|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Autumn | Week 1  6/9-10/9 | Week 2  13/9-17/9 | Week 3  20/9-24/9 | Week 4  21/9-1/10 | Week 5  4/10-8/10 | Week 6  11/10-15/10 | Week 7  18/10-22/10 |  | Week 8  1/11-5/11 | Week 9  8/11-12/11 | Week 10  15/11-19/11 | Week 11  22/11-26/11 | Week 12  29/11-3/12 | Week 13  6/12-10/12 | Week 14  13/12-17/12 |
| Rec | Getting to know you | | | Just like me | | | It’s me 1, 2, 3 | It’s me 1, 2, 3 | | Light and dark | | |  |  |
| Y1  **58 steps** | Number: Place Value (within 10)  **15 steps** | | | | Number: Addition and subtraction (within 10) **15 steps** | | | Number: Addition and subtraction (within 10)  **15 steps** | | Geometry: Shape  **5 steps** | Number: Place Value (within 20)  **8 steps** | |  |  |
| Y2  **41 steps** | Number: Place Value  **13 steps** | | | Number: Addition and Subtraction  **14 steps** | | | | Number: Addition and Subtraction  (continued) | Measurement: Money  **11 steps** | | Number: Multiplication and Division  **3 steps** | Consolidation |  |  |
| Y3  **54 steps** | Number: Place Value  **12 steps** | | | Number: Addition and Subtraction  **23 steps** | | | | Number: Addition and Subtraction  (continued) | Number: Multiplication and Division  **19 steps** | | | |  |  |
| Y4  **54 steps** | Number: Place Value  **17 steps** | | | | Number: Addition and Subtraction  **14 steps** | | | Measurement: length and Perimeter  **9 steps** | | Number: Multiplication and Division  **14 steps** | | |  |  |
| Y5  **54 steps** | Number: Place Value  **14 steps** | | | Number: Addition and Subtraction  **9 steps** | | Statistics  **9 steps** | | Number: Multiplication and Division  **13 steps** | | | Measurement: Area and Perimeter  **9 steps** | |  |  |
| Y6  **59 steps** | Number: Place Value  **8 steps** | | Number: Addition, Subtraction, Multiplication and Division  **26 steps** | | | | | Number: Fractions  **21 steps** | | | | Geometry: Position and Direction  **4 steps** |  |  |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Spring | Week 1  4/1-7/1  4 day week | Week 2  10/1-14/1 | Week 3  17/1-21/1 | Week 4  24/1-28/1 | Week 5  31/1-4/2 | Week 6  7/2-11/2 | Week 7  14/2-18/2 |  | Week 8  28/2-4/3 | Week 9  7/3-11/3 | Week 10  14/3-18/3 | Week 11  21/3-25/3 | Week 12  28/3-1/4 | Week 13  4/4-8/4 |
| Rec | Alive in 5 | | | Growing 6,7,8 | | | Building 9 &10 | Building 9 &10 | | Consolidation | | |  |
| Y1  **26 steps** | Consolidation | Number: Addition and subtraction (within 20)  **8 steps** | | | Number: Place Value (within 50) –  **9 steps** | | | Measurement: length and height  **3 steps** | | Measurement: length and volume –  **6 steps** | | consolidation |  |
| Y2  **24 steps** | Number: Multiplication and Division  **18 steps** | | | | Statistics  **6 steps** | | Geometry: Properties of Shape  **12 steps** | Geometry: Properties of Shape (continued) | | Number: Fractions  **12 steps** | | |  |
| Y3  **44 steps** | Number: Multiplication and Division  **10 steps** | | | Measurement: Money  **7 steps** | Statistics  **6 steps** | | Measurement: length and Perimeter  **10 steps** | Measurement: length and Perimeter (continued) | | Number: Fractions  **11 steps** | | Consolidation |  |
| Y4  **29 steps** | Number: Multiplication and Division  **14 steps** | | | Measurement: Area  **4 steps** | Number: Fractions  **19 steps** | | | Number: Fractions (continued) | Number Decimals  **10 steps** | | | Consolidation |  |
| Y5  **46 steps** | Number: Multiplication and Division  **12 steps** | | | Number: Fractions  **24 steps** | | | | Number: Fractions (continued) | | Number: Decimals and Percentages  **10 steps** | | Consolidation |  |
| Y6  **49 steps** | Number Decimals  **11 steps** | | Number: Percentages  **7 steps** | | Number: Algebra  **10 steps** | | Measurement: Converting Units  **5 steps** | Measurement: Perimeter, Area and Volume  **9 steps** | | Number: Ratio  **7 steps** | | Consolidation |  |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Summer | Week 1  25/4-29/4 | Week 2  4/5-6/5  3 day week | Week 3  9/5-13/5 | Week 4  16/5-20/5 | Week 5  23/5-27/5 |  | Week 6  6/6-10/6 | Week 7  13/6-17/6 | Week 8  20/6-24/6 | Week 9  27/6/1/7 | Week 10  4/7-8/7 | Week 11  13/7-15/7  3 day week | Week 12  18/7/22/7 |
| Rec | To 20 and beyond | | | First, then, now | | First, then, now | Find my pattern | | | On the move | | |
| Y1  **31 steps** | consolidation | Number: Multiplication and Division  **9 steps** | | | Number: Fractions  **4 steps** | Number: Fractions  **4 steps continued** | Geometry: Position and Direction  **3 steps** | Number: Place Value (within 100)  **6 steps** | | Measurement: Money  **3 steps** | Measurement: Time  **6 steps** | |
| Y2  **34 steps** | Measurement: length and height  **8 steps** | | Geometry: Position and Direction  **6 steps** | | Consolidation and Problem Solving | Consolidation and Problem Solving | Measurement: Time  **9 steps** | | Measurement: Mass, Capacity and Temperature  **11 steps** | | | Consolidation |
| Y3  **47 steps** | Number: Fraction  **15 steps** | | | Measurement: Time  **12 steps** | | Measurement: Time (continued) | Geometry: Properties of Shape  **9 steps** | | Measurement: Mass and Capacity  **11 steps** | | | Consolidation |
| Y4  **34 steps** | Number Decimals  **7 steps** | | Measurement: Money  **8 steps** | | Measurement: Time  **8 steps** | Measurement: Time (continued) | Statistics  **4 steps** | Geometry: Properties of Shape  **11 steps** | | Geometry: Position and Direction  **4 steps** | | Consolidation |
| Y5  **45 steps** | consolidation | Number Decimals  **12 steps** | | | Geometry: Properties of Shape  **13 steps** | Geometry: Properties of Shape (continued) | | Geometry: Position and Direction  **9 steps** | | Measurement: Converting Units  **7 steps** | | Measurement: Volume  **4 steps** |
| Y6  **22 steps** | Statistics  **8 steps** | | Geometry: Properties of Shape  **14 steps** | | | Consolidation and themed projects | | | | | | |