

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 | Week 13 | Week 14 |
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|  | Getting to Know You |  |  | Just Like Me! |  |  | It's Me 12 3! |  |  | Light and Dark |  |  | Consolidation |  |
| - | Alive in 5! |  |  | Growing$6,7,8$ |  |  | Building 9 and 10 |  |  | Consolidation |  |  |  |  |
| $\begin{aligned} & \dot{\bar{\omega}} \\ & \stackrel{y}{E} \\ & \underset{D}{心} \end{aligned}$ | To 20 and Beyond |  |  | First Then Now |  |  | Find My Pattern |  |  | On The Move |  |  |  |  |

Autumn Term Overview

| Week <br> 1 | Week 2 | Week 3 |  | Week <br> 4 | Week 5 | Week 6 | Week 7 | Week 8 | Week 9 | Week 10 | Week 11 | Week 12 |
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| Getting to Know You |  |  | $\stackrel{0}{0}$ $\stackrel{0}{\square}$ ¢ | Just Like Me! |  |  | It's Me 123 ! |  |  | Light and Dark |  |  |
|  | ortunitie in, intro as of pr ting to $k$ children | for ducing vision ow the | $\begin{aligned} & \bar{\omega} \\ & \frac{0}{E} \\ & \bar{Z} \end{aligned}$ | Match and Sort Compare Amounts |  |  | Representing $1,2 \& 3$ <br> Comparing $1,2 \& 3$ <br> Composition of $1,2 \& 3$ |  |  | Representing Numbers to 5. One More and Less. |  |  |
| Key times of day, class routines. Exploring the continuous provision inside and out. Where do things belong? Positional language. |  |  |  | Compare Size, Mass \& Capacity Exploring Pattern |  |  | Circles and Triangles Positional Language |  |  | Shapes with 4 Sides. Time |  |  |


|  | Week <br> 1 | Week 2 | Week 3 | Week <br> 4 | Week 5 | $\begin{gathered} \text { Week } \\ 6 \end{gathered}$ | Week 7 | Week 8 | Week 9 |
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|  | Alive in 5! |  |  | Growing 6, 7, 8 |  |  | Building 9 \& 10 |  |  |
|  | Introducing zero <br> Comparing numbers to 5 <br> Composition of 4 \& 5 |  |  | $6,7 \& 8$ <br> Combining 2 amounts Making pairs |  |  | Counting to $9 \& 10$ Comparing numbers to 10 Bonds to 10 |  |  |
|  | Compare Mass (2) Compare Capacity (2) |  |  | Length \& Height Time |  |  | 3d-shapes Patterns |  |  |

Summer Term Overview

|  | Week <br> 1 | Week 2 | Week 3 | Week <br> 4 | Week 5 | Week <br> 6 | Week 7 | Week 8 | Week 9 | Week 10 | Week 11 | Week 12 |
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| $\begin{aligned} & \ddot{0} \\ & \frac{0}{\alpha} \\ & \frac{0}{\alpha} \end{aligned}$ | To 20 and Beyond |  |  | First Then Now |  |  | Find my Pattern |  |  | On the Move |  |  |
| $\begin{aligned} & \bar{\omega} \\ & \stackrel{\rightharpoonup}{E} \\ & \frac{1}{2} \end{aligned}$ | Building Numbers Beyond 10 Counting Patterns Beyond 10 |  |  | Adding More Taking Away |  |  | Doubling <br> Sharing \& Grouping Even \& Odd |  |  | Deepening Understanding Patterns and Relationships |  |  |
|  | Spatial Reasoning (1) Match, Rotate, Manipulate |  |  | Spatial Reasoning (2) Compose and Decompose |  |  | Spatial Reasoning (3) Visualise and Build |  |  | Spatial Reasoning (4) Mapping |  |  |

Maths - Sequential development of Knowledge and Skills- New Curriculum

| Term | I know. | I can. |
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| Autumn I | - how to count reliably with numbers from 1-5. (3 weeksnumbers) | - recognise numerals $1-5$. <br> - count up to 3 or 4 objects by saying one number name for each item. <br> - count actions or objects which cannot be moved. <br> - select the correct numeral to represent I to 5 objects. <br> - count an irregular arrangement of up to 5 objects. <br> - count out a smaller number of objects from a larger group (5). $\square$ <br> - subatise first when enumerating groups of up to 4 or 5 objects. $\qquad$ <br> - record quantities such as tallies, dots and using numeral cards (to 5). |
| Autumn 2 | - mathematical names for 2D shapes and mathematical terms to describe shapes. <br> - that shapes can be combined to make new shapes. <br> - how to create and recreate patterns and build models. <br> - that patterns with varying rules can be created. $(2$ weeks - shape) <br> - language related to money. (I week-money) <br> - how to place numbers (I-5) in order and say which number is one more or less than a given number. <br> - how to add and subtract two single-digit numbers and count on or back to find the answer. (3 weeks- securing numbers) | - use mathematical names for 'flat' 2D shapes and terms to describe shapes. <br> - select a particular named shape. <br> - investigate how shapes can be combined to make new shapes. <br> - predict what shape will be made when paper is folded. <br> - use familiar objects and common shapes to create and recreate patterns and build models. <br> - make patterns with varying rules (including $A B, A B B$ and ABBC), using objects, sounds, actions or colours. <br> - use everyday language related to money. <br> - find the total number of items in two groups by counting all of them. |


|  |  | - say the number that is I more than a given number. <br> - find I more or I less from a group of up to 5 objects. <br> - compare and order numbers to 5 . <br> - compare collections with a different number of things- <br> - begin to use vocab 'more than, 'less than, 'same as' |
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| Spring I | - how to count reliably with numbers from I-IO. (3 weeksnumber) <br> - how to use everyday language to talk about size, weight and capacity to compare quantities and objects and to solve problems. ( 3 weeks) | - recognise numerals I-IO. <br> - count actions or objects which cannot be moved. <br> - select the correct numeral to represent I to IO objects. <br> - count an irregular arrangement of up to 10 objects. <br> - count out up to IO objects from a larger group. <br> - subitize first when enumerating groups of up to 6 objects. <br> - record quantities such as tallies, dots and using numeral cards (to IO) <br> - order 2 or 3 items by length or height. <br> - order 2 items by weight or capacity. <br> - compares lengths or heights using comparative lang 'than'. <br> - uses language "than" to compare capacity. <br> - makes and tests predictions. |
| Spring 2 | - how to place numbers (I-IO) in order and say which number is one more or less than a given number. <br> - how to add and subtract two single-digit numbers and count on or back to find the answer. <br> - number bonds to 10 . <br> (3 weeks- securing numbers) <br> - the mathematical names and properties of 3D shapes. | - find the total number of items in two groups by counting all of them. <br> - say the number that is I more than a given number. <br> - find I more or I less from a group of up to 10 objects. <br> - use vocab involved in adding and subtracting. <br> - estimate how many objects and check by counting. |


|  | - how to use objects and shapes to recreate patterns and build models. <br> - lang related to time. <br> - familiar events in order. <br> - how to measure short periods of time. | - compare and order numbers to 10 <br> - compare collections with a different number of things- <br> - begin to use vocab 'more than, 'less than, 'same as'. $\square$ <br> subitize first when enumerating groups of up to 6 objects. <br> - record quantities such as tallies, dots and using numeral cards (to 10 ). $\square$ <br> - explore composition of 10 (number bonds- partitioning) <br> - use mathematical names for solid 3D shapes and mathematical terms to describe shapes. <br> - select a particular named shape. <br> - use familiar objects and common shapes to create and recreate patterns and build models. <br> - use everyday lang related to time. <br> - order and sequence familiar events. <br> - measure short periods of time in simple ways. |
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| Summer 1 | - how to count reliably with numbers from 1-20. <br> (2 weeks- using numbers) <br> - how to place numbers (I-20) in order and say which number is one more or less than a given number. <br> - how to add and subtract two single-digit numbers and count on or back to find the answer. <br> - number bonds to 10 <br> (2 weeks- securing numbers) <br> - how to solve problems including doubling, halving and sharing. | - recognise numerals I-20. <br> - count actions or objects which cannot be moved. <br> - select the correct numeral to represent I to 20 objects. <br> - count an irregular arrangement of up to 20 objects. <br> - count out up to 20 objects from a larger group. <br> - subitize first when enumerating groups of up to 6 objects. <br> - record quantities such as tallies, dots and using numeral cards (to 10 ) <br> - find the total number of items in two groups by counting all of them. |


|  | (3 weeks- numbers) | - say the number that is I more than a given number. <br> - find I more or I less from a group of up to 20 objects. <br> - use vocab involved in adding and subtracting. <br> - estimate how many objects and check by counting. <br> - compare and order numbers to IO. <br> - compare collections with a different number of things- <br> - begin to use vocab 'more than, 'less than, 'same as' $\square$ <br> - subitize first when enumerating groups of up to 6 objects. <br> - record quantities such as tallies, dots and using numeral cards (to IO) $\square$ <br> - explore composition of 10 (number bonds- partitioning) <br> - use vocab involved in doubling, halving and sharing. |
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| Summer 2 | - everyday lang to talk about position and distance to compare quantities and objects and to solve problems. (3 weeks- ssm) | - describe relative positions such as 'behind' or 'next to'. |

