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| **w/b** | **In-School Learning** | **Blended Learning** | | **Approximate completion time** |
| 7/9 | Prime Factor Decomposition | Hegarty Maths  Task 29  Task 30  Task 31  Task 32  Task 34  Task 35 | Oak National Academy  Indices  Prime Factorisation  Prime Deductions  Highest Common Factor  Lowest Common Multiple | ~ 3 hours |
| 14/9 | Conceptualising and Comparing Fractions | Hegarty Maths  Task 58  Task 59  Task 60  Task 62 | Oak National Academy  Equal parts of a whole  Fractions and units of measure  Fair Shares  Equivalent Fractions | ~ 3 hours |
| 21/9 | Conceptualising and Comparing Fractions | Hegarty Maths  Task 46  Task 61 | Oak National Academy  Comparing Fractions (Part 1)  Comparing Fractions (Part 2)  Ordering Decimal Fractions  Mixed Comparisons |  |
| 28/9 | All Operations Acting on Fractions | Hegarty Maths  Task 52  Task 67  Task 68  Task 69  Task 72 | Oak National Academy  Multiplying Unit Fractions with Integers  Multiplying Non-Unit Fractions with Integers  Using Area Models to Multiply Fractions  Applying Decimals and Percentages to Area Multiplication  Dividing a Fractions by an Integer  Modelling Fractions by Division (Part 1) |  |
| 5/10 | All Operations Acting on Fractions | Hegarty Maths  Task 70  Task 72  Task 65  Task 66 | Oak National Academy  Modelling Fractions by Division (Part 2)  Dividing Fractions in Mixed Contexts  Adding and Subtracting Fractions (Part 1)  Adding and Subtracting Fractions (Part 2)  Adding and Subtracting Fractions (Part 3)  Fractions and Distributivity |  |
| 12/10 | Percentages | Hegarty Maths  Task 81  Task 82  Task 83  Task 84 | Oak National Academy  Percentages on a Number Line  Converting to Decimals  Converting from Fractions to Percentages  Percentages of Amounts |  |
| 19/10 | Percentages | Hegarty Maths  Task 84  Task 85  Task 86  Task 88  Task 89 | Oak National Academy  Percentages of Amounts (Part 2)  Decimal Multipliers  Increase by a Percentage  Decrease by a Percentage |  |