|  | **Autumn 1** | **Autumn 2** | **Spring 1** | **spring 2** | **sUMMER 1** | **summer 2** |
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| **NURSERY** |  |  |  |  |  |  |
| **RECEPTION** | **Non-Number** – 3D Shapes (2 weeks)**Number** – Subitising quantities to 3 (2 weeks)  | **Non-Number** – 2D Shapes (2 weeks)**Number** – Subitising quantities to 5 (4 weeks) | **Non-Number** – Pattern (2 weeks)**Number** – Enumerating between 6 and 10 items (4 weeks) | **Non-Number** – Symmetry (1 weeks)Partitioning 2, 3,4, 5 and 10 and ‘number bonds’ for these numbers (5 Weeks) | **Non-Number** – Measures (2 weeks)Composition of 6 – 9, and comparisons of numbers to 10 (4 Weeks) | Patterns in numbers to 10 (3 Weeks)**Non-Number** Pattern (1 week)Spatial reasoning (1 week)Measures (1 week)  |
| Spatial reasoning through provocations in continuous provision |
| **YEAR 1** | Week 1 – Stage 1 Subitising 1-5 | Week 1 – Stage 2 Make and break 6 | Week 1 and 2– Stage 3 one more, one less | Week 1 and 2– Stage 3 five and a bit | Week 1 and 2– Stage 3 Number Neighbors  | Week 1, 2 and 3– Stage 4 ten and a bit  |
| Week 2 – Stage 1 Subitising 6-10 | Week 2 – Stage 2 Make and break 7 | Week 3 and 4 – Stage 3 two more, two less | Week 3– Stage 3 know about zero | Week 3– Stage 3 7 tree and 9 square | Week 4, 5,6 and 7– Stage 4 Gap teaching and consolidation  |
| Week 3 – Stage 1 Subitising on tens frames  | Week 3 – Stage 2 Make and break 8 | Week 5 and 6 – Stage 3 number 10 fact families  | Week 4 and 5 – Stage 3 Doubles and near doubles  | Week 4,5 and 6– Stage 3 Strategy selection  |  |
| Week 4 – Stage 1 Gap teaching and consolidation  | Week 4 – Stage 2 Make and break 9 |  | Week 6 – Stage 3 Gap teaching and consolidation  |  |  |
| Week 5 – Stage 2 make and break 5  | Week 7 and 8 – Stage 2 Gap teaching and consolidation  |  |  |  |  |
| Week 6 – Stage 2 Make and break 4,3 and 2 |  |  |  |  |  |
| Week 7 – Stage 2 Make and break 10 |  |  |  |  |  |
| **YEAR 2** | Week 1 – Stage 1 and Stage 2 – subitising and partitioning  | Week 1, 2 and 3 – Stage 5 make ten and then: addition  | Week 1, 2 and 3 – Stage 5 More doubles and near doubles  | Week 1, 2 and 3 – Stage 5 Strategy Selection  | Week 1 – stage 6 Make then next ten and then  | Weeks 1,2,3,4,5,and 6 - Stage 5 and 6 – gap teaching and consolidation  |
| Week 2 – Stage 3 one more, one less; two more, two less; Number 10 fact families  | Week 4, 5 and 6 – Stage 5 make ten and then: subtraction | Week 4, 5 and 6 – Stage 5 Adjusting  | Week 4 – Stage 6 Calculating with multiples of 10  | Week 2 – stage 6 Make then previous ten and then |  |
| Week 3 – Stage 3 five and a bit; know about zero; doubles and near doubles  |  |  | Week 5 – Stage 6 Two-digit numbers: calculating with ones  |  |  |
| Week 4 – Stage 3 Number neighbours; 7 tree and 9 square  |  |  | Week 6 – Stage 6 Two-digit numbers: calculating with tens  |  |  |
| Week 5 – Stage 3Strategy selection  |  |  |  |  |  |
| Week 6 – Stage 4 ten and a bit  |  |  |  |  |  |
| Week 6 – Stage 3 and 4 gap teaching and consolidation  |  |  |  |  |  |
| **YEAR 3** | Week 1– Stage 5 make ten and then: addition | Week 1 – Stage 6 Calculating with multiples of 10; Calculating with ones; Calculating with tens  | Weeks 1 – 5 Doubles  | Weeks 1 – 4 2 times tables  | Week 1 – 3Square Times table | Weeks 1 – 35 Times Tables  |
| Week 2 – Stage 5 make ten and then: subtraction | Week 2 – Stage 6 Calculating with tens; Make the next 10 and then; Make the previous 10 and then  | Week 6 – 2 times tables | Week 5 and 6 Square Times table  | Weeks 4 – 65 Times Tables  | Week 4 – 6Consolidation  |
| Week 3 – Stage 5 More doubles and near doubles | Week 3, 4, 5 and 6 – Stage 6 Strategy Selection  |  |  |  |  |
| Week 4 – Stage 5 Adjusting |  |  |  |  |  |
| Week 5 and 6 – Stage 5 make ten and then: subtraction part 2 |  |  |  |  |  |
| Week 7 – Stage 5 Strategy selection part 2  |  |  |  |  |  |
| **YEAR 4** | Week 1 -3 Recap | Week 1 3 Times Tables  | Week 1 – 36 Times Tables  | Week 1 – 28 Times Tables  | Week 1 -412 Times Tables  | Week 1 MTC prep  |
| Week 4 – 73 Times Tables  | Week 2 – 54 times Tables  | Weeks 3 – 67 times Tables  | Weeks 3 – 49 Times Tables  | Weeks 5 – 6MTC prep  | Week 2 – 6 Consolidation  |
|  |  |  | Week 5 More Squares  |  |  |
|  |  |  | Week 610 and 11 Times Tables  |  |  |
| **YEAR 5** | **8 days** Stage 1 Unit 1*Doubles* **16 days** Stage 2 unit 1 *2 Times Tables* **16 days**Stage 2 Unit 2 *Square Times Tables***16 days** Stage 2 unit 2 *5 times Tables*  | **16 days** Stage 3 Unit 2*3 Times Tables* **16 days** Stage 3 Unit 3*4 Times tables* **12 days**Stage 3 Unit 4*6 Times Tables* **12 days** Stage 3 *7,8 and 9 Times Tables*  | Embed fluent and develop conceptual understanding using stage 5  |
| **YEAR 6** | **8 days** Stage 1 Unit 1*Doubles* **16 days** Stage 2 unit 1 *2 Times Tables* **16 days**Stage 2 Unit 2 *Square Times Tables***16 days** Stage 2 unit 2 *5 times Tables*  | **16 days** Stage 3 Unit 2*3 Times Tables* **16 days** Stage 3 Unit 3*4 Times tables* **12 days**Stage 3 Unit 4*6 Times Tables* **12 days** Stage 3 *7,8 and 9 Times Tables*  | Embed fluent and develop conceptual understanding using stage 5  |