Mathematics in Reception

Summer Term

Sequence of Learning

In line with the EYFS Statutory Framework 2021

Year R Mathematics Yearly Overview

	Autumn 1	Autumn 2	Spring 1	Spring 2 Summer 1		Summer 2
Week 1		Number 5	Counting and Comparing	Addition	Counting, Comparing and Ordering	Time
Week 2		Number 6	Partitioning and Understanding Part-Whole	Subtraction	Understanding Part - Whole with Addition and Subtraction	Space
Week 3	Number 1	Number 7	Understanding 'Teens' Numbers	Halving and Doubling	Fractions	Money and Sorting
Week 4	Number 2	Number 8	Distance (length, height, width)	Number Sense	Distance and Mass/Weight	Number Sense
Week 5	Number 3	Number 9	Mass/Weight and Capacity/Volume	Addition and	Capacity/Volume and Money	Addition and
Week 6	Number 4	Number 10	Shape and Sorting	Subtraction	Shape and Sorting	Subtraction

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Opportunities for Learning

The following tables detail a suggested sequence of learning for Summer term that correspond with the Learning and Progression Steps (LAPS) for EYFS.

However, some of the content within the LAPS is best learned through daily routines and regular exposure through quality interactions during continuous provision. This specific content is:

- Rote counting back from 20
- Rote counting beyond 20
- Counting sounds and actions and keeping track of the count
- Automatically recall addition and subtraction facts up to 5 and some addition and subtraction facts to 10
- Automatically recall double facts to 10
- Understand and use the terms second, third, fourth and fifth to describe position in a line
- In everyday situations, understand and use the terms forwards, backwards, up, down, turn
- Understand that money can be in the form of coins and notes
- Understand that money can be paid in other ways such as plastic card or using the internet
- Sort coins into sets, e.g. all 1p coins, all 2p coins etc.
- Identify the properties of a 1p coin, e.g. brown/copper, round, small
- Select the 1p coin(s) from a larger group of mixed coins
- Understand that we can compare the order of events using words such as 'before' and 'after'
- Use the word 'before', understanding that it refers to preceding a particular event or item
- Use the word 'after', understanding that it refers to following a particular event or item
- Use the word 'between', understanding that it refers to the middle or second of three events
- Use the word 'today', understanding that it refers to the current day
- Use the word 'yesterday', understanding that it refers to the day before today
- Use the word 'tomorrow', understanding that it refers to the day after today
- Name the days of the week (not necessarily in order)
- Join in with rote recital of the days of the week in order

Week 1	Big Idea – Counting, Comparing and Ordering		
Lesson	LAPS – Learning Objective	Related Learning	
1	Rote count on and back from one number to another within 20, starting and stopping at the correct place.	Rote count back from one number to another within 10, starting and stopping at the correct place.	
'	Rote count beyond 20 recognising the pattern of the ones digits	Join in with rote counting back from 20 to a number other than 0 Join in with counting beyond 20	
2	Say the number between two given numbers within 20 e.g. what number is between 12 and 14?	Recognise and identify numerals 0-20 Write numerals to 20 Find the numeral between two given numerals e.g. 13 and 11	
3	Say a number between two given numbers within 10 e.g. tell me a number between 4 and 8.	Find a numeral between two given numerals e.g. 11 and 17	
,	Count up to 20 pictures without marking using a strategy such as starting at one side, ensuring that all pictures are included and that none have been counted more than once.	Recognise and identify numerals 0-20 Select the numeral that that represents a set of objects.	
4	State without counting (subitise) quantities within 5 (because some amounts may not need to be counted)	Write numerals to 20 Recognise repeating patterns in the counting sequence i.e. 6, 7, 8, 9 and 16, 17, 18, 19	
	Make a sensible guess of quantities within 10 Order three or more sets of objects	Recognise and identify numerals 0-20	
5	Order numerals 0-20	Select the numeral that that represents a set of objects.	
	Order a random set of numerals within the range 0-20	Write numerals to 20	
Week 2	Big Idea – Understanding Part – Whole, Addition a	nd Subtraction	
Lesson	LAPS – Learning Objective	Related Learning	
1	Identify one more and one less than a given number.		
	Identify two more and two less than a given number.		
2	Understand that 'teen' numbers (11-19) are a group of 10 plus another number (by partitioning a set of objects into a ten and the ones using part – whole language)	Recognise and identify numerals 0-20 Select the numeral that that represents a set of objects. Write numerals to 20	
	Understand that 20 is the same as two groups of 10 Partition a set of objects in different ways using the		
	terminology part - whole		
	Understand the concept of addition by practically combining sets of objects to find how many and use the terminology part - whole.		
3	Place each of two amounts on separate ten frames and explore how they can be combined to find the total.		
	Combine two groups of objects (total within 5) recalling how many are there in total using addition facts		
	Add two single digit numbers totalling greater than 10, using practical equipment.		
	Understand the concept of subtraction by practically removing one amount from within another to find how many are left and use the terminology part - whole.		
	Remove a given amount from a greater set (with a whole up to 20) counting to identify how many are left.		
4	Subtract a single-digit number from a number up to 5 by removing a given amount from a greater set (with a whole of up to 5) recalling how many are left using subtraction facts		
	Subtract a single-digit number from a number greater than 10 using practical equipment.		
5	In practical situations, recognise that when two parts are combined to make a whole, removing one of those parts leaves the other part, e.g. 3 blue pens (part) and 4 red pens (part) makes a group of 7 pens (whole) and when the 3 blue pens are taken away, the 4 red pens are left.		
	Relate subtraction to addition in practical situations using the terminology part - whole.		

Week 3	Big Idea – Fractions		
Lesson	LAPS – Learning Objective	Related Learning	
1	In real life contexts, use practical equipment and equal sharing to find one half of an even amount of objects. Understand that halving is sharing (dividing) into two equal parts.	Understand that the terms halving and sharing between two relate to splitting into two equal parts. Understand and use the terminology part – whole.	
2	In real life contexts, use practical equipment to share an amount into equal parts. Understand that sharing is splitting (dividing) an amount into equal parts.	Understand and use the terminology part and whole.	
3	Understand that doubling is adding the same number to itself (in practical contexts)		
4	Solve practical problems that involve doubling, halving and sharing.		
	Explore and represent the patterns in odd and even numbers		
5	Understand that a number that can be shared into two equal whole number parts is called 'even'		
	Understand that a number that cannot be shared into two equal whole number parts is called 'odd'		
Week 4	Big Idea – Distance (length, height, width), Weigh	t	
Lesson	LAPS – Learning Objective	Related Learning	
1	Recap - Compare the lengths of two items using direct comparison and use the terms longer and shorter. Understand and use the language of comparison when ordering three objects of different lengths/widths/heights	Understand that to compare the lengths of objects they need to be pointing in the same direction Understand that comparing the lengths of objects is easier if they line up at one end Recognise that the length of an item does not	
	e.g. longest/shortest; widest/narrowest; tallest/shortest. Order a set of three items from longest to shortest (and vice	change when it is moved to another place Recognise that the length does not change when its orientation changes	
2	versa) using direct comparison. Use uniform non-standard units (items of the exact same size) to measure length / width / height.	Order numerals 0-20 Order a random set of numerals within the range 0-20 Order three or more sets of objects.	
3	Order a set of three items from longest to shortest (and vice versa) using direct comparison. Use uniform non-standard units (items of the exact same	Order numerals 0-20 Order a random set of numerals within the range 0-20 Order three or more sets of objects.	
4	size) to measure length / width / height. Recap – Compare two objects of different weight e.g. heavier / lighter. Use uniform non-standard units (items of the exact same	Order numerals 0-20 Order a random set of numerals within the range 0-20	
	size) to measure weight. Recap – Compare two objects of different weight e.g. heavier / lighter.	Order numerals 0-20	
5	Use uniform non-standard units (items of the exact same size) to measure weight.	Order a random set of numerals within the range 0-20	
Understand the concept of conservation of weight. Week 5 Big Idea - Capacity/Volume and Money			
Lesson	LAPS - Learning Objective	Related Learning	
lesson 1	Understand and use the language of comparison when ordering three of the same container holding different amounts e.g. most / least.	Related Learning	
2	Understand the concept of conservation of volume/capacity. Use uniform non-standard units (items of the exact same size) to measure capacity. Understand and use the language of comparison when ordering three of the same container holding different	Order numerals 0-20 Order a random set of numerals within the range 0-20 Order three or more sets of objects.	
	amounts e.g. most / least.	oraci director more sets or objects.	

3	Use uniform non-standard units (items of the exact same size) to measure capacity. Understand and use the language of comparison when ordering three of the same container holding different amounts e.g. most / least.	Order numerals 0-20 Order a random set of numerals within the range 0-20 Order three or more sets of objects.			
4	Count up to 20 objects (1p coins) to match a given numeral.	Recognise and identify numerals 0-20 Select the numeral that that represents a set of objects.			
5	Count up to 20 objects (1p coins) to match a given numeral.	Recognise and identify numerals 0-20 Select the numeral that that represents a set of objects.			
Week 6	Week 6 Big Idea – Shape and Sorting				
Lesson	LAPS – Learning Objective	Related Learning			
	Find pairs of 2-D shapes that are the same despite being different sizes or in different orientations.	Understand and use the terms 'point(ed)' and 'vertex' to describe corners and understand that 'vertex' is the mathematical word for			
1	Know that shapes can appear in different ways and be different sizes.	'corner'. Talk about shapes using mathematical			
	Name common 2-D shapes (circle, triangle, square rectangle, oblong rectangle).	language (straight, curved, sides, flat). Use everyday language to talk about shapes in the environment.			
	Find pairs of 2-D shapes that are the same despite being different sizes or in different orientations.	Understand and use the terms 'point(ed)' and 'vertex' to describe corners and understand that 'vertex' is the mathematical word for			
2	Know that shapes can appear in different ways and be different sizes.	'corner'. Talk about shapes using mathematical			
	Name common 2-D shapes (circle, triangle, square rectangle, oblong rectangle).	language (straight, curved, sides, flat). Use everyday language to talk about shapes in the environment.			
	Find pairs of 3-D shapes that are the same despite being different sizes or in different orientations.	Understand and use the terms 'point(ed)' and 'vertex' to describe corners and understand that 'vertex' is the mathematical word for			
3	Know that shapes can appear in different ways and be different sizes.	'corner'. Talk about shapes using mathematical language (straight, curved, sides, flat).			
	Name common 3-D shapes (sphere, cube, cuboid).	Use everyday language to talk about shapes in the environment.			
	Find pairs of 3-D shapes that are the same despite being different sizes or in different orientations.	Understand and use the terms 'point(ed)' and 'vertex' to describe corners and understand that 'vertex' is the mathematical word for			
4	Know that shapes can appear in different ways and be different sizes.	'corner'. Talk about shapes using mathematical language (straight, curved, sides, flat).			
	Name common 3-D shapes (sphere, cube, cuboid).	Use everyday language to talk about shapes in the environment.			
	When given one criterion, identify the objects that match.	Understand and use the terms 'point(ed)' and 'vertex' to describe corners and understand that 'vertex' is the mathematical word for			
5	When given one criterion, identify the shapes that match.	'corner'. Talk about shapes using mathematical			
	Sort shapes according to their own criteria.	language (straight, curved, sides, flat). Use everyday language to talk about shapes in the environment.			
Week 7 Big Idea – Time					
Lesson	LAPS – Learning Objective	Related Learning			
	Talk about significant times of the day.	Understand and use language - before, after, yesterday, today, tomorrow			
1	Sequence two or three familiar events and describe the sequence.	Use the word 'between', understanding that it refers to the middle, or second of three events			
2	Know the names of the days of the week.	Use the word 'between', understanding that it refers to the middle, or second of three events			
2	Say the names of the days of the week in order.	Understand and use the words 'before', 'after' and 'between' when describing the order of three events			

	Use the language of comparison when talking about time, e.g. longer/shorter; faster/slower.			
4	Understand that we can compare time durations using words such as 'longer' and 'shorter'.			
	Use the word 'longer' to compare two events, understanding that it refers to the event which takes more time.			
	Use the word 'shorter' to compare two events, understanding that it refers to the event which takes less time.			
	Understand the word 'faster' can refer to an event that takes less time, e.g. Lily is faster at drinking her milk than eating her banana.	When comparing the duration of two actions, they can be compared in two ways: action A		
	Understand the word 'slower' can refer to an event that takes more time, e.g. Lily is slower at eating her banana than drinking her milk	is slower than action B so action B is faster than action A. NB - this learning refers to children comparing the time taken for two different		
	Use the language of comparison when talking about time, e.g. longer/shorter; faster/slower.	tasks.		
	Understand that we can compare speeds using words such as 'faster' and 'slower'.	When comparing the length of time two people have taken, they can be compared in		
5	Use the word 'faster' to compare two speeds, e.g. The hare runs faster than the tortoise.	two ways: person A is slower than person B so person B is faster than person A. NB - this learning refers to children		
	Use the word 'slower' to compare two speeds, e.g. The tortoise runs slower than the hare.	comparing the time taken for two children to complete the same task.		
Week 8	Big Idea – Space			
Lesson	LAPS – Learning Objective	Related Learning		
	Understand and use the terms first, second, third, fourth, fifth etc. to describe position in a line.			
1	Understand and use the full range of ordinal numbers.			
	Understand and use ordinal numbers when describing position.			
	Create a repeating pattern from a given description, e.g. make me a pattern that is circle, square, circle, square	Understand and use ordinal numbers when		
2	Identify and describe the part of a pattern being repeated, e.g.	describing position of objects within the pattern.		
	It is always red, blue then red, blue again Describe and recognise patterns made of objects, numbers	Understand and use ordinal numbers when		
3	and shapes. Create patterns made of objects, numbers and shapes.	describing position of objects within the pattern.		
	Understand and use positional language in everyday			
	situations. In everyday situations, understand and use the terms forwards			
4	and backwards.			
	In everyday situations, understand and use the terms up, down and turn. Understand and use the language of movement/direction.			
5	In everyday situations, understand and use the terms forwards and backwards.			
	In everyday situations, understand and use the terms up, down and turn.			
Week 9 Big Idea – Money and Sorting				
Lesson	LAPS – Learning Objective	Related Learning		
	Understand that money can be in the form of coins and notes.			
1	Understand that money can be paid in other ways such as a plastic card, mobile phone or using the internet.			
	Talk about different ways we can pay for things.	Identify sains and water from a very a file		
2	Understand that money can be in the form of coins and notes.	Identify coins and notes from a range of items When given one criterion, identify the objects that match Sort objects and say what features they		
		have in common		

		le	dentify coins that have common properties	
3	Understand that money can be in the form of coins and notes.		When given one criterion, identify the objects hat match Sort objects and say what features they have in common	
4	Use 1p coins to pay for objects with prices up to 20p.		Recognise and identify numerals 0-20 Select the numeral that that represents a set of objects.	
5	Use 1p coins to pay for objects with prices up to 20p.		Recognise and identify numerals 0-20 Select the numeral that that represents a set of objects.	
Week 10	Big Idea – Number Sense			
Lesson	LAPS – Learning Objective Relat		ted Learning	
	Say the number between two given numbers within 20 e.g. what number is between 12 and 14? Say a number between two given numbers within	Rote count from one number to another within 20, starting and stopping at the correct place Join in with rote counting from 20 to 0 Rote count back from 20 to 0		
1	10 e.g. tell me a number between 4 and 8		Join in with rote counting back from 20 to a number other than 0	
	Recognise repeating patterns in the counting sequence i.e. 6, 7, 8, 9 and 16, 17, 18, 19 and 26, 27, 28, 29 etc.	Rote count back from one number to another within 20, starting and stopping at the correct place Know what number comes before or after a given number		
	Find the numeral between two given numerals, e.g. 13 and 11		Rote count from one number to another within 20, starting and stopping at the correct place Join in with rote counting from 20 to 0 Rote count back from 20 to 0	
2	Find a numeral between two given numerals, e.g. 11 and 17		Join in with rote counting back from 20 to a number	
-	Recognise repeating patterns in the counting sequence i.e. 6, 7, 8, 9 and 16, 17, 18, 19 and 26, 27, 28, 29 etc.	other than 0 Rote count back from one number to another within 20, starting and stopping at the correct place Know what number comes before or after a given number		
3	Count up to 20 pictures without marking, ensuring that all pictures are included and that none have been counted more than once, using a strategy such as starting at one side.		State without counting (subitise) quantities within 5 Make a sensible guess of quantities within 10 Write numerals 11 to 20 for a given purpose Write numerals 0 to 20	
	Understand that 'teen' numbers are a group of 10 plus another number.		Label the amounts from a selection within 0 to 20, e.g. 16, 6 and 14 Select the numeral that represents a set of objects	
4	Understand 20 is the same as two groups of 10.			
	Partition a set of objects in different ways using the			
5	Order three or more sets of objects.		Label the amounts from a selection within 0 to 20, e.g. 16, 6 and 14 Select the numeral that represents a set of objects	
Week 11	Big Idea – Addition and Subtraction			
Lesson			d Learning	
1	Understand the concept of addition by practically combining sets of objects to find how many and use the terminology part - whole.		Select the numeral that represents a set of objects Write numerals 11 to 20 for a given purpose Write numerals 0 to 20	
	Identify one more than a given number.			
2	Identify two more than a given number. Understand the concept of addition by practically combining sets of objects to find how many and use the terminology part - whole.			
	Combine two groups of objects (total within 5) recalling how many are there in total using addition facts Add two single-digit numbers totalling greater than 10, using practical equipment.		Select the numeral that represents a set of objects Write numerals 11 to 20 for a given purpose Write numerals 0 to 20	
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3	Understand the concept of addition by practically combining sets of objects to find how many and use the terminology part - whole.		
	Add two single-digit numbers totalling greater than 10, using practical equipment.	Select the numeral that represents a set of objects Write numerals 11 to 20 for a given purpose Write numerals 0 to 20	
	Place each of two amounts on separate ten frames and explore how they can be combined to find the total.		
4	In practical situations, recognise that when two parts are combined to make a whole, removing one of those parts leaves the other part, e.g. 3 blue pens (part) and 4 red pens (part) makes a group of 7 pens (whole) and when the 3 blue pens are taken away, the 4 red pens are left. Relate subtraction to addition in practical situations using the terminology part - whole.	Understand the concept of subtraction by practically removing one amount from within another to find how many are left and use the terminology part - whole Select the numeral that represents a set of objects Write numerals 11 to 20 for a given purpose Write numerals 0 to 20	
5	In practical situations, recognise that when two parts are combined to make a whole, removing one of those parts leaves the other part, e.g. 3 blue pens (part) and 4 red pens (part) makes a group of 7 pens (whole) and when the 3 blue pens are taken away, the 4 red pens are left. Relate subtraction to addition in practical situations using the terminology part - whole.	Understand the concept of subtraction by practically removing one amount from within another to find how many are left and use the terminology part - whole Select the numeral that represents a set of objects Write numerals 11 to 20 for a given purpose Write numerals 0 to 20	
Week 12	Big Idea - Addition and Subtraction		
Lesson	LAPS – Learning Objective	Related Learning	
	Understand the concept of subtraction by practically		
1	removing one amount from within another to find how many are left and use the terminology part - whole.	Select the numeral that represents a set of objects Write numerals 11 to 20 for a given purpose	
	Identify one less than a given number.	Write numerals 0 to 20	
	Identify two less than a given number. Understand the concept of subtraction by	Select the numeral that represents a set of objects Write numerals 11 to 20 for a given purpose Write numerals 0 to 20	
2	practically removing one amount from within another to find how many are left and use the terminology part – whole.		
	Understand the concept of subtraction by practically removing one amount from within another to find how many are left and use the terminology part - whole.		
3	Remove a given amount from a greater set when shown on ten frames (with a whole of up to 20) counting or subitising to identify how many are left.	Select the numeral that represents a set of objects Write numerals 11 to 20 for a given purpose Write numerals 0 to 20	
	Subtract a single-digit number from a number up to 5 by removing a given amount from a greater set (with a whole of up to 5) recalling how many are left using subtraction facts		
	Subtract a single-digit number from a number greater than 10 using practical equipment.		
	Understand the concept of subtraction by practically removing one amount from within another to find how many are left and use the terminology part - whole.	Select the numeral that represents a set of objects	
4	Remove a given amount from a greater set when shown on ten frames (with a whole of up to 20) counting or subitising to identify how many are left.	Write numerals 11 to 20 for a given purpose Write numerals 0 to 20	
	Subtract a single-digit number from a number greater than 10 using practical equipment.		
5	In practical situations, recognise that when two parts are combined to make a whole, removing one of those parts leaves the other part, e.g. 3 blue pens (part) and 4 red pens (part) makes a group of 7 pens (whole) and when the 3 blue pens are taken away, the 4 red pens are left.	Understand the concept of subtraction by practically removing one amount from within another to find how many are left and use the terminology part - whole Select the numeral that represents a set of objects Write numerals 11 to 20 for a given purpose	
	Relate subtraction to addition in practical situations using the terminology part - whole.	Write numerals 0 to 20	