|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | 1  | 2 | 3 | 4 | 5 | 6 | 7 |  | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |  | 1 | 2 | 3 | 4 | 5 | 6 | 7 |  | 1 | 2 | 3 | 4 | 5 |  | 1 | 2 | 3 | 4 | 5 | 6 |  | 1 | 2 | 3 | 4 | 5 | 6 |
| **Cl. 1****EYFS** | ‘Getting to know you’ | **Phase 1**‘Just like me’ | **Phase 2**‘It’s me: 1,2,3!’ | P2 | **Phase 3**‘Light and Dark’ | **Consolidation** | **Phase 4**‘Alive in 5’ | **Phase 5** ‘Growing 6,7 and 8’ | P6 | **Phase 6**Building 9, 10’ | **Phase 7**‘To 20 and beyond’ | **Phase 8**‘First, then, now’ | **Phase 9**‘Find my pattern’ | **Phase 10**On the move | ConsolidationAssess and ReviewY1 Transition |
| **Cl. 1****Y1** | **Number**Place Value within 10 | **Number** Add and Subtractwithin 10 | **Number**Add and Subtract(within 10) | Geometry Shape | **Number**Place Value within 20 | C | **Number**Addition and Subtraction within 20 | **Number** Place Value within 50 | length | length | **Measures**Mass and volume | Geometry Position and direction | C | **Number**Multiplication and Division | **Number**Fraction | **Number : P.V.** | **Number : P.V.** | **Measure Money**Money | **Measures**Time | C |
| **Cl. 2****Y1/2** | **Number**Place Value | **Number** Add and Subtract | **Number**Add and Subtract | **Y1 Number** Place Value | C | **Geometry**Properties of Shape | **Y1 Number**Add and Subtract | **Y1**PV | **Y1**PV | **Measures**Length and height | **Measures**Y1: Mass VolumeY2 Mass, capacity. temp | **Y1 Number**MultiplyDivide | **Y1** NumberFraction | **Y1**PV | **Y1**PV | **Measure:**Time | MoneyTime | **Geometry**position and direction |
| **Y2 Measures**Money | **Y2 Number** Multiplication and Division |  | **Y2 Statistics** | **Y2 Number****Fractions** | C | C |
| **Cl. 3****Y3/4** | **Number**Place Value | **Number**Addition and Subtraction |  | **Geometry**Y3 Length perimeter | **Number** Multiplication and Division | C | C | **Number** Multiplication and Division | **Number**Fractions |  | **Measurement** Time | C | **Y3 Measure**Mass and Capacity | **Y3**NumberFractions | **Money** | **Money** | **Geometry** Properties of Shape | **Y3****Statistics** | C |
| Y4 Length perimeter area | **Y4 Number**Decimals | Y4 | **Geometry**Position Direction |
| **Cl. 4****Y4/5** | **Number**Place Value | **Number**Add and Subtract | **Statistics** | **Number**Multiplication and Division | **Measure**Area Perimeter | C | **Number**Multiplication and Division | **Geometry**Properties of shape | Fractions | **Number**Fractions | C | **Time** | **Y4 Number**Decimals |  | **Geometry**Position Direction | C | C |
| **Y5 Number**Decimals and percentages |  | **Y5 Measure****Convert units , volume** |
| **Cl. 5****Y6** | **Number**Place Value | **Number**Four rules |  | **Number**Fractions | **Measure**Convert units  | C |  | **Number**Ratio | **Number**Algebra | **Number**Decimal | Fractions, decimals % |  | Fractions, decimals % | **Measure** **Area, perimeter,** **volume** | **Statistics** |  | **Geometry**Shape | Position Direction | SATs | **Themed Project** |  | **Themed Project** |