			Curriculum Ove	rview		
	Autumn 1 x6.5	Autumn 2 x6	Spring 1 x6	Spring 2x5	Summer 1x7	Summer 2x6
			Year 6			
Educational visits/ performance Reading	Natural History Museum TFL transition event	Maritime museum	ISKON Soho temple	National Army Museum	National Gallery Chessington	Residential Perform: Production
Carried over half terms	Focus on the core text for summarising and understanding themes Focus on an advertisement, a report and a recipe for retrieval Focus on the core text for predicting and authorial intent Focus on a poem, a script and an interview	All Aboard the ENPIRE WINDRUSH Focus on the core text for summarising and understanding authorial intent Focus on an extended narrative and a news report for retrieval Focus on the core text for comparing and giving a personal response Focus on a poem, a letter and a	comparing and a personal response Focus on an explanation, a poem and a persuasive letter for retrieval Focus on the core text for summarising and understanding themes Focus on a narrative, an advertisement and a report for inference Focus on the core text for predicting and understanding authorial intent	David Almond SKELLIG x6 Focus on the core text for summarising and understanding authorial intent Focus on an advert, a report and a narrative extract for retrieval Focus on the core text for predicting and giving a personal response Focus on a poem, a narrative extract and a report for inference Focus on the core text for comparing and	X4 Focus on the core text for comparing and understanding themes Focus on the information text and the poem for retrieval Focus on the core text for summarising and authorial intent Focus on the news report and the speech for inference Focus on the core	Focus on the core text for predicting and giving a personal response Focus on a diary extract, a report and a narrative extract for retrieval Focus on the core text for summarising and understanding themes Focus on a



I Focus on the core text for comparing and a personal response l Focus on an extended playscript and a report for retrieval Leocus on the core text for predicting and authorial intent I Focus on a poem, a description and a biography for inference I Focus on the core text for comparing and understanding themes I Focus on a discussion, a fact file and welcome leaflet for retrieval | Focus on the core text for summarising and a personal response | Focus

narrative extract for inference I Focus on the core text for comparing and understanding themes l Focus on a report, an advertisement and a narrative extract for retrieval | Focus on the core text for summarising and giving a personal response |Focus on a discussion, a description and a narrative extract for inference



|Focus on a biography, a monologue and a report for retrieval | Focus on the core text for summarising and a personal response |Focus on a transcript, a poem and a narrative for inference



X2

I Focus on the core text for comparing and authorial intent l Focus on some labels. an advertisement and a report for retrieval Focus on the core text for predicting and a personal response | Focus on a poem and an extended narrative for inference

giving a personal response | Focus on a report, a diary entry and a discussion for retrieval l Focus on the core text for summarising and understanding themes | Focus on two narrative extracts and a report for inference I Focus on the core text for comparing and authorial intent | Focus on the poem and a narrative extract for retrieval | Focus on the core text for summarising and a personal response |Focus on the reports and a discussion for inference

and understanding themes I Focus on the information text and letter for retrieval I Focus on the core text for summarising and a personal response Focus on the diarv entry and playscript for inference

narrative extract and a news report for inference I Focus on the core text for comparing and understanding authorial intent I Focus on an extended narrative and a biography for retrieval l Focus on the core text for summarising and giving a personal response |Focus on a narrative extract, a personal recount and a combined persuasive and explanatory text for inference I Focus on the core text for summarising and giving a personal response | Focus on a playscript, a discursive text and an advertisement for retrieval

on a poem and a			Focus on the core
narrative for	Focus on the		text for comparing
inference	core text for		and giving a
	predicting and		personal response
	authorial intent		Focus on an
	Focus on an		extended narrative
	extended		and a diary extract
	narrative and a		for inference
	report for		
	retrieval		
	Focus on the		
	core text for		
	summarising and		
	understanding		
	themes		
	Focus on a		
	news report, an		
	internal dialogue		
	and an interview		
	transcript for		
	inference		



English	Autobiography x2	Extended third person narrative (adventure stories) *Geography: volcanoes x3 Explanatory texts *Science: circulatory system x2	News reports *Geography: volcanoes x2 Autobiography *History: Windrush x2 Shakespeare's (sonnets) x1	First person stories with a moral x2 Explanatory texts *Geography: physical processes x2 Poems that create images and explore vocabulary (war poetry) *History: war x1	Extended third person narrative (adventure stories) x3	Discursive writing and speeches x2
Mathematics	1 ·	mal speech, subjunct	d antonyms, colons, semi-colive form Fractions x2	l lons and dashes for clause	Shape cont. x2	
iviatnematics	Numbers to 1,000 Numbers to 10,00 Read and write no 10,000,000 Powers of 10 Number line to 10 Compare and ord Round any integer Negative number	00,000 umbers to 0,000,000 der any integers	Multiply fractions by integer Multiply fractions by fractions by fractions by an integer Divide a fraction by an Mixed questions with fraction of an amount Fraction of an amount Fractions, decimals and performance Mixed Mi	tions teger integer ctions find the whole	Measure and classify Calculate angles Vertically opposite ar Angles in a triangle Angles in a triangle Angles in a triangle Angles in a quadrilate Angles in polygons Circles Draw shapes accurate	ngles special cases missing angles eral
	Addition and subtract		Decimal and fraction equ Fractions as division	ivalents	Nets of 3-D shapes	



| Common factors |Common multiples | Rules of divisibility |Primes to 100 |Square and cube numbers | Multiply up to a 4-digit number by a 2-digit number |Solve problems with multiplication IShort division |Division using factors Introduction to long division Long division with remainders |Solve problems with division |Solve multi-step problems Order of operations | Mental calculations and estimation l Reason from known facts

Fractions x2

| Equivalent fractions and simplifying | Equivalent fractions on a number line | Compare and order (denominator) | Compare and order (numerator) | Add and subtract simple fractions | Add and subtract any two fractions | Add mixed numbers | Subtract mixed numbers

<u>Decimals</u> x2

| Place value within 1 | Place value – integers and decimals | Understand percentages | Fractions to percentages | Equivalent fractions, decimals and percentages | Order fractions, decimals and percentages | Percentage of an amount – one step | Percentage of an amount – multi-step | Percentages – missing values

Ratio x2

| Use ratio language | Introduction to the ratio symbol | Ratio and fractions | Scale drawing | Use scale factors | Similar shapes | Ratio problems | Proportion problems | Recipes

11-step function machines

Algebra. x2

| 2-step function machines | Form expressions | Substitution | Formulae | Form equations | Solve 1-step equations | Solve 2-step equations | Find pairs of values | Solve problems with two unknowns

Statistics x1

|Line graphs |Dual bar charts |Read and interpret pie charts |Pie charts with percentages |Draw pie charts |The mean

Revision: converting units & position and direction x1

| Metric measures | Convert metric measures | Calculate with metric measures | Miles and kilometres | Imperial measures | The first quadrant | Read and plot points in four quadrants | Solve problems with coordinates | Translations | Reflections

Area, perimeter and volume x2

|Shapes - same area

| Area and perimeter | Area of a triangle – counting squares | Area of a right-angled triangle | Area of any triangle | Area of a parallelogram | Volume – counting cubes | Volume of a cuboid

	Round decimals Add and subtract of Multiply by 10, 10 Divide by 10, 100 of Multiply decimals Divide decimals by	0 and 1,000 and 1,000 by integers	Shape x1 Measure and classify ang Calculate angles Vertically opposite angles Angles in a triangle - spec Angles in a triangle - miss Angles in a quadrilateral Angles in polygons Circles Draw shapes accurately Nets of 3-D shapes	cial cases	Theme projects, conso	lidation and
Science Carried over half terms	Electricity x5 Build and represent a series circuit Components in a series circuit Manipulate the number and variety of components	Introduce Animals, Including Humans *Explanation text x9 Blood components and blood vessels Transporting nutrients The circulatory system The functions of the heart Scientists who have influenced this topic	Introduce Animals, Including Humans cont. Introduce Animals, Including Humans (water transportation) x3 Describe the ways in which nutrients and water are transported within animals, including humans	Light X6 Properties of light Light travel Colour of light Reflection Refraction	Living things and their habitats X6 Pioneering scientists: Carl Linnaeus Classification of living things	Evolution and Inheritance X5 Change over time Biological change: DNA Theories of evolution Scientists: Darwin and Wallace Adaptation and evolution



	The effects of exercise, drugs and lifestyle Ways to keep healthy Connection between circulatory and digestive system Removal of waste		
Carried over half terms	A study of an aspect or theme in British history that extends pupils' chronological knowledge beyond 1066: Windrush generation (A2) *Autobiography X6 People and place Where are the Caribbean islands? What's their history? Migration and settlement How did the people of the Caribbean help Britain in the war against Nazi Germany and Hitler? Why did people migrate from the Caribbean to England in 1948? What was life in London like for the Windrush pioneers? Who was Sam King and what did he do?	A study of an aspect or theme in British history that extends pupils' chronological knowledge beyond 1066: Battle of Britain (S2) *Poetry X6 Cause Why did Britain declare war on Germany in 1939? Food shortage Why was rationing introduced? Threat Why were people evacuated from cities? Battle of Britain What happened in the Battle of Britain? Bombing cities The Blitz: how did Hitler continue to attack Britain? Consequence How did conflict change society in the Second World War?	*News report *6 How did conflict change our local area in WW2? The Second World War Remember: The Battle of Britain and World War Two. The Friendly Invasion Why was East Anglia described as mini America? Places and People Where were the airbases in our locality? Why were these airbases important to the war effort? What effect did these airbases have on our local area? Memorials How do we remember the brave men and women who defended our country?

Geography	Who was Norma Best and what did she do? How did the Windrush migration change Britain for the better? Physical processes: earthquakes, mountains and volcanoes (A1): *3rd person narrative *News report *Explanation text xs The Earth's structure and tectonic plates What makes up layers of planet Earth? What are tectonic plates and where	Comparison study – UK, Europe North or South America: United Kingdom, Europe and North America (S1) *Explanation text x6 Europe: Where is the Lake District? How was the Lake District formed? Poland: Where can you find the Tetra mountains? What are the Tetra mountains like?	Settlements and relationships (S2) X3 What are settlements and where are they found? Settlement patterns: Do settlements have a pattern? People and economic patterns: Do people, their movement and economic activity have patterns Orienteering X3
	What are tectonic plates and where do you find them? How do tectonic plates move and what happens when they meet or separate?	North America: The Caribbean and Jamaica: what do we know? What is similar and what is different between the Lake District, Tatra mountains and the Caribbean?	What are 4 and 6 figure grid references? How do we use them? Introduction to orienteering What is orienteering? How do I orientate a map? How do I navigate a simple indoor course using controls? Outdoor orienteering courses How do I navigate a simple course outdoors with controls? Motala: how do I navigate multiple outdoor courses using controls? How do I plan and set up an orienteering course?
Art	Painting and Collage (A2)	Printmaking & textiles (S1)	<u>Creative response (S1)</u>

	Observation of still life can be responded to through a combination	Batik is a method of making marks on cloth using hot wax	There are a series of steps in the creative process
	of different media and styles	Perspective is a technique that enables artists to	Mediums can be combined to create
	Create a still life using a variety of	create the illusion of depth to a painting or	texture and detail
	colours, textures and materials,	drawing	Refer to previous knowledge and skills to
	including paint	Apply wax to the surface of fabric and dye it to	make creative choices
		create coloured designs	Apply and refine drawing and textile
		Create a simple one-point perspective sketch	techniques
DT	Food and nutrition (A1)	Mechanisms (S2)	Structures (S2)
	*Discussion text		
		Types of pulley systems and gears	Structures can be supported with guy
	What street foods are	Common uses of pulleys and gears	lines and flying buttresses
	How snacks can be good foods to eat	How pulleys and gears can create simple	The shorter the piece of spaghetti, the
	Make a burrito	mechanisms and change direction of movement	stronger it will be
	Make and roll bread dough	Design and make a model Ferris wheel powered	Construct a flying buttress to support a
	Make a savoury pastry	by gears	tower
		Evaluate the success of their outcomes and	Use appropriate lengths of spaghetti to
		recommend improvements	increase strength and stability
Spanish	Time	Ordering drinks & buying things	Everyday directions
	Places in school & subjects	Present tense	Theme park
	Opinions		
	Perfect tense		
Music	FOCUS: Dynamics, Pitch, Texture and	FOCUS: Dynamics, Pitch, Texture and Theme and	FOCUS: Baroque and Composing a Leaver's
	<u>Timbre</u>	<u>Variations</u>	Song or Rap
	Children will be able to:	Children will be able to:	Children will:
	Engage in discussion about a piece of	Explore musical concept of theme and variations	Name some well-known Baroque
	music using varied vocabulary in	and discover how rhythms can be 'translated' onto	composers and their musical features
	response to what they hear	different instruments/body percussion	

	1 + 1 1 1 6 1 1 6 1	10 1 110 110 1	
	Take the role of conductor or follow	Compare and contrast different variations in	Learn about 'ground bass' in Baroque
	a conductor	Benjamin Britten's 'The Young Person's Guide to	music and compose their own repeating
	Compose using all 7 Music Elements	the Orchestra', identifying the sounds of different	melodic patterns
	Sing in two or more parts securely	instruments	Learn about the musical form of fugue
	Perform rhythms confidently on their	Use complex rhythms to perform a theme.	and the musical form oratorio.
	own or in a group; compare and		
	contrast pieces of music from		
	different eras.		
Computing	Computer Science: coding	Information Technology: media	Information Technology: media
	Design, write and debug programs	Understand computer networks including the	Use search technologies effectively,
	that accomplish specific goals,	Internet and the opportunities they offer for	appreciate how results are selected and
	including controlling or simulating	communication and collaboration.	ranked, and be discerning in evaluating
	physical systems.	Use search technologies effectively, appreciate	digital content.
	Use sequence, selection, and	how results are selected and ranked, and be	Select, use and combine a variety of
	repetition in programs; work with	discerning in evaluating digital content.	software (including Internet services) on a
	various forms of input and output.	Select, use and combine a variety of software	range of digital devices to design and
	Use logical reasoning to explain how	(including Internet services) on a range of digital	create a range of programs, systems and
	some simple algorithms work and to	devices to design and create a range of programs,	content that accomplish given goals,
	detect and correct errors in	systems and content that accomplish given goals,	including collecting, analysing, evaluating
	algorithms and programs.	including collecting, analysing, evaluating and	and presenting data and information.
		presenting data and information. Use technology	Use technology safely, respectfully and
	Computer Science: computational	safely, respectfully and responsibly.	responsibly; recognise
	thinking		acceptable/unacceptable behaviour;
			identify a range of ways to report concerns
	Design, write and debug programs		about content and contact.
	that accomplish specific goals.	Digital Literacy: internet safety	about content and contact.
	Use sequence, selection and	Digital Electory, internet surety	Computer Science: coding
	repetition in programs; work with	 Understand the opportunities computer networks	Computer science, county
	variables and various forms of input	offer for communication and collaboration.	Design, write and debug programs that
	and output.	Use search technologies effectively, appreciate	accomplish specific goals, including
	Use logical reasoning to explain how	how results are selected and ranked, and be	controlling or simulating physical systems;
	some simple algorithms work and to	discerning in evaluating digital content.	controlling of simulating physical systems;
	T 35 5 MINDIO GIOGITATINI WORK GITG TO	uiscerning in evaluating digital content.	

	detect and correct algorithms and pro		Use technology safely, re responsibly; recognise acc behaviour; identify a range concerns about content.	eptable/unacceptable	solve problems by dec smaller parts. Use and combine a va a range of digital devic create a range of prog content that accomplis including collecting, ar and presenting data ar	eriety of software on es to design and rams, systems and sh given goals, nalysing, evaluating
PE	Dribbling First touch Passing Pass and move Positioning Attack vs defence Tactical awareness Shooting Matches Officiating Scoring	Passing Passing and moving Receiving Positions and their roles Footwork rule Pivot Attack vs defence Officiating Scoring Tactical awareness Matches	Gymnastics & Dance Technique of stag leap Partners lift Phrase based on the Haka Freeze frames in street dance style Top Rock and Slide Step Basic shapes Travelling Directions Speeds Linking Mirroring Pencil roll Balances Landing Jumps from height Teddy bear roll Half turn Full turn Egg roll Forward roll	HRE Mini circuits Basic fitness Engaging different movements of the body Importance of exercise Long distance running Interval training Fartlek training	Athletics Basic movements Running, Balancing Different speeds Jumping Jumping over obstacles Throwing Jumping with height & distance Long distance Triple jump Relay Improving techniques Score keeping Understanding the different running distances.	Cricket Underarm bowling Batting Accuracy Close catching Deep fielding Overarm bowling Front foot drive technique Long barrier/short barrier Types of bowling Distance Placement Officiating Scoring Matches



Sanskrit	Simple	Nominative and	Backwards roll Small & large apparatus Sequences Accusative sentences	5	Adjectives
	sentences 'Battle' topic	Accusative case 'Battle' topic	'In the Ocean' topic'		'Occupations' topic
Yoga	Mooladhara, Root Practise various asanas to build grounded stability and balance the foundation chakra. Record daily practise of 25+ types of Chandra Namaskar asanas flow (L6),	Swadhisthana, Creativity Practise various asanas in standing, sitting, prone and supine to increase the creativity chakra. Lead and support the campaign of Surya Namaskar, practise 6 cycles	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	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, inner silence,	Revisit primary teachings
	concentrate on the variation poses- Ardha Chandrasana, Parivrtta Trikonasana, Utthita Padangusthasana, Natarajasana to	of Surya Namaskar with 6 chanting of the 12 mantras daily, state main names of asanas, by producing a poster with their personal	verse of BG to improve wellbeing and energise mental willpower. Practise eye, face, foot acupressure Yoga to promote relaxation and improve blood circulation.	zazen, self- enquiry, loving kindness, sankalpa to cultivate the qualities of non- judgmental and improve immunity, self- awareness, mindful breathing and relaxation. Practise and add energising variation	

link with the 8+4	selection verse of	Practise and add	poses, Vasisthasana
qualities of	BG to improve	energising variation	Vinyasa flows to the
Radharani.	wellbeing,	poses, Vasisthasana	Surya Namaskar cycle to
Produce a	energise mental	Vinyasa flows to the	build determination and
poster on the	willpower and	Surya Namaskar cycle	strength.
main teachings of	connect with	to build determination	Practise and remember
Yamas & Niyamas	Divine.	and strength.	the benefits of various
to improve the	Produce a song	Practise and	mudras learnt in Autumn
understanding	on Yamas &	remember the benefits	to develop wisdom,
and	Niyamas related	of various mudras	intuition, stability and
implementation	to the teachings	learnt in Autumn to	mental clarity.
of the practise.	of BG.	develop wisdom,	Practise Kapal Bhati and
Record the	Teach the steps	intuition, stability and	Sama Vritti (L3)
experiences of	leading to	mental clarity.	pranayama to encourage
progress, the	Padmasana, and	Practise Kapal Bhati	positivity and balance for
names of asanas,	Nadi Shodhana	and Sama Vritti (L3)	the mind.
pranayama,	(L4) to improve	pranayama to	Asanas Yoga on the
mudras,	the coordination	encourage positivity	appearance of Lord
meditation to	of mindful	and balance for the	Chaitanya helps to
cultivate	breathing and	mind.	deepen our faith in our
ownership of	usage of Vishnu		relationship with our
progressive	mudras on the		Divine.
practising.	3rd eye chakra.		Practise and teach the
Practise Hridaya	Record and		steps leading to
mudra to	practise the Kalpa		Ustrasana to boost self-
encourage	Bhati pranayama		esteem and revitalise the
oxygen into the	to remove toxins,		brain. Master and
heart. Produce	balance blood		remember the main
meditation scripts	pressure and		benefit of regular
to encourage	expand the		practice of Matsya
ourselves to	functions of the		mudra

	manage anxiety	lungs and				
	with patience,	abdomen.				
	empathy and	Practise,				
	gratitude.	remember the				
	8	names of the				
		mudras and their				
		benefitsChin,				
		Shunya, Dhyan,				
		Prana, Jala, Citta,				
		Hridaya and				
		Shankh to				
		improve				
		digestion,				
		meditation,				
		hearing,				
		observations,				
		concentration,				
		relaxation skills				
		and cultivate				
		team leadership				
		qualities.				
DDE	Critical and		Calf O Cad. Dalationahina	Cod Quanda Lining	Calf Oanld. Lining	Calf Oamlal.
PRE	Critical and philosophical	Self & world: Bhagavad Gita	Self & God: Relationships	God & world: Lining values: etiquette	Self & world: Lining values- rites of	Self & world: Teachings for life
	thinking	study	 Tive main 'rasas' with	values. etiquette	passage	reachings for fire
	uniking	<u>study</u>	examples.		passage	
	 Importance of	Gita is a		etiquette using		Vedic time and
	critical thinking,	response to a	relationships we have in	scriptural examples.	change, especially as	Vedic
	philosophical	moral dilemma.	this world and analyse	The key role of	applied to notions of	contributions to
	thinking and		them, as found in	etiquette in nurturing	the permanence of	mathematics (e.g.
	personal insight	concepts (at	literature or film/TV, in	moral values.	the spiritual self,	pi, zero), arts (e.g.
	(e.g. in their own	least: Jiva, Isvara,	terms of the 'rasas'.	Progressive Ashrams	constant change and	poetics,
	lives).	Karma, Yoga,		and with specific	non-permanence of	architecture) and



Difference	Bhakti, Samsara,	Worldly relationships	references to the role	the body and 'stages	sciences (e.g.
between moral	Gunas/Prakriti	change over the course	of etiquette between	of life' and as linked	sciences (e.g. surgery, speed of
truth and other	and Moksha) and	of our lives.	boys and girls.	to 'rites of passage'.	light).
forms of truth.	the related		, -		. ,
		'Six-loving exchanges'	Improving their own	The four ashramas,	Explore the
Common logical	verses.	of Chaitanya-	conduct re: etiquette,	as linked to (a)	metaphors (car
fallacies.	Various ways of	Vaishnavism and	with evaluation of how	enjoying and	and driver / old
Evaluate forms	structuring and	evaluate how these are	this may help their	accepting the world	and new clothing)
of	making sense of	relevant to their own	own respective	(b) renouncing the	and arguments
argumentation,	the Bhagavad-gita	lives.	futures, and those of	world and practicing	(difference
as by identifying	Contemporary	Detailed examples from	others.	austerity (c) the ideas	between a living
fallacies in	and topical moral	Hindu scripture (or the		of 'consequences'	and dead body /
speech, written	issues (e.g. in	lives of Vaishnava saints)		and 'long-term	finger as part of
articles and so on.	news articles) on	that exemplify the 'six-		happiness'.	body) for the
Analyse,	the basis of the	loving exchanges'.		Compare a main rite	existence of the
Synthesise and	Gita.	Key principles of good		of passage for	spiritual self,
Evaluate by	The Gita's	association (sadhu sanga)		Hinduism,	separate from the
presenting,	relevance to their	and how such association		Christianity and	body and mind.
justifying and	own lives, taking	can be accessible and		Judaism.	Main arguments
defending a	into account the	relevant to their lives.		Analyse the rite of	for the existence
sound argument	teachings of the	Virtues in sustaining		passage called	or non-existence
for a particular	Gita on free will	meaningful and fulfilling		'diksha' or 'initiation'	of God and be able
moral or	and destiny.	relationships.		within the Chaitanya	to explore and
philosophical		What relationships and		tradition.	articulate their
standpoint.		virtues are important to		Develop their own	own opinion.
		them.		life-aspirations.	Problem of
				,	suffering/evil, and
					understand the
					Chaitanya
					tradition's
					response.
					Open forum
					discussion
					sessions, including



						significant time dedicated to "questions and answers".
PSHE	Me and my Relationships Assertiveness Cooperation Safe/unsafe touches Positive relationships	Valuing Difference Recognising and celebrating difference Recognising and reflecting on prejudice-based bullying Understanding Bystander behaviour Gender stereotyping	Keeping Safe Understanding emotional needs Staying safe online Drugs: norms and risks (including the law)	Rights and Respect Understanding media bias, including social media Caring: communities and the environment Earning and saving money Understanding democracy	Being my Best Aspirations and goal setting Managing risk Looking after my mental health	Growing and Changing Coping with changes Keeping safe Body Image Sex education Self-esteem