## **Reception Maths Overview**

| Master the Curriculum | Week 1                 | Week 2                 | Week 3                 | Week 4              | Week 5              | Week 6              | Week 7             | Week 8             | Week 9             | Week 10         | Week 11         | Week 12         |
|-----------------------|------------------------|------------------------|------------------------|---------------------|---------------------|---------------------|--------------------|--------------------|--------------------|-----------------|-----------------|-----------------|
| Autumn                | Getting To<br>Know You | Getting To<br>Know You | Getting To<br>Know You | Just Like<br>Me     | Just Like<br>Me     | Just Like<br>Me     | It's Me, 1,2<br>3  | It's Me, 1,2<br>3  | It's Me, 1,2<br>3  | Light &<br>Dark | Light &<br>Dark | Light &<br>Dark |
| Spring                | Alive in 5             | Alive in 5             | Alive in 5             | Growing<br>6,7,8    | Growing<br>6,7,8    | Growing<br>6,7,8    | Building 9<br>& 10 | Building 9<br>& 10 | Building 9<br>& 10 | Consolidation   | Consolidation   | Consolidation   |
| Summer                | To 20 and beyond       | To 20 and beyond       | To 20 and beyond       | First, then,<br>now | First, then,<br>now | First, then,<br>now | Find my<br>pattern | Find my<br>pattern | Find my<br>pattern | On the<br>Move  | On the<br>Move  | On the<br>Move  |

## **Reception Autumn Term Overview**

|        | Week 1   | Week 2  | Week 3  | Week 4       | Week 5   | Week 6  | Week 7   | Week 8  | Week 9  | Week 10  | Week 11   | Week 12  |
|--------|--|---|---|--------------|--|---|--|---|---|--|---|--|
| Autumn | Getting to Know You  Use these weeks to get to know your children. You will not find maths planning, there are maths activity sheets to get to know the class.   |   |   | Just Like Me |  |   | It's Me, 1,2,3   |   | Light & Dark  |  |   |  |
|        | Castle number assessment to 25  How old are you  Maths about me  Favourite animal and count  Colour favourite pet  Count the pets  Colour and count favourite fruit  Match fruits  Make a pattern with favourite colours | Favourite book — focus on Goldilocks activities  Colour and count the characters — ten frame  Colour by number  How many can you see?  Count how many  Colour favourite character and count  Puzzle number strips  Patterns | Favourite nursery rhymes- focus on Humpty Dumpty  Positional language and sequence  Sequencing day  Sequence Humpty Dumpty  Favourite meals and sequencing  Humpty Dumpty Number game | Vocab        | Same Set Constitution of the Constitution of t | AB Patterns with natural objects  AB Patterns with household items  AB shape patterns  Spot the mistake in repeated pattern  Patterns using body and movement | Number 1 Number 3 Number 1,2,3 Sorting objects and subitising Number 1,2,3 Memory game | Sorting 1,2,3 — dominoes  Matching pictures to the numerals 1,2,3  Find 1 more and 1 less  Composition of 3 | Sorting shapes — triangles and circles  Make shape pictures using triangles and circles  Circles and triangles with real life objects.  Positional language — where's teddy?  Positional language — obstacle course | Number 4 Number 5 Number 4 and 5  Composition of 4  Composition of 5 | Teching Sildes  Planning Teching Sildes  Differentiefed Worksheets  Payorf Five Aessening | Sorting rectangles and squares  Shape hunt  Rectangles and squares  Day and night  Sequencing events  Planning Teaching Sildes of Other Charlested Worksheets  Planning Ressoring Planning Ressoring |

## **Reception Spring Term Overview**

|        | Week 1                         | Week 2                               | Week 3                        | Week 4                | Week 5                            | Week 6                             | Week 7                                   | Week 8                            | Week 9                                     | Week 10                      | Week 11                        | Week 12                        |
|--------|--------------------------------|--------------------------------------|-------------------------------|-----------------------|-----------------------------------|------------------------------------|--|-----------------------------------|--|------------------------------|--------------------------------|--------------------------------|
| Spring | Alive in 5                     |                                      |                               | Growing 6,7,8         |                                   |                                    | Building 9 & 10                          |                                   |  | Consolidation                |                                |                                |
|        | One Less<br>Zero               | Composition of numbers               | Balance<br>scales<br>Full and | Representing 6        | Matching 6, 7                     | Comparing<br>height                | Representing 9 and 10                    | Counting<br>backwards<br>from 10  | Building 9<br>and 10                       | Activities for:              | Activities for:  Combining 2   | Activities for:  3D and        |
|        | Composition of 5               | How many altogether?  Composition    | empty  Measuring              | Making 7  Making 8    | Making pairs  Combining 2  groups | Comparing<br>length<br>Days of the | Sorting 9 and<br>10 in different<br>ways | Comparing<br>within 10            | Matching 3D<br>Shapes Real<br>life objects | of 5<br>Equal and<br>unequal | groups<br>Length and<br>height | Pattern Assessment 3D and real |
|        | Composition of 5               | of numbers —<br>3 groups             | capacity  Measuring           | Matching<br>6,7,8.    | Combining 2 groups                | week<br>Measuring                  | Order<br>numbers to 10                   | Comparing<br>numbers<br>within 10 | Making 3D<br>Prints                        | groups  Measurement          | Number 6                       | life images<br>Investigate     |
|        | Equal and<br>unequal<br>groups | How many<br>are hiding?<br>(animals) | Measuring                     | One more and one less | Adding more                       | height<br>Measuring                | Composition of 9 and 10                  | Making 10                         | Patterns  Movement                         | Zero                         | Number 7<br>Number 8           | 3D shapes Patterns             |
|        |                                | How many<br>are hiding<br>(cubes)    | ingredients                   |                       |                                   | time                               | Bingo —<br>Numbers to<br>10              | Making 10                         | Patterns                                   |                              |                                |                                |

## **Reception Summer Term Overview**

|        | Week 1  | Week 2   | Week 3   | Week 4   | Week 5   | Week 6  | Week 7  | Week 8  | Week 9  | Week 10  | Week 11  | Week 12  |
|--------|---|--|--|--|--|---|---|---|---|--|--|--|
| Summer | To 20 and Beyond  |  | First, Then and  | Now  |  | Find My Pattern   |   |   | On the Move   |  |  |  |
|        | Number Patterns  Matching Pictures to numerals  Ten frame fill  Estimating  Ten frame subtraction | Missing<br>Numbers  Ordering<br>Numerals to<br>20  Race to 20  Bingo  Which holds<br>the most? | Find my match — shapes  Find my match — Models  Match and fill  Replicate my shape  Tangrams | Counting On Adding More Adding More Adding Unknown Then Adding Unknown First | Take Away with Pebbles  Take Away  Take Away  Unknown Then  Pass it on | Making new shapes — Triangles  Making new shapes — Squares  Grandpa's Quilt  Tangrams  Pattern Blocks | Doubles  Double Dice game  Double Barrier Game  Double Dominoes | Sharing  Picnic — Sharing  More people!  Grouping (1)  Grouping (2) | Even and Odd One Odd Day Even and Odd (2) Match — Barrier Game How Many Cubes | Harry and his bucketful of dinosaurs — adding and subtracting  Mr Gumpy's Outing — Composition of number  How many Legs? Problem solving  Making Boats—Problem solving, how many marbles can the boat hold?  Building Bridges — Which bridge is the longest? | Cuisenaire Rods — Comparing lengths  Cuisenaire Rods — Staircase  Bean bag game — Composition of number and number bonds  Patterns  Patterns | Making maps Journey to school Obstacle course X marks the spot Designing mazes |