Year/Term	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year 6	The Amazon	Crime and Punishment	Southampton at War - WW2	Southampton at War - WW2	Shakin' up Shakespeare	World of Fashion
Cultural Capital Development Opportunities:	Fairthorne Manor Trip REt religious visitor Local Author Poetry Workshop	Electricity Visit – Morgan and Sindall RE: Rev Kathy visit	Junior Doctor Visit WW2 artefacts workshop Mosque Trip	Paramedic Visit	Young Shakespeare Company Performance	
Literature	Wonder Rainforest Calling Linnaeus: Organising Nature (NF) Animalium (NF)	Holes Highwayman	Once Rose Blanche (German Perspective)	Anne Frank's Diary (NF) Technology in the Battle of Britain (NF)	Macbeth Romeo and Juliet Shakespeare's Sonnets The Mole, The Boy and the Horse (transition text)	
T4W Fiction	-Writing a survival story from a Wonder character's perspective	-Setting description -Fictional love letters	-First hand recount (Rose Blanche)	Flashback - The Piano	-Setting Descriptions (The Heath) - Monologue of Friar Lawrence -Narrative of Romeo and Juliet scene	
Focus in fiction	All elements from previous years	All elements from previous years	All elements from previous years	All elements from previous years	All elements from previous years	All elements from previous years
Grammar focus	Focus on AfL from cold task and review year 5 elements: - using semicolons, colons or dashes to mark boundaries between independent clauses	Focus on AfL from autumn 1. -Review sentence types: question, exclamation, statement and command.	Focus on AfL from the autumn term. - selecting appropriate grammar and vocabulary, understanding how such	Focus on AfL from the autumn term and spring 1. - selecting appropriate grammar and vocabulary, understanding how such	-Focus on AfL from autumn and spring terms.	Consolidation of all Year 6 Grammar targets in preparation for Year 7

	-using brackets, dashes or commas to indicate parenthesis -using relative clauses beginning with who, which, where, when, whose, that or with an implied (ie omitted) -using expanded noun phrases to convey complicated information concisely -Use a range of devices to build cohesion, including adverbials, prepositions and conjunctions (time and cause) within multiclause sentences. -using and punctuating direct speech (including punctuation within and surrounding inverted commas)	-use further cohesive devices such as grammatical connections and adverbials (prepositional phrases) -Identification and use of subordination -Use of figurative language to create atmosphere	choices can change and enhance meaning (apply a range of clause structures) -use further cohesive devices such as grammatical connections and adverbials -using the perfect form of verbs to mark relationships of time and cause -Use of figurative language to create atmosphere	choices can change and enhance meaning (apply a range of clause structures) -use further cohesive devices such as grammatical connections and adverbials - using commas and hyphens to clarify meaning or avoid ambiguity		
T4W Non Fiction	Non-Chronological reports	Persuasive letters	-Letters/diary entries from	Wartime Speeches	Diaries	
	-formal/informal letters -Diary Entries	Persuasion – do you want to be a Highwayman?	different wartime perspectivesNon chronological Report	Rose Blanche diary entries	Instructions - How to get av Non-chronological Report	vay with Murder

	-using brackets, dashes or commas to indicate parenthesis -Use a range of devices to build cohesion, including adverbials, prepositions and conjunctions (time and cause) within multiclause sentences. - using semicolons, colons or dashes to mark boundaries between independent clauses -using a colon to introduce a list and punctuate bullet points consistently - using commas and hyphens to clarify meaning or avoid ambiguity	-Review sentence types: question, exclamation, statement and command. -Conditional and Hypothetical sentences -Extending use of Technical vocabulary	-Application of varied sentence structures including using semicolons, colons or dashes to mark boundaries between independent clauses -Use a range of devices to build cohesion, including adverbials, prepositions and conjunctions (time and cause) within multiclause sentences.	-using brackets, dashes or commas to indicate parenthesis -Use a range of sentence structures including subordination and relative clauses. -using modal verbs or adverbs to indicate degrees of possibility -Active and passive voice: using passive verbs to affect the presentation of information in a sentence -Apply a range of persuasive devices: emotive language, generalisers, technical vocabulary, superlatives and comparatives, figurative language, conditional and hypothetical sentences		
Fictional non-fiction	Non-chronological report around a made up creature	Persuasion: do you want to be a highwayman?	War-time Love letters	War-time speeches (key political figures) Diary Entries	Newspaper - death of King Duncan	Scientific Discovery Report
Maths	Number: Place Value Number: Addition and Subtraction Number: Multiplication and Division	Number: Fractions Number: Decimals	Number: Percentages (including pie charts) Number: Algebra Measurement: Converting Units Measurement: Perimeter, Area and Volume	Number: Ratio Geometry: Properties of Shapes Geometry: Position and Direction	Statistics SATs Revision	Problem Solving and application of knowledge

History	P	Crime and unishment (thematic study)	Southampton at War		
	Core Objectives (Cor	re Knowledge and Voc Punishment Know	abulary outlined on the Year 6 Crime and ledge Organiser).	First Order Concepts	Second Order Concepts
History Autumn 2	-A study of an aspect or -Sequences historical periods (using o	Parliament and Power	Continuity and Change How did crimes and punishments change		
	/Florence Nightingale Y 2, Ancient Egypt and the stone age and the bronze age Y3, The Romans and Mayans year 4, The saxons, Vikings and the Greeks Y5)). -Uses words and phrases: century, decade, BCE, AD, after, before, during (REVISE FROM YEAR 3/4), era, period -Divides recent history into present, using 21st century, and the past using 19th and 20th centuries. -Use timelines to demonstrate and describe changes and developments in culture and society. -Know and sequence key events of the period studied.				between 1500 and 1750? Why did so much change happen in the 19 th Century?
	-Chooses reliable sources of factual e -Identify changes across the period a -Describes similarities and difference: -Describes how some changes affect -Suggests accurate and plausible reas waysKnow and understand that some evic		Cause and Consequence Why did punishments become so bloody in the 18th Century?		
	-Consider ways of checking the accurrage aware that different evidence will and answer their own historica -REVISE KNOWLEDGE OF PRIMARY AND arecognise primary and secondary sour suggest omissions and the means of a second opinions about historical or second or second opinions.	Il lead to different conclusions. Il questions. Historical En ND SECONDARY SOURCES. urces use a range of sources to finding out	quiry find out about an aspect of time past.		Differences Has the way we catch and punish criminals really improved that much in the last 100 years?

History Spring Term	-bring knowledge gathering from several sources together in a fluent account Organisation and communication -Makes accurate use of specific dates and terms. Core Objectives (Core Knowledge and Vocabulary outlined on the Year 6 Southampton at War Knowledge Organiser).	First Order Concepts	Second Order Concepts
History	-a study over time tracing how several aspects of national history are reflected in the way the war impacted on Southampton and its children. - A study of an aspect of history or a site dating from a period beyond 1066 that is significant in the locality. Chronology - Sequences historical periods (using dates) and place on a timeline in relation to other periods studied (Titanic Y1, Great fire of London /Florence Nightingale Y 2, Ancient Egypt and the stone age and the bronze age Y3, The Romans and Mayans year 4, The saxons, Vikings and the Greeks Y5)). - Uses words and phrases: century, decade, BCE, AD, after, before, during (REVISE FROM YEAR 3/4), era, period REVIEW - Divides recent history into present, using 21st century, and the past using 19th and 20th centuries. - Use timelines to demonstrate and describe changes and developments in culture, technology and society. - Know and sequence key events of the period studied. Knowledge and understanding of past events, people and changes - Chooses reliable sources of factual evidence to describe: the events and impacts of WW2, way of life and actions of people; people's beliefs and attitudes. - Identify changes and give own reasons why they may have occurred, backed up with evidence - Describes similarities and differences between some people, events and objects studied. - Describes how some changes affect life today. Interpretation of history - Suggests accurate and plausible reasons for how/why aspects of the past have been represented and interpreted in different ways. - Know and understand that some evidence is propaganda, opinion or misinformation and that this affects interpretations of history. - Consider ways of checking the accuracy of interpretations — fact or fiction and opinion. - Be aware that different evidence will lead to different conclusions. - Pose and answer their own historical questions. - Historical Enquiry - REVISE KNOWLEDGE OF PRIMARY AND SECONDARY SOURCES. - recognise primary and secondary sources use a range of sou	Invasion and Persecution	Continuity and Change How did crimes and punishments change between 1500 and 1750? Why did so much change happen in the 19th Century? Cause and Consequence Why did punishments become so bloody in the 18th Century? Similarities and Differences Has the way we catch and punish criminals really improved that much in the last 100 years?

	-Suggest omissions and the means of finding out -Form own opinions about historical events from a range of sources -bring knowledge gathering from several sources together in a fluent account Organisation and communication -Makes accurate use of specific dates and termsPlan and carry out individual investigations					
Geography	Regional Study: South America and The Amazon					Globalisation and the Fashion Trade
	Curriculum	Content (Core Knowledg	e and Vocabulary outline	d on the Knowledge Or	ganiser).	Progression in Mapping
Geography Autumn		Autumn 1 - Regior	nal Study: South America	- The Amazon		-Use a range of viewpoints up to satellite view to gauge an
1	Locational Knowledge					idea of The Amazon as a place.
	Antarctic circle, Antarctica, Europ		pic of Cancer, equator, Tropic of Ca	pricorn, The arctic circle, The arct	ic, The	-Children are able to use a scale bar on all maps.
	- Locate South America	and the region of the Amazon				-Children are able to use
	Place Knowledge -understand geographical similari	ties and differences between place	es through the study of human and	physical geography of a region o	f South America	maps at different scales to illustrate a story or an issue.
	Human and Physical Processes					-Children can use and draw thematic maps.
	-describe and understand key asp	ects of: physical geography relatin	g to the region, including: climate	zones, biomes and vegetation be	elts	-Use maps to research
	-human geography, including: type food, minerals and water.	pes of settlement and land use, ecc	onomic activity including trade link	ss, and the distribution of natura	resources including energy,	information about locations and features.
	Geographical Skills and Fieldwor	k				
	-use maps, atlases, globes and <mark>di</mark> describe the features studied.	gital/computer mapping to locate	South America and the location of	the Amazon Rainforest. Use <mark>6 fig</mark>	ure grid references to	
	Curriculum	Content (Core Knowledg	e and Vocabulary outline	d on the Knowledge Or	ganiser).	Progression in

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Geography Summer 2		Mapping
	Summer 2 – Globalisation and the Fashion Trade	
	Locational Knowledge	-Review use of thematic maps from Autumn 1 and use this
	Review all prior locational knowledge e.g. Latitude, Longitude, Tropic of Cancer, equator,- Tropic of Capricorn, The arctic circle, The arctic, The	knowledge to infer meaning
	Antarctic circle, Antarctica, Europe, North America	behind a global 'living below national poverty' map.
	- Locate South America and the region of the Amazon Place Knowledge	
	- Locate North America and China when considering the debate around the start of globalisation.	-Pupils start to identify patterns from maps between global nations, continents and
	Human and Physical Processes	high and low percentages of
	-Understand 'Globalisation is the increasing connections between people and places across the planet.' These connections can include trade, politics and cultural exchanges as well as technology and transport.	poverty.
	-Understand the meaning of global inequality. Inequality: a situation in which some groups in a society have more advantages than others.	
	-Understand trade as the buying and selling of goods and services. Start to identify reasons why globalisation has affected trade and the impacts of a globalised trade industry	
	Geographical Skills and Fieldwork	
	-use maps, atlases, globes and digital/computer mapping to identify patterns in global inequality.	
	Sustainability: How have I been impacted by globalisation? e.g. Where do my clothes come from?	
Core Geographical	Retrieved from Year 1:	
knowledge to be	- Our school is in Shirley which is in Southampton.	
remembered by the	 Human features have been made by people (can give examples). Physical features are natural features of land (can give examples). 	
end of year 6.	- Africa is a continent and Kenya is a country in Africa	
•	- Be able to name the 4 seasons: Autumn, Winter, Spring and Summer, and talk about the type of weather typical of each.	
	Retrieved from Year 2:	
	-Southampton is in England which is in the United Kingdom/Great BritainThe 4 countries in the United Kingdom are England, Scotland, Wales and Northern Ireland.	
	-The 4 Countries in the Officed Kingdom are England, Scotland, Wales and Northern Treland. -The capital of England is London, The capital of Wales is Cardiff, -The capital of Scotland is Edinburgh, The capital of Northern Ireland is Be	elfast
	The sea closest to Southampton is the English Channel – (to link to history units e.g. WW2 and later geography units).	
	The Continents of the world are: Asia, Africa, North America, Antarctica, Europe and Australia	
	-know simple compass directions (North, South, East and West) -Know the locational language, near, far, left and right	

Retrieved from Year 3:

- Southampton is a city in the county of Hampshire, in the country of England.
 - A country is a nation with its own government and rules
 - A county is a section of the country, with many cities and towns within.
 - A city is a built up area (usually with a cathedral) bigger than a town.
- Know the 8 points of a compass (North, South, East, West, Northeast, South East, North West, South West).
 - 4 Figure Grid references help us to locate places on a map.
 - The equator is an imaginary line around the earth
 - It is halfway between the North and South Pole
 - Above the equator is the Northern Hemisphere
 - Below the equator is the Southern Hemisphere
- -Underneath the surface of the earth that we can see there are 4 different layers; Crust, Mantle, Outer and Inner Core.
- Volcanoes: There are 3 different types of volcano; active, dormant, extinct. They can be found on the ocean floor and under ice caps, too.

Earthquakes:

Earthquakes happen where two tectonic plates meet. When the plates rub against each other is when the earthquake can be felt. An earthquake that occurs at the bottom of the sea can push water upwards and create tsunamis.

Retrieved from Year 4:

- -Latitude = the invisible co-ordinates around the earth
- Longitude = the invisible co-ordinates over the top of the earth
- Tropic of Cancer = an invisible line of latitude above the equator
- Tropic of Capricorn = an invisible line of latitude below the equator.
 - The arctic circle is a line of latitude (the most northern one)
- -The arctic = the lands and oceans that are north of the arctic circle.
- The Antarctic circle is a line of latitude (the most southern one)
- -Antarctica = the lands between the Antarctic Circle and the South Pole
- An activist is a person who campaigns for change (Greta Thunberg)
- Russia is the largest country in the world. It crosses 2 continents (Europe and Asia)

A biome is a large region of the earth that has a certain climate and certain types of living things (can give examples e.g. Tropical Rainforest, Temperate Forest, Desert, Tundra, Taiga (Boreal Forest),

- Savanna, Grasslands, Mountain/Alpine
- Spain is a country in the continent of Europe.
- Barcelona is a city in Spain which is a popular tourist destination.

Retrieved from Year 5:

- The world is split up into different time zones. Time zones give specific areas on the earth a time of day that is earlier or later than the neighbouring time. This is because when it is daytime on one side of the earth, it is night time on the other side.
 - North America is the 3rd largest continent in the world. It is made up of 23 different countries which include USA, Canada, Mexico and Greenland. It also includes the Caribbean Islands.
 - know that 6 figure grid references are used to locate a space.
- The water cycle is the journey water takes as it moves from the land to the sky and back again. It follows a cycle of evaporation, condensation, precipitation and collection (water returns to the sea).

A river is a path water takes as it flows downhill, normally towards another river, sea, lake or ocean. Rivers come in many shapes and size and often join together to make larger rivers. As rivers are a source of water, lots of plants and animals live near or in them. In addition to drinking and bathing, rivers were also important waterways for economic trade, travel and producing energy through dams. **New Knowledge for Year 6:** The Amazon rainforest is located in the continent of South America. An ecosystem is a large community of living organisms in an area. The rainforest is a biome which is a large region of earth that has a certain climate (link back to year 4). There are 2 different types: temperate and tropical. - More than half of the world's species of plants and animals are found in the Rainforest. -The average temperature for the Amazon Rainforests ranges between 18 and 22.4 C. -The trees of the Amazon Rainforest produces more than 20% of the world's oxygen. Extinct: Animal/plant that has died out completely Sustainability: Protecting a resource for future generations Globalisation is the increasing connections between people and places across the planet.' Inequality: a situation in which some groups in a society have more advantages than others. Global inequality is where there is inequality between different countries. Trade is the buying and selling of goods and services. Living things and their Electricity **Animals including Evolution and** Science Light habitats **Inheritance** Humans Curriculum Content (Core Knowledge and Vocabulary outlined on the Knowledge Organiser). **Working Scientifically** Science Autumn 1 Classifying and Grouping: Living things and their habitats **REVISE YEAR 4 GROUPING AND CLASSIFICATION – Check KO** -use classification systems and keys to identify some -Look at the classification system in more detail: describe how living things are classified into broad groups according to common animals and plants in the immediate environment. observable characteristics and based on similarities and differences, including micro-organisms, plants and animals. Look at how these broad groups can then be sub-divided. Secondary Sources: -give reasons for classifying plants and animals based on specific characteristics -Find out about the work of Carl Linnaeus, a pioneer of classification. (separate opinion from fact -Find out about the work of Carl Linnaeus, a pioneer of classification.

		Enquiry questions: Is yeast a living thing? - Poss change -how does affect the growth of yeast?
Science Autumn 2	Electricity REVISE ELECTRICITY KNOWLEDGE FROM YEAR 4 AND DT IN YEAR 5 – Check KO -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	Comparative and fair testing: -systematically identifying the effect of changing one component at a time in a circuit.
Science Spring 1	Light REVISE LIGHT SOURCE KNOWLEDGE FROM YEAR 3 – Check KO -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 REVISE SHADOW KNOWLEDGE FROM YEAR 3 -use the idea that light travels in straight lines to explain why do shadows have the same shape as the objects that cast them	Comparative and fair testing: -investigating how shadow size can be changed. Enquiry questions: What happens when light travels through different objects? - Poss change - How does the of the object affect the way light travels?
Science Spring 2	Animals including Humans REVISE YEAR 3 AND 4 KNOWLEDGE ON BODY PARTS AND INTERNAL ORGANS (SKELETAL, MUSCULAR AND DIGESTIVE SYSTEM) — Check KOs -identify and name the main parts of the human circulatory system, and -describe the functions of the heart, blood vessels and blood REVISE YEAR 3 NUTRITION -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	Survey/Pattern Seeking: -explore the impact of exercise on pulse rate Enquiry questions: What is the function of the human heart? How does exercise impact our heart rate? Poss change-check progress from year 2-6
Science Summer 2	Evolution and Inheritance REVISE YEAR 3 FOSSIL KNOWLEDGE -recognise that living things have changed over time and that fossils (Year 3 KO) provide information about living things that inhabited the Earth millions of years ago -recognise that living things produce offspring of the same kind, but normally offspring vary and are not identical to their parents e.g.cross breeds of dogs - explore the idea that variation in offspring over time can make animals more or less able to survive in particular environments -Explore the work of palaeontologists such as Mary Anning, Charles Darwin and Alfred Wallace. -identify how animals and plants are adapted to suit their environment in different ways and that adaptation may lead to evolution	Secondary Sources: -observing and raising questions about animals and how they are adapted to their environment; - comparing and analysing how some living things are adapted to survive in extreme conditions, for example, cactuses, penguins and camels. (separate opinion from fact) Survey/Pattern Seeking: -birds beaks (see ASE materials) Enquiry questions: How does the size of a bird's beak affect the ability to gather seeds?
	Working Scientifically Progression	

Working Scientifically at a Year 6 level:

Planning

-Use their science experiences and knowledge to explore ideas and raise different kinds of questions.

-Talk about how scientific ideas have developed over time

-Select and plan the most appropriate type of scientific enquiry and use to answer scientific questions

-Use and develop keys and other information records to identify, classify and describe living things, identifying patterns that may be found in the natural environment.

Enquiring and Testing

- Recognise when and how to set up comparative and fair tests and explain which variables need to be controlled and why
- -Recognise which secondary sources will be most useful to research their ideas and begin to separate opinion from fact.

Observing and recording

-Make own decisions about what observations to make, what measurements to use and how long to make them for. (volume, cm, minutes and seconds, heart rate)

-Choose the most appropriate equipment to make measurements with increasing precision and explain how to use it accurately. Take repeat measurements where appropriate. (funnel, circuits (batteries, wires, buzzers. bulbs, switches), torches, refraction machine, stopwatches)

-Decide how to record data and results of increasing complexity from a choice of familiar approaches: scientific diagrams, classification keys, tables, scatter graphs, bar and line graphs (tables)

Evaluating and communicating

-Identify scientific evidence that has been used to support or refute ideas or arguments.
-Use relevant scientific language and illustrations to discuss, communicate and justify their scientific ideas

-report conclusions, causal relationships and explanations of degree of trust in results

-Use results to make predictions and identify when further observations, comparative and fair tests might be needed.

Core Disciplinary vocabulary (build on competence of year 5 vocabulary)

Variables, independent variable, dependent variable, control variable, evidence, justify, argument (science), causal relationship, accuracy, precision, heart rate, wattage

Music (Charanga)	Нарру		Djembe (Course)	End of Year Graduation Performance
Style of Main Song	Pop/Neo Soul		African Drumming	
Unit Theme	Being Happy!		Understand the roots, context and cultural importance of music played on the Djembe in African society.	
Listen and Appraise Musical dimensions to be identified in the song.	Pulse – the heartbeat of the music Rhythm – long and short sounds of pattern over the pulse		Pulse – the heartbeat of the music Rhythm – long and short sounds of pattern over the pulse	

		T	T		
Be able to talk about the Lyrics: what the song is about. Discuss how the music makes them feel. Use musical words when talking.	Pitch – high and low sounds Tempo – the speed of the music Dynamics – how loud or quiet the music is Texture – layers of sound working together to make music interesting Structure – every piece of music has a structure (intro, verse, chorus etc.) Timbre - all instruments, including voices, have a certain sound quality e.g. the trumpet has a very different sound quality to the violin.			Pitch – high and low sounds Tempo – the speed of the music Dynamics – how loud or quiet the music is Texture – layers of sound working together to make music interesting Structure – every piece of music has a structure (intro, verse, chorus etc.) Timbre - all instruments, including voices, have a certain sound quality e.g. the trumpet has a very different sound quality to the violin.	
Warm up Games Progressive challenges within each unit that include 4 games.	How pulse, rhythm, pitch, tempo, dynamics, texture and structure work together and how they connect in a song. Play and copy back using up to 3 notes Bronze: A Silver: G and A Gold: G, A and B			-Focus on the correct posture and playing position of each hand, creating the Open (High) tone by playing towards the outside of the drum skin and Bass (Low tone) by playing in the centre of the drum.	
Playing Instruments (Easy part) -> (medium part) -> (melody) ->	Play a part using symbols or by using notation. A and G A, G and B G, A, B, C, D and E			Play with increasing accuracy and awareness, incorporating dynamics, different rhythms and changes in tempo. Repeat after Me: Exercises with increasing difficulty – focus on listening skills and rhythmic accuracy. Call and Response: four rhythm patterns Exercises: Learn one complete piece.	

Improvise Challenge 1: Sing, play and copy back. Challenge 2: Play and improvise Challenge 3: Improvise! Bronze: Silver: Gold:	Know that using one or 2 notes confidently is better than using 5. Use riffs from challenges while improvising. Using up to 3 notes A G and A G, A and B		Develop improvisation where pupils lead the group with their own rhythmic patterns.	
Compose a simple melody using simple rhythms Learn different ways of recording compositions e.g. letter names and symbols. Make musical decisions about pulse, rhythm, pitch, dynamics and tempo.	Choose from the notes: G, A and B or G, A, B, C and E Notation: recognise the connection between sound and symbol		Compose a complete group piece in this unit using repeat after me and call and response techniques and their own rhythmic patterns.	
Perform and Share The performance will include one or more of the following: Improvisations, Instrumental performances, compositions	Decide how to present the performance and record. Discuss and talk musically about it – "What went well?" and "It would have been even better if?"		Record group performances and review. Discuss aspects that may need improving: rhythm, tempo, dynamics, structure, beginning and ending, leadership etc.	

Year 6 Progression in Notation Language: Recap Years 3,4 & 5 Year 3: Treble Clef, Stave and Lines Minim Bars Crotchet & Rest Minim and Rest Year 4: 3/4 Time Signature G Major Scale Top Number Bottom Number GABCDEFG Minum and Rest Semibreve and Rest

Reading music: Read and perform a piece of music using notation without the notes written underneath for all notes. **Writing music:** Write a piece of music on a stave using all notes.

	Bon appétit, bonne santé (healthy eating)	Je suis le musician (I am the music man)	En route pour l'école (On the way to school)

French

Over Arching Objectives:

- Listen attentively to spoken language and show understanding by joining in and responding.
- Explore patterns and sounds of language through songs and link the spelling, sound and meanings of words.
- Appreciate songs, poems and rhymes in the language.
- engage in conversations; ask and answer questions; express opinions and respond to those of others
- Develop accurate pronunciation and intonation so that others understand when they are using familiar words and phrases.
- Understand basic grammar appropriate to the language being studied, including key features and patterns of the language (including where relevant, feminine and masculine and neuter forms); how to apply these, for instance to build sentences, and how these differ from or are similar to English.
- Read carefully and show understanding of words, phrases and simple writing.
- Present ideas and information orally to a range of audiences.
- Broaden their vocabulary and develop their ability to understand new words that are introduced into familiar written material, including the use of a dictionary.
- Engage in conversations; ask and answer questions; seek clarification and help.

	Curriculum Content (Core Knowledge and Vocabulary outlined on the Knowledge Organiser).	Grammatical Progression		
Autumn 2 French	Autumn 2 – Bon appétit, bonne santé (healthy eating) Core Language: Dans le sac, il y a In the bag, there is et and aussi also mais but Il est bon/mauvais It is good/bad (m) Elle est bonne mauvaise It is good/bad for your health (f) Ils sont bons/mauvais They are good/bad (m.pl) Elles sont bonnes/mauvaises They are good/bad (f.pl)	-Review feminine and masculine forms from years 4 and 5. -Make children aware that the words may change depending on whether the word that follows is masculine, feminine or plural: au with masculine nouns (un gâteau au chocolat), à la with feminine nouns (à la fraise), and aux with all plural words (une pizza aux champignons) -start to differentiate between masculine singular and plural and feminine singular and pluralremind the children that the —s in plural words is not pronouncedchildren construct their own sentences using description.		
Spring 2 French	Spring 2– Je suis le musician (I am the music man) Review opinion language from years 4 and 5: J'aime, J'adore, Je n'aime pas, je deteste etc. Core Language: Tu joues? Do you play? Je joue du saxophone/piano/violon I play the saxophone/piano/violin Je joue de la guitar/clarinette/batterie I play the guitar/clarinet/drums Je ne joue pas de/d' I don't play Il/elle joue He/she plays C'est genial! It's brilliant! C'est nul! It's rubbish!	-Grouping of masculine and feminine nouns e.g. masculine nouns are preceded by 'du' and feminine nouns are preceded by 'de la'Start to understand the concept of French register: you speak to friends and young people using 'tu', and use 'vous' for older people or those who you wish to show respect to or politenessfocus on the pronunciation of 'u' and 'ou'start to consider intonation of certain words children begin to construct their own paragraphs, using highlighted texts as a guide.		
Summer 2 French	Summer 2 – En route pour l'école (On the way to school) Core Language: Quand je vais á l'école When I go to school Je passe devant I pass infront of Je traverse la rue I cross the road Je tourne I turn Je vais I go Cinq minutes plus tard five minutes later Finalement finally Vrai, faux true, false Il est une heure et demie, deux heures et demie etc: it's half past one, half past 2 etc.	Explore the French and English similarities and differences between the pronunciation of individual letters. Children practise spelling French words using their new knowledge of the alphabet. -learn that an end of word consonant that usually remains silent is pronounced when it is followed by a vowel e.g. droite when compared to droit. -children begin to construct their own paragraphs, using highlighted texts as a guide. They may be able to start using sequencers e.g. apres ça, ensuite, et puis. -Present their work to the class or other audiences.		

Je vais à l'école à huit heures et demie. I go to school at half past eight.

à droite to/on the right
 à gauche to/on the left
 tout droit straight ahead
 Je ne comprends pas. I don't understand.
 Répétez s'il vous plait. Repeat, please.

Art

Record and explore ideas from observation, experience and imagination. Ask and answer questions about starting point for work and develop ideas. Explore differences and similarities in artwork/design.

Review what they have done and say what they think about it – what might they change or develop in the future?

Drawing - Portraits of Amazon Tribe members

- -Use of sketch book to revisit and review facial drawing techniques from year 4 (printing) and 5 (drawing).
- create more detailed proportions and close up expressions in portraits
- confidently and strongly uses charcoal/pastels in response to light and dark, shadows and well-lit areas:
- -Select appropriate techniques that can be used with different tools, to achieve a specific outcome. such as: hatching, scribbling, stippling, cross hatching blending to create light/ dark lines.

Painting - Silhouette painting (war scenes representing trauma of war)

- --Identify artists who have worked in a similar way to their own work
- Use photographs and media to inspire art.
- -Can choose and select different methods to apply colour using a variety of tools and techniques to express mood or emotion.

Revisit all brush strokes covered in the curriculum:

(horizontal, vertical, angled and flowing/semi-circular) dots, scratches and splashes and applying paint in layers.
-Apply a wide variety of ways to make different marks with dry and wet media.

-Develop ideas using different or mixed media, using a sketchbook

Mixed Media: Looking at fashion designers in history -

- -Explore the work of fashion designers and experiment with different styles that they have used.
- -Use of sketchbooks to combine graphics and text based research of commercial design. Can annotate a work of art to record ideas and emotions using this to inform design ideas and thumbnail drawings/designs.
- -Designing an outfit application of drawing skills: Select appropriate techniques from those already taught to achieve a specific outcome. such as: hatching, scribbling, stippling, cross hatching blending to create light/ dark lines.
- -Experiment with a range of media to overlap, layer and stitch, creating interesting and seasonal colours and textures and effects.

Review and evaluate, discussing what their work has been influenced by.

Design Technology	3D computer Aided		TEXTILES: fashion
Design reciniology			
Research	Design (Computing		outfit
	Link)		Freshrata tha daoisean and
DESIGN			-Evaluate the designs and work of key fashion
	Knowledge and Skills:		designers that have
MAKE	CAD (seven they sided desire)		helped to shape the
EVALUATE	-CAD (computer aided design) is the use of a computer itself		fashion industry over
	to be able to design a product.		time.
	Designers can create a series of		Design
	designs to better communicate		-Use research and
	their ideas.		develop design criteria to
			inform the design of innovative, functional,
	-Learn how to view, move,		appealing products that
	rotate, size up, group and align		are fit for purpose.
	within Tinkercad.		-Draw up a specification
	Design & Make		for their design and plan
	Design & Wake		the order of their work.
	Use these tools to develop		Make
	initial designs using 3D		-Show an understanding of
	software in the design process.		the qualities of materials to
			choose appropriate tools to
	Evaluate		cut and shape. Cut with precision and refine finish
	-Develop and review designs		when necessary.
	against the design brief.		when necessary.
			- Create products using
	-Render the design adding tone		pattern pieces and seam
	and colour to make it look		allowances.
	more realistic.		-Join fabrics by applying a
			range of stitches - Review and
			revisit BACK STITCH,
			RUNNING STITCH, CROSS
			STITCH, WHIPSTITCH and
			learn how to OVERSTITCH.
			Assumption and assumption of
			-Accurately apply a range of finishing techniques for
			decoration.
			3555.355
			Evaluate
			-Evaluate their work both
			during and at the end of
			the assignment. Record their evaluations using
			drawings with labels.
			-Evaluate against their
			original criteria and suggest
	1	1	1

Computing		Programming: Variables in a game	Creating Media: Web Page Creation		ways that their product could be improved.
	Digital Literacy -Use technology safely and respectfully, keeping personal information private; know where to go for help and support when they have concerns about material on the internet Taught throughout all units of computing, the shared school charter, internet safety day and progressively through PSHE lessons.				
Autumn 1 Computing	Curriculum Content (Core Knowledge and Vocabulary outlined on the Knowledge Organiser).				
	3D computer Aided Design (Cross curricular application – Design Technology) Knowledge and Skills: -CAD (computer aided design) is the use of a computer itself to be able to design a product. Designers can create a series of designs to better communicate their ideas. -Learn how to view, move, rotate, size up, group and align within Tinkercad. Use these tools to develop initial designs using 3D software in the design process. -Develop and review designs against the design brief. -Render the design adding tone and colour to make it look more realistic. Software: Tinker Cad				
Autumn 2 Computing	Cross-Curricular Application				
	Geography (Gaining understanding of the Amazon as a place): Internet searches and use of Digimaps.				
Spring 1 Computing	Programming: Variables in a game (Computer Science)				
	Review technology safety				

Knowledge and Skills

Review Terminology:

They review that:

An 'input' is data that is entered into or received by a computer or electronic device.

An 'output' is any information processed by and sent out from a computer or electronic device.

'Debugging' is fixing a problem.

- An algorithm is a sequence of instructions used to complete a task.
- Know what to repeat means and identify everyday tasks that include repetition as part of a sequence such as brushing teeth.
- Know that we can use a loop command in a program to repeat instructions.
- Identify loops within a program
- An **indefinite loop** will run until the program stops
- A **count-controlled loop** is programmed to stop after a specific amount of times.
- Selection:
- a 'condition' can only be True or False.
- Conditions can be used in a program.
- Condition-controlled loops (the loop will stop when the condition is met).
- Use a condition in an 'If...Then..' statement to start an action.
- selection can be used to switch program flow.
 - -Define a variable as something that is changeable (link to science enquiries)
 - -A variable in a program has a name and value
 - -Variables hold numbers and letters and can be changed.
 - -Be able to explain why a variable is used in a program and how to improve a game by changing them.
 - -Design, create and run a game that makes use of variables.

Software: Scratch

Spring 2 Computing

Creating Media: Web Page Creation (Information Technology)

Review search engines from year 4

Children understand the function, features and layout of a search engine.

They can appraise selected webpages for credibility and information at a basic level.

Skills and Knowledge

- Select and change the appearance of text (bold, italic, underline, font)
- Organise text and image placeholders in a page layout
- Use a theme within a presentation
- To edit text in a placeholder
- Move, resize and rotate images
- Choose fonts and apply effects to text
- Format a specific area of text (highlight, move & edit according to task)

Embed hyperlinks and videos within a webpage To understand and use the terms 'fair use' and 'copyright'. To be able to explain what a navigation path is. To add content to a webpage. **Software: Google Sites** Concept: God -Concept: Peace Concept: Messiah Concept: Ritual Context: Concept: Resurrection Concept: Love RE Context: Revelation of the Wuda and Eid al Fitr and Context: The empty Golden thread: Love Perception of God Qur'an, Sawm and Ramadan Religion: Christianity Eid al Adha cross. Easter for KS2 Context: Buddhist Golden thread: Islam for KS2, RE040 RE039 UC KS2 Incarnation plan Islam for KS2,RE040 teaching Community Religion: Islam Religion: Islam Religion: Buddhism Religion: Across Religions Core Knowledge Religion: Christianity The story of Jesus' birth and Traditions Core Knowledge A messiah or chosen one is Core Knowledge Core Knowledge Core Knowledge Children learn the story expected by the Jewish Fasting during Ramadan Review Easter Story Buddhism Core Knowledge about the revelation of the people (The end of the Old from palm Sunday to People's thoughts, Qur'an to Mohammed. Testament) Learn the ritual of tomb visiting (directly The significance of understanding and Ramadan, the roles of from the new testament Buddha to Buddhists. interpretation of God and Explore Sawm, the fasting Followers of Jesus begin to family members, prayer as a new source). the importance God holds think he is the Messiah. during Ramadan time and reading from the How Buddhists feel in religion for religious Quran, evening meals and Know the significance of peaceful by looking at people. the Buddha Rupa. Christians believe that prayer at home or at the the image of Jesus on Jesus is God in flesh and mosque. the cross and the empty Holy Trinity (through not an Old Testament cross that Christians use Learn the value of collective worship) Learn the ritual of Eid-ulprophet. in worship. peace to Buddhists fitr: Meals, prayers of Investigate how different Know that the image of thanksgiving etc. an empty cross is linked religions interpret God to the women finding the through stories, prayers, Exploring why ritual is tomb empty and that songs, symbolism etc. important during these Jesus has risen. celebrations. Know that the image of Jesus on the cross is Trip symbolic of his suffering Trip to Mosque and a reminder to Christians of why he died. Identify similarities and differences between Christian religious practices and why they may occur.

PSHE – JIGSAW	Being Me in My World	Celebrating difference	Dreams and Goals	Healthy Me	Relationships	Changing Me
	PSHE – JIGSAW Each Jigsaw piece has two Learning Intentions: one is based on specific PSHE learning (covering the non-statutory national framework for PSHE Education but enhanced to address children's need today); and one is based on emotional literacy and social skills.				ed to address children's needs	
Autumn 1 PSHE	Core Knowle	edge (based on specific Ps	SHE learning)	Children will learn to (emotional literacy & social skills)		
Being Me in My World	 Know how to set goals for the year ahead. Understand what fears and worries are. Know about children's universal rights (United Nations Convention on the Rights of the Child). Know about the lives of children in other parts of the world. Know that personal choices can affect others locally and globally. Understand that their own choices result in different consequences and rewards. Understand how democracy and having a voice benefits the school community. Understand how to contribute towards the democratic process. 			-Explain how the choices they make can have an impact on people in their immediate community and globally. -Compare and contrast their own wants and needs with others in their immediate community and some from global communities. -Infer some universal rights and responsibilities that we all share. -Explain why empathising with others is important when considering the choices that they and others make. Develop their own thoughts and ideas around personal, local and global communities.		
Autumn 2 PSHE Celebrating Difference	 Know that there are different perceptions of 'being normal' and where these might come from. Know that being different could affect someone's life. Know that power can play a part in a bullying or conflict situation. Know that people can hold power over others individually or in a group. Know why some people choose to bully others. Know that people with disabilities can lead amazing lives. Know that difference can be a source of celebration as well as conflict. 			 -Explain ways in which different cultures, beliefs or lifestyles can be a source of conflict or a cause for celebration. -Show empathy with people in situations where their difference is a source of conflict or a cause for celebration. -Express their own attitudes towards people who are different and empathise with their circumstances. 		
Spring 1 PSHE Dreams and Goals	 Know a variety of problet Know how to work with of Know some ways in which better place. 	c and challenging goals. steps are they need to take	orld a better place . ers to make the world a	-Explain different ways to better place. -Analysis and justify why contributes to making th -Explain what motivates place. -Explain and evidence wh the experiences and need	their group chose an ace world a better place. them personally to make my they chose an act of k	tivity and how this se the world a better sindness/charity based on

Spring 2 PSHE Healthy Me	 Know how to take responsibility for their own health. Know how to make choices that benefit their own health and well-being. Know about different types of drugs and their uses. Know how these different types of drugs can affect people's bodies, especially their liver and heart (science curriculum). Know that some people can be exploited and made to do things that are against the law. Know why some people join gangs and the risk that this can involve (including county lines and gang culture). Know what it means to be emotionally well. Know that stress can be triggered by a range of things. Know that being stressed can cause drug and alcohol misuse. 	Explain different ways in which people in our society use substances including alcohol as part of their lifestyle and evaluate the health risks between responsible use, anti-social use and misuse. Identify and apply skills to keep emotionally healthy and to manage stress and pressure. Reflect on the links between mental/emotional health and alcohol and substances. Consider what their attitude to these may be when they are older.
Summer 1 Relationships	 Know that it is important to take care of their own mental health. Know ways that they can take care of their own mental health. Know the stages of grief and that there are different types of loss that cause people to grieve. Know that sometimes people can try to gain power or control them. Know some of the dangers of being 'online' (link to computing curriculum) Know how to use technology safely and positively to communicate with their friends and family (link to computing curriculum). 	Explain why people may experience a range of feelings associated with loss. Analyse some of the methods people can use to try to gain power and control over others, in both obvious and hidden ways, including online. Explain the feelings they might experience if they lose somebody special. Consider ways of standing up for themselves and their friends when others are using controlling behaviour, and judge between those likely to be effective and those that may aggravate the problem. Appraise the effectiveness of different strategies to help them manage their feelings.
Summer 2 Changing Me	 Know how girls' and boys' bodies change during puberty and understand the importance of looking after themselves physically and emotionally. Know how a baby develops from conception through the nine months of pregnancy and how it is born. Know how being physically attracted to someone changes the nature of the relationship. Know the importance of self-esteem and what they can do to develop it. Know what they are looking forward to and what they are worried about when thinking about transition to secondary school. 	Explain the process by which a baby is conceived, how it develops through the nine months of pregnancy, and the stages of labour and birth. Recognise how they feel when reflecting on becoming a teenager and how they feel about the development and birth of a baby. Reflect on how this experience might feel from the point of view of a parent and express their own thoughts and feelings about it.

PE AND GAMES

Football

Lesson 1: Pass and receive a ball using side foot technique with fewer touches in a variety of angles and distances when moving and in game situations.

Lesson 2: Use sports specific techniques (laces/side foot etc) to send a ball to target from a variety of distances and angles, over increasing distances and select techniques in small sided games.

Lesson 3: Travel with a large ball using feet using inside, outside and bottom of foot with increased and irregular changes in direction

Lesson 4: Understand the roles and techniques of defence and attack in football and use in small game situations

Lesson 5: Dribble around players and objects in related activities and small sided games.

Lesson 6: Apply known skills to small sided games.

Gymnastics

Lesson 1: Perform a range of appropriate gymnastics travels to link elements of sequence, and a range of

Tag Rugby

Lesson 1: Review: Avoid catch and pass an opponent in games of tag rugby or similar, remove a tag and show techniques to avoid the removal of a tag

Lesson 2: Catch/receive rugby balls, using appropriate techniques over a range of distances and when on the move, accurately transition to the next pass.

Lesson 3: Understand the role and skills of defence in tag rugby

Lesson 4: Understand the role and skills of attacking in tag rugby

Lesson 5: Using taught passing and moving techniques, understand when to use different speed and power in game situations.

Lesson 6: Apply all rules and skills to small sided tag rugby related games.

Dance

Lesson 1: Plan formation/s in relation to stimuli and transition to motif/phrase/ another formation and back again seamlessly on a number of occasions to suit a dance.

Lesson 2: Explore, improvise and choose appropriate material to create new motifs in a

Netball

Lesson 1: Throw, pass and catch a variety of balls over a variety of distances using appropriate technique selecting the correct method for distance (shoulder, overhead, chest or bounce pass).

Lesson 2: Use all taught passing techniques and understand when to use different methods in game situations.

Lesson 3: Catch, receive using taught techniques and fluently transition to the next pass in game situations.

Lesson 4: Travel with a ball showing increasing control using correct techniques in game situations

Lesson 5: Understand how to intercept correctly in netball and transition to the next pass

Lesson 6: Apply all know rules and skills

Gymnastics 2

Lesson 1: Perform star, pencil, tuck, broad, twist, pike, straddle and stag jump with correct take-off and landing with correct body extension in flight.

Lesson 2: Perform side vault

Lesson 3: Use springboard to correctly perform straddle and through vault.

Hockey

Lesson 1: Dribble using a hockey stick consistently using the correct side of the stick and pass the ball whilst moving. Lesson 2: Send and

receive a ball with a hockey stick on both sides of the body using appropriate techniques (Reverse stick)

Lesson 3: Learn how to tackle correctly in hockey Lesson 4: To shoot using a hockey stick/ball from a standing and moving position with increasing accuracy

Lesson 5: To understand the different roles of attacking and defending Lesson 6: To apply know rules and skills to small sided games

Dance 2

Lesson 1: Talk about different stimuli as the starting point for creating simple motif, dance phrase and dance improvising freely, use a range of controlled movements and patterns in response.

Lesson 2: Respond and perform with a partner, or small group demonstrating a range of fluent and accurate movements reflecting stimuli.

Cricket (Striking and Fielding)

Lesson 1: Catch/receive small balls, using appropriate techniques using appropriate technique selecting the correct method for distance and power. Lesson 2: Send (bowl) the ball accurately to a striker using underarm and over arm techniques for cricket **Lesson 3:** Intercept using long barrier, make attempt to catch, collect, and return a moving ball to a given position by sending (rolling or throwing) with accuracy in game situations.

Lesson 4: Strike the ball with purpose, varying the speed, height and direction when bowled by a competent peer or adult.

Lesson 5: Apply bowling and fielding techniques in small sided cricket related games Lesson 6: Apply batting techniques in small sided cricket related games.

Gymnastics 3

Lesson 1: Plan and perform with precision, control and fluency, a movement sequence

Athletics

Lesson 1: Run with speed and agility, demonstrating quick reactions, rapid acceleration, change of speed and direction and do so efficiently and in competition. In competition maintain pace for jogging for several minutes and accelerate to pass team members or opponents and know when to for effectiveness in competition Lesson 2: Explore and state lead leg preference when jumping over objects Pass relay baton using push pass and accelerating appropriately in given space Lesson 3: Perform dynamic jumps and jumping combinations with control including hop for distance and combine and apply for hop step jump/triple jump Lesson 4: Jump quickly from side to side to perform speed bounce and improve techniques (considering arms and head position) and movement and perform scissors jump Lesson 5: Demonstrate dynamic push pass, sling

throw and heave throw Lesson 6: Perform throws to targets with accuracy and/or distance

individual, pair or group balances.

Lesson 2: Perform balances, individually, in pairs or in groups, showing steadiness and strength including bridges and arches.

Lesson 3: Perform a range of paired and group balances in push/pull (counter balance)

Lesson 4: Make attempts at handstands and headstands with appropriate support.

Lesson 5: Link a range of balances in balance sequences

Lesson 6: Link and perform a range of individual and group balances and balance sequences with fluency and control in a sequence

chosen dance style and compose, develop and adapt motifs to make dance phrases.

Lesson 3: Compose and perform dance phrases and short dances that communicate moods, ideas and feelings in a variety of styles that express emotion and/or tell a story

Lesson 4: Select and use a range of compositional ideas to create motifs that demonstrate their dance ideas which convey feelings and emotions and experiment with a wide range of actions, varying and combining spatial patterns, speed, tension and continuity.

Lesson 5: Remember, practise and combine longer, more complex dance phrases using a variety of dance styles.

Lesson 6: Extend compositional skills incorporating a wider range of dance styles and forms in performance.

Lesson 4: Explore different combinations of apparatus to look at shape in flight, jump and vaulting to develop a sequence.

Lesson 5: Perform actions, shapes and balances clearly, focusing on body tension and extension

Lesson 6: Develop a longer sequence with more difficult actions, with an emphasis on extension and clear body shape.

Lesson 3: Copy, explore, evaluate and improve on dance phrases and short dances copied form a range of sources and use own ideas to produce a performance

Lesson 4: Use different compositional ideas to create motifs incorporating unison, canon, action and reaction, question and answer

Lesson 5: Select dance ideas to convey feelings and emotions, varying and combining spatial patterns, speed, tension and continuity.

and continuity.

Lesson 6: Extend
compositional skills
incorporating a wider
range of dance styles and
forms

showing a wide range of actions.

Lesson 2: Explore different combinations of apparatus to look at shape, jump balance and travel.

Lesson 3: Know how to utilize this equipment to enhance their movements, including changes in direction and speed and transition between movements.

Lesson 4: Self-evaluate and improve sequence as a continuous process including technical understanding and aesthetic improvements.

Lesson 5: Practise, repeat and perform a sequence understanding and demonstrating improvement as a continuous process.

Lesson 6: Perform gymnastics sequences using a combination of all taught methods and understand when to use methods for apparatus and audience.

Dance 3

Lesson 1: Plan formation/s in relation to stimuli and transition to motif/phrase/ another formation and back again seamlessly on a number of occasions to suit a dance. **Lesson 2:** When working on their own, with a partner and in a group, pupils link skills, techniques and ideas accurately and appropriately **Lesson 3:** Copy, explore, evaluate and improve on dance phrases and short dances copied from a range of sources and improvements and own ideas to produce a performance **Lesson 4:** Explore, improvise and choose appropriate material to create new motifs in a chosen dance style and compose, develop and adapt motifs to make dance phrases and use these in longer dances Lesson 5: Remember. practise and combine longer, more complex dance phrases. Lesson 6: Perform a variety of dance styles with accuracy and

consistency