

Progression in Year 5

Links to Wider Curriculum

 Internet Safety focus – PCSO vis PCSO Bonfire and Halloween Sa Anti-Bullying Week Safer Internet Day PCSO Road Safety Visit Internet Safety Assembly PCSO Visit Anti-bullying and Hat 	fety Night		> Black Hi > Class Co > World A > World B > Bikeabil > Before a	 Pupil Parliament Black History Month Class Community Deed World Autism Acceptance Week – Neurodiversity Celebration World Book Day Bikeability Before and After School Clubs Music Tuition 			
Democracy Consider how citizens can influence decision making through democratic process, encourage respect for and participation in democratic processes RHSE Relationships Listen and respond to a wide range of people RHSE Living in the Wider World How do I stand up for what is right? RHSE Democracy and Citizenship I can explain the idea of Democracy and identify elements essential in its success I can identify some systems which are not democratic I can explain the importance of free and fair elections I can identify issues which are important to me	Rule of Law Distinguish right from wrong. I respect and an understanding protects what is essential for w safety. The role of the police an maintaining the rule of law RHSE Relationships How to report concerns or a To recognise and manage of To understand that their ac consequences RHSE Living in the Wider W I understand the effects and consequences of anti-social I know what my rights and responsibilities are in my lo community To consider the consequence sharing images online RHSE Drugs and Alcohol To explore a range of legal drugs, their risks and effect	that it vellbeing a and courts in abuse dares stions have deliberated behaviour cal and illegal	Individual Liberty The freedom to choose and hold other faiths and beliefs is protected in law RHSE Relationships I can express my own opinion RHSE Health and Wellbeing To recognise what affects your health and well-being To manage change and move on from loss RHSE Sex and Relationships To know how to get help during puberty RHSE Drugs and Alcohol To know a range of skills to resist peer pressure To have considered strategies to resist drug use	Mutual Respect The importance of identifying and combatting discrimination RHSE Relationships To recognise when someone needs help To recognise a range of feelings in others and have a range of strategies to help RHSE Sex and Relationships Explore how emotions and relationships change during puberty To know how to get help during puberty	Tolerance of those with Different Faiths and Beliefs Other people having different faiths and beliefs to us (or having none) should be accepted and tolerated, and should not be the cause of discriminatory behaviour RHSE Relationships Understand different types of relationships e.g. arranged marriage, marriage and civil partnership Living in the Wider World The importance of respecting others even when they are different to us How do we stop segregation?		
Visits	arags, then risks and ejject	<u> </u>					
Science: Xplore - Science and Disc	overy Centre	History: S	Styal Mill, Nr Manchester	nchester PE: Residential PGL Boreatton Park			
Expeditionary Learning	Expeditionary Learning						
Mars Rover		Sustainal	oility Movie	Summer Production	Summer Production		



	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2					
	Beyond t	he Earth	A Child Like Me -	Enough for Everyone	Amazing	g Americas					
Reading Vocabulary	Science: Space	Reading Breadth: Modern Fiction & Poetry	History: Victorians	Reading Breadth: Myths & Legends and Plays & Poetry – Wider Range	Geography: North & South America/World	Reading Breadth: Stories from Other Cultures and Traditions					
Discussion Connect knowledge	Word Reading – Throughout Year 5 Apply growing knowledge of root words, prefixes and suffixes (morphology and etymology), as listed in English Appendix 1, both to read aloud and to understand the meaning of new words										
Reference the text Skimming	Recommend books thatLearn a wider range of	 Recommend books that they have read to their peers, giving simple reasons for their choices Learn a wider range of age appropriate poetry by heart 									
Scanning		Skills and Strategies - Apply the following reading strategies with increasing independence • Use a range of strategies to make meaning from words and sentences, including knowledge of phonics, word roots, word families, syntax, text organisation and prior									
Comprehension	knowledge of context Read extended texts independently for sustained periods Self-correction, including re-reading and reading ahead Reading widely and frequently for pleasure and information										
Writing	Where Once We Stood	FArTHER	The Hound of the Baskervilles	The Promise	The Lost Book of Adventure	King Kong & Shakespeare Revision Unit - MacBeth					
Purpose	Year 5 Spelling Patterns: Words ending – ious Words ending – cious	Year 5 Spelling Patterns: Words ending – ant	Year 5 Spelling Patterns: Words ending – able Adverbs of time	Year 5 Spelling Patterns: Words spelled 'ie' after 'c' /ee/ spelled 'ei' after 'c'	Year 5 Spelling Patterns: Homophones (1) Homophones (2)	Year 5 Spelling Patterns: Challenge words Revision					
Audience	Ending -cial and -tial Ending – cial and -tail	Words ending – ance Use -ent and -ence	Suffix – fer 'silent' letters (1)	/ough/ as /aw/ /ough/ as /o/ or /ow/	Homophones (3) Homophones (4)						
Language Features	Challenge words	Words ending -able and -ible Words ending -ably and	'silent' letters (1) Challenge words	Adverbs of possibility Challenge words	Challenge words Hyphens						
Plan		-ibly Challenge words									
Draft, revise and edit	Writing at the Expected Sta For Working Towards and C		please see the Padlet - <u>https</u>	:://millviewprimary.padlet.org	/jessthomson2/rwubeztch2f:	1 <u>079v</u>					



Phonics and Spelling

Composition

- Identify the audience for and purpose of the writing Plan their writing by: Noting and developing initial ideas drawing on reading
- In writing narratives, considering how authors have developed characters and settings in what pupils have read, listened to or seen performed Draft and write by: Selecting appropriate grammar and vocabulary, understanding how such choices can change and enhance meaning
- In narratives, describing setting, characters and atmosphere and using dialogue to sometimes convey character and advance the action
- Précising longer passages Using further organisational and presentational devices to structure text and to guide the reader (e.g., headings, bullet points, underlining)
- Perform their own compositions, using appropriate intonation, volume and movement so that meaning is clear

Grammar & Punctuation

Use a wide range of punctuation correctly: full stops, capital letters, question marks, exclamation marks, commas in a list, apostrophes for contraction and possession and inverted commas

Handwriting

• Form capital letters and digits of the correct size, orientation and relationship to one another and to lower-case letters Use spacing between words that reflects the size of the letters

Evaluate & Edit

- Assessing the effectiveness of their own and others' writing
- Proposing changes necessary to vocabulary, grammar and punctuation to enhance effects and clarify meaning
- Ensuring the consistent and correct use of tense throughout a piece of writing
- Ensuring correct subject and verb agreement when using singular and plural (e.g. The apples is on the tree/The apples are on the tree Proof read for spelling and punctuation errors
- Use a thesaurus to select more focused language

Maths

For full progression of skills see Padlet - https://millviewprimary.padlet.org/laurarobinson5/g7y3mon81njiy6no

Computing fluently

Solving problems

Reasoning logically

Justifying and explaining

Flexible thinking Science

Place value within 100.000 Multiplication and division (2)

> Fractions (1) Fractions (2)

Fractions (3)

Decimals and percentages

Decimals

Geometry – properties of shape (1) Geometry – properties of shape (2)

Geometry – position and direction

Measure - converting units

Measure – volume and capacity

Working Scientifically

Place value within 1,000,000

Multiplication and division (1)

Measure - area and perimeter

Addition and subtraction

Graphs and tables

• different scientific enquiries to answer questions



		recognise and contro	ol variables								
Asking	+	measurements, accu	racy and precision, repeat rea	adings							
questions	+	+ record data and results, use diagrams, labels, keys, tables, scatter graphs, bar and line									
1	+	use test results to predict, set up comparative and fair tests									
Making	+	report and present fi	inding								
predictions	+	conclude and explair									
	+	scientific evidence, ideas and arguments									
Observing	Spa	ace	Forces	Properties of Materials	Reversible and	Reproduction A & B	Animals Including Humans				
					Irreversible Changes						



time E Taking p measurements ttl ss Seeking ф d patterns m	describe the movement of the Earth, and other planets, relative to the Sun in the solar system describe the movement of the Moon relative to	explain that unsupported objects fall towards the Earth because of the force of gravity acting between the Earth and the falling object identify the effects	ф	compare and group together everyday materials on the basis of their properties, including their hardness, solubility, transparency, conductivity	ф ф	demonstrate that dissolving, mixing and changes of state are reversible changes explain that some changes result in the formation of new materials, and that	ф ф	describe the life process of reproduction in some plants and animals Name, locate and describe the functions of the main parts of plants	+	describe the differences in the life cycles of a mammal, an amphibian, an insect and a bird describe the changes as humans develop to old age. Explain the term
⊕ d	he Earth describe the Sun, Earth and Moon as	of air resistance, water resistance and friction, that act		(electrical and thermal), and response to magnets		this kind of change is not usually reversible, including		including those involved in reproduction		'gestation period'
and a communicating s when the second	approximately spherical bodies use the idea of the Earth's rotation to explain day and hight and the apparent movement of the sun across the sky.	between moving surfaces recognise that some mechanisms, including levers, pulleys and gears, allow a smaller force to have a greater effect. e.g. levers,		give reasons, based on evidence from comparative and fair tests, for the particular uses of everyday materials, including metals, wood and plastic	•	changes associated with burning and the action of acid on bicarbonate of soda use knowledge of solids, liquids and gases to decide how mixtures might be separated, including	+	Describe the process of cloning plants through cuttings		
+ lo so h o	dentify key scientists who nelped develop our understanding of space	pulleys and gears				through filtering, sieving and evaporating				
+ K SI tl C	know how and suggest why cheories have changed through ime									



		Global Warming	Plastic Pollution				
		→ Recognise the	Recognise the				
		impact of global	impact of plastic				
		warming on living	pollution on the				
		things	planet				
Key Assessment Questions	Can I describe the movement of the earth and other planets relative to the sun? Can I describe the movement of the moon relative to the earth? Can I show how these views have changed over time with scientific discovery? Can I explain the idea of day and night using the earth's rotation? Can I name key scientists in the development of our understanding of space and suggest what their	Can I explain the idea of gravity? Can I demonstrate through testing air resistance, water resistance and friction? Can I show how some mechanisms allow a smaller force to have a greater effect? Can I explain some of the effects of global warming on living things?	Can I compare and group everyday materials based on their properties? Can I give reasons based on my own fair testing, for the particular uses of materials? Can I identify some ways plastic can be a pollutant?	Can I use knowledge of solids, liquids and gases to decide how mixtures might be separated? Can I describe and demonstrate a reversible and an irreversible change?	Can I describe the life process of reproduction? Can I name and locate the parts of a plant involved in reproduction? Can I make close and detailed observations? Can I report and present findings?	Can I describe the difference in life cycles between mammals, amphibians, insects and birds? Can I describe changes as humans develop in to old age? Can I explain what a gestation period is?	
	contribution was? Can I record data in tables, charts, scatter, bar and line graphs, labelled diagrams and using this data to make comparisons and draw conclusions?						
Geography	Planet Earth from Space	e	Enough for Everyone		American Adventures		
Geograpity	•			es at the coast using range of	methods e.g. sketch maps, p	lans.	
	graphs, digital techn	•	coont naman, priyotaa reatar	es at the coust doing runge of	ea.eas eig. sheten maps, p	,	
Observing	identify the position		Explore data relating to	o carbon footprint of our	Locate countries and c	apitals using maps to focus on	
patterns		he Prime/Greenwich	households and sugges	•			
		ones (including day and	improved		North America and South America concentrating on environmental regions, key physical/human		
Making	night);	chies (morading day and	•	process of global warming		ies, forests and major cities	
connections		ohes & digital/computer	· ·		· ·	nd key aspects of physical and	
Connections		obes & digital/computer	and the problems pres	ented with our climate		nd key aspects of physical and	



Developing a sense of place, space and scale Conducting fieldwork	mapping to locate countries and describe features studied, identify climate zones;	warming Understand the 'interconnected-ness' of our planet and the importance of everyone being involved in 'sustainability' Suggest solutions to the problems of climate change including globally, nationally and individually Present the arguments for using Fair Trade products and how this benefits all people along the food chain Present data clearly to make a point of view clear to an audience – e.g. persuade people to take action on climate change	human geography, including: economic activity including trade links and the distribution of resources including food, minerals and water Describe and understand the structure of a rainforest Understand the term 'deforestation' and suggest reasons this might happen, including why it is a problem for our planet Understand geographical similarities and differences through the study of human and physical geography of a region in the UK and within North America (Compare forests of America – temperate and rainforests, then compare with UK) Discuss and explain the terms conservation and protection; understanding their difference Similarities and differences through study of human/physical geography of a region of the UK: (residential or local geographical region in depth).
Big Ideas and Key Assessment Questions	Perspective Can you identify features of planet earth using images from satellites? Can you use atlases confidently to find and locate countries? Can you use satellite images to identify changes in our climate?	Sustainability What do we 'need' and what do we 'want'? How do we make energy and how can we do this more sustainably? How can we conserve resources better and why do we need to do this so urgently?	Conservation and Protection What are the key features of the 2 continents of America? Why are forests different? What would it be like in the rainforest? What challenges are facing the world's forests and how can we help?
History	Development of Space Travel – The Last	Childhood in Cheshire – Victorian Children	Ancient Civilisations – Ancient Maya
Making interpretations and raising questions	 Make conclusions about questions using evidence Use appropriate historical vocabulary to commun Use dates and terms accurately in describing ever 	icate (dates, time period, chronology, century, decade, legots	gacy)
Explaining significance Finding similarities and	 I know some important events from the development of Space travel and can explain why I believe they are important; I can explain some features of the 'Space Race'; I know some details of the first moon landing; I know some names and achievements of 	 I know some implications of the industrial revolution; I know how life changed for children during the Industrial Revolution; I know some ways life was different for rich and poor children; 	 I can identify key dates from the Maya Empire; I know how the Maya adapted to settle in their environment; I know that the Maya believed in a number of gods; I know the legacy of the Maya civilisation, e.g. calendar and number system;
differences	people involved in the development of space	I know facts about life as an apprentice at Styal	I can explain different theories about the decline of



Seeing change and continuity Identifying causes and consequences	travel e.g. Neil Armstrong, Yuri Gregarin, Katherine Johnson; I can use my historical knowledge to make predictions about the future. Use literacy, numeracy and computing skills to a good standard in order to communicate	Mill; I can state some reasons why children should have their contribution to the Industrial Revolution recognised. Use a range of primary sources to ask and answer questions from the time	 the Mayan Empire; I know that the Maya still exist today. Show an understanding of why a civilisation declines or disappears Be able to place the era studied in the context of chronology and what was happening in other places 		
Develop a sense of chronology	information about the past – explain their own ideas about history and use evidence to back this up Select and use sources of evidence to deduce information about the past Ask questions and follow a line of enquiry to lead to a conclusion Understand the concepts of continuity and change over time, representing them with evidence on a timeline seek out and analyse a range of evidence in order to justify claims about the past describe the characteristic features of the past, including ideas, beliefs, attitudes and experiences of men, women and children	 describe the main changes in a period of history (in terms such as: social, religious, political, technological and cultural) Be able to place the era studied in the context of chronology and what was happening in other places round the world understand that no single source of evidence gives the full answer to questions about the past 	round the world describe the characteristic features of the past, including ideas, beliefs, attitudes and experiences of men, women and children' describe the social, ethnic, cultural or religious diversity of past society		
Big Ideas and Key Assessment Questions	Civilisation and Empire Why do people want to go in to space and has this changed over time? What caused space travel to improve? Who was Katherine Johnson and why are some people celebrated over others? What is an 'empire'? Can space be 'conquered'? I can raise complex questions? I can make links in and across my learning? I can justify my thinking? I can show that people may think differently about the same event/person? I can share reasons why some people are remembered more than others.	Civilisation and Empire How did the industrial Revolution change Britain? What was life like for a Victorian child? Was it the same for all children? How do we know about life at this time? What would life have been like in a factory? I can raise complex questions? I can make links in and across my learning? I can justify my thinking? I can show that people may think differently about the same event/person? I can develop an understanding of concepts?	Civilisation and Empire What was happening elsewhere in the world at this time? Can I explain some features of life for the Maya? Why did the Mayan civilisation die out? I can raise complex questions? I can make links in and across my learning? I can justify my thinking? I can show that people may think differently about the same event/person? I can develop an understanding of concepts?		
Computing Code	Online Safety – 1 lesson per unit Learning about how permissions work and how to Identifying possible issues with online communicated Considering the effects of screen-time on physical	tion			



	Learning about online	bullying and where to seek	advice			
Connect	Data Handling: Mars	Skills Showcase: Mars	Search Engines	Programming 1: Music	Programming 2: Micro:bit	Creating Media: Stop
	Rover 1	Rover 2				Motion Animation
Communicate	 Learning the difference between ROM and RAM Recognising how the size of RAM affects the processing of data Learning the vocabulary associated with data: data and transmit Recognising that computers transfer data in binary and understanding simple binary addition Relating binary signals (Boolean) to the simple character-based language, ASCII Learning that messages can be sent by binary code, reading binary up to 8 characters and carrying out binary 	Independently learning how to use 3D design software package TinkerCAD Identify ways to improve and edit programs, videos, images etc Understanding how bit patterns represent images as pixels Learning how the data for digital images can be compressed	Developing searching skills to help find relevant information on the internet Understanding how apps can access our personal information and how to alter the permissions.	Iterating and developing their programming as they work Beginning to use nested loops (loops within loops) Debugging their own code Writing code to create a desired effect Using a range of programming commands Using repetition within a program Amending code within a live scenario Using logical thinking to explore software more independently, making predictions based on their previous experience Using a software programme (Sonic Pi or Scratch) to create music	Learning that external devices can be programmed by a separate computer Understanding the fetch, decode, execute cycle	Decomposing animations into a series of images Decomposing a program without support Decomposing a story to be able to plan a program to tell a story Predicting how software will work based on previous experience Writing more complex algorithms for a purpose Programming an animation Using video editing software or animation software to animate
	calculations Understanding how data is collected					
Key Assessment Questions	Can I explain the difference between ROM and RAM?	Can I apply my skills to a project? Can I show how bit	Can I refine my search to find relevant information on the internet?	Can I use a nested loop? Can I write code to achieve a desired affect?	Can I understand the fetch, decode, execute cycle?	Can I decompose animations in to a series of images? Can I decompose to plan a
	Can I explain what binary is and can understand	patterns represent images as pixels?	Can I understand how my search results might be	Can I use Scratch to create music?	Can I show how external devices can be	story? Can I programme an
	is and can understand	iiiiages as hixeis:	search results might be	create music:	devices call be	Carri brogramme an



	simple bin Can I exp message using bin	lain who can be sent		affe	cted?			grammed by a nputer?	animation?			
DT	Mechanic	cal Systems –	Digital World -	Stru	cture - Bridges	Electrical Systems -	Foo	d – What could be				
	Pop up Book Monitoring devi		Monitoring devices			Doodlers	hea	lthier?				
			others and receiving feedb	ack o	n own work							
		gesting points for i	•									
Knowledge of		2 Table 2 Tabl										
tools			an end product and giving									
		Testing and evaluating an end product and giving point for further improvements										
Responsible	⊕ Desi	gning a popup	 Researching (books, 	+	Designing a stable	 Identifying factors that 	+	Following a step by				
designers and	bool	k which uses a	internet) for a		structure that is able	could be changed on		step method carefully				
makers	mixt	ure of structures	particular (user's)		to support weight	existing products and		to make a recipe				
	and	mechanisms	animal's needs.	+	Creating frame	explaining how these	+	Understanding where				
Show	⊕ Nam	ning each	 Developing design 		structure with focus	would alter the form and		food comes from -				
innovation	mec	hanism, input	criteria based on		on triangulation	function of the product. •		learning that beef is				
	and	output	research.	+	Making a range of	Developing design criteria		from cattle and how				
Work safely	accu	ırately	 Generating multiple 		different shaped	based on findings from		beef is reared and				
		yboarding ideas	housing ideas using		beam bridges	investigating existing		processed				
Knowledge of	for a	book	building bricks.	+	Using triangles to	products.	+	Understanding what				
brief	♦ Follo	owing a design	 Understanding what a 		create truss bridges	 Developing design 		constitutes a				
	brief	f to make a pop	virtual model is and the		that span a given	criteria that clarifies the		balanced diet				
	•	ook, neatly and	pros and cons of		distance and	target user.	+	Learning to adapt a				
	with	focus on	traditional and CAD		supports a load	-Altering a product's form		recipe to make it				
	accu	iracy	modelling.	+	Building a wooden	and function by tinkering		healthier				
	⊕ Mak	ing mechanisms	Placing and		bridge structure	with its configuration.	+	Comparing two				
	and,	or structures	manoeuvring 3D	+	Independently	Making a functional		adapted recipes using				
	usin	g sliders, pivots	objects, using CAD.		measuring and	series circuit,		a nutritional				
	and	folds to produce	Changing the		marking wood	incorporating a motor.Constructing a product		calculator and then				
	mov	ement	properties of, or		accurately	with consideration for the		identifying the				
		g layers and	combining one or more	+	Selecting	design criteria.		healthier option				
	•	ers to hide the	3D objects, using CAD.		appropriate tools	-Carry out a product	+	Adapting a traditional				
		kings of	 Understanding the 		and equipment for	analysis to look at the		recipe, understanding				
		hanical parts for	functional and aesthetic		particular tasks	purpose of a product		that the nutritional				
		esthetically	properties of plastics.	+	Using the correct	along with its strengths		value of a recipe				
		sing result	 Programming to 		techniques to saws	and weaknesses.		alters if you remove,				
		wing that an	monitor the ambient		safely	Determining which		substitute or add				
	inpu	t is the motion	temperature and	+	Identifying where a	parts of a product affect		additional ingredients				
	used	l to start a	coding an (audible or		structure needs	its function and which	+	Writing an amended				



mech	hanism vis	sual) alert when the		reinforcement and	parts affect its form.		method for a recipe	
♦ Know	wing that output ter	emperature rises		using card corners	 Analysing whether 		to incorporate the	
is the	e motion that ab	oove or falls below a		for support	changes in configuration		relevant changes to	
happ	pens as a result sp	pecified range	+	Adapting and	positively or negatively		ingredients	
of sta	arting the input	Stating an event or		improving own	affect an existing product.	+	Designing appealing	
♦ Know	wing that fac	ct from the last 100		bridge structure by	To know that series		packaging to reflect a	
mech	hanisms control ye	ears of plastic history.		identifying points of	circuits only have one		recipe	
move	rement • E	Explaining how plastic		weakness and	direction for the	+	Cutting and preparing	
Describing		affecting planet Earth		reinforcing them as	electricity to flow.		vegetables safely	
that can b	be used to an	nd suggesting ways to		necessary	To know when there is	+	Using equipment	
change or		ake more sustainable	+	Identifying arch and	a break in a series circuit,		safely, including	
motion in	nto another ch	noices.		beam bridges and	all components turn off.		knives, hot pans and	
	• E	Explaining key		understanding the	To know that an electric		hobs	
		inctions in my		terms: compression	motor converts electrical	+	Knowing how to avoid	
		rogram (audible alert,		and tension	energy into rotational		cross contamination	
	vis	suals).	\oplus	Finding different	movement, causing the			
	• [Explaining how my		ways to reinforce	motor's axle to spin.			
	pr	roduct would be		structures	 To know a motorised 			
	us	seful for an animal	Φ	Articulating the	product is one which uses			
	ca	arer including		difference between	a motor to function.			
	pr	rogrammed features.		beam, arch, truss				
	-To	o know that a 'device'		and suspension				
	me	eans equipment						
	cre	reated for a certain						
	pu	urpose or job and that						
	me	onitoring devices						
	ob	oserve and record.						
	• 7	To know that a sensor						
	is	a tool or device that						
	is	designed to monitor,						
		etect and respond to						
		nanges for a purpose.						
		To understand that						
		onditional statements						
		nd, or, if booleans) in						
		rogramming are a set						
		frules which are						
	fol	ollowed if certain						
	СО	onditions are met.						
Key Assessment Can Lexpla	lain how Ca	an I explain what	Can	I reinforce a	Can create a design	Can	I explain where a	



Questions PE	mechanisms control movement? Can I name mechanisms, input and outputs accurately? Can I suggest points for improvement? Netball Evaluate	conditional statements are? Can I explain what a sensor is for? Can I explain what a 'device' is? Can I explain the key functions of my device? Tag Rugby	structure, identifying points of weakness? Can I mark and measure wood accurately? Can I select and use appropriate tools for a task? Gymnastics	criteria that clarifies the target user? Can I analyse a product by its purpose? Can I analyse a product by its strengths and weaknesses? Dance	variety of foods are from? Can I design appealing packaging to a design brief? Can I adapt a traditional recipe, considering the nutritional value? Tennis	Athletics					
Skill	Choose and use criteria to evaluate own and others' performance. Explain why they have used particular skills or techniques, and the effect they have had on their performance.										
agility	Throwing and catching	·	Select ideas to	Identify and	Striking and hitting:	Running:					
balance	 Consolidate different v catching, and know wh 	ways of throwing and nen each is appropriate in	compose specific sequences of	repeat the movement patterns	Explore when different shots are	Accelerate from a variety of starting					
co-ordination	a game. Passing a ball:		movements, shapes and balances.	and actions of a chosen dance style.	best used and perform them with	positions and select their preferred					
health and fitness	 Pass a ball with speed appropriate technique Possession: 	s in a game situation.	Adapt their sequences to fit new criteria or	 Compose individual, partner and group dances that reflect 	control and accuracy. Using space:	position. † Identify their reaction times when performing					
co-operative and competitive	 Keep and win back posenfectively in a team gauge Using space: 	ame. using awareness of space	criteria or suggestions. Perform jumps, shapes and balances fluently and with control. Confidently develop the placement of their body parts in balances, recognising the position of their centre of gravity and where it should be in relation to the base of the balance. Confidently use equipment to vault in a variety of ways. Apply skills and techniques	dances that reflect the chosen dance style. Develop an awareness of their use of space. Demonstrate imagination and creativity in the movements they devise in response to stimuli. Use transitions to link motifs smoothly together. Improvise with confidence, still demonstrating fluency across the sequence.	Using space: Demonstrate an increasing awareness of space	times when performing a sprint start. Continue to practise and refine their technique for sprinting, focusing on an effective sprint start. Select the most suitable pace for the distance and their fitness level in order to maintain a sustained run. Jumping: Improve techniques for jumping for distance. Perform an effective standing long jump. Perform the standing triple jump with increased confidence.					



Key Assessment Questions	control and accuracy? Can you travel with a ball	pass in a game situation?	consistently. Develop strength, technique and flexibility throughout performances. Combine equipment with movement to create sequences. Can you apply skills and techniques learnt to a sequence? Can you perform jumps, shapes and balances fluently and with control?	Can you demonstrate imagination and creativity in movements? Can you compose individual, partner and group dances that reflect the chosen dance style?	Can you select and perform appropriate shots using control and accuracy?	Develop an effective technique for the standing vertical jump (jumping for height) including take-off and flight. Land safely and with control. Throwing: Perform a fling throw. Throw a variety of implements using a range of throwing techniques. Continue to develop techniques to throw for increased distance. Can you show me how to run, jump and throw using a variety of techniques?
DE	Christianity		Islam		Sikhism	Free Choice Unit
RE	Which concepts do we find hard to understand	How do Christian's show their beliefs in action?	Why are the Five Pillars important to Muslims?	How is the Muslim faith expressed through family	Why is community and equality important to	What is the Baha'i faith?
Religious tolerance	in Christianity?	I can explain how history and culture	I can describe and make connections	# I can discuss my own and other's spiritual	Sikhs? I can explore and describe a range of	I can discuss why worshippers choose to
Reflection	accounts and how these events may	can influence an individual and how	between different features of the	experiences and find connections	beliefs, symbols and actions so that I can	attend a particular place of worship and
Self- Understanding	be explained through	some question these influences.	religions and worldviews we have	between communities.	understand different ways of life and ways	what it means to belong.
Wonder	psychological or theological explanations and	I understand the challenges of commitment to a	studied.	I understand the importance of the family in Islam and	of expressing meaning the I can explain the	I can reflect on my own values and explore what I can learn from
Sense of Community	different ways of seeing the world.	community of faith or belief, suggesting	worship, pilgrimages and rituals which	how the sense of community reaches	religions and worldviews which I	the values of believers. the values of believers. the values of believers.



Open-mindedness	I can observe and consider different dimensions of religion, so that I can explore and show understanding of similarities and differences between different religions and worldview I can explore moral and ethical questions using examples	why belonging to a community may be valuable, both in the diverse communities being studied and in my own life. I can explore the 'Golden Rule' and consider thoughtfully and respectfully how this affects my own and others' lifestyles.	mark important points in life and reflect on ideas. I can observe and consider different dimensions of religion, so that I can explore and show understanding of similarities and differences between different religions and worldviews I can discuss and apply my own and others' ideas about ethical questions, including ideas about what is right and wrong and what is just and fair, and express my own ideas clearly in response.	beyond the home to the wider world. I can consider and apply ideas about ways in which diverse communities can live together for the well-being of all, and respond thoughtfully to ideas about community, values and respect	encounter clearly, reasonably and coherently. I can explore and make personal informed responses to ultimate questions. I can discuss issues about community cohesion and demonstrate understanding of different views.	and world views, connecting my ideas and prior learning. I can explain how some people show their beliefs in action
Key Assessment Questions	Can I explore eye witness accounts of faith, and explain different ways of seeing the world? Can I observe and explain dimensions of religions, showing similarities and differences? Can I discuss tricky concepts with an open mind and listen to the ideas of others?	Can I explore eye witness accounts of faith, and explain different ways of seeing the world? Can I observe and explain dimensions of religions, showing similarities and differences? Can I discuss tricky concepts with an open mind and listen to the ideas of others?	Can I describe the five pillars of Islam, explaining their importance to Muslims? Can I discuss the idea of pilgrimage in religion and explain how this might feel to be part of? Can I make comparisons with other religions I have studied and express opinions with respect?	Can I discuss my own and others' spiritual experiences? Can I understand the importance of family in Islam? Can I see how a sense of community can be both at home and with the wider world?	Can I describe some features of the Sikh faith? Can I discuss the idea of community and quality in relation to religion? Can I make informed responses to ultimate questions? Can I show respect for other views in my responses?	Can I explain why worshippers chose a particular place to worship and belong? Can I describe some features of the Baha'i faith? Can I connect my ideas?



N 4	Livin' on a Prayer	Classroom Jazz 1	Make You Feel My	The Fresh Prince of	Dancing in the Street	Summer Performance	
Music	Livili Oli a Frayei	Winter Performance	Love	BelAir	Dancing in the Street	Summer Performance	
	Listen and Appraise	Willer Ferformance	LOVC	Can I sing some songs by heart and know who sang or wrote them?			
Listen and	To recognise other so	ngs from a given style		Can I recognise other songs from a given style?			
appraise	Consider the historica			Can I consider the historical context to a song?			
Cine and plan	To identify and move	to the pulse with ease		Can I use terms such as texture, dynamics, tempo, rhythm, features and pitch when I			
Sing and play	To think about the me			discuss songs and how they			
Composing	To compare two song			Can I express how music makes me feel?			
Composing		ical dimensions working tog	ether and how you feel				
Improvise	Sing and Play			Can I sing confidently with a strong internal pulse?			
		th a strong internal pulse.		Can I show an awareness of being 'in tune'?			
Performance	 To choose a song and -main features 	be able to talk about:		Can I name and find the notes C D E F G A B on a treble stave? Can I rehearse and perform my part?			
		solo, lead vocal, backing vo	cals	Can I lead the music?			
	-lyrics	: 3010, lead vocal, backing vo	cais	Call Head the music:			
	• To sing in unison and	to sing backing vocals.		Can I improvise using instruments with little preparation?			
	To be aware of how you fit into a group.			Can I name musicians who like to improvise?			
	To know and be able to talk about:			Can I use riffs I have heard in my own music?			
	Different ways of writing music down –			Can I reflect on and make musical decisions?			
		, A, B + C on the treble stave					
	 Play a musical instrument with the correct technique. 			Can I show planning and careful consideration about my performances?			
	Select and learn an instrumental part			Can I think about the experience of the audience when I perform?			
	To rehearse and perfo	orm their part		Can I record and reflect on my performance?			
	Compose and Improvise						
		nown improvising musicians cture of a composition	•				
		es using up to five different i	notes and simple rhythms				
	Explain the keynote of		notes and simple mythins				
		on in any way appropriate th	nat recognises the				
	connection between s						
	Perform	,					
	Consolidate previous skills						
	To talk about the venue and how to use it to best effect.						
RSHE	Online Safety – 1 lesson ea						
manage	Personal Development - Relationships Personal Development - L			·		ealth and Wellbeing	
	Sex and Relationships				Drugs and Alcohol		



how and who to ask for help unique individuals recognise beauty in difference express emotions and opinions respectfully manage risk know rights and responsibilities of my citizenship the can consider consequences the can recognise when someone needs help the can recognise when someone needs help the can recognise and manage 'dares' safely the can express my own opinion the can express my own opinion	 I can justify my actions I have considered responses to racist behaviour I can exchange dialogue and express an opinion I know how and why laws are made I understand the effects and consequences of anti-social behaviour I know my rights and responsibilities in my community and the environment I understand the role of money in mine and others' lives I know what it means to 'tax' SRE I can explain the main physical and emotional changes that happen in puberty I can ask questions about puberty with confidence I understand how puberty effects the reproductive organs I can describe what happens during menstruation and sperm production I know how to keep clean during puberty I can explain how relationships change during puberty 	 I can explore friendship I can talk confidently about loss I understand the consequences of sharing pictures online Drugs and Alcohol I know about a range of legal and illegal drugs I have some understanding of the effects and risks of illegal drugs I can explore attitudes to drug use I know a range of ways to resist peer pressure 	
Key Assessment Questions Can I express my own opinion? Do I listen and responds respectfully to different people? Can I identify and understand different types of relationships? Can I identify when someone needs help? Can I think about consequences for actions? Can I decide when it is important to tell a secret? Can I identify essential features of a successful democracy? Can I identify systems and ideas which are not democratic? Can I explain issues which are important to me and how I would improve them?	Can I talk about changes that happen during puberty? Can I explain what happens during menstruation and sperm production? Who can help me during puberty? Can I say my rights and responsibilities in the community and environment? I can explain the role of money for different people, including myself? I know what racist behaviour is and how to respond? How and why laws are made? What are the effects and consequences of anti-social behaviour?	Can I explain what could happen if I share pictures online? Can I explain friendships? What drugs are legal and illegal and what are the risks of illegal drugs? Can I talk about loss?	
MFI French Monster Pets Space Exploration	Shopping in France Verbs in a French Week	French Speaking World Meet my French Family	



Read fluently Write imaginatively Speak confidently Understand culture	+ +	Look for information in an unknown text Practise the correct article and develop knowledge of word order Match written descriptions with pictures	 Use metaphors to write calligrams Practise longer sentences to compare planets Add justifications because 	 Numbers 1-100 Words for fruits and paying Tell a tale Ask and answer questions when shopping 	Demonstrate bilingual dictionary skills Recognise and use different pronouns Choose the correct ending of –er verbs to go with the pronoun	 Revise compass points Learn where French speaking countries are located in the world Make statements beginning 'il y a' Listen to a French weather forecast and identify key features 	 French vocabulary for family members and relatives Write descriptive phrases about family Understand and express opinions Read a text and identify clues about a family member 	
Key Assessment Questions		n I speak with confidence n I write simple sentence:		me including 'I have', pets, foo	d and hobbies?			
Questions			ons in French, building to a	a short conversation?				
	Car	Can I read simple French words and phrases?						
Art		Developing Ideas						
Developing	+			rmation from different source	es as well as planning, trying o	out ideas, plan colours and col	lect	
Ideas	+	source material for fut						
	+		•	may be developed further ada	pt work as and when necessa	ry and explain why		
Master	+	Master techniques – Drawing						
techniques	+	Work in a sustained and independent way to create a detailed drawing Develop a key element of their work: line, tone, pattern, texture						
Explore line,	+							
pattern and	+	· · · · · · · · · · · · · · · · · · ·						
texture	+	Begin to develop an awareness of composition, scale and proportion in their paintings						
	+	Use drawing techniques to work from a variety of sources including observation, photographs and digital images						
Take	+	Develop close observation skills using a variety of view finders						
inspiration	Master techniques – Painting							
from the		Confidently control the types of marks made and experiment with different effects and textures inc. blocking in colour, washes, thickened paint						
greats.	₩	 creating textural effects. Mix and match colours to create atmosphere and light effects 						
	+	·						
	+							
		3D	-					
	+			ent. Secure work to continue				
	+	6						
	+	Use recycled, natural and manmade materials to create sculptures, confidently and successfully joining.						
		Texture, pattern, colour, line and tone						



	Included tones and tints, light and shade becoming increasingly subtle as understanding and skill in using the techniques develops.							
	Taking inspiration from the greats							
	Recognise the art of key artists and begin to place them in key movements or historical events.							
	Identify artists who have worked in a similar way to their own work.							
	Explore a range of great artists, architects and designers in history							
Key Assessment	Develop ideas	Master techniques – drawing and painting	3D	Texture, pattern, colour,	Taking inspiration from the			
Questions				line and tone	greats			
	Can you use sketchbooks to collect and record visual information from different sources?	Show me how you control the types of marks made and experiment with different effects and textures	Can you combine pinch, slabbing and coiling to produce end pieces?	Can you use tones and tints, light and shade?	Can you recognise the art of key artists and begin to place them in key movements of historical events?			