

	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
English	For Joseph (Tra Character predi <u>Grammar</u> Capital letters, fu phrases, fronter nouns, conjunct	g description mal letter Coelho Poetry avel blog ction and description, <u>and Punctuation</u> Ill stops, commas, noun d adverbials, adverbs, tions, present perfect, ry features	dramatic recount <u>Gramma</u> Capital letters, phrases, fronted a conjunctions, prese Inverted commas, I	unt, limericks, instructions, c, non-chronological report r and Punctuation full stops, commas, noun adverbials, adverbs, nouns, ent perfect, poetry features, Paragraphs, Verb inflections, ohes, Prepositions	<u>Gram</u> Capital letters, full st adverbials, adverbs, r Inverted commas, Para	asure, newspaper report, persuasive monologue <u>mar and Punctuation</u> ops, commas, noun phrases, fronted nouns, conjunctions, present perfect, ographs, Verb inflections, Apostrophes, itions, poetry features
Reading	asking questic understa using dictionaries words tha drawing infere characters' feeling from their actions, with predicting what m stated identifying main than 1 paragraph identifying how l presentation c retrieve and recor discussing words a the reader's int participate in disc that are read to t	Stole an Elephant ons to improve their anding of a text to check the meaning of it they have read nces such as inferring gs, thoughts and motives and justifying inferences n evidence ight happen from details and implied ideas drawn from more and summarising these anguage, structure, and ontribute to meaning d information from non- fiction and phrases that capture erest and imagination ussion about both books hem and those they can elves, taking turns and o what others say	asking questions to in using dictionaries to that drawing inferences feelings, thoughts a and justifying i predicting what mig identifying main id paragraph a identifying how presentation retrieve and record discussing words a reader's int participate in discuss read to them ar	man Invasion nprove their understanding of a text text they have read such as inferring characters' and motives from their actions, inferences with evidence the thappen from details stated and implied leas drawn from more than 1 and summarising these and language, structure, and contribute to meaning information from non-fiction and phrases that capture the erest and imagination sion about both books that are and those they can read for rns and listening to what others say	asking questions to using dictionaries to check drawing inferences such and motives from thei predicting what might identifying main ideas identifying how language retrieve and rec discussing words and phr participate in discussion a	Charlotte's Web improve their understanding of a text is the meaning of words that they have read as inferring characters' feelings, thoughts r actions, and justifying inferences with evidence happen from details stated and implied drawn from more than 1 paragraph and summarising these , structure, and presentation contribute to meaning ord information from non-fiction ases that capture the reader's interest and imagination bout both books that are read to them and emselves, taking turns and listening to what others say



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Educational	Robi	n Hood's Bay	Murton Pa	rk – Invaders and Settlers	Rai	inforest Explorer talk
visits/	Gu	rdwara visit				
speakers						
Science	Rocks	Electricity	Sound	Animals including humans	Living things and	Living things and their habitats –
		,		6	their habitats	conservation
	Different	How does electricity	How are sounds	Where does the food go		I can recognise that environments can
	types of rock,	work? Can you light a	made? How do	inside our bodies? What sort	l can explore	change and that this can sometimes
	identifying	bulb? Circuits,	sounds travel?	of teeth do we have? Why do	different habitats, I	pose danger to living things.
	rocks, how is	switches, conductors	How can we	we have different types of	can research a	
	soil made?	and insulators. How	make a sound	teeth? How can we look after	habitat, I can explore	Can I explore the impact humans have
	rocks changing	are conductors and	louder or	our teeth? What do animals	how animals are	on different environments around the
	over time,	insulators used?	quieter? How	eat? What do animals teeth	classified, I can	world?
	fossils, how		can we change	tell us? How is food broken	understand	
	fossils are	Can I identify,	the pitch of a	down? Food chains (prey,	adaptations and	
	made,	construct name a	plucked note?	predators and producers)	classifications within	
		circuit?	How do sounds		species, I can explore	
	Can I		change as we	Can I describe the digestive	and identify pond	
	compare,		move away	system, identify different	plants	
	describe and		from the	types of teeth and construct		
	recognise		source? How	a food chain?	Can I explore and	
	rocks, soils		can we use air		describe different	
	and fossils?		to make music?		living things and	
			Can I identify,		their habitats?	
	States of		recognise and			
	<u>matter 2024</u>		find patterns of			
	<u>onwards</u>		<u>different</u>			
			sounds?			



Allotment			Seaso	onal allotment work with compo	st making		
	Observ	ving the allotment through	the seasons (autu	mn, spring, summer, winter), co	mparing results, caring for	or wildlife and the environment	
	Can I explain the seasonal changes in the allotment?						
		I	r		1		
	Scratch slug	Microbits	Dazzle	Information Technology	Computer networks	Crab maze (de-bug, predict, run,	
	trail (de-bug,	What is a microbit?	History of how	Power Point Murton Park	and systems – the	investigate, modify, make and extend)	
Computing	predict, run,	How does a microbit	Roman mosaics	report	internet		
	investigate,	work? What will I need	were made,	Importing and formatting	Connecting networks,		
	modify and	to programme my	patterns and	digital images linked to	what is the internet		
	make)	microbit? How do I	colours they	Murton Park	made from? Sharing	Can I programme and extend a game	
	. .	code my microbit?	used.	Text layout skills including	information, What is	on scratch?	
	<u>Can I</u>	How do I improve my	Create an	text wrapping	a website? Who		
	programme a	microbit programme?	authentic	Insert result table	owns the web? Can I		
	<u>game on</u> scratch?	Can I programme a	Roman mosaic	Can I type, format images	believe what I read?		
	<u>scrateri:</u>	microbit?	using Dazzle	and insert a table on			
			Can I create a	Microsoft Word?	Do I understand how		
			Roman mosaic		the internet works?		
			using dazzle?				
Online	Rings of	Private and personal	The power of	Key to key words – what is	Plagiarism – Who's is		
Safety	responsibility	information-	words	reliable?	it anyway?		
	Do I know	Is it ok to share my	(cyberbullying)		, ,		
	how to be	private and personal	()))))	Do I know the importance of	Do I understand the		
	<u>responsible</u>	information with	Do I know the	using key words online?	importance of		
	<u>online?</u>	anyone?	affect my		plagiarism online?		
			digital		· · · ·		
			footprint can				
			have on				
			others?				
History	How has Robin	n Hood's Bay changed?		ignificance of Romans both			
motory				y and nationally?			
			locali	y and nationally.			
			What was the	significance of the Vikings,			
				and Scots both locally and			
			Aligio-Jazolis	•			
				nationally?			



Geography	Robin Hood's Bay Compass rose locations What are the points on a compass? How many points are there on a compass? Use a map to locate RHB in the UK (map comparison on Digi maps.) Comparing features of a village, town or a city? How are these population centres different? Physical features of coastlines inc topographical features of the coast. What would I find at a coastline? What do the features look like? Erosion and sea defences. Occupations in RHB Village Study Features of a coastline village. (RHB) Human characteristics Can I explain the human and physical features of Robin Hood's Bay?			include the equator, and the Identifying different layers of is home to different plants Ar Know about the different anim Know about human chara native tribes The rainfo Protectio	Rainforests entify and locate rainforests around the world to e two tropical lines. Understand the climate of the biome Mr Galbraith visit of the rainforest Understand the rainforest biome is and animals. Key topographical features of the mazon River, inc. Length layers of the rainforest and the vegetation and hals that exist within them. acteristics of a rainforest. Learn about farmers, men, tourist and environmentalist. orest in danger – deforestation! on of animals in the rainforest. the importance and key features of rainforests?
Art	Rita Readman Research and analyse Rita's artwork Practice and study key skills: 2B pencil charcoal pattern and shading water colour Plan and design own art piece		Collage Skill: Embossing, collage <u>Can I use</u> <u>embossing to</u> <u>enhance my</u> <u>artwork?</u> Create a collage inspired by arisit Dazzle	Rainforest Rainforest collage leaves Create collage leaves and foliage Skills: painting, drawing, colour, design, layout Animal close-ups Using oil pastels a focused detail of part of an animal, e.g. eyes, fur pattern. Beak etc. highlighting details. Toucan art (watercolour and oil pastels) Draw a toucan	Look at the work of Okuda San Miguel. How has he used colour in his work? Which shapes can you see in his work? What does he use in the background? Create a piece of work in the style of San Miguel, using Can I create a piece of artwork in the style of Okuda San Miguel?



					-	
			History of how		in mixed media using	
	<u>Can I draw</u>		Roman mosaics		oil pastels and water	
	<u>using a 2B</u>		were made,		colours	
	pencil and use		patterns and		Bird feathers using water colours	
	<u>watercolour</u>		colours they		skills: painting, drawing,	
	to paint in the		, used.		colour, design, layout)	
	style of Rita		Create an		,	
	<u>Readman?</u>		authentic		<u>Can I use my</u>	
			Roman mosaic		knowledge of the	
			using Dazzle		rainforest to create an	
			Can I create a		artistic representation	
					<u>of local flora and</u> fauna?	
			Roman mosaic		<u>iaulia:</u>	
			using dazzle?			
			<u>Can I use my</u>			
			understanding			
			of Roman			
			<u>mosaic</u>			
			techniques to			
			<u>create my</u> own?			
DT		Electrical lighthouse	Clay candle	Wooden Siege Machines	Allotmont H	arvesting Crops - Potato Salad
וט		Key vocabulary	holders	Vocabulary		Packaging
		Plan and design	(Murton Park)	Design and make	Can Levelain how	to make a 3D box using cardboard?
		Make switch		Cut using specific equipment		lake a potato salad
		Design, create and		(drill and saw)		ty and know when and how a variety of
		light a cardboard		Fire the siege machines		own, reared, caught and processed?
		lighthouse		Evaluate		to use a range of techniques such as
		Evaluate		Can I design, make and		opping, slicing and mixing?
				evaluate my own siege	<u>p</u>	
		Can I light my		machine (trebuchet) using a		
		lighthouse using a		lever mechanism?		
		circuit and a microbit?				
		Baking Christmas spicy				
		biscuits				



I need to follow to make and decorate biscuits?SikhismGurus at the heart of Sikh belief?countries on the map cory of Guru NanakBhai Lalo and Malik Bhago d who they were ru Gobind Singh form the Khalsa The 5 Ks	make and decorate biscuits? Sikhism Why are the Gurus at the heart of Sikh belief? Locate countries on the map The story of Guru Nanak The story of Bhai Lalo and Malik Bhago and who they were Why did Guru Gobind Singh form the Khalsa	Which people influence are Inspirational peop Braille, Thoma Marcus Rashfo Do I know how (pirational People a have had an inspirational bund the World and why? ple, Florence Nightingale, Louis s Barnado, Greta Thunberg, ord, Kevin Sinfield, Katherine Johnson.	What is the Beliefs, the Golden rule How do celebrations	e, life's journey, naming ceremonies and weddings.	
make and decorate biscuits? Sikhism Gurus at the heart of Sikh belief? countries on the map cory of Guru Nanak Bhai Lalo and Malik Bhago d who they were ru Gobind Singh form the Khalsa The 5 Ks 10 Sikh Gurus	make and decorate biscuits? Sikhism Why are the Gurus at the heart of Sikh belief? Locate countries on the map The story of Guru Nanak The story of Bhai Lalo and Malik Bhago and who they were Why did Guru Gobind Singh form the Khalsa	Which people influence are Inspirational peop Braille, Thoma Marcus Rashfo Do I know how (e have had an inspirational ound the World and why? ole, Florence Nightingale, Louis s Barnado, Greta Thunberg, ord, Kevin Sinfield, Katherine Johnson.	What is the Beliefs, the Golden rule How do celebrations	Humanism Humanist approach to life? e, life's journey, naming ceremonies and weddings.	
biscuits? Sikhism Gurus at the heart of Sikh belief? countries on the map cory of Guru Nanak Bhai Lalo and Malik Bhago d who they were ru Gobind Singh form the Khalsa The 5 Ks 10 Sikh Gurus	biscuits?SikhismWhy are the Gurus at the heart of Sikh belief?Locate countries on the map The story of Guru NanakThe story of Bhai Lalo and Malik Bhago and who they wereWhy did Guru Gobind Singh form the Khalsa	Which people influence are Inspirational peop Braille, Thoma Marcus Rashfo Do I know how (e have had an inspirational ound the World and why? ole, Florence Nightingale, Louis s Barnado, Greta Thunberg, ord, Kevin Sinfield, Katherine Johnson.	What is the Beliefs, the Golden rule How do celebrations	Humanism Humanist approach to life? e, life's journey, naming ceremonies and weddings.	
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Gurus at the heart of Sikh belief? countries on the map cory of Guru Nanak Bhai Lalo and Malik Bhago d who they were ru Gobind Singh form the Khalsa The 5 Ks 10 Sikh Gurus	Why are the Gurus at the heart of Sikh belief? Locate countries on the map The story of Guru Nanak The story of Bhai Lalo and Malik Bhago and who they were Why did Guru Gobind Singh form the Khalsa	Which people influence are Inspirational peop Braille, Thoma Marcus Rashfo Do I know how (e have had an inspirational ound the World and why? ole, Florence Nightingale, Louis s Barnado, Greta Thunberg, ord, Kevin Sinfield, Katherine Johnson.	What is the Beliefs, the Golden rule How do celebrations	Humanism Humanist approach to life? e, life's journey, naming ceremonies and weddings.	
10 Sikh Gurus	The 5 Ks		Chinese New Year and Easter re celebrated?	Humanism What is the Humanist approach to life? Beliefs, the Golden rule, life's journey, naming ceremonies and		
ide a Gurdwara e Sikh Temple, Leeds stand the traditions and of the Sikh religion?	Guru Granth Sahib Inside a Gurdwara Visit the Sikh Temple, Leeds <u>Do I understand the traditions and</u> <u>history of the Sikh religion?</u>					
Managing Risk How do we play safe online? How do we keep safe near roads,	and EmotionalManaging RiskWellbeing -How do we play safeMindmateonline? How do weFeeling goodkeep safe near roads,and being me,water and aroundfriends andfireworks?family, lifeEmergencies, 999 calls,	Identity, society and Equality Democratic society What is democracy?	Drug, alcohol and tobacco education What are the effects and risks of drinking alcohol? Which drugs are common in everyday life and why do people choose them? Do I understand the effects of legal drugs?	Careers, financial capability and economic wellbeing What influences people's decisions about careers? How do people decide on their career?	Physical health and wellbeing What is important to me? How can the media and food adverts affect people's choices? Staying fit, healthy and clean Can I make healthy choices?	
	and being me friends and family, life	e, water and around	water and around fireworks? Emergencies, 999 calls, basic first aid and emergency planning	e, water and around fireworks? Emergencies, 999 calls, basic first aid and Emergencies and and Emergencies	water and around water and around water and around everyday life and why do about careers? fireworks? Emergencies, 999 calls, democracy? Do I understand the effects How do people basic first aid and emergency planning of legal drugs? Career?	



PE	being different, solving problems. Invasion games Unit 1- Static Balance ATHLETICS Running. Summative assessment of number of laps completed- running track.	Invasion games Unit 2- Static Balance (seated)- Through Gymnastics. ATHLETICS- Improving Performance. Running Comparing performances with previous ones and demonstrating improvements.	Real PE- Unit 3 Dynamic Balance Net, Court and Wall Games- Tennis Skills. ATHLETICS Running. Summative assessment of number of laps completed- running track. Swimming (Group A) Can you swim competently, confidently and proficiently	Real PE- Unit 2 Dynamic Balance to Agility through Gymnastics- Rolling. Circuit Training and Fitness ATHLETICS Improving Performance. Circuits. Comparing performances with previous ones and demonstrating improvements. Swimming (Group A) Can you swim competently, confidently and proficiently over 25 metres and perform safe self-rescue?	Striking, fielding, throwing and catching skills- cricket and rounders. Focus on agility. Dance- Sequence- Amazon Rainforest- Focus on co- ordination. ATHLETICS Running. Summative assessment of number of laps completed- running track. Swimming (Group B) Can you swim competently, confidently and	
			proficiently over 25 metres and perform safe self- rescue?		competently, confidently and proficiently over 25 metres and perform safe self-rescue?	
French	<u>Phonics</u> <u>Seasons</u>	<u>Vegetables</u> <u>Can you name 10</u> <u>common vegetables in</u> plural form?	<u>Presenting</u> <u>myself</u>	<u>My Family</u> <u>How do I tell somebody the</u> <u>members, names and</u> various ages of either their	In the classroom What is in your rucksack? What is in your pencil case?	<u>At the Tea Room</u> Can I use my skills in French to create a role-play?



	What is your favourite season and		How do I greet someone in <u>French?</u>	own or a fictional family in <u>French?</u>		
Music	Recorders Do I understand the history of the recorder? Can I hold a recorder correctly? Can I play the note 'B'? How do I make music Using a recorder? Robin Hood's Bay Concert Can I sing as part of an ensemble in front of an audience?	Songs from the Seaside Production Sounds of the Sea composition Can I create my own notation to show how to play my composition? Can I create the sounds of the seaside using a range of percussion instruments? Can I create my own notation to show how to play my composition?	Recorders Can I play a semibreve and a semibreve rest? Can I play the note 'D'? Can I play a slur?	How do instruments produce sound? (link to Science) How does sound change if distance is changed? Can I find patterns between the volume of the sound and the strength of the vibrations? Are there patterns between the pitch of the sound and the features of the object? How are sounds made? Can I show how different sounds are made and reach the ear? <u>Recorders</u> Can I play a semibreve and a semibreve rest, joined quavers, crochet rests? Can I play tied notes and crotchet notes?	Recorders Can I play staccato notes and the 'upper C' learn what D.C. means? Can I explain specific <u>musical</u> terminology?	Composition – sounds of the rainforest Can I create my own notation to show how to play my composition? Can I create the sounds of the rainforest using a range of percussion instruments?

Mathematics

- Count in multiples of 6, 7, 9, 25 and 1000
- Find 1000
- Count backwards through zero to include negative numbers
- Recognise place value to four-digits.
- Order/compare numbers beyond 1000



- Identify, represent and estimate numbers
- Round any number to nearest 10, 100 or 1000
- Solve larger number and practical problems**
- Read Roman numerals to 100 and the changing of the system to include zero
- Add and subtract with up to four digits using formal written methods (column) where appropriate
- Estimate an answer and use inverse operations to check answers
- Solve two-step addition and subtraction problems in contexts, deciding methods/operations to use and why
- Recall multiplication and division facts for times tables up to 12 x 12
- Use place value and known facts to multiply and divide mentally including; multiply by 0 and 1, divide by 0 and 1, multiply together three numbers
- Recognise and use factor pairs and commutativity in mental calculations
- Multiply two-digit and three-digit numbers by a one-digit number using a formal written layout

• Solve problems including the distributive law to multiply two-digit numbers by one-digit, integer scaling problems and correspondence problems (n objects related to m objects)

- Recognise and show using diagrams families of common equivalent fractions
- Count up and down in hundredths; recognise that hundredths arise when dividing an object by 100 and dividing tenths by 10
- Solve problems involving harder fractions to calculate quantities, and fractions to divide quantities, including non-unit fractions and whole-number

answers

- Add and subtract fractions with the same denominator
- Recognise and write decimal equivalents for tenths and hundredths
- Recognise and write decimal equivalents for ¼, ½, ¾
- Find the effect of dividing a one or two-digit number by 10 or 100 and their value
- Round decimals with one decimal place to the nearest whole number
- Compare decimals up to two decimal places
- Solve simple measure and money problems involving fractions and decimals to two decimal places
- Convert between different units of measure
- Measure and calculate the perimeter of rectilinear figures in cm and m
- Find the area of rectilinear figures by counting squares
- Estimate, compare and calculate different measures, including money in £ and p
- Read, write and convert time between analogue and digital 12- and 24-hour clocks
- Solve problems involving converting from hours to minutes; minutes to seconds; years to months; weeks to days
- Compare and classify geometric shapes including quadrilaterals and triangles, based on their properties and sizes
- Identify acute and obtuse angles and compare and order angles up to two right angles by size
- Identify lines of symmetry in 2-D shapes presented in different orientations
- Complete a simple symmetric figure with respect to a specific line of symmetry
- Describe positions on a 2-D grid as coordinates in the first quadrant
- Describe movements between positions as translations of a given unit to the left/right and up/down



Er

	•	Plot specified points and draw side	es to complete a given polygon				
	•	Interpret and present discrete and continuous data using appropriate graphical methods, including bar charts and time graphs					
	•	Solve comparison, sum and difference problems using information presented in bar charts, pictograms, tables and other graphs					
End of Topic		Robin Hood's Bay Concert	Siege Machines	Rainforest in the Classroom with musical composition			
Dioco							