

## EYFS Reception Maths Long Term New Framework Overview

 Spring TermConsolidating key skills: Subitising, counting, composition, sorting and matching, comparing and ordering

| Week | White Rose Block | Number Focus | Shape, Space \& Measure | Numberblocks Links | Key Texts/ songs | Daily focus/ <br> Enhancements Ideas |
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| 1 | Phase 4 Alive in 5! | Number Introducing 0 <br> Comparison to 5 <br> Composition of 4 and 5 <br> Making pairs |  | Numberblocks series 3 ep 5 zero Number blocks- the whole of me <br> Once Upon a time series 3 <br> Number blocks express series 3Hall's <br> Addition stroke subtraction of 1 number bonds to five numicon balance <br> Number blocks hide and seek Addition and subtraction of numbers to five <br> Number bonds to five | The ugly 5 Julia Donaldson | subitise /composition to five One less-five currant buns <br> Subitize /composition of five How many? Representing 0 <br> Subitize /composition to five composition of numbers to five <br> Subitize/ composition to five Comparing numbers to five |


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|  |  |  |  | Series one stampolines- whole of me, <br> Terrible twos, holes, hide and seek <br> series 3- Once Upon a time |  | Subitize / composition of five Equal and unequal groups |
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| 2 | Phase 4 alive in 5 ! | comparison of five Composition to five |  |  |  | Subertise to five <br> Composition of numbers to five (two groups) <br> Subitise to five/ composition How many altogether? <br> Subitise to five Composition of numbers to 5 Composition to 5 (three groups) <br> Subitize to five/ composition How many are hiding? <br> Subitize/ composition How many are hiding? |
| 3 | Phase 4 Alive in 5! | comparing mass (2) comparing capacity |  |  | who sank the boat <br> There's a hole in my bucket <br> A squash and a squeeze Julia Donaldson | odd one out comparing mass- heavier and lighter than <br> Odd one out- full and empty <br> Find the number measuring capacity- |


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| 5 | Phase 5growing 6, 7, 8 | Introduce numbers <br> 7-counting 1 to 7 <br> Subitising 1-7 <br> Introduce 10 frames <br> Exploring equivalent <br> ways to represent 7 <br> Partitioning 7 in to equal groups <br> making pairs - 7 combining two groups <br> number bonds within 7 | number blocks 7 meet 7 <br> Numberblocks fluffy's <br> Wats the difference series 3 | dice subitize- which shows 7 ? Composition of 7 <br> Sorting to 7 <br> Composition of seven <br> 10s frame-subitize Matching 6, 7, 8 <br> 10s frame- subitize making pairs <br> 10s frame-subitize gnu line combining two groups |
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| 6 | Phase 5growing 6, 7, 8 | Introduce numbers <br> 8 -counting 1 to 8 <br> Subitising 1-8 <br> Introduce 10 frames <br> Exploring equivalent <br> ways to represent 8 <br> Partitioning 8 in to equal groups | number blocks 8 - meet 8 numberblocks double trouble Octo block to the rescue series 3 | dice subitize- which shows 7? Composition of 7 <br> Sorting to 7 <br> Composition of seven <br> 10s frame-subitize Matching 6, 7, 8 <br> 10s frame-subitize gnu line combining two groups |


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|  |  | making pairs - 8 combining two groups <br> Number bonds within 8 |  |  |  |  |
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| 7 | Phase 5Growing 6,7,8, | Height and length <br> Time-days of the week, sequencing days and events |  |  | Jasper's Beanstalk-height <br> Tich pat Hutchins <br> Tall-Jez <br> Alborough <br> Mr wolf's week Colin Hawkins <br> days of the week song 5 minutes peace | Comparing height- taller and shorter <br> Picture cards- same/ different <br> Comparing length- longer and shorter Picture cards- same/ different <br> digging deeper-height and length problem solving focus <br> days of the week-so song Picture cards- same/ different <br> Measuring time sequencing events in the day <br> Picture cards- same/ different |
| 8 | Phase 6 Building 9 and 10 | Introduce 9 Represent/sort 9 Counting to 9 10 frames <br> Exploring equivalent ways to represent 9 |  | numberblocks series 2-meet 9 Number blocks-the three threes- hiccups series 3 |  | Composition of nine counting to 9 Representing and sorting 9 <br> 10 s frame subitize to 9 oldering numerals to 9 |


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|  |  | Partitioning 9 in to equal groups making pairs - 9 combining two groups |  |  |  | number bonds to 9 |
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| 9 | Phase 6 Building 9 and 10 | Introduce 10 Represent/sort 10 Counting to 10 10 frames <br> Exploring equivalent ways to represent 9 Partitioning 10 in to equal groups making pairs - 10 combining two groups |  | number blocks series 2 meet 10 <br> Blast off, 3 threes, 10 green bottles <br> Number blocks- now we are 6 10 series 3 <br> Number blobs, building blocks, hiccoughs- what's the difference | 10 black dots Donald crews <br> Farmer PeteNumber bond rhymes <br> 10 in a bed song | comparing numbers to 10 <br> Number bonds to 10 <br> number line to 10- spot the mistake <br> Counting back from 10-10 in a bed <br> Comparing numbers within 10 numbers to 10 bingo super ties to 10 |
| 10 | Phase 6 Building 9 and 10 | 3 di sheep |  | number blocks series 3 flatland |  | consolidate 9 and 10 how many more to make 10 how many more to make 9 using fingers number bonds to 9 and 10 numicon 99 and 10 10s frames building 9 and 10 <br> 3D shapes recognise name <br> 3D shape's making pictures <br> 3D shapes sort and classify <br> 3D shapes pattern repeating Building with 3D shapes 3D shapes delving deeper |


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| 11 | Phase 6Building 9 and 10 | Pattern |  | Numberblocks - pattern palace | pattern fish - <br> Trudy Harris <br> Go noodlebanana banana meatballs | consolidate 9 and 10 how many more to make 10 how many more to make 9 using fingers number bonds to 9 and 10 numicon 99 and 10 10s frames building 9 and 10 <br> Repeating patterns with shapes and natural objects making your own patterns 3D shape patterns repeating abab <br> making more complex repeating patterns <br> patterns with movements |
| 12 | spring consolidation | Composition, subitise, comparison, counting on and back, matching, numeral recognition, ordering, |  | Series 2 number block castle <br> series 3 <br> 10 again, peekaboo, Octa block to the rescue, 5 and friends, the legend of big tum <br> series 5 | Song-let's all draw numbers | domino odd one out hopscotch number recognition <br> Domino odd one out snap with number and picture cards domino odd one out 10s frame fill the game |


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| Halving $2,4,6,8$ |  |  |  |  |  |  |

