

Mathematics Overview: Reception

Week 1 Week 2 Week 3 Week 4 Week 5 Week 6 Week 7 Week 8 Week 9 Week 10 Week 11 Week 12 Just like me! Getting to know you It's me 1, 2, 3! Light & dark **Autumn term** (Take this time to play and Match and sort Representing 1, 2 & 3 Representing numbers to 5 get to know the children!) Compare amounts Comparing 1, 2 & 3 One more or less Composition of 1, 2 & 3 Shapes with 4 sides Compare size, mass & Contains overviews and Circles and triangles capacity Time Exploring pattern frequently asked questions Positional language VIEW VIEW VIEW VIEW Alive in 5! **Growing 6, 7, 8** Building 9 & 10 Counting to 9 & 10 Spring term 6.7 & 8 Introducing zero Combining two amounts Comparing numbers to 10 Comparing numbers to 5 Composition of 4 & 5 Making pairs Bonds to 10 Consolidation Compare mass (2) Length & height 3-D shapes Compare capacity (2) Time (2) Spatial awareness Patterns VIEW VIEW VIEW To 20 and beyond First, then, now Find my pattern On the move Summer term Build numbers beyond 10 Adding more Doubling Deepening understanding Count patterns beyond 10 Sharing & grouping Patterns & relationships Taking away Spatial reasoning 2 Even & odd Spatial reasoning 1 Spatial mapping (4) Match, rotate, manipulate Compose and decompose Spatial reasoning 3 Mapping Visualise and build

VIFW

VIEW

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VIEW