## Shape and Handling Data:

| Objective | Sparx Task |
| :---: | :---: |
| Calculate the circumference of a circle | M169 |
| Calculate the area of a circle | M231 |
| Calculate exactly with pi to find area and circumference | M169, M231 |
| Find the radius or diameter when given the area or circumference | M169 |
| Calculate the area and perimeter of semi circles and quarter circles | M169, M231 |
| Find the area of compound shapes including parts of circles | M231 |
| Calculate the length of an arc | M280 |
| Find the area of a sector | M430 |
| Find the perimeter of a sector when given the area or find the area when given the perimeter | M280, M430 |
| Solve problems with arc lengths and sector areas | M280, M430 |
| Calculate the volume of prisms | M765, M722 |
| Calculate the volume of cylinders | M697 |
| Calculate the surface area of prisms | M661 |
| Calculate the surface area of cylinders | M936 |
| Use the formula to find the volume and surface area of a hemisphere and sphere | U617 |
| Apply the formula to find the volume and surface area of a hemisphere | U893 |

Apply the formula to find the volume of a pyramid

