

Year 5 and Year 6 – Elm Class - Curriculum map overview 2022-2023

		Lo	ng term plans 2022-23	
Class: Elm		Cycle A		
Learning	Term	1 and 2	Term 3 and 4	Term 5 and 6
Journey	Exp	orers	Eureka!	Once upon a time
English	Mars Transmission — One Small Step — nar Cosmic - narrative sc	rative adventure	The Nowhere Emporium – narrative mystery The Firemakers Daughter – narrative adventure Hasp Poetry Competition	Letters from the lighthouse – non-fiction recount Rose Blanche - narrative story Hansel and Gretal - narrative - traditional tale
		Instructio	ons/biography/diary through science/history,	/geography/art
Y6 Maths	Place value Four operations Fractions Position and direction	n	Decimals Percentages Algebra Converting Units Area, perimeter and volume Ratio	Properties of Shape Statistics
Y5 Maths	Place value Addition and Subtrace Statistics Multiplication and Di Perimeter and Area		Multiplication and Division Fractions Decimals and percentages	Decimals Properties of Shape Position and direction Converting units Volume



Science	Earth and space (Yr 5)	Electricity (yr6)	Evolution and inheritance
Science	Pupils should be taught to: 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 the Earth describe the sun, Earth and moon as approximately spherical bodies use the idea of the Earth's rotation to explain day and night and the apparent movement of the sun across the sky Nicolas Copernicus (1473 – 1543). Had the idea that Earth revolves on its axis and the Earth and other planets orbit around the	Pupils should be taught to: associate the brightness of a lamp or the volume of a buzzer with the number and voltage of cells used in the circuit compare and give reasons for variations in how components function, including the brightness of bulbs, the loudness of buzzers and the on/off position of switches use recognised symbols when representing a simple circuit in a diagram Thomas Edison (1847-1931). Inventor of the fuse.	Pupils should be taught to recognise that liv changed over tim provide informati things that inhabi millions of years a recognise that liv offspring of the sa normally offsprin identical to their identify how anin adapted to suit th in different ways adaptation may le
	Sun		
	Galileo Galilei (1564 – 1642) . Discovered four of Jupiter's moons. In 1609 was the first person to make a study of the skies with a telescope.	Benjamin Franklin (1706-90). Showed that lightning is caused by electricity. Forces (yr5) Pupils should be taught to: explain that unsupported objects	Alfred Russel Wallace (18 Richard Owen (1804 – 18 Properties and changes of Pupils should be taught to
		fall towards the Earth because of the force of gravity acting between the Earth and the falling object identify the effects of air resistance, water resistance and friction, that act between moving surfaces	 compare and groeveryday materia their properties, i hardness, solubili conductivity (election), and res

• recognise that some mechanisms

allow a smaller force to have a

greater effect

including levers, pulleys and gears

nce (Yr 6)

to:

- iving things have me and that fossils ation about living bited the Earth ago
- iving things produce same kind, but ing vary and are not r parents
- imals and plants are their environment s and that lead to evolution

1882)

(1823 - 1913)

L882

of materials (yr5) to:

oup together ials on the basis of , including their ility, transparency, ectrical and esponse to magnets

know that some materials will dissolve in liquid to form a solution, and describe how to recover a substance from a solution



Sir Isaac Newton (1642 – 1727) –
Formulated the laws of motion
Archimedes (c.287 - c.212 BC) – Greek
inventor
Christopher Cockerell (1910- 1999)

- use knowledge of solids, liquids and gases to decide how mixtures might be separated, including through filtering, sieving and evaporating
- give reasons, based on evidence from comparative and fair tests, for the particular uses of everyday materials, including metals, wood and plastic
- demonstrate that dissolving, mixing and changes of state are reversible changes
- explain that some changes result in the formation of new materials, and that this kind of change is not usually reversible, including changes associated with burning and the action of acid on bicarbonate of soda

John Dalton (1766 - 1844) Marie Curie (1967-1934)

Working scientifically

During years 5 and 6, pupils should be taught to use the following practical scientific methods, processes and skills through the teaching of the programme of study content:

- planning different types of scientific enquiries to answer questions, including recognising and controlling variables where necessary
- taking measurements, using a range of scientific equipment, with increasing accuracy and precision, taking repeat readings when appropriate
- recording data and results of increasing complexity using scientific diagrams and labels, classification keys, tables, scatter graphs, bar and line graphs
- using test results to make predictions to set up further comparative and fair tests



			nquiries, including concl		hips and explanations o	f and a degree of trust
	in results, in oral a	nd written forms such a	as displays and other pro	esentations		
	 identifying scientif 	ic evidence that has be	en used to support or re	efute ideas or argumen	ts	
	, -			_		
Computing		•, , ,	nd responsibly; recogni	se acceptable/unaccep	table behaviour; identif	y a range of ways to
	Systems and searchin	ns about content and c	Online safety			
	systems around us an		Selection in physical of		· ·	/rE\ Evploring
	to search the internet	-	Exploring conditions and selection using a programmable microcontroller. - select, use and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems and content that accomplish given goals, including collecting, analysing, evaluating and		Selection in quizzes (Yr5) Exploring selection in programming to design and code an interactive quiz - design, write and debug programs that accomplish specific goals, including controlling or simulating physical systems; solve problems by decomposing them into smaller parts	
	-understand compute					
	· ·	~ · · · · · · · · · · · · · · · · · · ·				
	services, such as the v	y can provide multiple				
	-	<u>-</u>				
	the opportunities the communication and c					
	Communication and C	Oliaboration				
					Smaller parts	
	Variables in somes (V	rC) Evaloring variables	Webpage creation (Yr6) Designing and creating webpages, giving consideration to copyright, aesthetics, and navigation.		Sensing (Vrf.) Designing and seding a	ar and coding a
	_	r6) Exploring variables			Sensing (Yr6) Designing and coding a project that captures inputs from a physical	
	when designing and c					
	-use sequence, selecti				device use sequence, selection, and repetition in	
	programs; work with				•	
	forms of input and output		 understand computer networks including the internet; how they can provide multiple services, such as the world wide web; and 		programs; work with	
					forms of input and ou	•
			the opportunities they		simple algorithms wo	g to explain how some
					' '	
			communication and co	UllabUlatiUll	correct errors in algor	iciniis and programs
RSHE	My feelings	My relationships	My beliefs	Asking for help	My body	Enterprise
			(Y6 + My rights and responsibilities)	(Y5 + My rights and responsibilities)		



RE	What does it mean if Christians believe God is holy and loving?	Why do Christians believe Jesus was the messiah?	What does it mean to be a Muslim in Britain today?	Why is the Torah so important to Jewish people?	Creation and science: Conflicting or complementary?	How does faith help people when life gets hard?
History	Britain's settlement be Scots -Roman withdrawal for 410 and the fall of the Empire -Scot's invasion from Britain (now Scotland -Anglo-Saxon invasion kingdom: place name -Anglo-Saxon art and	rom Britain in c AD e western Roman Ireland to north l) ns, settlements and es and village life			a study of an aspec	
Geography	-use the eigh maps) to buil human geography, in settlement and land	t points of a compass, f d their knowledge of th cluding: types of use, economic activity and the distribution of	our and six-figure grid ree United Kingdom and physical geography, in and earthquakes		locate the way maps to foothe location and South A on their enophysical and	



PE	-use running, jumping, throwing and catching - compare their performances with previous of OAA - take part in outdoor and adventurous activity challenges both individually and within a team Gymnastics - develop flexibility, strength, technique, control and balance Swimming - swim competently, confidently and proficiently over a distance of at least 25 metres & use a range of strokes effectively [for example, front crawl, backstroke and breaststroke] & perform safe self-rescue in different water-based situations.	cones and demonstrate improvement to achieve competitive games-Tag Rugby and Hockey - play competitive games, modified where appropriate and apply basic principles suitable for attacking and defending Dance – traditional and modern - perform dances using a range of movement patterns	Striking and fielding-Cricket/Rounders - play competitive games, modified where appropriate and apply basic principles suitable for attacking and defending Net and Wall-Tennis - play competitive games, modified where appropriate and apply basic principles suitable for attacking and defending Athletics - develop flexibility, strength, technique, control and balance



Sculpture (Andrew Logan) Create a 3D from papier mache/clay jewellery combining materials to add texture in a range of scales. Design *use research and develop design criteria to inform the design of innovative, functional, appealing products that are fit for purpose, aimed at particular individuals or groups * generate, develop, model and communicate their ideas through discussion, annotated sketches, cross-sectional and exploded diagrams, prototypes, pattern pieces and computer-aided design

Make select from and use a wider range of tools and equipment to perform practical tasks [for example, cutting, shaping, joining and finishing], accurately select from and use a wider range of materials and components,

including construction materials, textiles and ingredients, according to their functional properties and aesthetic qualities Evaluate & investigate and analyse a range of existing products & evaluate

Structures (struts and joins)





Design *use research and develop design criteria to inform the design of innovative, functional, appealing products that are fit for purpose, aimed at particular individuals or groups * generate, develop, model and communicate their ideas through discussion, annotated sketches, crosssectional and exploded diagrams, prototypes, pattern pieces and computeraided design

Structures — Anderson shelter

Design & use research and develop design criteria to inform the design of innovative, functional, appealing products that are fit for purpose, aimed at particular individuals or groups & generate, develop, model and communicate their ideas through discussion, annotated sketches, crosssectional and exploded diagrams, prototypes, pattern pieces and computeraided design Make & select from and use a wider range of tools and equipment to perform practical tasks [for example, cutting, shaping, joining and finishing], accurately

* select from and use a wider range of materials and components, including construction materials, textiles and ingredients, according to their functional properties and aesthetic qualities Evaluate * investigate and analyse a range of existing products * evaluate their ideas and products against their own design criteria and consider the views of others to improve their work * understand how key events and individuals in design



	their ideas and products against their own design criteria and consider the views of others to improve their work & understand how key events and individuals in design and technology have helped shape the world Technical knowledge & apply their understanding of how to strengthen, stiffen and reinforce more complex structures	Make select from and use a wider range of tools and equipment to perform practical tasks [for example, cutting, shaping, joining and finishing], accurately select from and use a wider range of materials and components, including construction materials, textiles and ingredients, according to their functional properties and aesthetic qualities Evaluate investigate and analyse a range of existing products evaluate their ideas and products against their own design criteria and consider the views of others to improve their work understand how key events and individuals in design and technology have helped shape the world Technical knowledge apply their understanding of how to strengthen, stiffen and reinforce more complex structures	and technology have helped shape the world Technical knowledge & apply their understanding of how to strengthen, stiffen and reinforce more complex structures
DT		althy and varied diet ly savoury dishes using a range of cooking technol and how a variety of ingredients are grown, reare	·
Art		ervations and use them to review and revisit id techniques, including drawing, painting and so	



	Andy Warhol Printing: Create a Pop Art style print in the style of Andy Warhol using polystyrene tiles and string onto different materials.	Landscapes/ natural disasters Painting: select colours, brush size to create mood	Sculpture: using wire to form a skeleton and clay to flesh the sculpture out.
Music	 play and perform in solo and	 play and perform in solo and	 play and perform in solo and
	ensemble contexts, using their	ensemble contexts, using their	ensemble contexts, using their
	voices and playing musical	voices and playing musical	voices and playing musical
	instruments with increasing	instruments with increasing	instruments with increasing
	accuracy, fluency, control and	accuracy, fluency, control and	accuracy, fluency, control and
	expression	expression	expression
	 improvise and compose music for a	 improvise and compose music for a	 improvise and compose music for a
	range of purposes using the inter-	range of purposes using the inter-	range of purposes using the inter-
	related dimensions of music	related dimensions of music	related dimensions of music
	 listen with attention to detail and	 listen with attention to detail and	 listen with attention to detail and
	recall sounds with increasing aural	recall sounds with increasing aural	recall sounds with increasing aural
	memory	memory	memory
	 use and understand staff and other musical notations 	 use and understand staff and other musical notations 	 use and understand staff and other musical notations
	 appreciate and understand a wide	 appreciate and understand a wide	 appreciate and understand a wide
	range of high-quality live and	range of high-quality live and	range of high-quality live and
	recorded music drawn from	recorded music drawn from	recorded music drawn from
	different traditions and from great	different traditions and from great	different traditions and from great
	composers and musicians	composers and musicians	composers and musicians
	develop an understanding of the	develop an understanding of the	develop an understanding of
	history of music.	history of music.	the history of music.



anguages	Week 1 We are	Week 1 Les	Week 1 C'est moi	Week 1 Writing a	Week 1 Matisse	Week 1 Ice cream
anguages	linguists	planetes	Week 2	penpal letter	Week 2	parlour
	Week 2 Les grandes	Week 2	C'est moi	Week 2 Writing a	Matisse	Week 2 Ice cream
	nombres	Les	Week 3	penpal letter	Week 3	parlour
	Week 3 Les grandes	planetes	C'est moi	Week 3 Writing a	Matisse	Week 3 Ice cream
	nombres	Week 3	Week 4 C'est moi	penpal letter	Week 4 Matisse	parlour
	Week 4 Les grandes	Review and	Week 5 C'est moi	Week 4 Writing a	Week 5 Matisse	Week 4 Ice cream
	nombres	assess	Week 6 Review	penpal letter	Week 6 Review and	parlour
	Week 5 Les planetes Week 6 Les planetes	Week 4 Christmas vocabulary	and	Week 5 Writing a penpal letter	assess	Week 5 Review and
	week o Les planetes	Week 5 Christmas	assess	Week 6 Review and		assess
		vocabulary		assess		
		Week 6 Christmas		u33C33		
		(writing				
		Christmas				
		cards)				
				y joining in and respond	• •	
	language through son questions; express op	gs and rhymes and linl	k the spelling, sound a	nd meaning of words 🚓	engage in conversations	; ask and answer

phrases and basic language structures & develop accurate pronunciation and intonation so that others understand when they are reading aloud or using familiar words and phrases* & present ideas and information orally to a range of audiences* & read carefully and



show understanding of words, phrases and simple writing & appreciate stories, songs, poems and rhymes in the language & broaden their vocabulary and develop their ability to understand new words that are introduced into familiar written material, including through using a dictionary & write phrases from memory, and adapt these to create new sentences, to express ideas clearly & describe people, places, things and actions orally* and in writing

<u>Year 5 and Year 6 – Elm Class - Curriculum map overview 2023-2024</u>

		Long	g term plans 2023-2024	
Class: Elm			Cycle B	
Learning	Term 1	L and 2	Term 3 and 4	Term 5 and 6
Journey	Time	Travel	Blue Planet	Art through the ages
English	Kensuke's Kingdom adventure Goldilocks – non-fic report Moth - poetry		Plastic Pollution - non-fiction — Speech Scott of the Antarctic (adapted to suit Mountains topic — Edmund Hilary) -non — fiction — diary Explorers - narrative — adventure Greta by Greta Thunberg - non-fiction	Thinker's Rap: My puppy Poet and Me - Poetry – Rap The Fantastic Flying Books of Mr Morris - fantasy
Y6 Maths	Place value Four operations Fractions Position and direction	1	Decimals Percentages Algebra Converting Units Area, perimeter and volume Ratio	Properties of Shape Statistics



Y5 Maths	Place value Addition and Subtraction Statistics Multiplication and Division Perimeter and Area	Multiplication and Division Fractions Decimals and percentages	Decimals Properties of Shape Position and direction Converting units Volume
Science	Light (Yr6) Pupils should be taught to: • recognise that light appears to travel in straight lines • use the idea that light travels in straight lines to explain that objects are seen because they give out or reflect light into the eye • explain that we see things because light travels from light sources to our eyes or from light sources to objects and then to our eyes • use the idea that light travels in straight lines to explain why shadows have the same shape as the objects that cast them Thomas Young (1773 – 1829) – Wave theory of light. Double-slit experiment. Sir David Brewster (1781 – 1868) - Deduced ``Brewster's law'' giving the angle of incidence that produces reflected light which is completely polarized;	Living things and their habitats (Yr5) Pupils should be taught to: • describe the differences in the life cycles of a mammal, an amphibian, an insect and a bird • describe the life process of reproduction in some plants and animals David Attenborough Jane Goodall Living things and their habitats (yr 6) Pupils should be taught to: • describe how living things are classified into broad groups according to common observable characteristics and based on similarities and differences, including micro-organisms, plants and animals • give reasons for classifying plants and animals based on specific characteristics	Animals, including humans (Yr 5) Pupils should be taught to: • describe the changes as humans develop to old age Professor Robert Winston (1940 -) — contemporary scientist Animals including humans (Yr 6) Pupils should be taught to: • identify and name the main parts of the human circulatory system, and describe the functions of the heart, blood vessels and blood • recognise the impact of diet, exercise, drugs and lifestyle on the way their bodies function • describe the ways in which nutrients and water are transported within animals, including humans William Harvey (1578 – 1657



invented the kaleidoscope and the	Carl Linnaeus	
stereoscope, and improved the spectroscope	Alice Roberts	
Jean-Bernard-Leon Foucault (1819-1868) – Accurately measured the speed of light		
Working scientifically		

of the programme of study content:

- planning different types of scientific enquiries to answer questions, including recognising and controlling variables where necessary
- taking measurements, using a range of scientific equipment, with increasing accuracy and precision, taking repeat readings when appropriate
- recording data and results of increasing complexity using scientific diagrams and labels, classification keys, tables, scatter graphs, bar and line graphs
- using test results to make predictions to set up further comparative and fair tests
- reporting and presenting findings from enquiries, including conclusions, causal relationships and explanations of and a degree of trust in results, in oral and written forms such as displays and other presentations
- identifying scientific evidence that has been used to support or refute ideas or arguments



Computing

Online safety

-use technology safely, respectfully and responsibly; recognise acceptable/unacceptable behaviour; identify a range of ways to report concerns about content and contact.

The internet (Yr6) Recognising the internet as a network of networks including the WWW, and why we should evaluate online content.

- understand computer networks including the internet; how they can provide multiple services, such as the world wide web; and the opportunities they offer for communication and collaboration

Flat-file databases (Yr5) Using a database to order data and create charts to answer questions.

 select, use and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems and **Video production** (Yr 5) Planning, capturing, and editing video to produce a short film.

- understand computer networks including the internet; how they can provide multiple services, such as the world wide web; and the opportunities they offer for communication and collaboration

Introduction to spreadsheets (Yr6)

Answering questions by using spreadsheets to organise and calculate data.

- select, use and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems and content that accomplish given goals, including **Vector drawing** (Yr5) Creating images in a drawing program by using layers and groups of objects.

- select, use and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems and content that accomplish given goals, including collecting, analysing, evaluating and presenting data and information

3D modelling (Yr 6) Planning, developing, and evaluating 3D computer models of physical objects (See DT)



	including collecting,	ontent that accomplish given goals, adding collecting, analysing, evaluating presenting data and information collecting, analysing, evaluating presenting data and information				
RSHE	My feelings	My relationships	My beliefs (Y6 + My rights and responsibilities)	Asking for help (Y5 + My rights and responsibilities)	My body	Enterprise
RE	Christians and how to live: what would Jesus do?	Whay do some people believe in God and some people not?	Why do Hindu's want to be good?	What do Christians believe Jesus did do to save people?	What kind of King was Jesus?	What matters most to Humanists and Christians?
History	Ancient Greece – a study of Greek life and achievements and their influence on the western world				a non-European society that provides contrasts with British history – one study chosen from: early Islamic civilization, including a study of Baghdad c. AD 900; Mayan civilization c. AD 900; Benin (West Africa) c. AD 900-1300.	
Geography	-use maps, atlases, globes and digital/computer mapping to locate countries and describe features studied -use the eight points of a compass, four and six-figure grid references, symbols and key (including the use of Ordnance Survey maps) to build their knowledge of the United Kingdom and the wider world					nce Survey maps) to
	name and locate counties and cities of the United Kingdom, geographical regions and their identifying human and physical characteristics, key topographical features (including hills, mountains, coasts and rivers), and land-use patterns; and understand how some of these aspects have changed over time		identify the position and significance of latitude, longitude, Equator, Northern Hemisphere, Southern Hemisphere, the Tropics of Cancer and Capricorn, Arctic and Antarctic Circle, the Prime/Greenwich Meridian and time zones (including day and night)		understand geographical similarities and differences through the study of human and physical geography of a region of the United Kingdom, a region in a European country, and a region within North or South America	



A ke part in outdoor and adventurous ivity challenges both individually and hin a team mnastics evelop flexibility, strength, technique, atrol and balance imming vim competently, confidently and ficiently over a distance of at least 25 tres & use a range of strokes effectively		Striking and fielding-Rounders /Cricket - play competitive games, modified where appropriate and apply basic principles suitable for attacking and defending Net and Wall-Tennis - play competitive games, modified where appropriate and apply basic principles suitable for attacking and defending Athletics - develop flexibility, strength, technique, control and balance
or Akinh Yent ir vifit a	mpare their performances with previous A ke part in outdoor and adventurous vity challenges both individually and nin a team nnastics velop flexibility, strength, technique, trol and balance mming tim competently, confidently and ficiently over a distance of at least 25	- play competitive games, modified where appropriate and apply basic principles suitable for attacking and defending - play competitive games, modified where appropriate and apply basic principles suitable for attacking and defending - play competitive games, modified where appropriate and apply basic principles suitable for attacking and defending - play competitive games, modified where appropriate and apply basic principles suitable for attacking and defending - play competitive games, modified where appropriate and apply basic principles suitable for attacking and defending - play competitive games, modified where appropriate and apply basic principles suitable for attacking and defending - play competitive games, modified where appropriate and apply basic principles suitable for attacking and defending - play competitive games, modified where appropriate and apply basic principles suitable for attacking and defending - play competitive games, modified where appropriate and apply basic principles suitable for attacking and defending - play competitive games, modified where appropriate and apply basic principles suitable for attacking and modern - perform dances using a range of movement patterns



DT	Mechanisms – (cams) Design & use research and develop design criteria to inform the design of innovative, functional, appealing products that are fit for purpose, aimed at particular individuals or groups & generate, develop, model and communicate their ideas through discussion, annotated sketches, crosssectional and exploded diagrams, prototypes, pattern pieces and computeraided design	Textiles – weaving Design & use research and develop design criteria to inform the design of innovative, functional, appealing products that are fit for purpose, aimed at particular individuals or groups & generate, develop, model and
	Make select from and use a wider range of tools and equipment to perform	communicate their ideas through discussion, annotated sketches, cross-sectional and exploded diagrams,



practical tasks [for example, cutting, shaping, joining and finishing], accurately

* select from and use a wider range of materials and components, including construction materials, textiles and ingredients, according to their functional properties and aesthetic qualities

Evaluate & investigate and analyse a range of existing products & evaluate their ideas and products against their own design criteria and consider the views of others to improve their work & understand how key events and individuals in design and technology have helped shape the world

Technical knowledge & apply their understanding of how to strengthen, stiffen and reinforce more complex structures & understand and use mechanical systems in their products [for example, gears, pulleys, cams, levers and linkages]

prototypes, pattern pieces and computeraided design

Make select from and use a wider range of tools and equipment to perform practical tasks [for example, cutting, shaping, joining and finishing], accurately select from and use a wider range of materials and components, including construction materials, textiles and ingredients, according to their functional properties and aesthetic qualities

Evaluate & investigate and analyse a range of existing products & evaluate their ideas and products against their own design criteria and consider the views of others to improve their work & understand how key events and individuals in design and technology have helped shape the world

Technical knowledge ♣ apply their understanding of how to strengthen, stiffen and reinforce more complex structures

Through computing: apply their understanding of computing to program, to control and monitor their products

DT

Cooking-

- -understand and apply the principles of a healthy and varied diet
- -prepare and cook a variety of predominantly savoury dishes using a range of cooking techniques



	-understand seasonality, and know where an	d how a variety of ingredients are grown, reare	ed, caught and processed.				
Art	 to create sketch books to record their observations and use them to review and revisit ideas to improve their mastery of art and design techniques, including drawing, painting and sculpture with a range of materials [for example, pencil, charcoal, paint, clay] about great artists, architects and designers in history. 						
	Henri Matisse 1869-1954 Collage: Create a collage in the style of Henri Matisse using coloured paper and cellophane and justify their choice of material for the different elements.	Painting: put the picture into four sections – foreground, middle ground and background.	William Morris 184-1896 Printing: Create a print on a plate in the style of William Morris. Print onto a tile and overprint colours.				
Music	 play and perform in solo and ensemble contexts, using their voices and playing musical instruments with increasing accuracy, fluency, control and expression 	 play and perform in solo and ensemble contexts, using their voices and playing musical instruments with increasing accuracy, fluency, control and expression 	 play and perform in solo and ensemble contexts, using their voices and playing musical instruments with increasing accuracy, fluency, control and expression 				
	 improvise and compose music for a range of purposes using the inter- related dimensions of music 	 improvise and compose music for a range of purposes using the inter- related dimensions of music 	 improvise and compose music for a range of purposes using the inter- related dimensions of music 				
	 listen with attention to detail and recall sounds with increasing aural memory 	 listen with attention to detail and recall sounds with increasing aural memory 	 listen with attention to detail and recall sounds with increasing aural memory 				
	 use and understand staff and other musical notations 	 use and understand staff and other musical notations 	 use and understand staff and other musical notations 				
	 appreciate and understand a wide range of high-quality live and recorded music drawn from different traditions and from great composers and musicians 	 appreciate and understand a wide range of high-quality live and recorded music drawn from different traditions and from great composers and musicians 	 appreciate and understand a wide range of high-quality live and recorded music drawn from different traditions and from great composers and musicians 				



	develop an u history of mu	nderstanding of the usic.	develop an u history of m	understanding of the usic.	develop an ur history of mu	nderstanding of the sic.
Languages	Week 1 J'adore les sports — types of sports Week 2 Opinions 1st and 3rd person, et/mais Week 3 Opinions Reasons, eg. J'aime jouer au foot parce que c'est chouette/j'ai deteste parce que c'est trop difficile. Week 4 Jouer or faire Week 5 Sports kit and adjectival agreement.	Week 1 Writing to a penpal Week 2 Writing to a penpal Week 3 Writing to a penpal Week 4 Writing to a penpal Week 5 Christmas letter to penpal Week 6 Christmas (writing Christmas cards)	Week 1 En ville Places Week 2 Directions Week 3 Maps — alphabet/ number Week 4 Aller a la/au/aux Week 5 Making a plan Week 6 Review and assess	Week 1 Je suis musician — les instruments Week 2 - styles Week 3 Likes dislikes Week 4 Eurovision Week 5 Eurovision Week 6 Review and assess	Week 1 Food – petit dejeuner Week 2 Le menu Week 3 Food – design a pizza - https://www.bbc.co.u k/programmes/p01sx m7q Week 4 Au cafe Week 5 Les glaces Week 6 Monter un cafe	Week 1 Food - Healthy eating Breakfast Design a pizza Monter un cafe



	Review and		
assess.			

* listen attentively to spoken language and show understanding by joining in and responding * explore the patterns and sounds of language through songs and rhymes and link the spelling, sound and meaning of words * engage in conversations; ask and answer questions; express opinions and respond to those of others; seek clarification and help* * speak in sentences, using familiar vocabulary, phrases and basic language structures * develop accurate pronunciation and intonation so that others understand when they are reading aloud or using familiar words and phrases* * present ideas and information orally to a range of audiences* * read carefully and show understanding of words, phrases and simple writing * appreciate stories, songs, poems and rhymes in the language * broaden their vocabulary and develop their ability to understand new words that are introduced into familiar written material, including through using a dictionary * write phrases from memory, and adapt these to create new sentences, to express ideas clearly * describe people, places, things and actions orally* and in writing