## Decimal Calculations and Rounding:

| Objective | Sparx Task |  |
| :---: | :---: | :---: |
| Add and subtract using column method, including decimals | M429 |  |
| Order positive and negative numbers including decimals | M522 |  |
| multiply decimals by powers of 10 | Q777 |  |
| Multiply decimals by multiples of 10 e.g. 50 | Q777 |  |
| Multiply a decimal by another decimal | M803 |  |
| Multiply any number by 0.1 and 0.01 | Q777 |  |
| Divide decimals by powers of 10 | Q777 |  |
| Use formal written methods to divide integers and decimals by a single digit integer | M354 |  |
| Use formal written methods to divide decimals by a single digit integer | M262 |  |
| Use formal written methods to divide integers and decimals by a two-digit integer | M262 |  |
| Use formal written methods to divide integers and decimals by an integer | M354 |  |
| Use formal written methods to divide an integer by a decimal | M262 |  |
| Use formal written methods to divide a decimal by a decimal | M262 |  |
| Round to a given number of significant figures | M131 |  |
| Round to a given degree of decimal places | M431 |  |
| Estimate roots | M135 |  |
| Use rounding to significant figures to estimate in simple problems | M131 |  |
| Use rounding to significant figures to estimate in calculations including worded problems | M131 |  |
| Simplify ratios including ratios with decimals | M885 |  |
| Divide amounts in ratios including decimal amounts | M525 |  |

## Transformations:

| Objective | Sparx Task |  |
| :---: | :---: | :---: |
| Name horizontal and vertical lines parallel to the axes and $y=x$ and $y=-x$ | M797 |  |
| Reflect shapes in named lines | M290 |  |
| Describe reflections | M290 |  |
| Transform 2D shapes by translating on a grid given directions | M139 |  |
| Transform 2D shapes by translating using column vector notation on a coordinate grid | M139 |  |
| Describe translations | M139 |  |
| Transform 2D shapes by rotating them multiples of 90 degree in a given direction on a grid | M910 |  |
| Transform 2D shapes by rotating them about a point on a coordinate grid | M910 |  |
| Describe rotations | M910 |  |
| Enlarge a shape by a positive integer scale factor | M178 |  |
| Enlarge a shape by a positive integer scale factor on a coordinate grid | M178 |  |
| Enlarge a shape by a positive integer scale factor from a given point on a coordinate grid | M178 |  |
| Describe an enlargement | M178 |  |

