	<u>Year4 Knowledge Content Document 2023-2024</u>								
,	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2			
Theme	The Romans		Globetrotters		Local Area				
Author	Guy Bass		Zanib Mian		Jeff Kinney				
Grammar	-Singular and plural nouns -Pronouns -Standard English -Adverbs and prepositions (to express time and cause) -Compound Words -Commas	-Fronted Adverbials -Commas after adverbials -Plural and possessive 'S' -Possessive Pronouns	-Adjectives -Homophones -Expanded noun phrases -Inverted commas	-Determiners -Verb Tenses -Word families -Preposition phrases	-Verb inflections -Conjunctions to express time and cause -Subordinate clauses -Possessive apostrophe -Plural apostrophe	-Verb tenses - past -suffixes and prefixes			
Writing	Description – Roman Battle Newspaper Report – Roman Crime	Persuasion - Sea World Explanation - Hindu festival	Description - New York City Finishing a story - A Tale of Two Feathers Performance Week	Diary Entry - Victorian Child	Comparison – Victorian vs modern Advertisement – Rochdale	NCReport - Sea World Changes Performance Week			
Reading/ Phonics	Read challenging text types: Fiction, non-fiction and poetry. VIPERS - become more familiar with each different question type and link with Foundation subjects. Develop WCR & Reading for pleasure		Focus on speed accuracy.		Read challenging text types: Fiction, non-fiction and poetry. Continue to develop each question type (VIPERS) and extend reading knowledge with challenging texts. Focus on speed accuracy. Continue to develop WCR & Reading for pleasure				
Maths	Number: Place Value Number: Addition and subtraction Measurement: Area Number: Multiplication and division		Continue to develop WCR & Reading for pleasure Number: Multiplication and division Measurement: Length and perimeter Number: Fractions Number: Decimals		Number: Decimals Measurement: Money Measurement: Time Geometry: Shape Statistics Geometry: Position and direction				



T0+C	Science – Food Chains Computing – Pylons Art and History – Roman Battle	Computing – Audio Production Geography – Map Work Geography – Measuring Rainfall	RE – The Easter Story Computing – Giving Directions Art – Taking Photos Human and Physical Geography Music – Samba	Computing - Data Logging	Science – Classifying living things	Science - States of matter Computing - Repetition Art - Collage Geography - Local Area Survey
SEND	Have You Heard Of The Romans?	How does my home work?	ABCs USA	Victorians - Wealthy and poor	Whose tracks in the snow?	-Solids, Liquids, Gasses -Cities, Towns and Villages
Visit Exp	Romans Box	Planning a visit to a location in Rochdale	Rochdale Heroes Visit	Poor Victorians Box	Pioneers: Down & out in Victorian Rochdale	Surveys: environmental issues and settlements
PE	Invasion	Gymnastics	Tennis	Cricket	Athletics	



Working scientifically

4A asking relevant questions and using different types of scientific enquiries to answer them

4B setting up simple practical enquiries, comparative and fair tests

4C making systematic and careful observations and, where appropriate, taking accurate measurements using standard units, using a range of equipment, including thermometers and data loggers

4D gathering, recording, classifying and presenting data in a variety of ways to help in answering questions

4E recording findings using simple scientific language, drawings, labelled diagrams, keys, bar charts, and tables

4F reporting on findings from enquiries, including oral and written explanations, displays or presentations of results and conclusions

4G using results to draw simple conclusions, make predictions for new values, suggest improvements and raise further questions

4H identifying differences, similarities or changes related to simple scientific ideas and processes

4I using straightforward scientific evidence to answer questions or to support their findings.

Animals, including humans

- 4A describe the simple functions of the basic parts of the digestive system in humans
- 4B identify the different types of teeth in humans and their simple functions
- 4C construct and interpret a variety of food chains, identifying producers, predators and prey.

Electricity

- 4A identify common appliances that run on electricity
- 4B construct a simple series electrical circuit, identifying and naming its basic parts, including cells, wires, bulbs, switches and buzzers
- 4C identify whether or not a lamp will light in a simple series circuit, based on whether or not the lamp is part of a complete loop with a battery
- 4D recognise that a switch opens and closes a circuit and associate this with whether or not a lamp lights in a simple series circuit
- 4E recognise some common conductors and insulators, and associate metals with being good conductors.

Sound

- 4A identify how sounds are made, associating some of them with something vibrating
- 4B recognise that vibrations from sounds travel through a medium to the ear
- 4C find patterns between the pitch of a sound and features of the object that produced it
- 4D find patterns between the volume of a sound and the strength of the vibrations that produced it
- 4E recognise that sounds get fainter as the distance from the sound source increases.

Living things and their Habitats

- 4A recognise that living things can be grouped in a variety of ways
- 4B explore and use classification keys to help group, identify and name a variety of living things in their local and wider environment
- 4C recognise that environments can change and that this can sometimes pose dangers to living things.

States of Matter

- 4A compare and group materials together, according to whether they are solids, liquids or gases
- 4B observe that some materials change state when they are heated or cooled, and measure or research the temperature at which this happens in degrees Celsius (°C)
- 4C identify the part played by evaporation and condensation in the water cycle and associate the rate of evaporation with temperature.



E-safety

- Can I identify how a message can hurt someone's feelings and how to respond to it?
 Can I use a search engine safely and accurately?

Can I understand 'online plagiarism' and how to avoid it?							
• Can I create a safe online profile?							
• Can I explain how to be a responsible digital citizen?							
Computing systems and networks -	Creating media - Audio production	Programming A - Repetition in	Data and information - Data logging	Creating media - Photo editing	Programming B - Repetition in		
The Internet	2.1 Do they know that sound can be	shapes	4.1 Do they know that data gathered	5.1 Can they explain that the	games		
1.1 Can they describe how networks	recorded?	3.1 Do they know that accuracy in	over time can be used to answer	composition of digital images can be	6.1 Can they develop the use of		
physically connect to other		programming is important?	questions?	changed?	count-controlled loops in a different		
networks?	2.2 Can they explain that audio				programming environment?		
	recordings can be edited?	3.2 Can they create a program in a	4.2 Can they use a digital device to	5.2 Can they explain that colours can			
1.2 Do they know how networked		text-based language?	collect data automatically?	be changed in digital images?	6.2 Do they know that in		
devices makeup the internet?	2.3 Can they recognise the different				programming there are infinite loops		
	parts of creating a podcast project?	3.3 Do they know what 'repeat'	4.3 Can they explain that a data	5.3 Can they explain how cloning can	and count controlled loops?		
1.3 Do they know how websites can		means?	logger collects 'data points' from	be used in photo editing?			
be shared via the World Wide Web	2.4 Can they apply editing skills		sensors over time		6.3 Can they develop a design that		
?(WWW)	independently?	3.4 Can they modify a count-		5.4 Do they know that images can be	includes two or more loops which run		
		controlled loop to produce a given	4.4 Can they recognise how a	combined?	at the same time?		
1.4 Can they describe how content	2.5 Can they combine audio to	outcome?	computer can help us analyse data?				
can be added and accessed on the	enhance their podcast project?			5.5 Can they combine images for a	6.4 Can they modify an infinite loop		
World Wide Web (WWW)?		3.5 Can they decompose a task in	4.5 Can they identify the data	purpose?	in a given program?		
	2.6 Can they evaluate the effective	small steps?	needed to answer questions?				
1.5 Do they know how the connect of	use of sound?			5.6 Can they evaluate how changes	6.5 Can they design a project that		
the WWW is created by people?		3.6 Can they create a program that	4.6 Can they use the data from	can improve an image?	includes repetition?		
		uses count-controlled loops to	sensors to answer questions?				
1.6 Can they evaluate the		produce a given outcome?			6.6 Can they create a project that		
consequences of unreliable content?					includes repetition?		



shape and colour to represent figures and forms in movement?





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	Map Work	Globetrotters	Local Area Study					
	Can they locate the Tropic of Cancer and the Tropic of	Understand geographical similarities and differences	Can they carry out a survey to discover features of cities & villages?					
	Capricorn?	through the study of human and physical geography of a region of	Can they describe the main features of a					
	Can they find the same place on a globe and in an atlas?	the UK (Greater Manchester) a region in a European country	village?					
	Can they label the same features on an aerial	(Rome) and region within North or South America (The USA)?	Can they explain why people are attracted to live in cities?					
	photograph as on a map?		Can they describe the main features of a well-known city?					
	Can they use appropriate symbols to represent different physical features on a map?		Can they explain why people choose to live in a village rather than a city?					
raphy	Can they plan a journey to a place in England?		Can they describe the main physical differences between cities and villages?					
Geography	Do they know the difference between the British Isles, Great Britain and UK?		Can they explain how a locality has changed over time with reference to physical features?					
	Can they locate and name some of main islands that surround		Can they explain how a locality has changed and improved?					
	the UK? Do they know the countries that make up the European Union?		Can they find different views about an environmental issue? What is their view?					
	Can they name the areas of origin of the main ethnic groups in the UK & in their school?							
	Can they accurately measure and collect information (e.g. rainfall, temperature, wind							
	speed, noise levels etc.)?							





Do they describe and identify the different purposes of music?



Face and body parts

Feeling unwell/ Jungle

animals

The Weather

Adapting and	Body and tuned	Rock and Roll		Changes in pitch, tempo
transposing motifs	transposing motifs percussion (Theme:	ROCK and Roll	Strings	and dynamics (Theme:
(Theme: Romans)	Rainforests)			Rivers)
Do they perform a simple part Do they improvise using repeat Do they use notations? Do they use notations to record or on their own? Do they use their notation in	ated patterns? ord compositions in a small group	Do they know how to identify the character of a piece of music? Do they describe and identify the different purposes of music?	Do they know how to identify with the style of work of Beethoven, Mozart and Elgar? Do they explain the place of silence and say what effect it has?	Do they sing songs from memory with accurate pitch? Do they use standard notation to record and interpret sequences of pitches?

Key Question L2.6: Why do some people think that life is a journey? What significant experiences mark this?

- 9. Can they suggest why some people see life as a journey and identify some of the key milestones on this journey (A2).
- 10. Can they describe what happens in Christian, Jewish, and/or Hindu ceremonies of commitment and say what these rituals mean (A3)
- 11. Can they suggest reasons why marking the milestones of life are important to Christians, Hindus and/or Jewish people (B2).

 12. Can they link up some questions and answers about how believers show commitment with their own ideas about community, belonging and belief (C1).

Key Question: L2.8: What does it mean to be a Hindu in Britain today? - Links to Vasant and Holi - beginning of preparation of spring season

- 13. Can they describe some examples of what Hindus do to show their faith, and make connections with some Hindu beliefs and teachings about aims and duties in life (A1)
- 14. Can they describe some ways in which Hindus express their faith through puja, aarti and bhajans (A2).
- 15. Can they suggest at least two reasons why being a Hindu is a good thing in Britain today, and two reasons why it might be hard sometimes (B2).
- 16. Can they discuss links between the actions of Hindus in helping others and ways in which people of other faiths and beliefs, including pupils themselves, help others (C2).

Key Question: L2.3: Why is Jesus inspiring to some people? - links to Easter

- 1. Can they make connections between some of Jesus' teachings and the way Christians live today (A1).
- 2. Can they describe how Christians celebrate Holy Week and Easter Sunday (A1).
- 3. Can they identify the most important parts of Easter for Christians and say why they are important (B1).
- 4. Can they give simple definitions of some key Christian terms (e.g. gospel, incarnation, salvation) and illustrate them with events from Holy Week and Easter (A2).

Key Question: L2.5 Why are festivals important to religious communities – Link to Ramadan/Eid

5. Can they make connections between stories, symbols and beliefs with what happens in at least two festivals (A2)
6. Can they ask questions and give ideas about what matters most to believers in festivals (e.g. Easter, Eid) (B2)
7. Can they identify similarities and differences in the way festivals are celebrated within and between religions (A3).
8. Can they explore and suggest ideas about what is worth

celebrating and remembering in

religious communities and in

their own lives (C1).

- Key Question: L2.9 What can we learn from religions about deciding what is right and wrong?
- 17. Can they give examples of rules for living from religions and suggest ways in which they might help believers with difficult decisions (B1).
- 18. Can they make connections between stories of temptation and why people can find it difficult to be good (A2)
- 19. Can they give examples of ways in which some inspirational people have been guided by their religion (B1).
- 20. Can they discuss their own and others' ideas about how people decide right and wrong (C3).



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	Core Theme 1 Unit 6 LESSON 4:	Core Theme 2 Unit 3 LESSON 1:	Core Theme 1 Unit 3 LESSON 1: A	Core Theme 2 Unit 1 LESSON	Core Theme 1 Unit 4 LESSON 1:	Core Theme 2 Unit 4 LESSON 1:
	Online Privacy - It's Personal	Reactions - Frustration	Balanced Diet – Plant or Animal?	3: Responding to Others -	Identified Strengths - I'm Good at	Connections - Paper Chains
	Core Theme 1 Unit 6 LESSON 5:	Core Theme 2 Unit 3 LESSON 2:	Core Theme 1 Unit 3 LESSON 2: A	Agony Aunts	That	Core Theme 2 Unit 4 LESSON 2:
	Internet Use – Online Usage	Self-Worth - I'm a Marvel!	Balanced Diet – Balancing Act	Core Theme 2 Unit 1 LESSON	Core Theme 1 Unit 5 LESSON 6:	Family Links - Family Tree
	Core Theme 1 Unit 6 LESSON 6:	Core Theme 2 Unit 3 LESSON 3:	Core Theme 1 Unit 3 LESSON 3:	4: Expressing Opinions - It's	Self-Respect - Let's Rock!	Core Theme 2 Unit 4 LESSON 3:
	Internet Use - Age Limits	Persistence and Resilience -	Working With Food - Master Chef	Debatable	Core Theme 1 Unit 4 LESSON 2:	Religious Views – Faith Findings
111	Core Theme 3 Unit 3 LESSON 1:	Don't Give Up	Core Theme 1 Unit 3 LESSON 4:	Core Theme 1 Unit 5 LESSON	Identified Strengths - Future Me	Core Theme 2 Unit 4 LESSON 4:
PSHE	Gender Stereotypes - His and	Core Theme 2 Unit 3 LESSON 4:	Working With Food - Our Food	3: Loss / Separation - Left	Core Theme 1 Unit 4 LESSON 3:	Celebrate Diversity - Inside
Ф	Hers	Negative Persistence - Over and	Hall	Behind	Setting Goals - That's My Goal!	Outside
		Over		Core Theme 1 Unit 5 LESSON	Core Theme 1 Unit 4 LESSON 4:	Core Theme 3 Unit 4 LESSON 1:
		Core Theme 1 Unit 5 LESSON 5:		4: Family Changes - Two Homes	Setting Goals - The Impossible	Money Choices - A Million
		Feelings - Overreacting			Dream	Dollars
						Core Theme 3 Unit 4 LESSON 2:
						Managing Money - Design
						Choices

