line and are equal in size. They are either both obtuse or both acute. Corresponding means matching. Corresponding angles are equal. 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 180°. Co-interior angles add up to 180°.	
To learn how to find	Charlenne will be a charle and a control of the collection		Students need to know how to		
missing angles in parallel lines using a combination of rules.	 Students will know how to use a mixture of parallel line rules to find missing angles. 		find missing angles on a straight line, at a point and vertically opposite. Students need to know how to find missing angles on parallel lines.		
To learn how measure bearings.	 Students will know how to use a protractor and ruler to accurately measure bearings on a map, including measuring from A to B and B to A. Students will know how to measure reflex bearings. 	Bearing – angles, measured clockwise from north involving 3 digits	Students need to know how to measure and draw angles.	Steps to Success- Measuring bearings Step 1: Draw a line connecting the two points unless this has been drawn for you. Step 2: Identify which point you are measuring the bearing from. Step 3: Place the protractors centre on the bottom of the line with 0 on the North line. Step 4: Measure the size of the angle, remembering to measure clockwise. Step 5: Record your bearing, ensuring it has 3 digits. If the angle is less than 100, place a zero as the first digit. Steps to Success- Measuring reflex bearings Step 1: Draw a line connecting the two points unless this has been drawn for you. Step 2: Identify which point you are measuring the bearing from. Step 3: Measure the smaller angle. This will be anticlockwise from the North. Step 4: Subtract this angle from 360°. Step 5: Record your bearing, ensuring it has 3 digits.	
To learn how to draw bearings.	Students will know how to use a protractor to accurately draw bearings from A to B and B to A.		Students will need to know how to measure bearings.	Steps to Success- Drawing bearings	



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	Students will know how to draw reflex bearings.			Step 1: Identify which point you are drawing the bearing from.	
	Opportunity for challenge:			Step 2: Draw the North line at that point unless it has been	
	Students will know how to draw a point at a given			drawn for you.	
	bearing and distance from a point.			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.	
To learn how to	• Students will know how to use a pair of compasses to	Construct – In maths, construct means to	Students need to know how to	Steps to Success- Constructing SAS Triangles	
construct triangles.	accurately draw a circle when given the radius.	draw a shape, line or angle accurately	draw straight lines accurately	Step 1: Draw the base. Use a pencil and a ruler to draw the base.	
	• Students will know how to construct SAS triangles using a	using a compass and rule	with a ruler.	A B	
	ruler and protractor.		Students need to know how to	A 7cm B	
	 Students will know how to construct ASA triangles using 		draw angles using a	Step 2: At one end point measure one angle. At point B use a	
	a ruler and protractor.		protractor.	protractor to measure the angle 40°, make a mark.	
	• Students will know how to construct SSS triangles using a				
	ruler and compass.			•	
				40°	
				A 7cm B	
				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.	
				5cm	
				A 40° B	
				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.	



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				Steps to Success- Constructing ASA Triangles Step 1: Draw the base. Use a pencil and a ruler to draw the base. 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	
				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.	
				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. 7cm C	



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				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.	
				A 7cm C	
				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.	
				you may have to go make and araw the are shonger.	
				$A \xrightarrow{7cm} C$	
				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!	
				Leave all construction lines visible:	
				B	
				4cm 6cm	
				den den	
				$A \longrightarrow C$	
				7cm	
To learn how to	Students will know how to construct a perpendicular	Perpendicular – at a right angle to	Students need to know how to	Steps to Success- Constructing perpendicular bisectors	
perpendicular	bisector of a line.	Bisect – cut into two equal parts	use a compass to draw circles.	Step 1: Use compasses to draw an arc. Open the compasses to	
bisectors and angle	• Students will know how to construct an angle bisector.	Bisector – A line that splits an angle or line		about three-quarters of the length of the line. Put the point of	
bisectors.	• Students will know that the perpendicular distance from	into two equal parts		the compasses on one of the endpoints of the line. Draw an arc.	
	a point to a line is the shortest distance to the line.				
	• Students will know how to construct a perpendicular				
	line from a point to a line.			\	
				A	
				$\nearrow B$	
				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.	
	1	<u>I</u>	<u> </u>	1	

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				A 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 <i>AB</i> .	
				$A \vdash \bigcup_{B}$	
				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 <i>B</i> , draw one arc going through both <i>AB</i> and <i>BC</i> .	
				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 BC and draw an	
				arc. These two arcs need to intersect.	



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				$B \longrightarrow A$
				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 <i>B</i> . The new straight line is the angle bisector of the original angle <i>ABC</i> and splits it into two equal parts.
				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 P. Draw an arc that crosses the original line in two places. These are labelled A and B.
				\times A B
				Step 2: Make two more arcs which intersect. Put the point of the compasses on point <i>A</i> 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.
				$A \longrightarrow B$



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				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 <i>P</i> . 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	
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 given distance from a point.	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 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 e.g. more than 4cm away from C	
	Students will know how to construct a given distance			When 2 points are involved draw a perpendicular bisector	
	from a line.			e.g. closer to A than B	
	Students will know how to construct equal distances from two points. Students will know how to construct equal distances from two-line segments.			Perpendicular bisector of AB	
	Students will know how to construct regions defined by			• When 2 sides are involved draw an angle bisectc -	
	'less than', 'nearer to' or 'greater than'. Opportunity for challenge: • Students will know how to use constructions to solve loci problems.			e.g. closer to AB than BC	
				When 1 side is involved draw a straight line	
				e.g. more than 3cm away from AC	
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