St Mary's Year 4 long- term plan

	Autumn		Spring		Summer	
Values Heartsmart	LOVE 'Get SMARTSMART'	<u>COMPASSION</u> Don't Forget to Let Love In!'	<u>RESPECT</u> 'Too much Selfie isn't healthy!'	<u>COURAGE</u> 'Don't Rub it in, Rub it Out!'	HONESTY 'Fake is a Mistake!'	DETERMINATION 'No Way through isn't true!'
Courageous Advocacy	Hello Yellow Day-Mental Health Day Awareness raising	Royal British Legion <u>Harvest Festival</u> Community engagement <u>Children in Need</u> Children led activities	Fair Trade Fortnight Lifestyle changes Dignity and respect Holocaust Memorial Day- 27 Jan 2023 British Science Week <u>"Connections"</u>	World Water Day Toilet twinning	Raising Awareness -Caring for the Earth	World Ocean Day Plastic Pollution-Lifestyle changes
Maths	Find 1000 more or le	of 6, 7, 9, 25 and 1000. ess than a given number. e numbers beyond 1000	Count up and dowr Know that hundredths are when divi dividing tentl	iding an object by a hundred and	Compare and classify geometric shap triangles based on their p Identify lines of symmetry in 2D sh orientatic	roperties and sizes. napes presented in different
	Recognise the place value of each digit in a four-digit number (thousands, hundreds, tens and ones)		Recognise and show, using diagrams fraction		Complete a simple symmetric figure v	with a specific line of symmetry
	Read Roman numerals to 100 (I to C) and know that over time, the numeral system changed to include the concept of zero and place value		Add and subtract fractions with Recognise and write decimal eq		Identify acute and obtuse angle Describe movements between posit up/down	ions as translations (left/right,
		timate numbers using different sentations	Recognise and write decimal equiva hundrec		Describe positions on a 2D grid as co	·
	Round any number to t	the nearest 10, 100 or 1000	Round decimals with one decimal pla	ace to the nearest whole number.	Plot specified points and draw sides Interpret and present data using	
	Count backwards through zero to include negative numbers Solve number and practical problems that involve all of the above and		Compare numbers with the same n decimal p		Solve comparison, sum and difference bar charts, pictograms, tab	
	Solve number and practical problems that involve all of the above and with increasingly large positive numbers number and place value Add and subtract numbers with up to four digits, using formal written methods of column addition and subtraction where appropriate.		Compare, estimate and calcu		Know that when dividing a 1-digit or 2- values of the digits in the answer are	
	Estimate and use inverse operations to check answers to a calculation		Read, write and convert time betwe clock		Solve problems involving increasin quantitie	
	Solve addition and subtraction 2-step problems in contexts, deciding which operations and methods to use and why		Read, write and convert time betwe clock	5 5	Solve simple measure and money pr decimals to 2 deci	0
		d division facts up to 12 x 12.	Solve problems involving converting f seconds; years to mon	-		
	Multiply and divide mentally using place value, known and derived facts.		Convert between different	units of measurements		

	Multiply 2 and 3 digit numbers by a 1-digit number using a written	Measure and calculate the perimeter of a straight lined shape in cm and	
	method.	m.	
	Solve problems involving multiplying and adding.	Find the area of a straight lined shape by counting squares.	
		Calculate different measures.	
English	Writing	Zeraffa Giraffa By Diane Hoffmeyer	Where the Forest Meets the Sea by Jeannie Baker &
	Recount writing	Writing Composition:	Rainforests in 30 Seconds by Dr Jen Green
	<u>Gorilla by Anthony Browne</u>	 Propose changes to grammar and vocabulary to improve 	Writing
	Expand noun phrases and prepositional phrases	consistency, including	Non-chronological report writing
	Fronted adverbials and use of punctuation	the accurate use of pronouns in sentences (Y4)	Plan writing by discussing the structure, vocab and grammar of
	Paragraphing	 Proof-read for spelling and punctuation errors 	similar writing
	Final Outcome: To write a narrative based on the story of	 Plan writing by discussing the structure, vocabulary and 	Compose and rehearse sentences orally
	'Gorilla'.	grammar of similar writing	Proof-read for spelling and punctuation errors
	Greater Depth: To write the narrative from dad's viewpoint	Writing outcome: Plan and write a persuasive guide for visiting	Final Outcome: To make a zoo information board for a
	and include some speech.	Zeraffa at the Jardin des Plantes in Paris	rainforest exhibit
		Greater depth writing outcome: To write the guide as above	Greater Depth: Include an interactive element such as a
	Reading comprehension	including a section of a researched Paris landmark	voiceover for a short video.
	A World Full of Animal Stories by Angela McAllister	Reading comprehension:	Courageous Advocacy Opportunity- Protecting our Rainforests-
	Predict what might happen from details stated and implied.	Volcanoes by Maria Gill	Persuasive writing
	Explore the meaning of words in context.	Use dictionaries to check the meaning of words that they have	
	Retrieve, record and present information.	read	Reading comprehension:
	 Ask questions to improve understanding. 	Identify how language, structure and presentation contribute to	Fantastically Great Women who Saved the Planet by Kate
	Draw inferences (inferring characters' feelings, thoughts and	meaning	<u>Pankhurst</u>
	motives from their actions) and justify with evidence	Retrieve and record information from nonfiction	Identify main ideas drawn from more than one paragraph and
	Loop and the Diace Potycen by Crahame Paker Smith 8	When the Cient Stirred by Colin Codkin	summarise Identify how language, structure and presentation contribute to
	Leon and the Place Between by Grahame Baker Smith & Appela Mcallister	<u>When the Giant Stirred by Celia Godkin</u> Writing	
	<u>Angela Mcallister</u> Writing	Fiction- Adventure	meaning Identify themes and conventions in a wide range of books
	Recount writing	Plan writing by discussing the structure, vocab and grammar of	identity themes and conventions in a wide range of books
	Build a rich and varied vocabulary	similar writing	Courageous Advocacy Opportunity- Raising Awareness -Caring
	Paragraphing	Sentence structures	for the Earth
	Extend range of sentences	Create settings, characters and plot	for the Latti
	Inverted commas and other punctuation to punctuate direct	Edit grammar and vocabulary to improve consistency, including	<u>Blue John by By Berlie Doherty</u>
	speech	the accurate use of pronouns in sentences.	Writing
	Final Outcome: To write Leon's secret diary about what really	Final Outcome: To write their own version of 'When the Giant	Explanation writing
	happened in 'the place between', including conversation	Stirred' in the first person from the point of view of the boy.	Plan writing by discussing the structure, vocab and grammar of
	between Leon and the boy.	Greater Depth: To write the story from the mountain God's	similar writing
	Greater Depth: To write a diary from a different point of view.	point of view.	Discuss and record ideas
			Compose and rehearse sentences orally Proof-read for spelling
	Reading comprehension	Reading comprehension:	and punctuation errors
	The Train to Impossible Places by PG Bell	Ariki and the Island of Wonders by Nicola Davies	Final Outcome: Write a letter in role as an expert containing an
	Explore the meaning of words in context.	Predict what might happen from details stated and implied.	explanation about cave formation.
	Retrieve, record and present information.	Draw inferences (inferring characters' feelings, thoughts and	Greater Depth: Include a persuasive paragraph about Treak Cliff
	Draw inferences (inferring characters' feelings, thoughts and	motives from their actions) and justify with evidence	Caverns as a tourist destination
	motives from their actions) and justify with evidence	Discuss words and phrases that capture the reader's interest	
	 Identify themes and conventions in a wide range of books 	and imagination.	Reading comprehension:
	Discuss words and phrases that capture the reader's interest		The Myth-Hunter's Travel Guide by Tom Button (A literacy
	and imagination	Poetry	Company Text)

	Poetry	Windrush Child by John Agard (from 'Under the Moon, Over	Use dictionaries to check the meaning of words that they have
	The Lost Lost Property Office by Roger McGough	<u>the Sea')</u>	read
	Use language with increasing effect: choice of nouns,	Use language with increasing effect: choice of nouns, adjectives,	Retrieve and record information from nonfiction
	adjectives, adverbs and verbs, alliteration, hyperbole	adverbs and verbs, alliteration	Ask questions to improve understanding
	• Create own repeating patterns and experiment with simple	 Use increasingly effective similes to create imagery 	
	forms	Final outcome: To write a free verse, personal narrative poem	Poetry
	Final Outcome: To write a group list poem based on 'The Lost	based on the structure of 'Windrush Child', describing what it	I am the Seed that Grew the Tree selected by Fiona Waters.
	Lost-Property Office' by Roger McGough and perform	feels like to leave and go to a new place.	Focus: Haiku poems
		0 1	Use language with increasing effect: choice of nouns, adjectives,
	Greater depth: Write in couplets or change the setting of the	Greater depth: Write a similar poem with freedom to change	adverbs and verbs
	poem eg 'Under the bed' or 'The back of the drawer'	the structure and include feelings vocabulary.	• Create own repeating patterns and experiment with simple
			forms
		Courageous Advocacy Opportunity	Final outcome: To write individual Haiku based on the natural
		Dignity and Respect- refugees and asylum seekers.	world and link these with others in the group to make a series,
		Dignity and hespeet refugees and asynam seekers.	known as Renga
			kilowit as keliga
			Greater depth: To write individual Haiku as above, extend
			these to make the Tanka form and perhaps continue to link
			several to make Renga of their own
			several to make kenga of their own
Science	Work scientifically	Work scientifically	Work scientifically
Science	Learning the methodologies of the discipline of science	Learning the methodologies of the discipline of science	Learning the methodologies of the discipline of science
	Learning the methodologies of the discipline of science	including fair testing (tooth experiment)	
	Understand electrical circuits		Investigate sound and hearing
	Identify common appliances that run on electricity	Understand animals and humans	Identify how sounds are made, associating some of them with
	Construct a simple series electrical circuit, identifying and	Describe the simple functions of the basic parts of the	something vibrating
	naming its basic parts, including cells, wires, bulbs, switches	digestive system in humans	Recognise that vibrations from sounds travel through a medium
	and buzzers	Identify the different types of teeth in humans and their	to the ear
	Identify whether or not a lamp will light in a simple series	simple functions	Find patterns between the pitch of a sound and features of the
	circuit, based on whether or not the lamp is part of a complete	Construct and interpret a variety of food chains, identifying	object that produced it
	circuit, based on whether of not the lamp is part of a complete		
	loop with a battery	producers predators and prev	Find natterns between the volume of a sound and the strength
	loop with a battery Recognise that a switch opens and closes a circuit and	producers, predators and prey	Find patterns between the volume of a sound and the strength
	Recognise that a switch opens and closes a circuit and		of the vibrations that produced it
	Recognise that a switch opens and closes a circuit and associate this with whether or not a lamp lights in a simple	Investigate living things and their habitats	of the vibrations that produced it Recognise that sounds get fainter as the distance from the
	Recognise that a switch opens and closes a circuit and associate this with whether or not a lamp lights in a simple series circuit	Investigate living things and their habitats Recognise that living things can be grouped in a variety of	of the vibrations that produced it
	Recognise that a switch opens and closes a circuit and associate this with whether or not a lamp lights in a simple series circuit Recognise some common conductors and insulators, and	Investigate living things and their habitats Recognise that living things can be grouped in a variety of ways	of the vibrations that produced it Recognise that sounds get fainter as the distance from the
	Recognise that a switch opens and closes a circuit and associate this with whether or not a lamp lights in a simple series circuit	Investigate living things and their habitats Recognise that living things can be grouped in a variety of ways Explore and use classification keys to help group, identify and	of the vibrations that produced it Recognise that sounds get fainter as the distance from the
	Recognise that a switch opens and closes a circuit and associate this with whether or not a lamp lights in a simple series circuit Recognise some common conductors and insulators, and associate metals with being good conductors	Investigate living things and their habitats Recognise that living things can be grouped in a variety of ways Explore and use classification keys to help group, identify and name a variety of living things in their local and wider	of the vibrations that produced it Recognise that sounds get fainter as the distance from the
	Recognise that a switch opens and closes a circuit and associate this with whether or not a lamp lights in a simple series circuit Recognise some common conductors and insulators, and associate metals with being good conductors Investigate materials – States of Matter	Investigate living things and their habitats Recognise that living things can be grouped in a variety of ways Explore and use classification keys to help group, identify and name a variety of living things in their local and wider environment	of the vibrations that produced it Recognise that sounds get fainter as the distance from the
	Recognise that a switch opens and closes a circuit and associate this with whether or not a lamp lights in a simple series circuit Recognise some common conductors and insulators, and associate metals with being good conductors Investigate materials – States of Matter Compare and group materials together, according to whether	Investigate living things and their habitats Recognise that living things can be grouped in a variety of ways Explore and use classification keys to help group, identify and name a variety of living things in their local and wider environment Recognise that environments can change and that this can	of the vibrations that produced it Recognise that sounds get fainter as the distance from the
	Recognise that a switch opens and closes a circuit and associate this with whether or not a lamp lights in a simple series circuit Recognise some common conductors and insulators, and associate metals with being good conductors Investigate materials – States of Matter Compare and group materials together, according to whether they are solids, liquids or gases	Investigate living things and their habitats Recognise that living things can be grouped in a variety of ways Explore and use classification keys to help group, identify and name a variety of living things in their local and wider environment Recognise that environments can change and that this can sometimes pose dangers to living things	of the vibrations that produced it Recognise that sounds get fainter as the distance from the
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R.E	Recognise that a switch opens and closes a circuit and associate this with whether or not a lamp lights in a simple series circuit Recognise some common conductors and insulators, and associate metals with being good conductors Investigate materials – States of Matter Compare and group materials together, according to whether they are solids, liquids or gases Observe that some materials change state when they are heated or cooled, and measure or research the temperature at which this happens in degrees Celsius (°C) Identify the part played by evaporation and condensation in the water cycle and associate the rate of evaporation with temperature Understand beliefs and teachings	Investigate living things and their habitats Recognise that living things can be grouped in a variety of ways Explore and use classification keys to help group, identify and name a variety of living things in their local and wider environment Recognise that environments can change and that this can sometimes pose dangers to living things Courageous Advocacy Opportunity- Protecting our e Environment Understand beliefs and teachings	of the vibrations that produced it Recognise that sounds get fainter as the distance from the sound source increases Understand beliefs and teachings
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R.E	Recognise that a switch opens and closes a circuit and associate this with whether or not a lamp lights in a simple series circuit Recognise some common conductors and insulators, and associate metals with being good conductors Investigate materials – States of Matter Compare and group materials together, according to whether they are solids, liquids or gases Observe that some materials change state when they are heated or cooled, and measure or research the temperature at which this happens in degrees Celsius (°C) Identify the part played by evaporation and condensation in the water cycle and associate the rate of evaporation with temperature Understand beliefs and teachings Understanding the key teachings of Christianity 'Creation'	Investigate living things and their habitats Recognise that living things can be grouped in a variety of ways Explore and use classification keys to help group, identify and name a variety of living things in their local and wider environment Recognise that environments can change and that this can sometimes pose dangers to living things Courageous Advocacy Opportunity- Protecting our e Environment Understand beliefs and teachings	of the vibrations that produced it Recognise that sounds get fainter as the distance from the sound source increases Understand beliefs and teachings
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religions. 'Discipleship' yed Understand how beliefs are conveyed Understanding how books, scriptures, readings and other
yed Understand how beliefs are conveyed Ings and other Understanding how books, scriptures, readings and other
ngs and other Understanding how books, scriptures, readings and other
ngs and other Understanding how books, scriptures, readings and other
convey beliefs. important means of communication are used to convey beliefs.
Reflect
t role in the lives Appreciation of how religion plays an important role in the lives
of some people.
The story of Creation
,
Understand values
as an important Appreciation of how many people place values as an important
aspect of their lives.
'Holy Spirit'
- /
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Geography	Investigate places	Investigate places	Investigate places
Geography	Understanding the geographical location France in Europe and	Understanding the geographical location of places and their	Understanding the geographical location of places and their
	its physical and human features including rivers and mountains.	physical and human features. Volcanoes & Earthquakes.	physical and human features of Egypt.
	Investigate patterns		Investigate patterns
	Understanding the relationships between the physical features	Investigate patterns	Understanding the relationships between the physical features
	of cities in France and the human activity within them.	Understanding the relationships between the physical features of places and the human activity within them particularly the	of places and the human activity within them, and the
	Communicate geographically	impact of natural disasters.	appreciation of how the world's natural resources are used and transported.
	Understanding geographical representations, vocabulary and		Why is the River Nile important to Egypt?
	techniques. Mapping skills (UK and Europe)	Communicate geographically	
		Understanding geographical representations, vocabulary and techniques.	Weather and Climate, erosion (landscapes)
		Courageous Advocacy Opportunity- Raising Awareness - Caring	
		for the Earth/Climate Change	Communicate geographically
			Understanding geographical representations, vocabulary and techniques.
			techniques.
History	'Anglo Saxons'	'The Vikings'	'Ancient Egypt'
	Investigate and interpret the past Understanding that our understanding of the past comes from an	Investigate and interpret the past Understanding that our understanding of the past comes from an	Investigate and interpret the past Understanding that our understanding of the past comes from an
	interpretation of the available evidence.	interpretation of the available evidence.	interpretation of the available evidence.
	Study of Anglo-Saxons culture .		Study of Ancient Egyptian Culture
	Build an overview of world history	Build an overview of world history	Build an overview of world history
	An appreciation of the characteristic features of the past and an understanding that life is different.	An appreciation of the characteristic features of the past and an understanding that life is different.	An appreciation of the characteristic features of the past and an understanding that life is different.
	How the Anglo-Saxons have influenced Britain.		
	Understand deven down	Understand chronology An understanding of how to chart the passing of time and how some	Understand chronology An understanding of how to chart the passing of time and how some
	Understand chronology An understanding of how to chart the passing of time and how some	aspects of history studied were happening at similar times in different	aspects of history studied were happening at similar times in different
	aspects of history studied were happening at similar times in different	places.	places.
	places.	Communicate historically	Communicate historically
	Communicate historically	Using historical vocabulary and techniques to convey information about	Using historical vocabulary and techniques to convey information about the past.
	Using historical vocabulary and techniques to convey information about the past.	the past.	What did we learn from the Ancient Egyptians?
	What did we learn from the Anglo-Saxons?		
Computing	The Internet	Photo editing	Repetition in shapes
	Self-image and identity		Privacy and security
		Data logging	Den stitien in some
	Audio editing	Managing online information	Repetition in games
	Online relationships		

P.E	Develop practical skills in order to participate, compete and lead a healthy lifestyle.	Develop practical skills in order to participate, compete and lead a healthy lifestyle.	Develop practical skills in order to participate, compete and lead a healthy lifestyle.
	Rugby league (Invasion)	Decisions (outdoor adventure)	Record breaking (Athletics)
	The water cycle – Gymnastics – Sequencing	Returning (Net Games)	Fielding (Strike and Field)
	Dance - Electricity	Passing and moving (Invaion)	Dribbling, movement and teamwork (Invasion)
Art	'Art Deco'	'Impressionism'	'Animals'
	Develop ideas Understanding how ideas develop through an artistic process. Look at	Develop ideas Understanding how ideas develop through an artistic process. Using	Develop ideas Understanding how artists showed light and dark to make their subjects
	how emotions are represented by Lempicka in her portrait. Consider	artistic inspiration, study how colour can be used to create light effects	appear 3 dimensional and to create the effect of the weather in the
	how she used different aspects for different parts of the portrait.	and how it can be used to generate emotion in the observer. Explore	scene. Create many sketches of the same subject to develop detail.
	now she used unreferit aspects for an effert parts of the portant.	colour theory to develop different effects with paint.	seene. ereate many sketches of the same subject to develop detail.
	Master techniques	Master techniques	Master techniques
	This concept involves developing a skill set so that ideas may be	This concept involves developing a skill set so that ideas may be	Explore layering paint to create an animal fur effect. Create own
	communicated. Practise using the cubist and Art Deco styles, using	communicated. Understand and use the broken colour technique using	Canopic jar by combining shapes.
	elegant lines and bright colours. Explore working with a palette knife to	brush and paint. Also explore light effects to reflect the weather in a	Use various stitching and weaving techniques to sew bookmarks.
	apply paint.	scene. Learn about the impasto technique. Use different media to	
	Take incrimation from the support	explore applying colour and texture to the same object. Explore colour	Take inspiration from the greats
	Take inspiration from the greats Study the artists and materials used during the Art Deco period.	for background / foreground contrast. Create image and add sound using digital media.	Study the animal drawings and paintings of Rosa Bonheur. Her paintings show the study of the animal she was painting and her inspiration to
	Understand the influences on artists, including Cubism, Egyptian Art,	Take inspiration from the greats	paint realistically.
	Aztec art and more modern design innovations.	Study how impressionist artists painted landscapes and everyday life.	punt redisticuity.
		Study Sisley	
DT	Master practical skills	Master Practical Skills	Master Practical Skills
	Developing the skills needed to make high quality products. 3-D	Mechanics.	Electricals and Electronics. Understand a simple circuit (link to science) and learn about the
	models-Bridges. (Frame/Arch structures)	Understand the operation of pneumatics. Explore making simple mechanisms.	materials used to create such circuits. Make copper tape circuits.
	Design, make, evaluate and improve	Explore making simple mechanisms.	
	Developing the process of design thinking and seeing design as a	Design, Make, Evaluate, Improve.	Design, Make, Evaluate, Improve
	process.	Design and make a lifting mechanism included in a toy. Refine design.	Design and make a paper greeting card with a light up element. Make
	Test and improve the strength of parts using the concepts of		a prototype and evaluate it. Use this to improve the design and explain
	compression and tension.	Take inspiration from designs throughout history.	the decisions made.
	Take inspiration from design throughout history	Look at product design where pneumatics are used. Label and annotate such mechanisms.	Take inspiration from design throughout history
	Appreciating the design process that has influenced the products we	such mechanishis.	Look at products using copper tape circuits. Assess their purpose and
	use in everyday life. Compare the design of different types of bridge		the user it is designed for. Collect ideas to inspire own designs.
	according to their purpose.		
Music-Charanga	Whole Class Samba Drumming	Musical Spotlight: Compose with Your Friends	Musical Spotlight: Expression and Improvisation
	Perform a variety of rhythmic ostinatos with controlled		
	dynamicsRecognise the difference between a break and a groove	Musical Learning: Singing and listening are at the heart of	Musical Learning: Singing and listening are at the heart of each
	 Identify and follow hand and apito signals to indicate intro, 	each lesson. Play, improvise and compose using a selection of	lesson. Play, improvise and compose using a selection of these
	outro, break and groove	these notes: C, D, E, F, F♯, G, A, B♭, B	notes: C, D, E, F, F♯, G, A, B♭, B
	Copy 2 bar rhythmic phrases with accuracy of tempo,		
	rhythm and dynamics	Learning about various key signatures that guide melodies	Learning to Improvise in is a way to express our feelings. Music
	Improvise simple Q and A phrases	used in the music.	comes from our hearts.
	 Perform interlocking syncopated rhythms as part of an ensemble to create a polyphonic texture 		
		Learning about 'tonic pitch' or the 'home note' and makes a	Learning to make improvisation more expressive and add
		melody or a song sound final – like it has been resolved.	dynamics.
		Practicing listening, singing, and playing instruments to	Social Question: How Does Music Shape Our Way of Life?
		explore the home note in music.	
		explore the none note in music.	

		Social Question: How Does Music Improve Our World?	
		Social Question. Now Does Music Improve our world:	Musical Spotlight: The Show Must Go On!
		Musical Spotlight: Feelings Through Music	Musical Learning: Singing and listening are at the heart of each lesson. Play, improvise and compose using a selection of these sets of P P 5.5 St. C. A. P. P. Ct.
		Musical Learning: Singing and listening are at the heart of each lesson. Play, improvise and compose using a selection of these notes: C, D, E, F♯, G, A, Bb, B	notes: C, D, E, F, F [#] , G, A, B, B, C [#] Learning how to create and present a performance! Present what has been learnt in the lesson with confidence. Introduce the performance with an understanding of what the
		Learning about and exploring how Music is used for many reasons and can help us express our feelings.	songs are about and any other connections. Remember, use the simple band parts if you want to.
		Learning about how Music can be loud or quiet, fast or slow, smooth and connected or short and detached.	Social Question: How Does Music Connect Us with the Environment?
		Learning about how we can also use instruments with different sounds to help communicate different emotions.	
		Learning about how we can explore music and how it connects with our feelings.	
		Social Question: How Does Music Teach Us About Our Community?	
MFL	Read fluently	Read fluently	Read fluently
French	Write imaginatively	Write imaginatively	Write imaginatively.
	Speak confidently	Speak confidently	Speak confidently
	Understand the culture of the countries in which the language is spoken	Understand the culture of the countries in which the language is spoken	Understand the culture of the countries in which the language is spoken
	Animals Colours Questions	Animals and their habitats Masculine and feminine nouns	Favourite animals Likes / dislikes Homes and gardens
	· · · · · · · · · · · · · · · · · · ·		French alphabet
PSHE/RSHE	Caring friendships	Caring friendships	Caring friendships
	Mental wellbeing	Respectful relationships	Respectful relationships
	Respectful relationships	Mental wellbeing	Families and people who care for me
	Being Safe	Being Safe	Being Safe
	Families and people who care for me	Internet Safety and Harms	Drugs Alcohol and Tobacco
	Health and prevention	First Aid Calling for Help	Mental wellbeing

Changing Adolesce	ent Bodies
First Aid – Head	
Asthma	