Subject	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English	Our Class is a Family (Non-Fiction) Miss Nelson is missing! (Fiction) Toys in Space (Non-fiction) Cross Curricular Writing History Toys	Space Tortoise (Fiction) Cross Curricular Writing Christmas Writing Jobs of the Elf	Traditional Tales - The Jolly Postman (Fiction) Cross Curricular Writing History The Great Fire of London Geography Reports	Traditional Tales - Rapunzel (Fiction) Hansel and Gretel (Fiction) Ready, Steady, Mo (Poetry) - Poem	When Jelly Had a Wobble (Fiction) Cross Curricular Writing Little People Big Dreams - Florence Nightingale (Non- Fiction) Mary Seacole (Non fiction)	Dear Zoo (Fiction) Playscripts - Lost and Found (Fiction)
Objective Progression	Sentence Orally compose a sentence Write simple sentences Punctuation Begin to use capital letters to start a sentence Begin to end sentences with a full stop. Use a capital for personal pronoun 'I'. Spelling Make phonetically plausible attempts to spell unknown words	Sentence Join words using 'and' Use vocabulary that is appropriate to the subject matter. Punctuation Use full stops to end some sentences. Use capital letters at the start of some sentences. Begin to use capital letters for names of people and places.	Sentence Join words and clauses using 'and'. Sequence sentences to forma a short narrative. Begin to link ideas or events by subject or pronoun. Punctuation Begin to use question marks Spelling	Sentence Join words and clauses using 'and'. Sequence sentences to form a short narrative. Spelling Add ed/ing to root words where no change is needed. Handwriting Form capital letters correctly Form digit 0-9 correctly.	Sentence Join words and clauses using 'and'. Spelling Use syllables to divide words when spelling Spell most common exception words. Apply knowledge of other spelling patterns.	Sentence Include some detail in writing to add interest, for example, an adjective. Sequence sentences to form a short narrative (link ideas or events by pronouns) Punctuation

each of the 40+ phonemes. Handwriting Sit correctly at a table, holding a pencil comfortably and correctly. Begin to form lower- case letters and digits	Spelling Use plural noun suffixes s and es. Handwriting Understand which letters belong to which handwriting 'families' (letters formed in similar ways)	Add er/est to root words where no change is needed. Some accurate use of the prefix 'un'. Spell the days of the week independently.	Become secure with ascenders and descenders		
	Addition and Subtraction	Place Value within 20 Geometry - Position and direction (Friday)	Addition and subtraction within 20 Measure - Length and Height Measure - Weight and Volume	Multiplication and Division Fractions	Place Value to 100 and beyond Measure- Money Measure - Time

Animals including humans (humans) Human Body Know the basic parts of the human body. Know the function of basic body parts. Understand which part of the body is associated with each sense. Know the 5 senses.	Seasonal change Seasons Know the 4 seasons and recognise some changes that happen across them Know the length of day and night, and the times at which they occur change throughout the year. Understand that humans change their behaviours in different seasons e.g. clothes worn/activities Know the different weather types associated with each season. Understand weather conditions can be	Animals Animals/ vertebrates Know a variety of common animals including: fish, amphibians, reptiles, birds and mammals Know some features of different varieties of animal. Know common animals that are carnivores, herbivores and omnivores. Know the structure and features of a range of animals Know and understand the similarities and differences between different animals.	Know the names of range of everyday materials, including wood, plastic, glass, metal, water and rock. Understand the difference between an object and the material from which it is made. Know the properties of everyday materials such as hard, soft strong weak etc Understand that everyday materials can be compared and grouped together based on their simple physical properties.	Materials Properties and uses Know the properties of everyday materials such as hard, soft strong weak etc Understand that everyday materials can be compared and grouped together based on their simple physical properties.	Identifying plants and their parts Know a variety of common wild, garden plants and trees. Know the difference between deciduous and evergreen. Know that plants need light, water, soil and warmth to grow. Understand and know the basic structure of a variety of common flowering plants, including trees Know and understand the basic functions of some parts of a plant.
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		measured using different equipment Know which months are in which seasons.			
History	Explain their personal leisure activities/way of life and compare it to the past Understand how play has changed in living memory Understand how technology has changed the way we live Understand that wealth impacts on children's way of life		The Great Fire of London Know the main events of The Great Fire of London Know what London looked like in 1666 What happened after the Great Fire of London? What role did King Charles play in helping to stop the fire?	Explore the idea of war Know What Florence Nightingale achieved and why she was important Explore the discoveries of Mary Seacole Know the difference between nurses in the past and nurses today Know the similarities and differences between the experiences of Florence and Mary	

Geography	Life in London Identify the capital city of England on a map of the UK and know that it is south of where we live. Know that the population of London is far larger than Wigan and why this is Make predictions about what will happen to London's population in the future. Explore the physical and human features of London (and its outskirts) and understand why	UK and Beyond Locate Northern Ireland and identify its capital city along with any key characteristics. Locate Wales and identify its capital city along with any key characteristics. Locate Scotland and identify its capital city along with any key characteristics Research a small area of a non-European country and compare with the UK	Understand the link between the changing seasons and the weather. Observe the average temperature in summer and compare to summer temperatures 100 years ago. Discuss the impact of global warming and what we can do to help. Locate where we live in relation to the equator and how this impacts our climate.
	outskirts) and understand why people might settle/visit there.		impacts our climater
Design Technology	F <u>ood</u> Fruit and Vegetables Healthy Smoothies	Textiles Puppets Sewing	Mechanisms Moving Story Book Sliders
	Design:	Design:	Design:

Explore and evaluate	Know how to use a	Explore and evaluate
a range of existing	template to create a	a range of existing
products	design for a puppet.	products
p. 0 d d 0 t 5	aco.gc. a pappeti	p. 0 a a o t o
Know the purpose of	Make:	Know the purpose of
their product		their product
	know how to	,
Design a product for a	perform practical	Design a product for
particular purpose or	tasks, including	a particular purpose
user	cutting and joining	or user
Communicate a	Know a sequence of	Communicate a
design for their	steps for	design for their
product	construction	product
'		'
Make:		Make:
Follow a simple	Evaluate:	Follow a simple
design		design
Select and use	Understand why we	Select and use
appropriate tools,	need to reflect on a	appropriate tools,
materials and	finished product.	materials and
techniques	•	techniques
Perform practical		Perform practical
tasks, including		tasks, including
cutting and joining		cutting and joining
Create a product		Create a product
based on their designs		based on their
Follow safety rules		designs
and use equipment		Follow safety rules
correctly		and use equipment
,		correctly
Evaluate:		/
		Evaluate:

Identify strengths and weaknesses of a product Discuss whether their product has met the design criteria		Identify strengths and weaknesses of a product Discuss whether their product has met the design criteria
Cooking and Nutrition: Follow a simple recipe Use the basic principles to prepare dishes		Technical Knowledge Use mechanisms in their products
Know if a food is a fruit or a vegetable. Learn where and how fruits and vegetables grow.		

Art and Design	Making Waves:	Mixing it up	<u>Sculpture</u>	
		What emotions does	Explore the work of	
	Explore the work of a	Paul Klee's work	Pippa Hill and how	
	familiar artist (Helen	convey	she uses impressions	
	Oxenbury) and the		to create texture.	
	techniques they use.	Know how primary		
		colours can be mixed to make secondary		
	Explore making	colours	Explore the prints	
	different marks	colours	made by different	
	including lines, curves	Use a variety of brush	tools in paint.	
	and waves	sizes and explain why		
		we need different	Create patterns and	
		ones.	imprints in clay using	
	Understand and select		a range of tools to	
	'cool colours' to create		create a desired	
	a piece of art.		texture.	
			lla a a tamamlata ta	
	Understand that		Use a template to	
	certain media blends		create a shape out of malleable materials.	
	more easily than		maneable materials.	
	others.			
	To produce seascapes			
	in chalk, charcoal and			
	blue oil pastel			

Computing	<u>Unit 1.1</u>	<u>Unit 1.2</u>	<u>Unit 1.4</u>	<u>Unit 1.6</u>	U <u>nit 1.7</u>	<u>Unit 1.8</u>
	Online Safety &	Grouping and sorting	Lego Builders	Animated Story	Coding	<u>Spreadsheets</u>
	Exploring Purple Mash			<u>Books</u>		
		Understand what	Understand what		Understand what	Use technology
	Use technology safely	algorithms are; how	algorithms are; how	Use technology	algorithms are; how	purposefully to
	and respectfully,	they are implemented	they are implemented	purposefully to	they are implemented	create, organise,
	keeping personal	as programs on digital	as programs on digital	create, organise,	as programs on digital	store, manipulate and
	information private;	devices; and that	devices; and that	store, manipulate	devices; and that	retrieve digital
	identify	programs execute by	programs execute by	and retrieve digital	programs execute by	content
		following precise and	following precise and	content	following precise and	
	Understand where to	unambiguous	unambiguous		unambiguous	Unit 1.9
	go for help and support	instructions	instructions.		instructions.	Technology outside
	when they have					<u>school</u>
	concerns about	<u>Unit 1.3</u>	<u>Unit 1.5</u>		Create and debug	Recognise common
	content or contact on	<u>Pictograms</u>	Maze Explorers		simple programs	uses of information
		Use technology	Understand what			technology beyond
		purposefully to	algorithms are; how		Use logical reasoning to	school
		create, organise,	they are implemented		predict the behaviour of	
		store, manipulate and	as programs on digital		simple programs.	
		retrieve digital	devices; and that			
		content	programs execute by		Use technology	
			following precise and		purposefully to create,	
			unambiguous		organise, store,	
			instructions.		manipulate and retrieve	
					digital content	
			Create and debug			
			simple programs			
			Use logical reasoning			
			to predict the			
			behaviour of simple			
			programs.			

Music Musical Vocabulary	Classical Music	Timbre and rhythmic	
Theme: under the sea	Dynamics and tempo	patterns	
	Theme: animals	Theme: Fairy Tales	
Understand pulse and		,	
tempo	Use percussion and	To use voices	
	my body expressively	expressively to speak	
Explain what dynamics	in response to music	and chant	
and timbre are	•		
	Sing a song in sections	To select suitable	
Explain what pitch and	_	instrumental sounds to	
rhythm are	Perform a song	represent a character	
	_		
Understand what	Begin to use	To compose and play a	
	instruments to create	rhythm	

	texture and structure are.		different sounds using tempo and dynamics Create and choose sounds		To recognise how timbre is used to represent characters in a piece of music To keep the pulse using	
Cagnich	Counting to these and	Chanish congs	Calques	Consists congs	untuned instruments	Chanish congs
Spanish	Counting to three and classroom commands	Spanish songs	Colours	Spanish songs	Days of the Week	Spanish songs
PE	External External Dance Fundamental Movement Skills Master fundamental movement skills such as rolling, crawling, walking, jumping, running, kicking, hopping, skipping and climbing Jump in different	External Gymnastics Fundamental Movement Skills Master fundamental movement skills such as rolling, crawling, walking, jumping, running, kicking, hopping, skipping and climbing Jump in different ways	External Tennis Understand some concepts of games e.g. opponent, teammate Follow rules in a small game situation Dance	External Orienteering Fundamental Movement Skills Master fundamental movement skills such as rolling, crawling, walking, jumping, running, kicking, hopping, skipping and climbing	External Rounders Team Games Follow rules in a small game situation Demonstrate simple tactics for attacking and defending Understand some concepts of games e.g. opponent, teammate	External Athletics Master fundamental movement skills such as rolling, crawling, walking, jumping, running, kicking, hopping, skipping and climbing
	ways	way3	<u>Internal</u>	<u>8</u>		55

Explore, copy, and	• Explore, copy,	Cricket	Jump in different	Apply fundamental	Jump in
repeat simple skills	and repeat simple	Team Games	ways	movement skills	different
and actions	skills and actions	Follow rules in a	•	within a team game	ways
		small game	=,,	within a team game	ways
•	Change our body change in a range	situation	and repeat	Internal	Internal
shape in a range of	shape in a range	5.55.5.5.5.	simple skills and		Netball
ways	of ways	Demonstrate	actions	<u>Badminton</u>	
Begin to move	Begin to move	simple tactics for	Change our body	Understand .	Team Games
confidently with	confidently with	attacking and	shape in a range	some concepts	Follow rules
increasing care,	increasing care,	defending	of ways	of games e.g.	in a small
control and co-	control and co-	 Understand some 	Begin to move	opponent,	game
ordination	ordination	concepts of	confidently with	teammate	situation
 Copy, repeat and 	 Copy, repeat and 	games e.g.	increasing care,	 Follow rules in 	 Demonstrate
remember simple	remember simple	opponent,	control and co-	a small game	simple
sequences	sequences	teammate	ordination	situation	tactics for
 Perform dances 	 Perform dances 	 Apply 	 Copy, repeat and 		attacking
using simple	using simple	fundamental	remember		and
movement	movement	movement skills	simple		defending
patterns	patterns	within a team	sequences		 Understand
		game	 Perform dances 		some
Internal	<u>Internal</u>		using simple		concepts of
<u>Hockey</u>	<u>Football</u>		movement		games e.g.
Team Games	Team Games		patterns		opponent,
 Follow rules in 	 Follow rules in a 		·		teammate
a small game	small game				 Apply
situation	situation		Internal		fundamental
 Demonstrate 	 Demonstrate 		Tag Rugby		movement
simple tactics	simple tactics for		Team Games		skills within
for attacking	attacking and		Follow rules in a		a team game
and defending	defending		small game		
 Understand 	Understand some		situation		
some	concepts of		Demonstrate		
concepts of	games e.g.		simple tactics for		
games e.g.	opponent,		attacking and		
50.1103 6.5.	teammate		defending		
			1 33.331118		l

	opponent, teammate • Apply fundamental movement skills within a team game	Apply fundamental movement skills within a team game	 Understand some concepts of games e.g. opponent, teammate Apply fundamental movement skills within a team game 	
RE		How did the world begin? Show respect when talking about big ideas.	Why should we care for the world?	How do we know babies are special? To explore the belief in a God that created humans and suggest

PSHE & C	We're All Stars I know that I belong to	Be Friendly, Be Wise I can tell you what	Living Long, Living Strong	Daring to be Different	<u>Dear Diary</u>	Joining in and Joining up
				Investigate what some Muslims believe about caring for the world by exploring stories about Muhammad.		To explore how promises are made during Christian baptism ceremonies. To identify why names are sometimes an important part of baby naming ceremonies.
		Know ideas about what a creator might be like. Know some ideas about creation.		To understand the meaning of stewardship and how we can work together.		To explain how some Hindu people welcome a new baby by exploring Jatakarma.
		created the world as described in Genesis. Know that there are different creation stories to explain how the world began.		Explore the idea that the world is a gift and consider why we should take care of it.		with the Adhan. To explain how some Muslim people welcome a new baby by investigating Aqiqah.
		Know what creation means in relation to the natural world. Know that some people believe God		Recap different views about how the world began.		why babies are special to parents. To explain why some Muslim people welcome a new baby

the class	bullying is and	I know how to keep	I can recognise and	I can recognise those	I can listen and
and school	what to do if I am	clean and look after	respect each other's	people in the	respond to others
community	bullied	myself	differences	community who help us	·
,		,		I can recognise times	I know how to be a
I can help make my	I know what to do in		I can tell you	when I have needed	good listener
class a safe and fair	an emergency	I know how to keep	something that	help	
place.		clean and look after	makes me special	I can tell when I feel	I can express an
	I know the safety	myself.		cared for	opinion about a real-
I feel good about my	code for crossing the			I can tell when I love or	life issue
strengths and can take	road.	I know how people		care for someone	
part in making		grow and change		I can tell when I am	I can take part in
decisions on a class or				proud or jealous	making a decision on
school issue.		I understand there are		I can deal with my own	a class or school issue
		different types of		hurt feelings without	
I know some ways to		families		hurting others	I can make an
calm myself				I can talk about	informed decision
down when I		I can give examples of		my feelings	
feel scared		what keeps me		I can talk about ways to	I can identify
or upset or when I start		healthy and why		deal with my worries	jobs I do at home and
to feel angry.				I can help others feel	in school
				better if they have a	
I can recognise		Daring to be Different		worry	I can talk about some
when someone is					of the jobs people do
feeling upset,		I can recognise and			
scared or nervous		respect each other's			I understand how
I know how to make		differences			people are
them feel better.					represented in school
		I can tell you			and the local
		something that makes			community
		me special			
					I understand
					what debating and
					voting is

						I can express my views in a debate
No outsiders	Errolls garden	Elmer	Going to the volcano	Want to play trucks?	My world your world	Hair, it's a family affair.
Educational visits or visitors	Museum Wigan and Library - Changing Childhoods		Fireground (TBC)	Science Week		End of Year Trip TBC Teddy Bears picnic
Parents Afternoon / workshops		Christmas Craft Afternoon		Phonics Screening Prep workshop for adults Around the UK in 80 minutes		
Bridge Builders	I can share my possessions with others (E.g., sharing toys with siblings/friends, book swaps)	Trust I can be trusted to help with my morning routine (E.g., by making my own bed, brushing my own teeth/hair.)	Friendship I can show appreciation for my friend by giving them a gift. (E.g., make a card, friendship bracelet)	Responsibility I can discover all the species of minibeasts in my garden, sketch them and maintain their habitat.	Determination I can play a new board game and persevere to improve, even if I lose at first.	