



## EYFS Reception Maths Long Term New Framework Overview Spring Term

Consolidating 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/Enhancements Ideas
1	Phase 4 – Alive in 5!	Number – Introducing 0 Comparison to 5 Composition of 4 and 5 Making pairs		Numberblocks series 3 ep 5 zero Number blocks- the whole of me Once Upon a time series 3 Number blocks express series 3- Hall's Addition stroke subtraction of 1 number bonds to five numicon balance Number blocks hide and seek Addition and subtraction of numbers to five Number bonds to five	The ugly 5 Julia Donaldson	subitise /composition to five One less-five currant buns  Subitize /composition of five How many? Representing 0  Subitize /composition to five composition of numbers to five  Subitize/ composition to five Comparing numbers to five

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

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						<p>find the number capacity- how many fits inside?</p> <p>Find the number measuring ingredients</p>
4	Phase 5- growing 6, 7, 8	<p>Introduce numbers</p> <p>6- counting one to six</p> <p>Supersizing dice platens</p> <p>6 dinner Sid</p> <p>Double 3</p> <p>Ladybird spots</p> <p>Hexogen</p> <p>Introduced 10 frames</p> <p>Exploring equivalent ways to represent 6</p> <p>Partitioning 6 in to equal groups making pairs combining two groups</p> <p>number bonds within 6</p>		<p>Number blocks series 2-6, 7, 8, just add 1, counting sheep, double trouble, fluffy's</p> <p>series 3 Octa block to the rescue</p>	6 dinner Sid	<p>dice subitize- which shows six?</p> <p>Composition of 6</p> <p>Sortinto6</p> <p>Composition of seven</p> <p>Dice odd one out</p> <p>Composition of eight</p> <p>Domino's subitize</p> <p>Matching 6, 7, 8</p> <p>One more and less - kipper's toy box</p>

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5	Phase 5- growing 6, 7, 8	<p>Introduce numbers</p> <p>7-counting 1 to 7 Subitising 1-7</p> <p>Introduce 10 frames Exploring equivalent ways to represent 7 Partitioning 7 in to equal groups making pairs – 7 combining two groups</p> <p>number bonds within 7</p>		<p>number blocks 7 meet 7 Numberblocks fluffy's Wats the difference series 3</p>		<p>dice subitize- which shows 7? Composition of 7</p> <p>Sorting to 7 Composition of seven</p> <p>10s frame-subitize Matching 6, 7, 8</p> <p>10s frame- subitize making pairs</p> <p>10s frame-subitize gnu line combining two groups</p>
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6	Phase 5- growing 6, 7, 8	<p>Introduce numbers</p> <p>8-counting 1 to 8 Subitising 1-8</p> <p>Introduce 10 frames Exploring equivalent ways to represent 8 Partitioning 8 in to equal groups</p>		<p>number blocks 8- meet 8</p> <p>numberblocks double trouble Octo block to the rescue series 3</p>		<p>dice subitize- which shows 7? Composition of 7</p> <p>Sorting to 7 Composition of seven</p> <p>10s frame-subitize Matching 6, 7, 8</p> <p>10s frame-subitize gnu line combining two groups</p>
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		making pairs – 8 combining two groups  Number bonds within 8				
7	Phase 5- Growing 6,7,8,	Height and length      Time-days of the week, sequencing days and events			Jasper's Beanstalk- height  Tich pat Hutchins  Tall - Jez Alborough   Mr wolf's week Colin Hawkins  days of the week song 5 minutes peace	Comparing height- taller and shorter Picture cards- same/ different  Comparing length- longer and shorter Picture cards- same/ different  digging deeper-height and length problem solving focus  days of the week-so song Picture cards- same/ different  Measuring time sequencing events in the day Picture cards- same/ different
8	Phase 6 – Building 9 and 10	Introduce 9 Represent/sort 9 Counting to 9 10 frames 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  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
9	Phase 6 – Building 9 and 10	Introduce 10 Represent/sort 10 Counting to 10 10 frames Exploring equivalent ways to represent 9 Partitioning 10 in to equal groups making pairs – 10 combining two groups		number blocks series 2 meet 10 Blast off, 3 threes, 10 green bottles  Number blocks- now we are 6 10 series 3 Number blobs, building blocks, hiccoughs- what's the difference	10 black dots - Donald crews  Farmer Pete- Number bond rhymes  10 in a bed song	comparing numbers to 10 Number bonds to 10  number line to 10- spot the mistake  Counting back from 10-10 in a bed  Comparing numbers within 10 numbers to 10 bingo super ties to 10  Spot the mistake- digging deeper
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  3D shapes recognise name 3D shape's making pictures 3D shapes sort and classify 3D shapes pattern repeating Building with 3D shapes 3D shapes delving deeper

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

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				<p>no you see us- drawing numbers what's my number?</p>		<p>domino odd one out bean bag thow</p> <p>composition of 6 Composition of seven</p> <p>Doubling one, 2, 4, 6</p>	
13						<p>combining two dice who has more- compare</p>	
14						<p>combining two groups</p> <p>treasure hunt to 10</p> <p>composition of eight composition of nine</p> <p>counting on or back from different numbers</p> <p>trellis track game</p> <p>count on or back from different numbers composition of 10</p> <p>I count you count 1 to 20 composition of nine composition of 10</p>	



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						<p>estimation</p> <p>Halving 2, 4, 6,8</p>	