Reception coverage overview



1 Routines					
2 Routines					
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	leasure: 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	: Composition of Number	s 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	
8 Number and Pattern: Counting					
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	
Half term break					

9 Number and Patterns	Counting			
Lesson 1. Comparing Numbers of Objects	Lesson 2. Compare Numbers	Lesson 3. Compare Groups	Lesson 4. Order and Compare	Lesson 5. Find 5
10 Number and Patter	n: Composition of Numbe	ers up to Five		
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
11 Shape, Space and	Measure: 2D Shapes			
Lesson 1. Comparing 2D shapes	Lesson 2. Comparing Squares and Rectangles	Lesson 3. Identifying Triangles	Lesson 4. Identifying circles	Lesson 5. Identifying Shapes within Shapes
12 Shape, Space and	Measure: Positional Lang	uage		·
Lesson 1: Identifying Shapes within Shapes	Lesson 2. The Greatest Gymnast of All	Lesson 3. Navigating an Obstacle Course	Lesson 4: Locating items in the classroom	Lesson 5. Rosie's Walk
13 Number and Patterr	n: Counting			
Lesson 1. Zero Book	Lesson 2. Visualising Zero	Lesson 3. Zero Game	Lesson 4. 1 Fewer Than	Lesson 5. Adding and Subtracting Zero
14 Number and Patter	n: Counting and Ordering	g		
Lesson 1. Counting Forwards	Lesson 2. Counting Backwards	Lesson 3. Ordering Numbers	Lesson 4. Position in a Queue	Lesson 5. Running Races
15 Consolidation week				
Lesson 1. Number bonds to 5	Lesson 2. Number bonds to 5	Lesson 3. Number bonds to 5	Lesson 4. Number bonds to 5	Lesson 5. Number bonds to 5
Christmas holiday brea	ık			

Reception coverage overview



1 Number and Patterr	n: 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
2 Number and Pattern	: Addition			
Lesson 1.	Lesson 2.	Lesson 3.	Lesson 4.	Lesson 5.
Adding to 5	Adding to 10	Part Part Whole and Comparison	Using a Ten Frame	Adding by Counting On
3 Number and Patterr	n: Counting and Ordering			
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	
4 Number and Patterr	n: Counting			
Lesson 1.	Lesson 2.	Lesson 3.	Lesson 4.	Lesson 5.
Sharing	Identifying Groups	Number Bonds	Making 6 - Hidden	Making Number
			Objects	Stories
5 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
6 Number and Pattern	: Pattern			
Lesson 1.	Lesson 2.	Lesson 3.	Lesson 4.	Lesson 5.
Recognise and	Extend a Pattern	Create a Pattern	Spot Mistakes in	Abstract Patterns
Describe Patterns			Patterns	

7 Number and Pattern:	Counting On to Add			
Lesson 1.	Lesson 1.	Lesson 1.	Lesson 1.	Lesson 1.
Counting Sequences	Counting Sequences	Counting Sequences	Counting Sequences	Counting Sequences
	•	•		
8 Number and Pattern	: Counting Forwards and	Backwards		
Lesson 1.	Lesson 1.	Lesson 1.	Lesson 1.	Lesson 1.
Counting Backwards	Counting Backwards	Counting Backwards	Counting Backwards	Counting Backwards
9 Number and Pattern:	Doubling			
Lesson 1.	Lesson 2.	Lesson 3.	Lesson 4.	Lesson 5.
Exploring the Term	Doubling with Fingers	Doubling on a Five	Recognising Doubles	Doubles and Not
Double		Frame to a Ten Frame		Doubles
10 Number and Patter	n: Halving and Sharing			
Lesson 1.	Lesson 2.	Lesson 3.	Lesson 4.	Lesson 5.
Equal Sharing	Halving	Halving as the	Halving Patterns	Sharing Between
		Opposite of Doubling		More Than Two
				People
11 Number and Patter	n: Odds and Evens			
Lesson 1.	Lesson 2.	Lesson 3.	Lesson 4.	Lesson 5.
Understanding Odd	Finding Odd and	Using Ten Frames to	Pairs	Adding and
and Even Numbers	Even Numbers	Show Odds and Evens		Subtracting 1
12 Shape Space and I	 Measure: 2D Shape/ 3D s	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		
Lesson 1.	Lesson 2.	Lesson 3.	Lesson 4.	Lesson 5.
Describe 2D and	Tangram Cat	Shapes within shapes	3D shapes	Creating and
make a Pattern		Shapes willing shapes	ob shapes	Copying 3D
make a ranem				Constructions
Easter holiday break				•

Reception coverage overview



Summer term				
1 Shape, Space and	d Measure: Measuring Len	gths 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
2 Number and Patte	,			
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 Patte	rn: Recap number bonds			
Lesson 1. Number bond to 5	Lesson 2. Number bond to 10	Lesson 3. Addition within 10	Lesson 4. Number bond to 20	Lesson 5. Addition within 20
4 Number and Patter	n: Recap odd and even,	doubling and sharing		
Lesson 1. Odd and even	Lesson 2. doubling	Lesson 3. halving	Lesson 4. Sharing equally	Lesson 4. Sharing equally
5 Shape, Space and	Measure: 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
Half term break		,	•	•

6 Shape, Space and M	easure: Money			
Lesson 1. Recognising Coins Equally	Lesson 2. Shopping with Coins	Lesson 3. Combining Coins	Lesson 4. Sharing Money	Lesson 5. Giving Change
7 Number and Pattern	: Recap Subtraction			
Lesson 1. Subtract within 10 Crossing out	Lesson 2. Subtract within 10 Counting back	Lesson 3. Subtract within 10 Number bonds	Lesson 4. Subtract within 10 Number stories	Lesson 5. Subtract within 10 Opposite of addition
8 Number and Pattern	: Data			
Lesson 1. Pictograms	Lesson 2. Collecting Data	Lesson 3. Interpreting Data	Lesson 4. Recording Data	Lesson 5. Tally Charts
9 Problem Solving				
Lesson 1. Combinations of Coins	Lesson 2. Estimating Height	Lesson 3. Constructing Shapes from 2D Shapes	Lesson 4. Combinations of Numbers	Lesson 5. Finding Routes
10 Number and Patter	n: Word Problems			
Lesson 1. Numberless Word Problems Creating Word Problems	Lesson 2. Understanding the Problem	Lesson 3. Addition Word Problems	Lesson 4. Subtraction Word Problems	Lesson 5. Creating Word Problems
11 MATHS WEEK				
Lesson 1. Exploring Capacity	Lesson 2. Recognising Numerals	Lesson 3. Exploring Money	Lesson 4. Exploring Length	Lesson 5. Subitising and Counting On
12 Consolidation				
13 Consolidation				
Summer break				