

	Curriculum Overview -						
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	
			Year 3				
Educati onal visits/ perform ance	Natural History Museum	Fieldwork trip	Science museum: feel the force	Expereince: Romans	Buddhist temple	Perform: Rath Yatra Theatre visit	
Reading	GRETA No Die Gregorianistication Gregorianistication References Re	LEON BETWEEN BETWEEN	SAM WU The NOT Street The DARK The DARK The DARK The DARK The DARK The DARK The DARK	OPERATION GADGETMAN: MALORIE BLACKMAN	michael morpurgo The Dancing Bear	NARNIA MAGICIANS NEPHEW CS.Love	
	Retrieve key details by reading closely Respond to the core themes in a text	Draw diagrams to exemplify some text Find evidence to support a given inference Identify an appropriate theme for a text Use clues to interpret the intended meaning	Describe the effectiveness of a layout technique Identify evidence to support an inference Identify different literary techniques in a text Sequence summaries from a text Identify and discuss the effect of informal language Interpret notes to organise a text	Explain how an author creates a sense of foreboding Empathise with a character Use subheadings to retrieve and organise information Explain how authors create mood Find similarities and differences in fiction and non- fiction Infer meaning from poetic devices	Explain how meaning is enhanced through choice of words Recognise how different texts use the same techniques to influence the reader Draw on multiple texts to expand their views on different topics Identify themes in a text and compare how texts explore the same themes	Retrieve key details from the text Infer the purpose of a text Identify the genre of multiple texts which explore a similar theme Explain how a character is feeling from their actions and what they say Scan and highlight text to answer retrieval questions	



	Identify detailsfrom a textaccurately andefficiently Infer the view ofan author fromtheir languageselection Make connectionsbetween what theyhave read Retrieve keydetails by readingclosely	Comment on poetic effects Use inference skills to gain meaning from a range of texts			Summarise a text by identifying and simplifying the topic sentence Infer characters' intentions	Draw on different texts to develop a personal view on a theme
English		Formal letter to complain Dialogue through narrative (historical stories) *History: Iron Age	Third person narrative (animal stories) Non-chronological report *Geography: UK study ns using prefixes, expressin use using adverbs	<pre> instructional writing *Reading: operational gadget man First person narrative Poetry on a theme: emotions</pre>	Third person narrative (animal stories) Formal letter to complain	Dialogue through narrative (historical stories) *History: Roman Empire Performance poetry instructional writing *DT: textiles & collage



Mathem	Place Value	Multiplication and Division continued	Fractions continued	
atics	Represent numbers to 100	Multiples of 10	Add fractions	
	Partition numbers to 100	Related calculations	Subtract fractions	
	Number line to 100	Reasoning about multiplication	Partition the whole	
	Represent numbers to 1,000	Multiply a 2-digit number by a 1-digit number	Unit fractions of a set of objects	
	Partition numbers to 1,000	– no exchange	Non-unit fractions of a set of objects	
	Flexible partitioning of numbers to 1,000	Multiply a 2-digit number by a 1-digit number	Reasoning with fractions of an amount	
	Hundreds, tens and ones Small steps	– with exchange		
	Find 1, 10 or 100 more or less	Link multiplication and division	Money	
	Number line to 1,000	Divide a 2-digit number by a 1-digit number –	Pounds and pence	
	Estimate on a number line to 1,000	no exchange	Convert pounds and pence	
	Compare numbers to 1,000	Divide a 2-digit number by a 1-digit number –	Add money	
	Order numbers to 1,000	flexible partitioning	Subtract money	
	Count in 50s	Divide a 2-digit number by a 1-digit number –	Find change	
		with remainders		
	Addition and subtraction	Scaling	<u>Time</u>	
	Apply number bonds within 10	How many ways?	Roman numerals to 12	
	Add and subtract 1s /10s /100s		Tell the time to 5 minutes	
	Spot the pattern	Length and perimeter	Tell the time to the minute	
	Add 1s across a 10	Measure in metres and centimetres	Read time on a digital clock	
	Add 10s across a 100	Measure in millimetres	Use am and pm	
	Subtract 1s across a 10	Measure in centimetres and millimetres	Years, months and days	
	Subtract 10s across a 100	Metres, centimetres and millimetres	Days and hours	
	Make connections	Equivalent lengths (metres and centimetres)	Hours and minutes – use start and end times	
	Add two numbers (no exchange)	Equivalent lengths (centimetres and	Hours and minutes - use durations	
	Subtract two numbers (no exchange)	millimetres)	Minutes and seconds	
	Add two numbers (across a 10)	Compare lengths	Units of time	
	Add two numbers (across a 100)	Add lengths	Solve problems with time	
	Subtract two numbers (across a 10)	Subtract lengths		
	Subtract two numbers (across a 100)	What is perimeter?	Shape	
	Add 2-digit and 3-digit numbers	Measure perimeter	Turns and angles	



Subtract a 2-digit number from a 3-digit	Calculate perimeter	Right angles
number		Compare angles
Complements to 100	Fractions	Measure and draw accurately
Estimate answers	Understand the denominators of unit	Horizontal and vertical
Inverse operations	fractions	Parallel and perpendicular
Make decisions	Compare and order unit fractions	Recognise and describe 2-D shapes
	Understand the numerators of non-unit	Draw polygons
Multiplication and Division	fractions	Recognise and describe 3-D shapes
Multiplication – equal groups	Understand the whole	Make 3-D shapes
Use arrays	Compare and order non-unit fractions	
Multiples of 2	Fractions and scales	Statistics
Multiples of 5 and 10	Fractions on a number line	Interpret pictograms
Sharing and grouping	Count in fractions on a number line	Draw pictograms
Multiply by 3	Equivalent fractions on a number line	Interpret bar charts
Divide by 3	Equivalent fractions as bar models	Draw bar charts
The 3 times-table		Collect and represent data
Multiply by 4	Mass and capacity	Two-way tables
Divide by 4	Use scales	
The 4 times-table	Measure mass in grams	
Multiply by 8	Measure mass in kilograms and grams	
Divide by 8	Equivalent masses (kilograms and grams)	
The 8 times-table	Compare mass	
The 2, 4 and 8 times-tables	Add and subtract mass	
	Measure capacity and volume in millilitres	
	Measure capacity and volume in litres and	
	millilitres	
	Equivalent capacities and volumes (litres and	
	millilitres)	
	Compare capacity and volume	
	Add and subtract capacity and volume	



Science	Rocks & fossils	Revisit Rocks	Light
	*Non chronological report	Types of rocks	
		Changes of rocks	Seeing
	Types of rocks	Soil	Shadows
	Changes of rocks	Fossils	Changing variables
	Soil		
	Fossils	Forces and Magnets	Revisit animals, including humans
		Force and friction	
	Animals, including humans	Contact forces	Effects of food
		Surfaces	Skeleton
	Effects of food	Non-contact force	Muscles
	Skeleton	Attraction and repelling Magnetic materials	
	Muscles		
		<u>Plants</u>	
		Flowering plants	
		Parts of flowering plants Food and survival	
		Leaves making food	
		Water movement	
		Flower function	
History	Changes in Britain from the Stone Age to	The Roman Empire and its impact on Britain	The Roman Empire and its impact on Britain
	the Iron Age (A1)	(S2)	(S1)
	*Dialogue through narrative	Concepts: Army, Conflict Empire, Settlement,	*Dialogue through narrative
		Rules / Law, Rights, Tax, Trade, Nation,	
	Concepts: Settlement, Belief, Conflict,	Emperor, Frontier, Religion	Army, Conflict Empire, Settlement, Rules / Law,
	Trade, Trade routes, Migration	People and belief	Rights, Tax, Trade, Nation, Emperor, Frontier,
		Who were the Romans?	Religion
	Introduce the three periods of time in the	What was it like to live in Rome?	
	Stone Age.	When did the Romans invade Britain?	
	What were Palaeolithic times like?	Who resisted the Roman invasion?	



	 What were Mesolithic times like? What were Neolithic times like? When was the Bronze Age? What was the Bronze Age like? How was the Bronze Age different to the Stone Age? When was the Iron Age? What was the Iron Age like? How do we know? 	How did Britain change under Roman rule? How did Britain change under Roman rule? What was the impact of the Roman Empire on Britain?	Project based learning
Geograp hy	Map and fieldwork skills: physical and human geography (A2) What are the eight points on the compass? Where are the human and physical features in this place? What physical features can you identify in the UK?	Counties & regions of the United Kingdom (S1) *Non chronological report What are the regions and countries in the UK? Can you name and locate cities and counties of the UK? Identify geographical regions by physical and human landmarks. What are the topical patterns in the UK? What can I see hear?	OS maps and scale (S2) What is an Ordance Survey (OS) map? How does scale change the way we describe a place? What's the area like just beyond the school? What's the area like beyond our region?
Art	Drawing and Painting (A1) Combine drawing and resist to explore colour, line and shape Create tints and learn painting techniques of toning and graffiti Know that there are lines and patterns in natural objects and that a range of effects can be made with paint	Printmaking (S2) Create monoprints and explore mark making and pattern with printing tools Know how to use a printing slab and roller Know how to create different printing blocks	3D (S1) Specific teaching of techniques and artform Exploring materials Specific teaching of sculptural techniques Produce relief work, placing objects into gesso Make an insect installation using wire to create structure and form



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	Be able to identify lines and patterns in		
	nature and use		
DT	Systems (A2)	Food and nutrition (S1)	Textiles (S2)
			*Instructional writing
	How things are powered?	How does food affect your body and mind?	
	Different types of energy	How to prepare and cook a range of	How can you make a box out of cloth?
	Why designers need to carefully consider	vegetables	Know fabric can be stiffened
	energy sources	Peel and grate a range of vegetables	Know stiffened fabric can hold a form
	Identify how things are powered	Add flavour and texture to foods	Be able to select and apply solutions to stiffen
	Suggest appropriate energy sources for		fabric
	design problems		Make a box using stiffened fabric
Spanish	Greetings	Hobbies	Farm animals
-	Family	Celebrations	Plant life cycle
	Numbers up to 20	Body parts Colours	Commands
Music	Focus: Developing Singing Technique and	Focus: Pentatonic Melodies and Composition	Focus: Traditional Indian music and
	<u>Ballads</u>		instruments.
		Children will be able to:	
	Children will be able to:	Match movements to the music	Children will learn about:
	Sing songs in a variety of musical styles	learn that the pentatonic scale is a five-note	Traditional Indian instruments and music
	with accuracy, control and incorporate	scale	Read and play given notes and use to
	actions	Play the scale and pentatonic melodies	improvise a rag in the style of traditional Indian
	Layer body percussion and untuned	Play part in a group composition confidently.	music
	percussion to create a composition		Build on composition, using a drone
	Perform a ballad using actions and		Learn and perform a traditional Indian song
	awareness of style; recognise notation by		using the knowledge and skills they have built
	sight (crochets, and quavers)		throughout the topic
	Use graphic scores and perform accurately		
	to create a composition		



	Ccompare and contrast pieces of music.		
Computi ng	Computer Science: coding Design, write and debug programs that accomplish specific goals; solve problems by decomposing them into smaller parts. Use sequence in programs; work with variables and various forms of output. Use logical reasoning to detect and correct errors in algorithms and programs. Computer Science: computational thinking Debug programs that accomplish specific goals. Use sequence, selection, and repetition in programs; work with variables and various forms of input and output. Use logical reasoning to explain how some simple algorithms work and to detect and correct errors in algorithms and programs.	Information technology: media Select, use and combine a variety of software (including Internet services) on a range of digital devices to design and create a range of programs, systems and content that accomplish given goals, including collecting, analysing, evaluating and presenting information. Use technology safely, respectfully and responsibly. Digital literacy: online safety Select, use and combine a variety of software to design and create content that accomplishes given goals, including presenting information. Use technology safely, respectfully and responsibly.	Information Technology: media Understand computer networks, including theInternet; how they can provide multipleservices, such as the World Wide Web, and theopportunities they offer for communication andcollaboration. Use search technologies effectively,appreciate how results are selected and ranked,and be discerning in evaluating digital content. Use technology safely, respectfully andresponsibly; recogniseacceptable/unacceptable behaviour; identify arange of ways to report concerns aboutcontent.Information Technology: data Select, use and combine a variety of software(including Internet services) on a range ofdigital devices to design and create a range ofprograms, systems and content that accomplishgiven goals, including collecting, analysing,evaluating and presenting data. Understand computer networks, including theInternet; how they can provide multipleservices, such as the World Wide Web; and theopportunities they offer for communication andcollaboration



PE	Football	Basketball	Gymnastics & Dance	HRE	Athletics	Cricket
	Dribbling Passing Receiving Shooting, Tackling. Matches.	Throwing, Catching, Dribble, Control, Shooting Matches	 Different types of rolls. Exits from rolls. Actions and contrasting body shapes. Using body language and facial expressions to express emotions. Creating sequences. 	Mini circuits Basic fitness Engaging different movements of the body Importance of exercise	 Basic movements, Running, Balancing, Different speeds, Jumping Jumping over obstacles. Throwing Jumping with height & distance. Long distance Triple jump. 	Underarm bowling. Overarm bowling. Close and deep catching. Batting accuracy. Combine skills. Matches.
Sanskrit	Consonant and Short vowel combinations 'Places' topic	Consonant and Short vowel combinations 'Places' topic	Consonant and Long vowel combinations 'Body parts' topic	Consonant and Long vowel combinations 'Body parts' topic	Consonant and Diphthong vowel combinations 'Colours' topic	Consonant and Diphthong vowel combinations 'Colours' topic
Yoga	Mooladhara, Root Practise various asanas to build grounded stability and balance the foundation chakra. Practise Partner Chandra Namaskar flow (L3) concentrates on the variation poses of Virabhadrasana to link with the qualities of	Swadhisthana, Creativity Practise various asanas in standing, sitting, prone and supine to increase the creativity chakra. Practise 3 cycles of Surya Namaskar with 3 chanting of the 12 mantras, to improve blood circulations, mental determination and	Manipura, Solar Practise various asanas to improve digestion and balance the 3rd chakra. Lead and support the campaign of Surya Namaskar, practise 6 cycles of Surya Namaskar with 10 chanting of the 12 mantras, with their personal selection verse of BG to improve	Anahata, Heart Practise various asanas in standing, sitting, prone and supine to keep the heart chakra active. Practise with family and record 6 cycles of Surya Namaskar daily, with 12 chanting mantras to the campaign. Practise walking zen, Gayatri mantra,	 Practise various asanas to connect with the 5th main chakra to assist in self- expression with confidence. Practise 3 cycles of Chandra Namaskar flow (L3) daily, concentrating on the variation poses of Arjunasana, appreciating his pastimes related to BG 2.47. Practise Nadi Shodhana (L3) to improve coordination in mindful breathing. Master Kundalini Circles to release accumulated stiffness in the hips and lower back. Practise sound meditation on chanting beads with devotion. 	



	Radharani- the	structured physical	wellbeing and energise	inner silence, zazen,	Practise Bhu, Garuda a	ind Samana hand
	mood of empathy	movements.	mental willpower.	self- enquiry, loving	mudras to cultivate stat	pility, patience and
	and teamwork.	Participate in	Practise eye, face,	kindness, sankalpa	connections	
	Master the	asanas on Gajendra's	foot acupressure Yoga	to cultivate the		
	npractise of	pastimes to deepen	to promote relaxation	qualities of non-		
	Dhanurasana to	our faith in our	and improve blood	judgmental and		
	improve self-	relationship with our	circulation.	improve immunity,		
	confidence.	Divine.	Practise and add	self-awareness,		
	Practise Bhramari	Remember the	energising variation	mindful breathing		
	(L2) pranayama to	steps leading to	poses, Vasisthasana	and relaxation.		
	improve immunity	Padmasana	Vinyasa flows to the	Asanas Yoga on the		
	and cultivate	comfortably, link	Surya Namaskar cycle	appearance of Lord		
	positivity.	with BG 5.10.	to build determination	Chaitanya helps to		
	Practise Dhyan	Practise Nadi	and strength.	deepen our faith in		
	mudra to cultivate	Shodhana (L1) to	Practise and	our relationship with		
	stillness, self-	improve mindful	remember the benefits	our Divine.		
	awareness while	breathing and	of various mudras	Practise and teach		
	meditating in the	relaxation.	learnt in Autumn to	the steps leading to		
	cave. (link with	Practise and	develop wisdom,	Ustrasana to boost		
	ARTS)	remember the	intuition, stability and	self- esteem and		
	Practise and	names of the	mental clarity.	revitalise the brain.		
	understand the	mudras- Shunya,	Practise Kapal Bhati	Master and		
	importance of face	Dhyan and Shankh to	and Sama Vritti (L3)	remember the main		
	acupressure Yoga	improve meditation,	pranayama to	benefit of regular		
	to releas e tension,	hearing and cultivate	encourage positivity	practice of Matsya		
	improve blood	team leadership	and balance for the	mudra to improve		
	circulation and	qualities.	mind.	overall emotional		
	digestion.			well-being.		
PRE	<u>Self & world: Don't</u>	<u>Self & God:</u>	<u>God & World: Krishna's</u>	Self & World: Charity	Self & World: Justice	<u>Critical &</u>
	worry, be happy	Communicating with	<u>Avatars</u>			philosophical thinking:
		the divine				



Know and analyse		Know and understand	Know and	Know, understand	Philosophers & their
	l Lindovetovel the	•	understand the	• •	
the meaning of	Understand the	the concept of the		the meaning of Karma	<u>questions</u>
happiness, as	nature and	Avatar and have a	significance of	and can express this to	
relevant to them.	motivation of	basic understanding of	charity as	others, illustrated with	Understand,
Understand the	meditation or	chronology in the	understood from the	examples drawing	evaluate and debate
difference between	processes of self	appearance of the	Vaishnava tradition	from scriptural stories	key arguments for and
what is meant by	realisation and	Avatars, with a focus	and how this	and apply this	against the existence
'spiritual happiness'	learning about the	on the Dasa-avatar and	compares with the	understanding to	of God.
and 'material	Divine.	Sri Chaitanya.	Islamic perspective.	modern scenarios.	Understand and
happiness'.	Explore what	Know and recall the	Evaluate the	Evaluate and	apply how to disagree
Explore the	constitutes a prayer	Avatars of Krishna and	positive benefits of	compare Karma with	respectfully.
similarities and	and reflect on their	retell the stories in	developing a	other religious and	Understand and
differences	own practice of	their own words.	charitable approach	non-religious views of	explain in their own
between material	prayer and/or	Know and understand	in life and begin	suffering and injustice.	words the different
and spiritual	meditation.	how Krishna is the	exploring the notion	Understand and	sources of authority,
happiness.	Know what is meant		of Karma.	articulate the links	their relative
Consider how kind	and understood by	source of all Avatars.	Understand the	between Karma, free	strengths and
relationships	Deities and deity	Can evaluate and give	difference between	will, destiny, personal	weaknesses, with
contribute to	worship.	evidence/reasons of	free will and	responsibility and the	particular attention to
individual and	Understand,	the importance of	predetermined	role of Krishna.	the sources of
community	analyse and evaluate	Krishna's appearance	destiny/fate and		authority for
happiness.	comparative views	on earth at different	know that we have		knowledge about
Understand how	on the nature of	times.	choice and free will		God.
different religious	prayer and mantra.	Understand and can	to make our own		Retell the story of
communities	Understand and	apply their knowledge	Karma.		Chaitanya drawing out
celebrate events in	explain how we can		Demonstrate the		the most important
their faith.	know if Krishna	of Krishna-lila (stories	behaviours of acting		moments of his life
	listens to our	about Krishna) as	in a charitable way		and his key teachings.
	prayers.	messages for their own	, through a lived		, 5
	Can compare and	conduct in school and	experience.		
	contrast how	at home.			
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		different people demonstrate their commitment to their beliefs through prayer and meditative practice	 Know and understand how an authentic Avatar can be recognised. Evaluate Krishna's personality, and his unconditional love of us all, through the reasons for his descending to this world. 	Create, organize, deliver and evaluate a charitable event in school.		
PSHE	<u>Me and my</u> <u>Relationships</u> Rules and their purpose Cooperation Friendship (including respectful relationships) Coping with loss	Valuing Difference Recognising and respecting diversity Being respectful and tolerant My community	Keeping Safe Managing risk Decision-making skills Drugs and their risks Staying safe online	Rights and Respect Skills we need to develop as we grow up Helping and being helped Looking after the environment Managing money	Being my Best Keeping myself healthy and well Celebrating and developing my skills Developing empathy	<u>Growing and</u> <u>Changing</u> Relationships Changing bodies and puberty Keeping safe Safe and unsafe secrets