|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | Autumn 1 | Autumn 2 | Spring 1 | Spring 2 | Summer 1 | Summer 2 |
| 1 | **Getting to know you** | **Its me – 1,2,3,**  Comparing 1,2,3  Composition of 1,2,3  Circles , triangles and positional language | **Alive in 5**  Introducing 0  Comparing numbers to 5  Composition of 4 and 5  Compare mass and capacity | **Growing 6,7,8,**  Time | **To 20 and beyond**  Build numbers beyond 10  Count patterns beyond 10  Spatial reasoning  Match rotate and manipulate | **Find my pattern**  Doubling  Sharing and grouping  Even and Odd  Spatial reasoning  Visualise and build |
| 2 | **Building 9 and 10**  Counting to 9 and 10  Comparing numbers to 10  Number bonds to 10 |
| 3 |
| 4 | **Just like me !**  Match and sort ,  Compare amounts , size, mass and capacity  Explore pattern | **Light and dark**  Representing numbers to 5  One more , one less ,  Shapes with 4 sides  Time | **Growing 6,7,8,**  Combining two amounts  Making pairts  Length and height  Time | **First , then , now**  Adding more  Taking away  Spatial reasoning  Compose and decompose | **On the move**  Deepening understanding  Patterns and relationships  Spatial mapping  Mapping |
| 5 |
| 6 | **Building 9 and 10**  3d shapes |
| 7 | **Its me – 1,2,3,**  **Representing 1,2,3** | **Building 9 and 10**  Spatial awareness of patterns |  |

**Mathematics Yearly overview Reception**