|  |
| --- |
| **C:\Users\vikki.harris\AppData\Local\Microsoft\Windows\INetCache\Content.MSO\BD03C6E3.tmpMaths Long term Planner Reception** |
| **C:\Users\vikki.harris\AppData\Local\Microsoft\Windows\INetCache\Content.MSO\BD03C6E3.tmpTerm** | **Week 1** | **Week 2** | **Week 3** | **Week 4** | **Week 5** | **Week 6** | **Week 7** | **Week 8** |
| **Autumn 1** | **Getting to Know You****Opportunities for settling in., introducing the areas of provision and getting to know the children.****Key times of the day, class routines. Exploring the continuous provision inside and out. Where do things belong? Positional language.** | **Just Like Me!****Match and sort and compare amounts** | **Just Like Me!****Subitising to 5** |  |
| **Just Like Me!****Compare size, mass and capacity. Exploring pattern** | **Review Time** |
| **Autumn 2** | **It’s me 1, 2, 3** **One more and one less****Representing 1, 2 & 3. Comparing 1, 2 & 3****Composition of 1, 2 & 3** | **It’s me 1, 2, 3****Squares and rectangles including 3D shapes** | **Review Time** | **3 days****Spatial Reasoning** |
| **It’s me 1, 2, 3** **Circles and triangles. including 3D shapes****Positional language.** | **Light and Dark** **Time** | **Review Time** |
| **Spring 1** | **Alive in 5!****Introducing zero. Comparing numbers to 5****Composition of 4 & 5** | **Growing 6, 7, 8****6, 7 & 8. Combining 2 amounts. Making pairs** |  |
| **Alive in 5!****Compare mass (2) and capacity (2).** | **Growing 6, 7, 8****Length & height. Time** |
| **Spring 2** | **Building 9 & 10****Counting to 9 & 10. Comparing numbers to 10. Bonds to 10** | **Consolidation** |
| **Building 9 & 10****3d-shapes. Spatial Awareness. Patterns** |
| **Summer 1** | **To 20 and Beyond****Building numbers beyond 10. Counting patterns beyond 10** | **First Then Now****Adding more. Taking away** |
| **To 20 and Beyond****Spatial reasoning (1). Match, rotate, manipulate** | **First Then Now****Spatial reasoning (2). Compose and decompose** |
| **Summer 2** | **Find My Pattern****Doubling, Sharing & Grouping. Even & odd** | **On the Move****Deepening understanding. Patterns and relationships** | **3 days****Review Time** |  |
| **Find My Pattern****Spatial reasoning (3). Visualise & build** | **On the Move****Spatial reasoning (4). Mapping** |
| **Focus**  | **Settling in** | **Review time** | **Number** | **Measure, shape, spatial thinking** | **Geometry** |