Reception coverage overview



1 Baseline assessments	5			
2 Baseline assessments	5			
3 Number and Pattern:	Matching			
Lesson 1. Simple Matching	Lesson 2. Matching by Function	Lesson 3. Matching by Number	Lesson 4. Matching Different Orientations	Lesson 5. Matching by Other Properties
4 Number and Pattern:	Sorting			
Lesson 1. Simple Sorting	Lesson 2. Sorting Shapes	Lesson 3. Identifying Sets	Lesson 4. Finding Sorting Rules	Lesson 5. Matching Amounts
5 Shape, Space and M	easure: Comparing and	Ordering		
Lesson 1. Sort and Compare	Lesson 2. Ordering from Shortest to Tallest	Lesson 3. Investigating Height	Lesson 4. Comparing Lengths	Lesson 5. Ordering by Time
6 Number and Pattern:	AB Patterns			
Lesson 1. Spotting Patterns Around Us	Lesson 2. Exploring Abstract Patterns	Lesson 3. Patterns in Ten Frames	Lesson 4. Finding the Unit of Repeat	Lesson 5. Exploring Non-Linear Patterns
7 Number and Pattern:	Counting	1		
Lesson 1. Teddy Bears' Picnic	Lesson 2. Finding Five	Lesson 3. Counting Teddies and Bees	Lesson 4. Counting Actions	Lesson 5. Counting in Five Frames
8 Number and Pattern:	Counting	·		·
Lesson 1. Comparing Numbers of Objects	Lesson 1. Comparing Numbers of Objects	Lesson 1. Comparing Numbers of Objects	Lesson 1. Comparing Numbers of Objects	Lesson 1. Comparing Numbers of Objects

Half term break

9 Shape, Space and M	easure: Time			
Lesson 1. Day and Night	Lesson 2. Ordering Events in the Day	Lesson 3. Days of the Week	Lesson 4. Birthdays	Lesson 5. Making Fruit Caterpillars
10 Number and Pattern	n: Composition of Numbe	ers up to Five		
Lesson 1. Exploring Representations of 1	Lesson 2. Exploring Representations of 2	Lesson 3. Exploring Representations of 3	Lesson 4. Exploring Representations of 4	Lesson 5. Exploring Representations of 5
11 Number and Pattern	: Composition of Numbe	rs up to 5		
Lesson 1. Making 5	Lesson 2. Identifying 5	Lesson 3. Constructing Models of 5	Lesson 4. Breaking Apart 5	Lesson 5. Making Number Stories with 5
12 Shape, Space and A	Aeasure: 2D Shapes			
Lesson 1. Comparing Circles and Triangles	Lesson 2. Comparing Squares and Rectangles	Lesson 3. Identifying Right Angles	Lesson 4. Describing 2D Shapes	Lesson 5. Creating 2D Shapes from Descriptions
13 Shape, Space and N	Aeasure: Constructing 2D	Shapes		
Lesson 1. Relative Positioning of 2D Shapes	Lesson 2. Recreating Designs from Memory	Lesson 3. Recreating Designs from Descriptions	Lesson 4. Halving 2D Shapes	Lesson 5. Identifying Shapes within Shapes
14 Shape, Space and	Measure: Positional Lang	uage		
Lesson 1. The Greatest Gymnast of All	Lesson 2. Navigating an Obstacle Course	Lesson 3. Locating Items in the Classroom	Lesson 4. Rosie's Walk	Lesson 5. Constructing Matching Towers
15 Number and Pattern: Counting				
Lesson 1. Zero Book	Lesson 2. Visualising Zero	Lesson 3. Zero Game	Lesson 4. 1 Fewer Than	Lesson 5. Adding and Subtracting Zero
Christmas holiday brea	Ik			

Reception coverage overview



Spring term					
1 Number and Pattern:	Counting and Ordering				
Lesson 1.	Lesson 2.	Lesson 3.	Lesson 4.	Lesson 5.	
Counting Forwards	Counting Backwards	Ordering Numbers	Position in a Queue	Running Races	
2 Number and Pattern:	Counting				
Lesson 1.	Lesson 2.	Lesson 3.	Lesson 4.	Lesson 5.	
Introduce the Five	Changing the	Introduce the Ten	Changing the	Conservation of	
Frame	Amount in the Frame	Frame	Amount in the Frame	Number	
3 Number and Pattern:	Addition				
Lesson 1.	Lesson 2.	Lesson 3.	Lesson 4.	Lesson 5.	
Adding to 5	Adding to 10	Part Part Whole and	Using a Ten Frame	Adding by Counting	
		Comparison		On	
4 Number and Pattern	: Counting and Ordering	I	I		
Lesson 1.	Lesson 2.	Lesson 3.	Lesson 4.	Lesson 5.	
Comparing	Comparing	Perceptual and	1 More, 1 Fewer on a	Conceptual Subitising	
Quantities of Similar	Quantities of Different	Conceptual Subitising	Ten Frame and		
Items	Sized Items		Ordering		
5 Number and Pattern	5 Number and Pattern: Counting				
Lesson 1.	Lesson 2.	Lesson 3.	Lesson 4.	Lesson 5.	
Sharing	Identifying Groups	Number Bonds	Making 6 - Hidden	Making Number	
			Objects	Stories	
6 Number and Pattern: Counting					
Lesson 1.	Lesson 1.	Lesson 1.	Lesson 1.	Lesson 1.	
Number Bonds to 7	Number Bonds to 7	Number Bonds to 7	Number Bonds to 7	Number Bonds to 7	
Half term break					

7 Number and Pattern	: Pattern			
Lesson 1. Recognise and Describe Patterns	Lesson 2. Extend a Pattern	Lesson 3. Create a Pattern	Lesson 4. Spot Mistakes in Patterns	Lesson 5. Abstract Patterns
8 Shape, Space and A	Aeasure: Measuring Leng	ths and Heights		
Lesson 1. Non-Standard Units	Lesson 2. Body Parts	Lesson 3. Using a Ruler	Lesson 4. Comparing Heights	Lesson 5. Estimating and Measuring
9 Shape, Space and A	Aeasure: Capacity			
Lesson 1. Empty and Full	Lesson 2. Empty, Full and Half- Full	Lesson 3. Empty, Full and Half Full, Nearly Full and Nearly Empty	Lesson 4. Comparing Capacity	Lesson 5. Estimating Capacity
10 Shape, Space and	d Measure: 2D Shape			
Lesson 1. Tangram Cat	Lesson 2. Guess My Shape	Lesson 3. Find My Shape	Lesson 4. Describing Shapes	Lesson 5. Filling a Space
11 Shape, Space and	Measure: 3D Shape			
Lesson 1. Cube	Lesson 2. Cuboid	Lesson 3. Cylinder	Lesson 4. Sphere	Lesson 5. Creating and Copying 3D Constructions
12 Number and Pattern: Counting On to Add				
Lesson 1. Counting Sequences	Lesson 1. Counting Sequences	Lesson 1. Counting Sequences	Lesson 1. Counting Sequences	Lesson 1. Counting Sequences
Easter holiday break				

Reception coverage overview

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Summer term					
1 Number and Pattern:	Counting Forwards and	Backwards			
Lesson 1. Counting Backwards	Lesson 2. Counting Back from 10	Lesson 3. Finding 1 More and 1 Less	Lesson 4. Find the Quantity of a Hidden Collection	Lesson 5. Finding the Unknown Amount	
2 Number and Pattern	Counting to 20				
Lesson 1. Counting to 20 Forwards and Backwards	Lesson 2. Making Numbers 1– 20	Lesson 3. Different Representations of Numbers 11–20	Lesson 4. 1 More, 1 Less	Lesson 5. Ordering Numbers to 20	
3 Number and Pattern	Doubling				
Lesson 1. Exploring the Term Double	Lesson 2. Doubling with Fingers	Lesson 3. Doubling on a Five Frame to a Ten Frame	Lesson 4. Recognising Doubles	Lesson 5. Doubles and Not Doubles	
4 Number and Pattern	: Halving and Sharing				
Lesson 1. Equal Sharing	Lesson 2. Halving	Lesson 3. Halving as the Opposite of Doubling	Lesson 4. Halving Patterns	Lesson 5. Sharing Between More Than Two People	
5 & week 1 summer 2 Number and Pattern: Odds and Evens					
Lesson 1. Understanding Odd and Even Numbers	Lesson 2. Finding Odd and Even Numbers	Lesson 3. Using Ten Frames to Show Odds and Evens	Lesson 4. Pairs	Lesson 5. Adding and Subtracting 1	
Half term break					

7 Space and Measures	: Mass			
Lesson 1.	Lesson 2.	Lesson 3.	Lesson 4.	Lesson 5.
Heavy and Light	Exploring Mass	Comparing Masses	Cooking	Using Non-Standard Units to Measure Mass
8 Shape, Space and	Measure: Volume and C	apacity		
Lesson 1.	Lesson 2.	Lesson 3.	Lesson 4.	Lesson 5.
Describing How Full a Bottle Is	Finding the Capacity of a Container	Comparing Capacities	Capacity of Everyday Objects	Quantifying Capacity
9 Shape, Space and N	leasure: Money	•		
Lesson 1.	Lesson 2.	Lesson 3.	Lesson 4.	Lesson 5.
Recognising Coins Equally	Shopping with Coins	Combining Coins	Sharing Money	Giving Change
10 Number and Patte	rn: Data			
Lesson 1.	Lesson 2.	Lesson 3.	Lesson 4.	Lesson 5.
Pictograms	Collecting Data	Interpreting Data	Recording Data	Tally Charts
11 Problem Solving				
Lesson 1.	Lesson 2.	Lesson 3.	Lesson 4.	Lesson 5.
Combinations of Coins	Estimating Height	Constructing Shapes from 2D Shapes	Combinations of Numbers	Finding Routes
12 & 13 Number and	Pattern: Word Problems			
Lesson 1.	Lesson 2.	Lesson 3.	Lesson 4.	Lesson 5.
Numberless Word	Understanding the	Addition Word	Subtraction Word	Creating Word
Problems	Problem	Problems	Problems	Problems
Creating Word				
Problems				
Summer break				