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**Knowledge Rich Curriculum Plan**

Year 10 Higher+ Geometry 5



| **Lesson/Learning Sequence** | **Intended Knowledge:**  *Students will know that…* | **Tiered Vocabulary** | **Prior Knowledge:**  *In order to know this…* | **Assessment** |
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| **To learn how to represent and interpret column vectors** | * Students will know how to represent a column vector on a coordinate grid * Students will know how to write a column vector given one drawn on a coordinate grid * Students will know that a negative vector has the same magnitude but the opposite direction. * Students will know how to calculate the magnitude of a vector using Pythagoras’ theorem * Students will know how to combine column vectors by adding or subtracting them and draw resulting vectors * Students will know how to multiply column vectors by a scalar * Students will know how to solve substitution problems and equations involving column vectors | **Vector –** A vector describes a movement from one point to another.  A vector quantity has both direction and magnitude.  **Magnitude –** size | * Students will need to know how to use Pythagoras’ theorem to calculate the hypotenuse of a right-angled triangle |  |
| **To learn how to transform shapes and describe transformations** | * Students will know how to translate a shape by a given column vector * Students will know how to describe a translation using a column vector * Students will know how to reflect a shape in a line in the form x = a, y = a, y = x, y = -x * Students will know how to reflect a shape in the x-axis or y-axis   Students will know how to describe a reflection fully   * Students will know how to rotate a shape about a centre * Students will know how to describe a rotation fully | **Transform –** change  **Transformation –** in maths, a transformation is a process that manipulates a polygon or other two-dimensional object on a plane or coordinate system  **Translation –** the process of moving something from one place to another. | * Students should already know how to translate, rotate and reflect a shape |  |
| **To learn how to transform shapes and describe transformations** | * Students will know how to solve problems involving combinations of translations, reflections and rotations | **Rotate** – turn  **Clockwise** – in the same direction as the hands move around a clock (to the right)  **Anti-clockwise** – in the opposite direction as the hands move around a clock (to the left) | * Students should already know how to rotate a shape |  |
| **To learn how to enlarge shapes and describe enlargements** | * Students will know how to enlarge a shape by a positive scale factor from a given centre of enlargement * Students will know how to enlarge a shape by a fractional scale factor from a given centre of enlargement * Students will know how to enlarge a shape by a negative scale factor from a given centre of enlargement * Students will know how to describe positive, fractional and negative enlargements fully | **Enlarge –** change the size  **Enlargement –** a type of transformation where we change the size of the original shape to make it bigger or smaller by multiplying it by a scale factor  **Scale factor –** how much the shape has been enlarged, the scale factor tells us what the corresponding measures have been multiplied by | * Students will need to know how to identify the length scale factor for enlargement |  |
| **To learn how to calculate missing lengths in similar shapes** | * Students will know that two triangles are similar if all of the angles are the same size or if the corresponding sides are in the same ratio. They will know that either of these conditions will prove two triangles are similar. * Students will know that when a shape is enlarged, the image is similar to the original shape. It is the same shape but a different size. * Students will know how to calculate the length scale factor for a shape that has been enlarged * Students will know how to use the length scale factor to find missing lengths in similar shapes * Students will know how to find missing lengths in similar triangles and will know how to prove that two triangles where one is inside another are similar by identifying corresponding angles * Students will know when two triangles that are vertically opposite each other are similar and will know how to prove it by identifying alternate angles | **Similar** - having a resemblance in appearance, character, or quantity, without being identical.  **Similar Shapes –** two shapes are similar when one is an enlargement of the other. When a shape is enlarged, the image is similar to the original shape. It is the same shape but a different size.  **Similar triangles –** two triangles are similar if all of the angles are the same size or if the corresponding sides are in the same ratio.  Either of these conditions will prove two triangles are similar.  **Scale factor –** how much the shape has been enlarged, the scale factor tells us what the corresponding measures have been multiplied by | * Students will need to know how to identify alternate angles between parallel lines * Students will need to know how to work out a scale factor |  |
| **To learn how to calculate similar areas and volumes** | * Students will know the effect of enlargement on an area and volume. * Students will know that the area scale factor = (length scale factor)2 * Students will know that the volume scale factor = (length scale factor)3 * Students will know that to determine the length scale factor from the area scale factor we square root and that to find the length scale factor from the volume scale factor we cube root * Students will know how to find the area or volume of an enlarged shape given two corresponding lengths and the area or volume of one of the shapes. * Students will know how to solve problems involving similar areas and volumes * Students will know how to solve ratio problems involving the area and volume of similar shapes |  | * Students will need to know how to identify the length scale factor for an enlargement and calculate missing lengths in similar shapes |  |
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