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| **w/b** | **In-School Learning** | **Blended Learning** | | **Approximate completion time** |
| 7/9 | Numbers and Numerals | Hegarty Maths  Task 13  Task 14  Task 15  Task 16 | Oak National Academy  Representing Number  Base 10 and Base 5  Indian Number System  Mayan Numbers | ~ 3 hours |
| 14/9 | Axioms and Arrays | Hegarty Maths  Task 6  Task 7  Task 8 | Oak National Academy  Models of Multiplication  Array Models  Multiplication and Division  Associativity | ~ 3 hours |
| 21/9 | Axioms and Arrays | Hegarty Maths  Task 10  Task 11  Task 12 | Oak National Academy  The Distributive Property  Multiplication Facts  Number Pyramids  Number Talks | ~ 3 hours |
| 28/9 | Factors and Multiples | Hegarty Maths  Task 27  Task 28  Task 99 | Oak National Academy  Factors and Primes  Prime Factors  Square Numbers  Representing Integers | ~ 3 hours |
| 5/10 | Factors and Multiples | Hegarty Maths  Task 26  Task 33 | Oak National Academy  Exposing Factors  Factor Polygons  Common Multiples  Number Grids | ~ 3 hours |
| 12/10 | Order of Operations | Hegarty Maths  Task 24 | Oak National Academy  Equal and Non-equal Priority  Writing Calculations  Order of Operations and Arrays  Calculations with Variables | ~ 3 hours |
| 19/10 | Order of Operations | Hegarty Maths  Task 24 | Oak National Academy  Equal and Non-equal Priority  Writing Calculations  Order of Operations and Arrays  Calculations with Variables | ~ 3 hours |