# Knowledge Rich Curriculum Plan 

Year 9 Support - Measures, 2D Shapes and Angles

| Lesson/Learning Sequence | Intended Knowledge: <br> Students will know that... |  |
| :--- | :--- | :--- |
| To learn how to convert <br> metric units for measures. | -Students will know how to convert units for length including $\mathrm{mm}, \mathrm{cm}, \mathrm{m}$, <br> km <br> -Students will know how to convert units for mass including $\mathrm{mg}, \mathrm{g}, \mathrm{kg}$, <br> tonnes <br> -Students will know how to convert units for volume including ml, $\mathrm{cl}, \mathrm{I}$ |  |
| To learn how to recognise <br> and identify 2D shapes. | It may be worth splitting <br> this lesson into two. | -Students will know the properties of different 2D shapes and will be able <br> to identify them <br> -Students will be able to identify regular and irregular shapes <br> -Students will know how to recognise and draw the different types of <br> triangle: isosceles, scalene, right-angled, equilateral <br> -Students will know how to name and sketch all types of quadrilaterals <br> and their properties including; square, rectangle, parallelogram, <br> rhombus, kite, trapezium. <br> -Students will know that to accurately tessellate a polygon the shapes <br> must create a pattern of identical shapes which must fit together with no <br> gaps. <br> -Students will know how to identify and label lines of symmetry in 2D <br> shapes. <br> -Students will know that a shape is symmetric if it can be divided into two <br> or more identical pieces that are arranged in an organized fashion. <br> -Students will know how to identify the order of rotational symmetry of <br> any 2D shape by rotating the shape 360' (this can be done with the use <br> of tracing paper). |

## Convert - change/ swap to

Metric - The metric system is a system of measurement that uses the meter, litre, and gram as base units of length (distance), capacity (volume), and weight (mass) Capacity - the maximum amount that something can contain.
Volume - the amount of space inside a 3D object
Mass - the weight of an object
Polygon - a closed shape with straight sides Regular Polygon - A polygon where all sides are the same length and all angles are equal Irregular Polygon - A polygon where all sides are the same length and all angles are not equal
Isosceles Triangle - a triangle with two equal sides and two equal angles
Equilateral Triangle - a triangle with three equal sides and three equal, $60^{\circ}$ angles Scalene Triangle - a triangle with no equal sides or angles
Quadrilateral - a four-sided polygon, having four edges and four corners
Perpendicular - at a right angle to
Parallel - parallel lines are two lines that are side by side and have the same distance continuously between them
Symmetry - the quality of being made up of exactly similar parts facing each other or around an axis.
Rotational symmetry - A shape has rotational symmetry when it can be rotated and it still looks the same
Order of Rotational Symmetry - order of rotational symmetry of a shape is the number of times it can be rotated around a full circle and still look the same
Tesselate - fit together without gaps or overlapping.

In order to know this students, need to already know that

- Students need to know how to multiply and divide by 10, 100 $\quad$ Mini-Assessment 8 and 1,000.
- Students need to be aware of the basic unit measurements of length and distance.
- Students need to be aware of the basic unit measurements of mass and volume.
- Students need to be able to name simple 2D shapes.

To learn how to measure and draw angles.

To learn how to find missing angles on straight lines and around a point

## To learn how to find missin

 angles in triangles and quadrilaterals.Students will know that
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. Either by measuring the other angle(s) on the point and subtracting from $360^{\circ}$ or by splitting the reflex angle into two angles and adding both measured angles together.
Students will know how to draw reflex angles. Either by subtracting the angle from $360^{\circ}$, drawing that angle then mark the reflex angle or by subtracting the reflex angle from $180^{\circ}$, drawing that angle on a straight line and then mark the reflex angle.
- Students will know that angles in a right-angle add upto $90^{\circ}$.
- Students will know that angles on a straight line add upto $180^{\circ}$ - Students will know that vertically opposite angles are equal.
- Students will know that angles at a point add upto $360^{\circ}$
- Students will know how to use angle facts to find missing angles on straight lines.
- Students will know how to use angle facts to find missing angles at a point.


## - Students will know that angles in a triangle add upto $180^{\circ}$

- Students will know that angles in an equilateral triangle are equal - $60^{\circ}$ - Students will know that two angles in an isosceles triangle are equal. - Students will know how to use angle facts to find the missing angles in triangles.
- Students will know how to use angle facts to find missing angles in special triangles.
- Students will know that angles in a quadrilateral add upto $360^{\circ}$
- Students will know how to use angle facts to find the missing angles in quadrilaterals
To learn how to calculate interior and exterior angles in polygons.
${ }^{\circ}{ }^{\circ}{ }^{\circ}$ to find the angle sums of any polygon
- Students will know that the interior angles of a polygon are the angles inside the polygon.
- Students will know how to use the formula $(n-2) \times 180$ to find the sum of interiors angles of any polygon
- Students will know how to find one interior angle of a regular polygon using the formula $(n-2) \times 180$ and dividing by the number of angles of the polygon.
-Students will know an exterior angle is the angle between a side of a polygon and an extended adjacent side.
- Students will know that the sum of the exterior angles for every polygon is $360^{\circ}$.
- Students will know that to dividing $360^{\circ}$ by the number of sides will find one exterior angle.

Estimate - roughly calculate or judge the value, number, quantity, or extent of. Acute angle - An angle that is less than $90^{\circ}$ Obtuse angle - An angle that is more than $90^{\circ}$ but less than $180^{\circ}$
Reflex angle - An angle that is more than $180^{\circ}$ but less than $360^{\circ}$
Right angle - An angle that is exactly $90^{\circ}$ Protractor - an instrument used for measuring angles

Prior Knowledge:
n order to know this students, need to already know that

- Students need to know how to identify different types of $\quad$ Mini-Assessment 8
- Students need to know that angles are measured in degrees.
- Students need to know how to recognise a $90^{\circ}$ angle.
- Students need to know how to recognise a straight line.
- Students need to know how to recognise a full turn.


## Isosceles Triangle - a triang

sides and two equal angles
Equilateral Triangle - a triangle with three equal sides and three equal, $60^{\circ}$ angles Scalene Triangle - a triangle with no equal sides or angles
Quadrilateral - a four-sided polygon, having four edges and four corners
nterior - Inside
Polygon - a closed shape with straight sides Regular Polygon - A polygon where all sides are the same length and all angles are equa Irregular Polygon - A polygon where all side are the same length and all angles are not equal
Exterior - Outside
Exterior angle - is the angle between a side of a polygon and an extended adjacent side

## angles.

- Students need to know how to recognise a $90^{\circ}$ angle
- Students need to know how to find missing angles in a straight line, at a point and when they are vertically opposite.
- Students need to know that angles in a triangle add up to $180^{\circ}$

Mini-Assessment 8

- Students need to recognise different types of polygons
- Students need to know that a regular polygon is a polygon where all angles are the same size and all sides are the same length
- Students need to know that an irregular polygon is a polygon that does not have all sides equal and all angles equal.

|  | Students will know that... |  | In order to know this students, need to already know that... |  |
| :---: | :---: | :---: | :---: | :---: |
|  | - Students will know that interior and exterior angles add up to $180^{\circ}$ as they sit on a straight line. <br> Opportunity for challenge: <br> - Students will know how to solve basic problems with interior and exterior angles. |  |  |  |
| To learn how to find missing angles in parallel lines. | - Students will know that alternate angles are angles that occur on opposite sides of the transversal line and are the same size. <br> - Students will know that alternate angles are equal. <br> - Students will know how to identify alternate angles. <br> - Students will know that corresponding angles occur on the same side of the transversal line and are the same size. <br> - Students will know that corresponding angles are equal. <br> - Students will know how to identify corresponding angles. <br> Opportunity for challenge: <br> - Students will know how to use a combination of rules to find an angle. | Parallel - parallel lines are two lines that are side by side and have the same distance continuously between them Isosceles Triangle - a triangle with two equal sides and two equal angles Corresponding - matching Co-interior Angles - angles that lie between two lines and on the same side of a transversal Transversal - a line that crosses at least two other lines | - Students need to know that parallel lines are a set of lines that are always the same distance apart and never meet. <br> - Students need to use basic angle rules. | Mini-Assessment 8 |
| To learn how to construct triangles. | - Students will know how to use a pair of compasses to accurately draw a circle when given the radius. <br> - Students will know how to draw 2D polygons accurately using a protractor and ruler. <br> - Students will know how to construct SAS triangles using a ruler and protractor. <br> - Students will know how to construct ASA triangles using a ruler and protractor. <br> - Students will know how to construct SSS triangles using a ruler and compass. | Construct - Build or make. In maths, construct means to draw a shape, line or angle accurately using a compass and rule | - Students need to know how to draw straight lines of a certain length using a ruler. <br> - Students need to know how to measure angles using a protractor. <br> - Students need to know the radius is measured from the centre of a circle to the circumference. | Mini-Assessment 8 |
| To learn how to perpendicular bisectors and angle bisectors. | - Students will know that perpendicular lines are at a $90^{\circ}$ to each other. <br> - Students will know that to bisect means to cut into two equal pieces <br> - Students will know how to construct a perpendicular bisector of a line. <br> - Students will know how to construct an angle bisector. <br> - Students will know that the line of an angle bisector is equidistant to the two lines of the angle. <br> - Students will know that the perpendicular distance from a point to a line is the shortest distance to the line. <br> - Students will know how to construct a perpendicular line from a point to a line. | Perpendicular - at a right angle to <br> Bisect - cut into two equal parts <br> Bisector - A line that splits an angle or line into two equal parts | - Students need to know how to use a compass to draw circles. <br> - Students need to know how to draw lines accurately with a ruler. <br> - Students need to know how to measure a straight line. | Mini-Assessment 8 |

