

St. Aidan's Catholic Primary School

Reception 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		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 2 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	Purrong Printing Skiles 244-period Walneberts 1965 5	Sorting rectangles and squares Shape hunt Rectangles and squares Day and night Sequencing events	



St. Aidan's Catholic Primary School

Reception Overview

<u>Master the Curriculum</u>



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



St. Aidan's Catholic Primary School

Reception Overview

<u>Master the Curriculum</u>



	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 Numbers Ordering Numerals to 20 Race to 20 Bingo Which holds the most?	Find my match — shapes Find my match — Models Match and fill Replicate my shape Tangrams	Counting On 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