## Ratio and Analysing and Displaying Data:

| Objective | Sparx Task |  |
| :---: | :---: | :---: |
| Write ratio notation from real life context | M885 |  |
| Reduce a ratio to it's simplest form including 3 part ratios | M885 |  |
| Reduce a ratio to it's simplest form with different units | M885 |  |
| Write equivalent ratios and find the missing number in two equivalent ratios | M801 |  |
| Divide into a ratio when given one share | M525 |  |
| Divide into a ratio when given the total | M525 |  |
| Divide into a ratio when given the share or ratio | M525 |  |
| Divide into a ratio when given the difference | M525 |  |
| Add two ratios together to solve a problem | U921 |  |
| Identify the relationship between ratios and fractions |  |  |
| Solve best value problems | M681 |  |
| Recipe problems | M478 |  |
| Solve simple direct proportion problems | M472 |  |
| Produce a scale drawing | U257 |  |
| Median from list of data | M934 |  |
| Mode and range from a list | M328, M841 |  |
| Mean from a list | M940 |  |
| Interpret mode, median, mean and range from two sets of data and compare | M440 |  |
| Find missing values in a list given mean and range etc | M940 |  |


|  |  |  |
| :--- | :---: | :---: |
| Adjust the mean when data is added or taken <br> away from a list | M 940 |  |
| Complete a discrete frequency table | M 127 |  |
| Find the mode, mean, median and range from a <br> discrete frequency table | M 127 |  |
| Pictograms | M 644 |  |
| Complete frequency tables and tally charts from <br> lists | M 127 |  |
| Find modal class and interpret a bar chart for <br> grouped data | M 287 |  |
| Draw line graphs | $\mathrm{M} 140, \mathrm{M} 183$ |  |
| Draw dual bar charts | $\mathrm{M} 460, \mathrm{M} 738$ |  |
| Draw compound bar charts | M 738 |  |

