| Topic/Skill | Definition/Tips | Example |
| :---: | :---: | :---: |
| 1. Translation | Translate means to move a shape. The shape does not change size or orientation. |  |
| 2. Column Vector | In a column vector, the top number moves left (-) or right (+) and the bottom number moves up (+) or down (-) | $\binom{2}{3}$ means '2 right, 3 up' $\binom{-1}{-5}$ means ' 1 left, 5 down' |
| 3. Rotation | The size does not change, but the shape is turned around a point. <br> Use tracing paper. | Rotate Shape A $90^{\circ}$ anti-clockwise about $(0,1)$ |
| 4. Reflection | The size does not change, but the shape is 'flipped' like in a mirror. <br> Line $\boldsymbol{x}=$ ? is a vertical line. <br> Line $y=$ ? is a horizontal line. <br> Line $\boldsymbol{y}=\boldsymbol{x}$ is a diagonal line. | Reflect shape C in the line $y=x$ |
| 5. Enlargement | The shape will get bigger or smaller. Multiply each side by the scale factor. | $\begin{aligned} & \begin{array}{l} \text { Scale Factor }=3 \text { means ' } 3 \text { times larger } \\ =\text { multiply by } 3 \text { ' } \end{array} \\ & \begin{array}{c} \text { Scale Factor }=1 / 2 \text { means 'half the size }= \\ \text { divide by } 2 \text { ' } \end{array} \end{aligned}$ |


| 6. Finding the Centre of Enlargement | Draw straight lines through corresponding corners of the two shapes. The centre of enlargement is the point where all the lines cross over. <br> Be careful with negative enlargements as the corresponding corners will be the other way around. |  |
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| 7. Describing Transformatio ns | Give the following information when describing each transformation: <br> Look at the number of marks in the question for a hint of how many pieces of information are needed. <br> If you are asked to describe a 'transformation', you need to say the name of the type of transformation as well as the other details. | - Translation, Vector <br> - Rotation, Direction, Angle, Centre <br> - Reflection, Equation of mirror line <br> - Enlargement, Scale factor, Centre of enlargement |
| 8. Negative Scale Factor Enlargements | Negative enlargements will look like they have been rotated. <br> $S F=-2$ will be rotated, and also twice as big. | Enlarge ABC by scale factor -2 , centre <br> $(1,1)$ |
| 9. Invariance | A point, line or shape is invariant if it does not change/move when a transformation is performed. <br> An invariant point 'does not vary'. | If shape P is reflected in the $y$-axis, then exactly one vertex is invariant. |

