Year/Term	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year 5	Spectacular Space	Invaders and Settlers	Fighting for Freedom	Groovy Greeks	This is me	Raging Rivers
Cultural Capital Development Opportunities:	Intech Science Museum Religious visitor	Visit from the Pharmaceutical Industry – Forces Southampton City Mission Incarnation Day Rev Kathy visit	Chris Lubbe: Nelson Mandela's Bodyguard Visit Morgan Sindall visit (Materials) Visitors from church and mosque	Visit/workshop from a Greek restaurant (DT) Poetry Workshop with local author	Poetry Slam	Testwood Lakes (Geography Fieldwork) Wolf Brother Workshop
Quality literature	Cosmic A Galaxy of her own (NF)	Beowulf Beowulf poem (comparisons) Viking Longship (NF) - Mick Manning & Brita Granstrom	Journey to Jo'burg Martin Luther King and Malcolm X speeches (NF)	Various myths and legends & play scripts Cautionary Tales – Poetry Greek Lifestyle Texts – (NF)	Rain Reign - Ann M Martin Slam Poetry – free verse	Wolf Brother Where on Earth? Rivers (NF)
T4W Fiction	Adventure Tale	Warning story	Tale of Friendship	Defeating the Monster	Fictional Recount – diary/letter writing	Tale of Fear
Focus in fiction	Character	Action	Characterisation	Suspense/action	Characterisation	Suspense

Grammar focus	- Review: verbs, adverbs, adjectives and conjunctions - Review Fronted adverbials (with commas) to build cohesion including conjunctions, adverbs and prepositions to express time, cause, place and manner Review punctuation . ! ? "" , - Review organising paragraphs around a theme -Introduce complex sentences, relating to simple and compound - Expanded noun phrases to convey information concisely - using relative clauses beginning with who, which, where, when, whose, that or with an implied (ie omitted) relative pronoun - commas for parenthesis () use of brackets for parenthesis	-Simple, compound and complex sentences - Apply effective use of verbs, adverbs, adjectives and conjunctions (time and cause) - Fronted adverbials (with commas) to build cohesion including conjunctions, adverbs and prepositions to express time, cause, place and manner Apply punctuation . ! ? , "" , , () -Learn how to use dashes to indicate parenthesis.	-Building different sentence types and structures recapping all types of parenthesisApply effective use of verbs, adverbs, adjectives and conjunctions (time and cause) - Apply a range of different sentence openers, with commas, to build cohesion DADWAVERS - Expanded noun phrases to convey information concisely - Apply punctuation .!?, "",,(): -Use semi-colons to mark boundaries between	-Building different sentence types and structures recapping all types of parenthesisAdverbials of time, place, number or tense choice -Using show not tell and Figurative Language to create atmosphere - Apply a range of different sentence openers, with commas, to build cohesion DADWAVERS - Apply punctuation .!?, "",,-():; -Use semi-colons to mark boundaries between independent clauses	-Building different sentence types and structures recapping all types of parenthesis. -Differences in informal and formal language -Use semi-colons, colons (also for lists) and dashes to mark boundaries between independent clauses -Using the perfect form of verbs to mark relationships of time and cause - using passive verbs to affect the presentation of information in a sentence	No T4W - Consolidation of all year 5 grammar targets
T4W Non Fiction	A Galaxy of her own - short stories of women in space Biographies	Explanation – How to take care of your Dragon.	independent clauses Persuasion - speeches relating to the aparthaid/civil rights movement	Discussion Non-Chronological Report - Classic Poetry - Cautionary Tales by Hilaire Beloc	SLAM POETRY Fictional Recount – diary/letter writing	Recount - Newspaper
Grammar focus	- Devices to build cohesion within a paragraph -Using relative clauses beginning with who, which, where, when, whose, that or with an implied (ie omitted) relative pronoun - commas for parenthesis.	- Devices to build cohesion within a paragraph: using a wide range of conjunctions with more than one clause (causal and time conjunctions) -Using relative clauses beginning with who, which, where, when, whose, that or with an implied (ie omitted) relative pronoun.	-Building different sentence types and structures and recapping all types of parenthesis. -Devices to build cohesion, including	-Building different sentence types and structures and recapping all types of parenthesis. -Using relative clauses beginning with who, which, where, when, whose, that	-Building different sentence types and structures recapping all types of parenthesis. -Differences in informal and formal language	Consolidation of all year 5 grammar targets -use further organisational and presentational devices to

	-Punctuation for parenthesis , ,	-Punctuation for parenthesis , , () -using modal verbs or adverbs to indicate degrees of possibility - use a colon to introduce a list and punctuate bullet points consistently.	adverbials of time, place and number -using modal verbs or adverbs to indicate degrees of possibility -Use semi-colons to mark boundaries between independent clauses and colons to introduce a list	or with an implied (ie omitted) relative pronoun. -Using the perfect form of verbs to mark relationships of time and cause - using passive verbs to affect the presentation of information in a sentence	-Use semi-colons, colons (also for lists) and dashes to mark boundaries between independent clauses -Using the perfect form of verbs to mark relationships of time and cause - using passive verbs to affect the presentation of	structure text and to guide the reader
Fictional non-fiction	Biography of a fictional astronaut	How to train a	A separation scenario	Creating own mythological creature	Letters/diary entries from fictional character	Diary entry of a crazy day!
Maths	Number: Place Value - composition and calculation with numbers up to 1,000,000 including addition and subtraction Negative Numbers	Number: Multiplication and Division	Number: Fractions Number: Decimals and Percentages	Number: Decimals and Percentages (Continued from last half term)	Geometry: Properties of Shapes Geometry: Position and Direction	Measurement: Converting Units Measurement: Area and Perimeter Measurement: Volume Statistics
History		Britain's settlement by Anglo-Saxons and Scots Then The Viking invasion and Anglo- Saxon struggle for the Kingdom of England		Ancient Greece		
	Core Objectives (Core Kr	nowledge and Vocabulary outline Knowledge Organise		rime and Punishment	First Order Concepts	Second Order Concepts
Autumn 2 History	Britain's settlement by Anglo-Saxons and Scots Then				Continuity and Change	

	The Viking invasion and Anglo-Saxon struggle for the Kingdom of England 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 Y3 and the stone age and the bronze age Y4).	Settlement and Invasion	Why did the Vikings invade Britain and how did their power change over time?
	-Uses words and phrases: century, decade, BCE, AD, after, before, during (REVISE FROM YEAR 3/4), era, period -Identify changes and make comparisons within and across historical periodsKnow and sequence key events of the period studied. Knowledge and understanding of past events, people and changes -Study different aspects of life of different people - differences between men and women		Cause and Consequence What happened at
	-examine causes and results of great events and the impact on people -identify changes and links within the period studied e.g. early and late timescompare an aspect of life with the same aspect in another period Interpretation of history -compare events from different sources. Fact or Fiction? Offer some reasons for different versions e.g. bias -Give clear reasons why there may be different accounts of history Historical Enquiry -REVISE KNOWLEDGE OF PRIMARY AND SECONDARY SOURCES. Be able to identify themUse documents, printed sources, the internet, databases, pictures, photos, music, artefacts, historic buildings and visits to collect information about the pastAsk a range of questions about the past, recognising that there is not always a single answer -Choose reliable sources of evidence to answer questions and build up a picture of life in time studied Organisation and communication -Uses dates and terms, and subject specific vocabulary correctly.		Sutton Hoo and Why? What happened in 1066 and who were the contenders to the throne? Similarities and Differences How were the roles of Viking men and women different?
Spring 2 History	Ancient Greece - a study of Greek life and achievements and their influence on the western world 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 Y3, the stone age and the bronze age Y4, Anglo Saxons and the Vikings). -Uses words and phrases: century, decade, BCE, AD, after, before, during (REVISE FROM YEAR 3/4), era, period -Identify changes and make comparisons within and across historical periods. -Know and sequence key events of the period studied. Knowledge and understanding of past events, people and changes -Study different aspects of life of different people - differences between men and women	Democracy and Civilisation	Continuity and Change How have the Olympics changed from then until now? Cause and Consequence The Battle of Marathon – Why was

						T .
	-identify changes and links within	the period studied e.g. early and late times.				Athens so strong at
	-compare an aspect of life with the Interpretation of history	e same aspect in another period				the time?
	-compare events from different so	urces. Fact or Fiction? Offer some reasons for	different versions e.g. b	ias		Similarities and
	-Give clear reasons why there may	be different accounts of history				Differences
	Historical Enquiry					What was life like for
	-REVISE KNOWLEDGE OF PRIMARY	AND SECONDARY SOURCES. Be able to identi	fy them.			women in Ancient
	-Use documents, printed sources, information about the past.	the internet, databases, pictures, photos, musi	c, artefacts, historic build	dings and visits to collect		Greece?
	-Ask a range of questions about th	e past, recognising that there is not always a si	ngle answer			Significance
	-Choose reliable sources of eviden	ce to answer questions and build up a picture of	of life in time studied			How have the Ancient
	Organisation and communication					Greeks influenced our
	-Uses dates and terms, and subject specific vocabulary correctly.				lives today?	
Geography			Regional Study			Physical Geography:
3 , ,			of North			Rivers
			America			
Caramanha Canina 1	Comicolon	Contact (Cons Konsuladas and V		d th - 1/ l - d 0		Dun mun ni na ina
Geography Spring 1	Curriculum	Content (Core Knowledge and V	ocabulary outline	a on the knowledge C	rganiser).	Progression in
						N / !
						Mapping
	Regional Study: North Ame	erica				Mapping Progression in Mapping:
	Regional Study: North Ame	rica				
	Locational Knowledge Revise UK knowledge from years 3	-4 and continents from year 2.				Progression in Mapping: -Use a range of viewpoints and scales up to satellite to
	Locational Knowledge Revise UK knowledge from years 3 Revisit the position of latitude, lon	-4 and continents from year 2. gitude, Equator, Northern Hemisphere, Southe			rctic and Antarctic Circle.	Progression in Mapping: -Use a range of viewpoints
	Locational Knowledge Revise UK knowledge from years 3 Revisit the position of latitude, lon	-4 and continents from year 2.			rctic and Antarctic Circle.	Progression in Mapping: -Use a range of viewpoints and scales up to satellite to view the area studied. -children create their own
	Locational Knowledge Revise UK knowledge from years 3 Revisit the position of latitude, lon	-4 and continents from year 2. gitude, Equator, Northern Hemisphere, Southe			rctic and Antarctic Circle.	Progression in Mapping: -Use a range of viewpoints and scales up to satellite to view the area studied. -children create their own outline maps of North
	Locational Knowledge Revise UK knowledge from years 3 Revisit the position of latitude, lon New learning: Identify the position Place Knowledge	-4 and continents from year 2. gitude, Equator, Northern Hemisphere, Southe	n and time zones (includ		rctic and Antarctic Circle.	Progression in Mapping: -Use a range of viewpoints and scales up to satellite to view the area studied. -children create their own outline maps of North America, using atlases to
	Locational Knowledge Revise UK knowledge from years 3 Revisit the position of latitude, lon New learning: Identify the position Place Knowledge -locate the world's countries, using	n-4 and continents from year 2. gitude, Equator, Northern Hemisphere, Southern n and significance of Prime/Greenwich Meridia	n and time zones (includ		rctic and Antarctic Circle.	Progression in Mapping: -Use a range of viewpoints and scales up to satellite to view the area studied. -children create their own outline maps of North
	Locational Knowledge Revise UK knowledge from years 3 Revisit the position of latitude, lon New learning: Identify the position Place Knowledge -locate the world's countries, using Human and Physical Processes	n-4 and continents from year 2. gitude, Equator, Northern Hemisphere, Southern n and significance of Prime/Greenwich Meridia	n and time zones (includi	ing day and night).		Progression in Mapping: -Use a range of viewpoints and scales up to satellite to view the area studied. -children create their own outline maps of North America, using atlases to show countries, places and geographic features.
	Locational Knowledge Revise UK knowledge from years 3 Revisit the position of latitude, lon New learning: Identify the position Place Knowledge -locate the world's countries, using Human and Physical Processes -Understand geographical similarity	a-4 and continents from year 2. gitude, Equator, Northern Hemisphere, Southern and significance of Prime/Greenwich Meridiang maps to focus on UK and North America as a	n and time zones (includi	ing day and night).		Progression in Mapping: -Use a range of viewpoints and scales up to satellite to view the area studied. -children create their own outline maps of North America, using atlases to show countries, places and
	Locational Knowledge Revise UK knowledge from years 3 Revisit the position of latitude, lon New learning: Identify the position Place Knowledge -locate the world's countries, using Human and Physical Processes	a-4 and continents from year 2. gitude, Equator, Northern Hemisphere, Southern and significance of Prime/Greenwich Meridiang maps to focus on UK and North America as a	n and time zones (includi	ing day and night).		Progression in Mapping: -Use a range of viewpoints and scales up to satellite to view the area studied. -children create their own outline maps of North America, using atlases to show countries, places and geographic features. -Can use latitude and

	Use maps, atlases, globes and digital/computer mapping to locate countries and describe features studied	
	Environment Similarities and differences e.g. How does the climate of the Caribbean compare to that of Southampton?	
Geography Summer 2	Curriculum Content (Core Knowledge and Vocabulary outlined on the Knowledge Organiser).	Progression in Mapping
		Progression in Mapping:
	Physical Geography: Rivers Locational and Place Knowledge	-Use models, fieldwork and maps to talk about contours
	-Use maps and atlases to locate the rivers of the UK	and slope. Use and create own scales for models.
	-describe and understand key aspects of: physical geography: river, soil, valley and vegetation	-Make own sketch maps of a
	-Describe and understand key features of a river system and the space they take – what is unique about their location?	place using agreed and Ordnance Survey symbols
	-know that 6 figure grid references are used to locate a space.	and a key, but appreciate
	Human and Physical Processes	that maps cannot show everything.
	- Describe and understand the water cycle in the context of features of rivers.	-can use 6 figure grid
	-To describe and understand how rivers are used for economic activity including trade links, and the distribution of natural resources including energy, food, minerals and water.	references to locate features on maps.
	Geographical Skills and Field Work (Off-site)	-Use maps to research information about locations
	-use fieldwork to observe, measure, record and present the human and physical features in the local area using a range of methods, including sketch maps, plans and graphs, and digital technologies - in the context of rivers.	and features.
	-use the eight points of a compass and six-figure grid references, symbols and key (including the use of Ordnance Survey maps)	
	Physical and Human Processes e.g. What happens when a river floods?	
Core Geographical	Retrieved from Year 1:	1
knowledge to be	 Our school is in Shirley which is in Southampton. Human features have been made by people (can give examples). 	
	- Physical features are natural features of land (can give examples).	

remembered by the end of Year 5

- 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 Britain.

-The 4 countries in the United Kingdom are England, Scotland, Wales and Northern Ireland.

-The capital of England is London, The capital of Wales is Cardiff, -The capital of Scotland is Edinburgh, The capital of Northern Ireland is Belfast

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

		•	pain is a country in the continent of Europe. s a city in Spain which is a popular tourist destination.			
	New Knowledge for 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 3 rd 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.					
		- kno	w that 6 figure grid references are used to locate a space	e.		
	- The water cycle is the	journey water takes as it moves from the land	d to the sky and back again. It follows a cycle of evapora the sea.	tion, condensation, precipitation	and collection (water returns to	
	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.					
Science	Earth and Space	(Review Year 4 electricity prior to the DT unit) Forces	Properties and changes of materials	Living things and their habitats	Animals including humans	
	Curriculum Content (Co	101000	utlined on the Knowledge Organiser).	Working S	cientifically	
Science Autumn 1		Autumn 1 - Earth and S	pace			
	-describe the movement of the Earth and other planets relative to the sun in the solar system to help them explain day and night KNOW that the sun is a star at the centre of our solar system and that it has 8 planets: Mercury, Venus, Earth, Mars, Jupiter, Saturn, Uranus and Neptune (Pluto was reclassified as a 'dwarf planet' in 2006) -describe the movement of the moon relative to the Earth. KNOW that a moon is a celestial body that orbits a planet (Earth has 1 moon; Jupiter has 4 large moons and numerous smaller ones)describe the sun, Earth and moon as approximately spherical bodies use the idea of the Earth's rotation to explain day and night and the apparent movement of the sun across the sky -consider the work of scientists such as Ptolemy, Alhazen and Copernicus. How have ideas of the solar system developed from			- consider work of scientists	els of the solar system; such as Ptolemy, Alhazen and ernicus	
Science Autumn 2		geocentric to heliocentric? Autumn 2 - Forces		Comparative and fair Testing: - Friction – cars and movement progression from year 3	investigation – need to check	

	-explain that unsupported objects fall towards the Earth because of the force of gravity acting between the Earth and the falling	-Air Resistance (parachutes)			
	object. Study the work of Gallileo and Newton to develop the theory of gravitation	-Air Resistance (paracnutes) -Water resistance (plasticine)			
	-identify the effects of air resistance, water resistance and friction (Year 3 KO), that act between moving surfaces	vvater resistance (plasticine)			
	-recognise that some mechanisms including levers, pulleys and gears allow a smaller force to have a greater effect	Enquiry questions:			
	LINK DIRECTLY TO DT PROJECT AND THE USE OF MECHANISMS	If we change the material, what happens to the amount of			
	LINK DIRECTEL TO DI FROJECT AND THE OSE OF INTEGRANISIVIS	friction?			
		If we change the size of the parachute, what happens to the			
		time it takes to fall?			
Science Spring Term	Spring 1 - Properties and changes of materials	Classifying and Grouping:			
, and the second		-compare and group materials based on their properties			
	-compare and group together everyday materials on the basis of their properties, including their hardness, solubility, transparency,				
	conductivity (electrical and thermal), and response to magnets (review year 4 electricity and magnet knowledge)	Comparative and fair Testing:			
	-know that some materials will dissolve in liquid to form a solution, and describe how to recover a substance from a solution	-dissolving investigation			
	-use knowledge of solids, liquids and gases (check year 4 KO) to decide how mixtures might be separated, including through filtering,	Observation over time:			
	sieving and evaporating	-demonstrate that changes of state are reversible changes.			
	-give reasons, based on evidence from comparative and fair tests, for the particular uses of everyday materials, including metals, wood				
	and plastic	Enquiry questions:			
	-demonstrate that dissolving, mixing and changes of state are reversible changes	If we change the material, what happens to the time taken for			
	-explain that some changes result in the formation of new materials, and that this kind of change is not usually reversible, including	the ice capsule to melt?			
	changes associated with burning and the action of acid (vinegar) on bicarbonate of soda	If we change the material, what happens to the amount of			
	-Explore how chemists create new materials e.g. Spencer Silver, who invented the glue for sticky notes or Ruth Benerito, who invented	water absorbed?			
	wrinkle-free cotton.	Which materials do you think would dissolve in water?			
Science Summer 1	Summer 1 - Living things and their habitats	Secondary Sources:			
		-research and compare the life cycles of different animals			
	-describe the differences in the life cycles of a mammal, an amphibian, an insect and a bird.	Survey/Pattern seeking:			
	-They should find out about the work of naturalists and animal behaviourists, for example, David Attenborough and Jane Goodall	-Look for patterns in given data about gestation periods of			
	-describe the life process of reproduction in some plants and animals. Pupils should find out about different types of reproduction,	animals – see ASE materials.			
	including sexual and asexual reproduction in plants, and sexual reproduction in animals.	Observation over time:			
		 - try to grow new plants from different parts of the parent plant (root cuttings) 			
		Enquiry questions:			
		How does the size of the animal affect the duration of			
		gestation?			
Science Summer 2	Summer 2 - Animals including humans	Secondary Sources:			
	describe the changes as humans develop to old ago	-researching the gestation periods of other animals and			
	-describe the changes as humans develop to old age.	compare them with humans- follow up from summer 1 unit			
	-Timeline growth and development in humans	·			
	-Learn about the changes experienced in puberty				
	Working Scientifically at a Year 5 level:				
WOINING SCIENTINGARY AT A TEAL STEVEL.					

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

Enquiring and Testing

- Recognise when and how to set up comparative and fair tests and explain which variables need to be controlled and why

Observing and recording

-Make own decisions about what observations to make, what measurements to use and how long to make them for (mins/secs, newtons, cm/mm, km, mass, ml, days/months/years.)

-Choose the most appropriate equipment to make measurements with increasing precision and explain how to use it accurately. Take repeat measurements where appropriate. (solar system model, newton metres, measuring cylinders, stopwatches, beakers, pipettes)

-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 - (line graph, bar graph, tables, venn diagrams)

Evaluating and communicating

-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

Variables, independent variable, dependent variable, control variable, evidence, justify, argument, , causal relationship, accuracy, precision, bar graphs, line graphs, newton meter, beaker, pipette, measuring cylinder, classification keys)

Music - (Charanga)	Livin' on a prayer	The Fresh	Hip Hop (Course)	
		Prince of Bel Air		
Style of Main Song	Rock	Old School Hip Hop	Нір Нор	
Unit Theme	Rock anthems	Old School Hip Hop	Rap and its origins	
Listen and Appraise	Pulse – the heartbeat of the	Pulse – the	Explore the origins of rap:	
	music	heartbeat of the		
Musical dimensions to be		music	What does 'rap' mean?	
identified in the song.	Rhythm – long and short sounds		(putting words to a beat)	
	of pattern over the pulse	Rhythm – long and		
Be able to talk about the	i i	short sounds of	Where did it first come from?	
Lyrics: what the song is about.	Pitch – high and low sounds	5.1016354.1145 6.	(West African 'griot' passed	
			on through generations,	

Discuss how the music makes them feel. Use musical words when talking.	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.)	pattern over the pulse 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.)	arriving in US through slave trade) 'The amazing human beatbox' Julia Dales, beat box champion video Vanilla Ice – Ice Ice Baby Live your life by T.I. featuring Rihanna Will Smith – Summertime Can I kick it? Yes you can! JME – Food track explorer 'Dirty Diggers – Wannabes'
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: G Silver: G and A Gold: G, A and B	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: D Silver: D and E Gold: D, E and F	n/a
Playing Instruments (Easy part) -> (medium part) -> (melody) ->	Play a part by ear or by using notation. G, A, B D, E, F Sharp, G D, E, F Sharp, G, A, B and C	Play a part from memory or using notation. D and A G and A C, D, E, F, G and A	Learn and explore 4 basic beat box sounds: Classic Kick (b, bm) • Classic Snare (pf, psh, pss) • Closed Hi hat (t) • The Clave click (clk)

Improvise	Know that using one or 2 notes	Know that using one		
provise	confidently is better than using	or 2 notes		
Challenge 1: Sing, play and	5	confidently is better	n/a	
copy back.	Use riffs from challenges while	than using 5.		
Challenge 2: Play and	improvising.	Use riffs from		
improvise	Using up to 3 notes	challenges while		
Challenge 3: Improvise!	Oshing up to 5 notes	improvising.		
Bronze:	G	Using up to 3		
Silver:	G and A	notes		
Gold:	G, A and B	notes		
	d, A and b	D		
		D and E		
		D, E and F		
Compose a simple melody	Choose from the notes:	Compose using the	Compose own beatbox	
using simple rhythms	Choose Holli the hotes.	notes	rhythms (using beat grid).	
using simple mythins	G, A and B	notes	mythins (using beat grid).	
Learn different ways of	-,	D, E and F	Compose a catchy hook over	
recording compositions e.g.	or G, A, B, D and E		4 beats.	
letter names and symbols.		Or D, E, F, G and A		
	Notation: recognise the		Compose a rap verse.	
Make musical decisions about	connection between sound and	Notation: recognise		
pulse, rhythm, pitch, dynamics	symbol	the connection		
and tempo.		between sound and		
		symbol		
Perform and Share	Decide how to present the	Decide how to	Perform own rap song to an	
	performance and record.	present the	audience and record. Assess	
The performance will include	Discuss and talk musically about	performance and	based on based on the	
one or more of the following:	it – "What went well?" and "It	record. Discuss and	agreed 'three things that	
	would have been even better	talk musically about	make a good musical	
Improvisations, Instrumental	if?"	it – "What went	performance' which should	
performances, compositions		well?" and "It would	include things like keeping in	
		have been even	time with the beat,	
		better if?"	confidence and being well	
			rehearsed so each member of	
		Compare to a	the group knows what they	
		previous	are doing.	
	li li	performance.	· · · · · · · · · · · · · · · · · · ·	

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

Year 5

Reading music: Read and perform a piece of music using notation with the notes written underneath for all notes.

Writing music: Write a piece of music on a stave using notes d, e and f.

French	Raconte-moi une histoire (Tell	Vive le sport! (Our	Les Carnival des
	me a story!)	sporting lives)	Animaux (The Carnival
			of the Animals

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 forms.
- Read carefully and show understanding of words, phrases and simple writing.
- Broaden their vocabulary and develop their ability to understand new words.
- Present ideas and information orally.

	Curriculum Content (Core Knowledge and Vocabulary outlined on the Knowledge Organiser).	Grammatical Progression
Autumn 2 French	Autumn 2 – Raconte-moi une histoire (Tell me a story!) Review counting to 30 from year 3 and 4.	The purpose of this unit is to raise children's awareness of simple adjective agreement and French sounds/spellings.
	Core Language:	-investigate the use of on/an/en and work on the correct pronunciation.
	Regardez. Look. Répetéz. Repeat. Écoutez. Listen.	-Recap the rule for adding (e) for the masculine and feminine forms of adjectives.
	Numbers 40-100: quarante, cinquante, soixante, soixante-dix, quatre-vingts,	-Children to write their own sentences using the feminine and masculine
	quatre-vingt-dix, cent.	rule.
	II/Elle est He/She is	ruie.
	Grand (e) big	
	Petit (e) small	
	vrai/faux true/false	
Spring 2 French	Spring 2 – Vive le sport! (Our sporting lives)	-The use of je fais du/de la and je joue au. Although de la is correct, de la
-	Review days of the week from year 4.	combines to make du. Similarly á la is correct but á la combines to make
	Core Language:	au.
		-pronunciation of words with the 'on' sound.
	Qu'est-ce que tu fais (lundi)? What are you doing/do you do on Monday(s)?	
	Je joue au tennis/basket. I play tennis/basketball	Children are encouraged to add their own ideas into sentences and extend
	Je joue au cricket. I play cricket.	them with an opinion.
	Je fais du vélo. I ride my bike/go cycling.	
	Je fais du skate. I go skateboarding.	
	Je fais de la danse/natation. I dance/swim.	
	zéro zero	
	boire to drink	
	manger to eat	
	le jus d'orange orange juice	
	le yaourt yoghurt	
	le poisson fish	
	une pomme an apple	

	les carottes	carrots				
	le chocolat	chocolate				
	le coca	cola				
	les pommes frites	chips				
	les bonbons	sweets				
	Oui, c'est bon pour la santé	Yes, it's good for your health.				
	Non, c'est mauvais pour la s	anté. No it's bad for your health.				
Summer 2 French	Summer 2 — Les Carnival des	s Animaux (The Carnival of the Ani	imals)	Poviou masculino an	d feminine endings of adjec	tives from year 4 and the
Summer 2 French		•	•	Review mascume an	-	lives from year 4 and the
	Review counting to 100 from year 3, 4 and 5.			start of year 5.		
	Core Language: Où habites-tu? Where do you live?			Children start to wo	rk out meanings of words th	emselves, by looking for
	J'habite dans	I live in		similarities with English.		
	Je suis	lam			-f.th (-1)	
	petit(e)	small		-explore and practise the pronunciation of the 'oi' sound.		
	grand(e)	big		Children write their own sentences, choosing the correct form of adjective,		
	lent(e)	slow			and read them aloud.	, ,
	rapide	fast				
	fort(e)	strong				
	faible	weak				
	féroce	fierce				
	timide	shy				
	Quelle heure est il?	What time is it?				
	Une heure, deux heures, trois heures, quatre heures, cinq heures, six heures,					
	sept heures, huit heures, neuf heures, dix heures: one o'clock, two o'clock, three					
	o'clock, four o'clock, five o'clock, six o'clock, seven o'clock, eight o'clock, nine o'clock, ten o'clock.					
	Il est midi.	It is midday.				
	Il est minuit.	It is midnight				
Art				Sculpture: Greek	Drawing: Portraying	Painting: River water
Select and record from first				Pottery (clay)	Relationships	colours (Review the work
hand observation, experience and imagination and explore					·	of Monet in Year 1)
and imagination and explore						

ideas for different purposes. Question and make thoughtful observations about starting points and select ideas and processes to use in their work. Explore the roles and purposes of artists, craftspeople and designers working in different times and cultures. Compare ideas, methods and approaches in their own and other's work and say what they think about them. Adapt their work according to their views and describe how they might develop it further. RRSA: Article 31 British Values: To be conversant with examples of British creativity and /or culture		-use a study of 3D work from the Greek culture to develop their own response through models, experimenation and design stage -Revise building skills from years 2 and 3: rolling, squeezing, pulling and pinching, carving details, smoothing, creating holes, joining pieces together and make imaginative use of the knowledge they have acquired of tools, techniques and materials to express own ideas and feelings. Embellishment -Explore and express form, pattern, shape texture and colour of greek pottery	-Select, use and manipulate appropriate drawing tools using them with control and dexterity to accurately represent from observation. -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. -plan and complete extended sets of drawings in sketchbook, adapting and refining their work, to plan and produce a final piece.	-Use sketchbooks to revisit and review work of artists studied so far. Monet, Lowry, Morris, Van Gogh, Andy Warhol) What makes Hokusai different? Are there any cultural differences? How can these be seen in his artwork? -Review of key stage one and year 3 paint strokes (horizontal, vertical, angled and flowing/semi-circular) -Create different effects by using a variety of tools and techniques, such as dots, scratches and splashes and applying paint in layers. -Can plan/paint symbols, forms, shapes and composition when exploring work of other artists and cultures informing their
Design Technology DESIGN MAKE EVALUATE SEE NC Criteria	Materials and Mechanisms: Fairground ridesUnderstanding of the invention of fairground rides and their development over time due to key events and inventors (e.g. Frederick Savage). REVIEW OF YEAR 4 ELECTRICITY KNOWLEDGE Design	Food: Greek Cuisine -Understand that food is grown (such as tomatoes, wheat and potatoes), reared (such as pigs, chickens and cattle) and caught (such as fish) in the UK, Europe and the wider world. Begin to understand that		painting
	-Use research to develop design criteria to create a product fit for purpose (Carousel or	seasons may affect the food available - Research and plan Greek cuisine dishes,		

Computing	Data and Information:	Autumn 2 – Programming	Creating		Programming:		
	Flat File Databases	Physical Systems (cross curricular application)	Media - Information Posters		Selection in quizzes		
	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.						
	Curriculum Content (Core Knowledge and Vocabulary outlined on the Knowledge Organiser).						
Autumn 1 Computing A	Autumn 1 – Data and Information: Flat File Databases						

Concept

A computer program can be used to organise data and that tools can be used to select data to answer questions. Computer programs can be used to compare data visually and we present information to communicate a message.

Knowledge and Skills

Review from Years 3:

- Recognise that people, animals and objects can be described by 'attributes' (an attribute includes its name and a value. For example, a ball will have a colour, which might be red. 'Colour' is the attribute name, and 'red' is the attribute value.
- The term 'database' means 'a collection of organised data that is stored on a computer'. Databases allow people to search and sort large quantities of data to find information.
- A database is made up of 'records', and each record contains 'fields' of data. A field is one specific piece of data in a database record. For example, a record all about a country could have fields such as 'country name' and 'country population'.
- The value within the record is the 'answer' to each field, e.g. Mexico is the value in the 'country name' field and '126.2 million' is the value in the 'country population' field.
- Choose which attribute and value to search by to answer a given question.
- Choose which attribute to sort data by to answer a given question.
- Select an appropriate graph to visually compare data.
- Choose suitable ways to present information to other people.

Software: J2Data sample databases.

Autumn 2 Computing

Unit 2 - Autumn 2 - Programming Physical Systems (DT Cross-curricular application)

Computer Science

Knowledge and Skills

Review terminology from Years 1-3:

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.				
	- Apply knowledge of programming (sequence, selection and repetition) to use Flowol to program and control physical fairground ride mechanisms.				
	Apply knowledge of programming (sequence, selection and repetition) to use flowor to program and control physical fall ground flue mechanisms.				
	Software: Flowol				
Spring 1 Computing	Spring 1 - Creating Media - Information Posters				
	Information Technology				
	Knowledge and Skills				
	- Select and change the appearance of text (bold, italic, underline, font)				
	- Organise text and image placeholders in a page layout				
	- Move, resize and rotate images, choose fonts and apply effects to text				
	- Use a theme within a presentation				
	- To edit text in a placeholder				
	- Move, resize and rotate images				
	- Choose fonts and apply effects to text				
	Review safe searching skills from Year 4:				
	- Evaluate the reliability of content and the consequences of unreliable content.				
	- Explain the benefits and limitations of the world wide web.				
	- Format a specific area of text (highlight, move & edit according to task)				
	- Format pictures within a document (text wrapping, crop, resize)				
	- Insert and format tables.				
	Software: Google Slides				
Summer 2 Computing	Summer 2 – Programming: Selection in quizzes				
	Review technology safety				
	Computer Science				
	Concept				
	A 'condition' can only be true or false. A count-controlled loop contains a condition. A condition-controlled loop will stop when a condition is met. Understand that selection can				
	be used to branch the flow of a program. Learners need to understand the importance of instruction order in ifthenelse statements.				

Knowledge and Skills

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.
 - -a 'condition' can only be True or False.
 - -Choose a condition to use in a program.
 - -Create a condition-controlled loop (and understand the loop will stop when the condition is met).
 - -Use a condition in an 'If...Then..' statement to start an action.
 - -use selection to switch program flow.
 - -Use 'If...Then...Else' to switch program flow in one of two ways.

Software: Scratch

RE	Concept: Belonging	Concept: Interpretation	Concept: A Good	Concept: Love as Sacrifice	Concept: Sacred	Concept: Community -
	Golden thread: Belonging	Context: Christmas – The two birth	Life	Golden thread: Love	Golden thread: Special	Umma
	Context: Shahada and Salat.	narratives. Teach Christmas at KS2 RE004	Golden thread:		Context: Places of worship in	Golden thread: Community
	Islam for KS2 RE040		Love	Religion: Christianity	Christianity and Islam	Context: Hajj and Zakat. Islam
		Religion: Christianity				for KS2 RE040
	Religion: Islam		Religion: Humanism	UC KS2 Salvation plan	Religion: Christianity and	
		Core Knowledge			Islam	Religion: Islam
	Core Knowledge	Recap key events of the Christmas story	Core Knowledge	Core Knowledge		
	The Five Pillars of Islam.	through a bible account (Matthew and	Humanism	Review Easter Story from	Core Knowledge	Core Knowledge
		Luke's Gospel).		palm Sunday to tomb	That a place of worship is	The five pillars of Islam.
	A declaration of faith helps		The Golden Rule:	visiting (directly from the	important and special to	
	muslims feel they belong.	Children are introduced to the concept as	Ten Humanist rules	new testament as a new	some religious people.	Learn that Hajj is a pilgrimage
	Learn about special prayers - the	'God made into man' which means 'God	to live by.	source).		and why Muslims undertake
	Shahada and Salat.	incarnate', which is why he is also referred			The meaning of sacred.	it.
		to as 'God the son'.		Know the significance of	_	
				the image of Jesus on the		

	Visitor	Children know that the birth stories of Jesus reflect incarnation. Review knowledge of the role of the shepherds and angels - link this to incarnation. Rev. Kathy	The importance to Humanists to live a good life.	cross and the empty cross that Christians use in worship. Know that the image of an empty cross is linked to the women finding the tomb empty and that Jesus has risen. Know that the image of Jesus on the cross is symbolic of his suffering and a reminder to Christians of why he died.	Investigate the features of a Christian church and an Islamic Mosque Trip Church visit Rev. Kathy	Zakat is an act of charity and why it is important to Muslims.	
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' today); and one is based on emotional literacy and social skills.						
Automor 4 DOUE		dge (based on specific PSHE lear	ning)	Children will learn to (emotional literacy & social skills) Children will learn to: -Compare their life with other people in Britain and explain why we have			
Autumn 1 PSHE	 Know how to face new cha Understand how to set pe 						
Being me in my world	 Understand the rights and responsibilities associated with being a citizen in the wider community and their country. Know how an individual's behaviour can affect a group and the consequences of 			rules, rights and responsibilities to try and make the school and the wider community a fair placeEvaluate the different rules, rights and responsibilities that are shared in			
	 this. Understand how democracy and having a voice benefits the school community. Understand how to contribute towards the democratic process. 			Britain and explain how they can help individuals and the wider community. -Explain how the actions of one person can affect another and can give examples of this from their own experiences at school and a wider communit context. -Explain why rights and responsibilities contribute to making groups effective			
Autumn 2 PSHE	Know what culture means			Children will learn to:		00 11411 1000	
	Know that differences in culture can sometimes be a source of conflict.			-Explain the differences between direct and indirect types of bullying and can			
Celebrating	Know what racism is and y			_	s to help themselves and o	-	
Difference	computing curriculum).	ing is a form of bullying on and offlin		involved (directly or indi	rectly) in a bullying situation	1.	

	Know that bullying can be direct and indirect. Know how their life is different from the lives of children in the developing world.	-Consider a range of bullying behaviours and explain the impact these may have on everyone involved. Explain the different roles that people have within each scenario and offer solutions to try to resolve the situation. -Explain why racism and other forms of discrimination are unkind and express how they feel about discriminatory behaviour. -Recognise and explain some of the reasons and feelings that motivate some people to bully and use discriminatory behaviour. Suggest why some people are the victims of bullying/ discrimination and why respect is an important value.
Spring 1 PSHE	Know that they will need money to help them to achieve some of their dreams.	Children will learn to:
	Know about a range of jobs that are carried out by people I know.	-Explain why dreams and goals of young people from different cultures might
Dreams and Goals	Know that different jobs pay more money than others.	be different from their own and give reasons for this.
	Know the types of job they might like to do when they are older.	-Reflect on the hopes and dreams of young people from another culture and
	Know that young people from different cultures may have different dreams and	explain how this makes them feel.
	goals.	-Evidence how they may have different opportunities and life chances
	 Know that communicating with someone from a different culture means that they can learn from them and vice versa. 	compared to some young people and can say how they feel about this.
	 Know ways that they can support young people in their own culture and abroad. 	
Spring 2 PSHE	Know the health risks of smoking.	Children will learn to:
	Know how smoking tobacco affects the lungs, liver and heart.	-Explain and evaluate the different roles that food and substances can play in
Healthy Me	Know some of the risks linked to misusing alcohol, including antisocial	people's lives.
	behaviour.	-Explain how people can develop eating problems (disorders) relating to body
	Know basic emergency procedures including the recovery position.	image pressures and how smoking and alcohol misuse is unhealthy.
	Know how to get help in emergency situations.	-Justify the potential health risks associated with pressures about body image,
	Know that the media, social media and celebrity culture promotes certain body trace (links to appropriate)	unhealthy relationships with food, smoking and alcohol misuse.
	types (links to computing).Know the different roles food can play in people's lives and know that people	-Summarise different ways that they show how they can respect and value their bodies and health. Consider the part this plays in maintaining their self
	can develop eating problems / disorders related to body image pressure.	confidence.
	Know what makes a healthy lifestyle.	confidence.
Summer 1 PSHE	Know that it is important to take care of their own mental health.	Children will learn to:
	Know ways that they can take care of their own mental health.	-Compare different types of friendships and the feelings associated with
Relationships	Know the stages of grief and that there are different types of loss that cause	them.
	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 technol friends and family (link to co	ogy safely and positively to communi omputing curriculum).	cate with their	including how to stand upressure. -Justify why some people harmful and explain how may influence this. -Apply and appraise difference in the standard stan	when using technology to op for themselves, negotiate may use technology in way the feelings associated with the feelings as the feel	e and to resist peer ys that may be risky or th different friendships help them or others stay
Summer 2 PSHE Changing Me	 Know what perception means and that perceptions can be right or wrong (influence of media and online on body image). Know how girls' and boys' bodies change during puberty and understand the importance of looking after themselves physically and emotionally. Know that sexual intercourse can lead to conception. (Science Curriculum Links). Know that some people need help to conceive and might use IVF. Know that becoming a teenager involves various changes and also brings growing responsibility. 			Children will learn to: -Explain how boys and girls change during puberty and why looking after themselves physically and emotionally is important. -Relate these changes to the conception processConsider how changes at puberty might affect them and my friends, and prepare for the feelings they may experience at different times.		
PE AND GAMES	Football	Tag Rugby	Basketball	Tennis	Cricket (striking and fielding)	Athletics
British Values: To understand and exercise the notion of fair play.	Lesson 1: Begin to use sports specific techniques to send a ball to target with increasing accuracy and from a variety of distances and angles (review use of laces technique to pass/send the ball as appropriate over increasing distances). Lesson 2: Pass and receive a ball effectively using side foot	Lesson 1: Review: how to 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: Throw, pass and catch rugby balls over a variety of distances selecting the correct method and technique for distance and angle of pass Lesson 3: Use taught passing techniques and understand when to use different	Lesson 1 Throw, pass and catch a variety of balls over a variety of distances and when moving using appropriate technique selecting the correct method for distance (shoulder, overhead, chest and	Lesson 1: Strike a ball/shuttle when sent from a partner or adult. Lesson 2: Strike ball on both sides of the body when received via controlled underarm throw (with one bounce) Lesson 3: Strike ball on both sides of the body	Lesson 1: Catch/receive small balls, using appropriate techniques selecting the correct method for distance. Lesson 2: Send (bowl) the ball accurately to a striker using underarm and experience over arm techniques for cricket Lesson 3: Intercept using long	Lesson 1: Run with speed learn how to react quickly from various static positions changing speed and direction efficiently. Learn how to maintain pace for jogging for several minutes Lesson 2: Perform a range of additional running skills such as; accelerate to pass team

technique and fewer touches in a game situation.

Lesson 3: Travel with a large ball using the inside, outside and bottom of feet with increasing speed and changes in direction.

Lesson 4: Dribble effectively around obstacles. Using feet using sports specific skills in game situations.

Lesson 5: Begin to understand the roles and techniques of defence in football and use in small game situations

Lesson 6: Begin to understand the roles and techniques of attack in football and use in small game situations

Gymnastics

Lesson 1: Perform a range of appropriate gymnastics travels to fluently link elements of sequence.

Lesson 2: Use springboard to correctly enter and mount games equipment (using two feet to land on a box/table top).

Lesson 3: Explore different combinations of apparatus to travel and enhance movements at different levels.

Lesson 4: Explore different combinations of apparatus to

Lesson 4: Know tactically when to pass and when to avoid an opponent in a game.

Lesson 5: Understand how to attack and defend as a small team in tag rugby

Lesson 6: Apply additional rules to small sided tag rugby (or 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: Use different compositional ideas to create motifs and dance phrases incorporating unison, canon and stillness.

Lesson 3: Use different compositional ideas to create motifs and dance phrases incorporating action and reaction, and stillness

Lesson 4: Compose and perform dance phrases and short dances that express and communicate moods, ideas and feelings that express emotion and/or tell a story.

Lesson 5: Remember, practise and combine longer, more complex dance phrases

Lesson 6: Practise and perform a complete dance making small changes for effect if needed to ensure a smooth performance.

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

Lesson 3 Travel with a ball showing increasing control using correct techniques in game situations

Lesson 4: Catch/receive a variety of balls, using appropriate techniques and accurately transition to the next pass.

Lesson 5: Understand the roles of attack and defence in a game situation

Lesson 6: Apply known skills and tactics to small sided basketball (or related) games

Gymnastics 2

Lesson 1: Perform a gymnastics sequence using symmetry.

controlled overarm throw (with one bounce)

Lesson 4: Play shots from above their heads

Lesson 5: Take part in a short rally game.

Dance 2

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

Lesson 3: Use different compositional ideas to create motifs and dance phrases incorporating unison, canon, action and reaction, question and answer

Lesson 4: When working on their own, with a partner and in a group pupils link skills, techniques and ideas together. catch, collect, and return a moving ball to a given position by sending (rolling or throwing) with accuracy

Lesson 4: Strike the ball with purpose, varying the speed, height and direction from a batting tee.

Lesson 5: Strike the ball with purpose, varying the speed, height and direction when bowled by a competent peer or adult.

Lesson 6: Apply batting, bowling and fielding skills in small sided cricket related games.

Gymnastics 3

Lesson 1: Learn how to perform twists and turns in a range of balance rolls and jumps.

Lesson 2: Perform twist and turns with increasing degree of control in balances rolls and jumps.

Lesson 3: Explore different combinations of apparatus to look at shape, jump, balance and travel, incorporating twists and turns.

Lesson 4: Develop a longer and more varied movement sequence demonstrating preference when jumping over objects and pass relay baton using push pass,

Lesson 3: Perform jumping skills such as; Hop for distance and combine with hop step jump

Jump from side to side with balance and rhythm, perform scissors jump, jump quickly from side to side and improve techniques considering arms and head position and movement

Lesson 4: Apply jumping skills to long, triple and high jump and speed bounce

Lesson 5: Demonstrate speed, coordination and accuracy when passing/throwing a ball,

Lesson 6: Demonstrate dynamic push pass, sling throw and heave throw

Dance 3

Lesson 1: Talk about and respond to set stimuli as the starting point for creating simple formation, motif, dance phrases and begin to plan a whole dance

Lesson 2: Respond and perform with a partner, or small group demonstrating a

enhance movements, including Lesson 2: Develop a Lesson 5: Remember, smooth transitions between range of movements changes in direction at different longer and more practise and combine actions. reflecting stimuli and fluency levels. varied movement longer, more complex and accuracy. Lesson 5: Combine actions to dance phrases sequence **Lesson 5:** Explore different make a fluent and consistent Lesson 3: Copy, design and demonstrating sequence of movements. combinations of apparatus to Lesson 6: Assess and develop dance phrases smooth transitions enhance movements including evaluate own performance with/from each other between actions. Lesson 6: Work with a partner changes in direction at different to produce a dance that is suggesting changes and to combine actions and levels and speed Lesson 3: Perform a ready for performance to improvements combining maintain the quality of gymnastics an audience. different ideas to produce a performance when **Lesson 6:** Explore different sequence using dance performing at the same time combinations of apparatus to asymmetry. as a partner. look at shape, jump, balance and Lesson 4: When working on Lesson 4: Combine their own, with a partner and travel, including changes in direction and speed and actions to make a in a group pupils link skills, Swimming transition between movements sequence. showing techniques and ideas at a range of different levels. accurately and appropriately consistency, fluency and clarity of Lesson 5: Use different movements. compositional ideas to create Lesson 5: Perform a motifs and dance phrases incorporating unison, canon, gymnastics sequence using action and reaction, question asymmetry and and answer symmetry and Lesson 6: Assess and evaluate select when own performance to produce appropriate to do a dance that is ready for SO. performance to an audience. Lesson 6: Evaluate **Swimming** own and others work for improvement, commenting on both technical and aesthetic elements.