| Week Commencing and Date posted on Class Charts | Brief description of content that needs to revised and specific tasks. | Supporting resources |
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| W/C September 25th  | Complete your weekly Sparx homework.Revise the topics: reverse percentages, percentage of an amount, percentage of an amount with a calculator | All topics are on page 32. Please then work through the questions on pages 37, 38 and 39 |
| W/C October 2nd : | Complete your weekly Sparx homework.Revise the topics: drawing bar charts, range from a table, median from a table | Drawing bar charts: 214Range from a table: 214Median from a table: 214  |
| W/C October 9th  | Complete your weekly Sparx homework.Revise the topics:product of primes, listing factors, calculating with negative numbers | Product of primes: 10Listing factors: 10 Calculating with negative numbers: 2 |
| W/C October 16th  | Complete your weekly Sparx homework.Revise the topics: perimeter, volume of a cuboid, converting metric units for length | Perimeter from a shape on a grid: 142 Volume of a cuboid: 142Converting metric units for length: 100 |
| W/C October 23rd – Half Term | Complete your weekly Sparx homework.Revise the topics: sharing into a ratio and recipe problems | Sharing into a ratio: 106Recipe problems: 114 |
| W/C October 30th  | Complete your weekly Sparx homework.Revise the topics: forming and solving equations, solving linear equations with brackets and expanding a single bracket  | Forming and solving equations: 48Solving linear equations with brackets: 48Expanding a single bracket: 40 |
| W/C November 6th  | Complete your weekly Sparx homework.Revise the topics: probability scales, theoretical probability and frequency trees | Probability scales: 198Theoretical probability: 198Frequency trees: 200 |
| W/C November 13th  | Complete your weekly Sparx homework.Revise the topics: converting percentages to decimals, calculating with negative numbers, percentage of an amount and multiplying fractions. | Converting percentages to decimals: Page 24Calculating with negative numbers: Page 2 Percentage of an amount: Page 32Multiplying fractions: Page 24 |