

### Half Termly Planning

#### Year 5 - Autumn 2

			mazing Americas		
Value	Safe				
No Outsiders	Where the poppies grow – to learn from our past Pantomime				
Educational Visit			Northwich Muslim Centre		
			Intent		
Subject	Week	National Curriculum Objective	Knowledge	Skills	
English	Fantasy story – action narrative	Plan their writing by: - identifying the audience for and purpose of the writing, selecting the appropriate form and using other similar writing as models for their own - 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	To use an opening and resolution to shape the story.  To consider structural features of narrative are included e.g. repetition for effect Ensuring the consistent and correct use of tense throughout a piece of writing Ensuring correct subject and verb agreement when using singular and plural, distinguishing between the language of speech and writing and choosing the appropriate register	To identify the audience for and purpose of the writing, selecting the appropriate form and using other similar writing as models for their own.  To note and develop ideas, drawing on reading and research where necessary Writing narratives, considering how authors have developed characters and settings in what pupils have read, listened or seen performed  To apply grammar and punctuation to writing.	
	2	- in narratives, describing settings, characters and atmosphere and integrating dialogue to convey character and advance the action - précising longer passages - using a wide range of devices to build cohesion within and across paragraphs Evaluate and edit by: - proposing changes to vocabulary,	To consider the sequence of plot may be disrupted for effect e.g. flashback. To remember to use paragraphs varied in length and structure. Emotive language used throughout to engage the reader.	To include active and passive voice used deliberately to heighten engagement. e.g. The eggs were removed from the beach. To use formal and technical language used throughout to engage the reader. To use a wide range of devices to build cohesion within and across paragraphs	
	3	ry proposing changes 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, distinguishing between the language of speech and writing and choosing the appropriate register - proof-read for spelling and punctuation errors	To know how to effectively plan a narrative. To know how to effectively describe settings, characters and atmosphere and integrate dialogue to convey character and advance the action within writing.	Describe settings, characters and atmosphere and integrating dialogue to convey character and advance the action. To proof-read for spelling and punctuation errors and redraft where appropriate. To use a thesaurus.	
	4 Free Verse Poetry	Perform their own compositions, using appropriate intonation, volume, and movement so that meaning is clear. Learning a wider range of poetry by heart. Preparing poems and plays to read aloud and to perform, showing understanding through intonation, tone and volume so that the meaning is clear to an audience.	To know what free verse poetry is. To recognise the audience and purpose of a poem.	To write for a specific audience and purpose. To write a free verse poem. To use figurative language to describe. To use descriptive vocabulary.	
	5 Instructions	plan their writing by:  - identifying the audience for and purpose of the writing, selecting the appropriate form and using other similar writing as models for their own - noting and developing initial ideas, drawing on reading and research where necessary	To write accurate instructions for complicated processes. To write imaginative instructions using flair and humour. Assessing the effectiveness of their own and others' writing. Proofread for spelling and punctuation errors	To know what an adverbial phrase is. Fronted adverbials Comma after fronted adverbials. Adverbials of time, place and number. To vary sentence length. Wide range of subordinate connectives e.g. whilst, until, despite. Proof read. Assessing the effectiveness of	



	T	1		
		selecting appropriate grammar and vocabulary, understanding how such choices can change and enhance meaning.		Use drama to assess the effectiveness of their instructions.
		- using further organisational and presentational devices to structure text and to guide the reader [for		
		example, headings, bullet points, underlining] Evaluate and edit by: - assessing the effectiveness of their		
		own and others' writing - proposing changes to vocabulary, grammar and punctuation to enhance		
	I	effects and clarify meaning  Use knowledge of morphology and etymology in spelling and understand that the spelling of some words needs	To know different strategies for spelling words.	To spell words from the Year 5/6 National Curriculum.
	2	to be learnt specifically,  Use further prefixes and suffixes and understand the guidance for adding	To know the rules for adding -ious to root words.	To spell words ending in -ious.
	3	them.  Use further prefixes and suffixes and understand the guidance for adding them.	To know the rules for adding -cial and -tial to root words.	To spell words ending in -cial and -tial
SPaG	4	Use knowledge of morphology and etymology in spelling and understand that the spelling of some words needs to be learnt specifically,	To know different strategies for spelling words.	To spell words from the Year 5/6 National Curriculum.
	5	Use knowledge of morphology and etymology in spelling and understand that the spelling of some words needs to be learnt specifically,	To know different strategies for spelling words.	To spell words from the Year 5/6 National Curriculum.
	6	Use knowledge of morphology and etymology in spelling and understand that the spelling of some words needs to be learnt specifically,	To know different strategies for spelling words.	To spell words from the Year 5/6 National Curriculum.
	Į	Continuing to read and discuss an	Use a range of strategies, including	
	2	increasingly wide range of fiction,	accurate decoding of text, to read	
	3 4	poetry, plays, non-fiction and reference	for meaning	
	5	books or textbooks.	Understand, describe, select and	
		Increasing their familiarity with a wide range of books, including myths,	retrieve information, events or ideas from texts and use quotation	
		legends and traditional stories, modern	and reference to text	
		fiction, fiction from our literary	Deduce, infer or interpret	
		heritage, and books from other	information, events or ideas from	
		cultures and traditions.	texts	
		Discuss and evaluate how authors use language, including figurative language,	Level Explain and comment on writers'	
Guided Read		considering the impact on the reader.  Distinguish between statements of fact	uses of language, including grammatical and literary features at word and sentence.	Apply learnt skills in reading comprehension activities and during guided reading
		and opinion.  Retrieve, record and present		discussions.
		information from non-fiction.		
		Participate in discussions about books		
		that are read to them and those they		
		can read for themselves, building on their own and others' ideas and		
		challenging views courteously.		
		Explain and discuss their understanding		
		of what they have read, including		
		through formal presentations and		
		debates, maintaining a focus on the topic and using notes where necessary.		
	1	in the second in	L	<u> </u>



		Provide reasoned justifications for		
		their views.		
	2 3	identify multiples and factors, including finding all factor pairs of a number, and common factors of two numbers know and use the vocabulary of prime numbers, prime factors and composite (nonprime) numbers establish whether a number up to 100 is prime and recall prime numbers up to 19 recognise and use square numbers and cube numbers, and the notation for squared (²) and cubed (³) solve problems involving multiplication and division including using their knowledge of factors and multiples,	Multiplication and division Multiples Factors Common factors Prime numbers Square numbers Cube numbers	Identify multiples and factors, including finding all factor pairs of a number and common factors of two numbers.  Recognise and use square numbers and cube numbers and the notation for squared (2) and cubed (3). Know and use the vocabulary of prime numbers, prime factors and composite (nonprime) numbers.  Establish whether a number up to 100 is prime and recall prime numbers up to 19.
		squares and cubes		
Maths	5	compare and order fractions whose denominators are all multiples of the	Equivalent	Recognise common denominators in
riauis	6	same number	Fractions	fractions to order and compare them.
	o o	identify, name and write equivalent fractions of a given fraction, represented visually, including tenths and hundredths recognise mixed numbers and improper fractions and convert from	Improper Fractions to mixed numbers Mixes numbers to improper fractions	Use visual representations to identify, name and write equivalent fractions.  Be able to convert mixed and improper fractions from one form into another.
		one form to the other and write mathematical statements > I as a mixed number [for example, + = = I ] add and subtract fractions with the same denominator and denominators that are multiples of the same number multiply proper fractions and mixed	Number sequences  Compare and order fractions less than I  Add and subtract fractions	Identify common denominators in order to add and subtract fractions
		numbers by whole numbers, supported by materials and diagrams	Add fractions within I	
	ı	Animals, including humans Pupils should be taught to: describe the changes as humans develop to old age	Human timeline Order the stages of human development. Name the 6 stages of human development.	Describe the changes of humans during the various stages of life up to old age. Explain the changes that occur during stages of human development.
	2		Growth of babies	Explain how babies grow and develop.
Science	2		Demonstrate understanding of how babies grow in height.	Describe the physical changes that occur during the growth of a baby and what it is able to do.
Science	3		Puberty  Describe the main changes that occur during puberty.  Give reasons why changes occur during puberty.	Explain the changes that happen to boys and girls during puberty. Identify similarities and differences between boys and girls.
	4		Changes in old age Explain the main changes that take place in old age.	Describe the change in humans as they develop to an old age.



	1	T	Consideration	
			Gestation period	Understand the changes that take place in old age.
			Analyse and report findings in written and oral explanations.	olu age.
	5		Life expectancy	Record data using bar charts and line
	6 -7		C	graphs in order to compare life
			Compare the life expectancy of animals.	expectancies of different animals.
				Children can identify the relationship
			Compare graph types and select	between variables.
			which is the most appropriate for	T
			the data.	Take measurements using a range of equipment.
	2	Islam	Explain and assess how all Muslims are part of 'Ummah' by showing	Ask questions about the meaning and purpose of life and suggest answers which
	3	1	how the Five Pillars enable	relate to the search for truth and my own
RE	4		Muslims to have peace with God.	and others' lives e.g. write a short story
NE NE	5		•	which raises questions about what is 'true'
			Explain how Muslims' organisations help people in need.	and which relates to their own personal search for meaning in life
	I	Tag Rugby	Tag Rugby	Tag Rugby
		play competitive games, modified where appropriate [for example,	Pupils will be able to pass and move accurately and consistently.	Refine passing and moving to create attacking opportunities Explore different
		badminton, basketball, cricket, football,	They will be able to switch fluidly	passes that can be used to outwit defenders
		hockey, netball, rounders and tennis],	between attack and defence as	Refine defending as a team Create and
		and apply basic principles suitable for	possession changesPupils will also	apply defending tactics. Develop officiating
		attacking and defending	start to lead their team and	Gymnastics
		<b>Gymnastics</b> develop flexibility, strength, technique,	manage their games. <b>Gymnastics</b>	Introduction to counter balance Application of counter balance learning onto apparatus
		control and balance [for example,	Pupils will demonstrate	Sequence formation Counter Tension
		through athletics and gymnastics	communication skills and show	Sequence completion
		3, 3,	respect as they watch others'	' '
			perfromances and give feedback	
	2	Tag Rugby	on ways to improve.	
		play competitive games, modified	Tag Rugby Pupils will consolidate their	
		where appropriate [for example,	understanding of the difference	
		badminton, basketball, cricket, football,	between attack and defence,	
		hockey, netball, rounders and tennis],	understanding when and why to	
		and apply basic principles suitable for	apply certain skills.	
		attacking and defending	Gymnastics Pupils will demonstrate	
PE		develop flexibility, strength, technique,	communication skills and show	
		control and balance [for example,	respect as they watch others'	
		through athletics and gymnastics]	perfromances and give feedback	
			on ways to improve.	
	3	Tag Rugby	Tag Rugby.	
		play competitive games, modified where appropriate [for example,	Pupils will develop communication skills as they officiate in game	
		badminton, basketball, cricket, football,	based scenarios.	
		hockey, netball, rounders and tennis],		
		and apply basic principles suitable for	Gymnastics	
		attacking and defending	Pupils will demonstrate	
		<b>Gymnastics</b> develop flexibility, strength, technique,	respect as they watch others'	
		control and balance [for example,	perfromances and give feedback	
		through athletics and gymnastics	on ways to improve.	
	4	Tag Rugby	Tag Rugby	
		play competitive games, modified	By facilitating learning through	
		where appropriate [for example,	gamebased scenarios and mini	
		badminton, basketball, cricket, football,	game situations, pupils will be	
		hockey, netball, rounders and tennis], and apply basic principles suitable for	challenged to always try their best, even when their team is losing.	
		attacking and defending	Gymnastics	
L	1	1	1 -1	1



1				
1		Gymnastics	Pupils will apply integrity and self	
		develop flexibility, strength, technique,	discipline as they perform their	
		control and balance [for example,	sequences and receive feedback.	
		through athletics and gymnastics]	Pupils will then work hard to	
			improve their sequences.	
	5	Tag Rugby	Tag Rugby	
		play competitive games, modified	Pupils will be able to pass and	
		where appropriate [for example,	move accurately and consistently.	
		badminton, basketball, cricket, football,	They will be able to switch fluidly	
		hockey, netball, rounders and tennis],	between attack and defence as	
		and apply basic principles suitable for	possession changesPupils will also	
		attacking and defending	start to lead their team and	
		Gymnastics	manage their games.	
		develop flexibility, strength, technique,	Gymnastics	
		control and balance [for example,	Pupils will apply integrity and self	
		through athletics and gymnastics]	discipline as they perform their	
			sequences and receive feedback. Pupils will then work hard to	
	<b>—</b>	To - Double	improve their sequences.	
	6	Tag Rugby play competitive games, modified	Tag Rugby Pupils will be able to pass and	
		where appropriate [for example,	move accurately and consistently.	
		badminton, basketball, cricket, football,	They will be able to switch fluidly	
		hockey, netball, rounders and tennis],	between attack and defence as	
		and apply basic principles suitable for	possession changesPupils will also	
		attacking and defending	start to lead their team and	
		Gymnastics	manage their games.	
		develop flexibility, strength, technique,		
		control and balance [for example,	Gymnastics	
		through athletics and gymnastics]	Pupils will apply integrity and self	
			discipline as they perform their	
			sequences and receive feedback.	
			Pupils will then work hard to	
		B 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	improve their sequences.	D
	1	Pupils should extend their knowledge	To understand the key features of	Begin to suggest questions for investigating,
	2	and understanding beyond the local	mountains.	such as "Are there mountains in Chile?"
	3	area to include the United Kingdom	To understand the key features of volcanoes.	Find/recognise places on maps of different
	4	and Europe, North and South America.  This will include the location and		scales. Analyse evidence and draw conclusions; e.g.
	5		To understand the key features of	,
	6	characteristics of a range of the	earthquakes.	temperature of various locations - influence
		characteristics of a range of the world's most significant human and	I	,
		characteristics of a range of the world's most significant human and physical features. They should develop	I	temperature of various locations - influence
		characteristics of a range of the world's most significant human and physical features. They should develop their use of geographical knowledge,	I	temperature of various locations - influence
		characteristics of a range of the world's most significant human and physical features. They should develop their use of geographical knowledge, understanding and skills to enhance	I	temperature of various locations - influence
		characteristics of a range of the world's most significant human and physical features. They should develop their use of geographical knowledge,	I	temperature of various locations - influence
		characteristics of a range of the world's most significant human and physical features. They should develop their use of geographical knowledge, understanding and skills to enhance their locational and place knowledge.	I	temperature of various locations - influence
		characteristics of a range of the world's most significant human and physical features. They should develop their use of geographical knowledge, understanding and skills to enhance their locational and place knowledge.  understand geographical	I	temperature of various locations - influence
		characteristics of a range of the world's most significant human and physical features. They should develop their use of geographical knowledge, understanding and skills to enhance their locational and place knowledge.  understand geographical similarities and differences	I	temperature of various locations - influence
		characteristics of a range of the world's most significant human and physical features. They should develop their use of geographical knowledge, understanding and skills to enhance their locational and place knowledge.  understand geographical similarities and differences through the study of human and	I	temperature of various locations - influence
Geography and		characteristics of a range of the world's most significant human and physical features. They should develop their use of geographical knowledge, understanding and skills to enhance their locational and place knowledge.  understand geographical similarities and differences through the study of human and physical geography of a region of	I	temperature of various locations - influence
Geography and History		characteristics of a range of the world's most significant human and physical features. They should develop their use of geographical knowledge, understanding and skills to enhance their locational and place knowledge.  understand geographical similarities and differences through the study of human and physical geography of a region of the United Kingdom, a region in a	I	temperature of various locations - influence
Geography and History		characteristics of a range of the world's most significant human and physical features. They should develop their use of geographical knowledge, understanding and skills to enhance their locational and place knowledge.  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	I	temperature of various locations - influence
		characteristics of a range of the world's most significant human and physical features. They should develop their use of geographical knowledge, understanding and skills to enhance their locational and place knowledge.  understand geographical similarities and differences through the study of human and physical geography of a region of the United Kingdom, a region in a	I	temperature of various locations - influence
		characteristics of a range of the world's most significant human and physical features. They should develop their use of geographical knowledge, understanding and skills to enhance their locational and place knowledge.  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	I	temperature of various locations - influence
		characteristics of a range of the world's most significant human and physical features. They should develop their use of geographical knowledge, understanding and skills to enhance their locational and place knowledge.  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 describe and understand key	I	temperature of various locations - influence
		characteristics of a range of the world's most significant human and physical features. They should develop their use of geographical knowledge, understanding and skills to enhance their locational and place knowledge.  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	I	temperature of various locations - influence
		characteristics of a range of the world's most significant human and physical features. They should develop their use of geographical knowledge, understanding and skills to enhance their locational and place knowledge.  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 describe and understand key aspects of:	I	temperature of various locations - influence
		characteristics of a range of the world's most significant human and physical features. They should develop their use of geographical knowledge, understanding and skills to enhance their locational and place knowledge.  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 describe and understand key aspects of:  physical geography, including:	I	temperature of various locations - influence
		characteristics of a range of the world's most significant human and physical features. They should develop their use of geographical knowledge, understanding and skills to enhance their locational and place knowledge.  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 describe and understand key aspects of:  physical geography, including: climate zones, biomes and	I	temperature of various locations - influence
		characteristics of a range of the world's most significant human and physical features. They should develop their use of geographical knowledge, understanding and skills to enhance their locational and place knowledge.  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 describe and understand key aspects of:  physical geography, including: climate zones, biomes and vegetation belts, rivers,	I	temperature of various locations - influence
		characteristics of a range of the world's most significant human and physical features. They should develop their use of geographical knowledge, understanding and skills to enhance their locational and place knowledge.  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 describe and understand key aspects of:  physical geography, including: climate zones, biomes and vegetation belts, rivers, mountains, volcanoes and	I	temperature of various locations - influence
		characteristics of a range of the world's most significant human and physical features. They should develop their use of geographical knowledge, understanding and skills to enhance their locational and place knowledge.  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 describe and understand key aspects of:  physical geography, including: climate zones, biomes and vegetation belts, rivers,	I	temperature of various locations - influence
		characteristics of a range of the world's most significant human and physical features. They should develop their use of geographical knowledge, understanding and skills to enhance their locational and place knowledge.  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 describe and understand key aspects of:  physical geography, including: climate zones, biomes and vegetation belts, rivers, mountains, volcanoes and earthquakes, and the water cycle	I	temperature of various locations - influence
		characteristics of a range of the world's most significant human and physical features. They should develop their use of geographical knowledge, understanding and skills to enhance their locational and place knowledge.  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 describe and understand key aspects of:  physical geography, including: climate zones, biomes and vegetation belts, rivers, mountains, volcanoes and earthquakes, and the water cycle human geography, including: types	I	temperature of various locations - influence
		characteristics of a range of the world's most significant human and physical features. They should develop their use of geographical knowledge, understanding and skills to enhance their locational and place knowledge.  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 describe and understand key aspects of:  physical geography, including: climate zones, biomes and vegetation belts, rivers, mountains, volcanoes and earthquakes, and the water cycle human geography, including: types of settlement and land use,	I	temperature of various locations - influence
		characteristics of a range of the world's most significant human and physical features. They should develop their use of geographical knowledge, understanding and skills to enhance their locational and place knowledge.  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 describe and understand key aspects of:  physical geography, including: climate zones, biomes and vegetation belts, rivers, mountains, volcanoes and earthquakes, and the water cycle human geography, including: types	I	temperature of various locations - influence



		natural resources including		
		energy, food, minerals and water		
		use world maps, atlases and		
		globes to identify the United		
		Kingdom and its countries, as		
		well as the countries, continents		
		and oceans studied at this key		
		stage		
		use simple compass directions		
		(North, South, East and West)		
		and locational and directional		
		language [for example, near and		
		far; left and right], to describe the location of features and routes		
		on a map		
		on a map		
		use aerial photographs and plan		
		perspectives to recognise landmarks		
		and basic human and physical features;		
		devise a simple map; and use and		
		construct basic symbols in a key		
		use simple fieldwork and observational		
		skills to study the geography of their		
		school and its grounds and the key		
		human and physical features of its		
		surrounding environment.		
		Coourie OW : : f:	To dominate to the second	Colored many 15 Colored
	ı	Georgia O'Keefe	To demonstrate how to plan/paint symbols, forms, shapes, and	Select and record from first- hand observation, experience and imagination,
	3	to amonto alcately be also to the left of	composition when exploring the	and explore ideas for different purposes.
	3	to create sketch books to record their	work of other artists/cultures	Question and make thoughtful observations
	5	observations and use them to review	informing their painting. To know	about starting points and select ideas and
		and revisit ideas	how to use a variety of source	processes to use in their work.
		to improve their mastery of art and	material for their work.	Explore the roles and purposes of artists,
Art and Design		design techniques, including drawing,		craftspeople and designers working in
(1.6.116				different times and cultures.
(I full afternoon		painting and sculpture with a range of		Independently research and collate ideas, media and formats to inform their own
fortnightly)		materials [for example, pencil,		projects Compare ideas, methods and
		charcoal, paint, clay]		approaches in their own and others' work
		about great artists, architects and		and say what they think and feel about
		designers in history.		them. Adapt their work according to their
				views and describe how they might develop
				it further. Evaluate the impact their work
		Liso research and develop design	To apply their understanding of	has on other people and adapt if necessary.
		Use research and develop design criteria to inform the design of	To apply their understanding of how to strengthen, stiffen and	Draw up a specification for their design.
		innovative, functional, appealing	reinforce more complex	Use results of investigations,
		products that are fit for purpose,	structures.	information sources, including
		aimed at particular individuals or	To know the materials and	ICT when developing design ideas.
		groups	components needed for a	Measure and mark out accurately.
		- generate, develop, model and	product, including construction	Cut and join with accuracy to ensure a
		communicate their ideas through	materials, textiles, according to	good-quality finish to the product.
Design		discussion, annotated sketches, cross-	their functional properties and	Evaluate a product against the original
Technology (2		sectional and exploded diagrams,	aesthetic qualities.	design specification using appropriate tests.
days)		prototypes, pattern pieces and computer-aided design		
		select from and use a wider range of		
		tools and equipment to perform		
		practical tasks [for example, cutting,		
		practical tasks [for example, cutting, shaping, joining and finishing],		
		shaping, joining and finishing], accurately		
		shaping, joining and finishing], accurately - select from and use a wider range of		
		shaping, joining and finishing], accurately		



		T	T	
PSHE	1 2 3 4 5	construction materials, textiles and ingredients, according to their functional properties and aesthetic qualities evaluate their ideas and products against their own design criteria and consider the views of others to improve their work  I Decision – Growing and Changing	To know key facts about puberty and the changing adolescent body, particularly from age 9 through to age 11, including physical and emotional changes.	Understand what puberty means. Know and understand the changes that boys and girls may go through during puberty. Understand why bodies go through puberty Be able to develop coping strategies to help with the different stages of puberty.
	6			
	I	Improvise and compose music for a range of purposes using the inter-related dimensions of music	Improvise To improvise freely over a drone.	Improvise freely over a drone, developing sense of shape and character, using tuned percussion and melodic instruments.
	2		To develop shape and character using tuned percussion and melodic instruments.	Improvise over a simple groove, responding to the beat, creating a satisfying melodic shape
Music	3		To improvise over a simple grove.  To respond to beats.	
	4		To know, use and experiment with the wider range of dynamics.	Experiment with using a wider range of dynamics, including very loud (fortissimo), very quiet (pianissimo),
	5		To experiment with very loud (fortissimo), very quiet (pianissimo), moderately loud (mezzo forte), and Moderately quiet (mezzo piano).	moderately loud (mezzo forte), and moderately quiet (mezzo piano).
	I	Database	To demonstrate how to include	Understand computer networks, including
	2	Micro:bits	interactivity in programming.	the internet; how they can provide multiple
	3	Design, write and debug programs that	To demonstrate how to use flowcharts to test and debug a	services, such as the World Wide Web, and
	5	accomplish specific goals, including	program.	the opportunities they offer for
Computing	6	controlling or simulating physical systems; solve problems by decomposing them into smaller parts. Use sequence, selection, and repetition in programs; work with variables and various forms of input and output. 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.		communication and collaboration.  Design, write and debug programs that accomplish specific goals, including controlling or simulating physical systems; solve problems by decomposing them into smaller parts.  Use sequence, selection and repetition in programs; work with variables and various forms of input and output.
MFL	ı	To listen attentively to spoken language and show understanding by joining in and responding	Revision of numbers 0-31 (bingo) Revision of which lessons we like or dislike and saying saying why	Pupils understand simple opinions.  Pupils use knowledge of words, text and structure to make meaning, using simple language.
	2	To read carefully and show understanding of words, phrases and simple writing	I can recall phrases to talk about myself and my feelings.	Pupils read and understand familiar words and short written phrases.  Pupils read and understand the main points and some detail from a short passage.
	3	To read carefully and show understanding of words, phrases and simple writing	I can understand and use adjectives to talk about my personality.	Pupils understand and use statements.



			Pupils use knowledge of words, text and structure to make meaning, using simple language.
4	To present ideas and information orally to a range of audiences	To know how to describe hair and eye colour.	Pupils recognise typical conventions of word order and compare with English.
5	To describe people, places, things and actions orally	I can read and understand a text about my personality and physical appearance.	Pupils read and understand some of the main points from a short text.
6	To describe people, places, things and actions orally	I can read and understand a text about my personality and physical appearance (2)	Pupils read and understand some of the main points from a short text.
7	To broaden their vocabulary and develop their ability to understand new words that are introduced into familiar written material.	Consolidation of language learned so far and discussing aspirations and careers.	Pupils understand how a simple sentence is written.