

Y3	A	utum	n Ter	m	S	pring	) Terr	m	Summe	er Term
Maths (STEM)	Place Value A and Subtraction		division	graphs and Bar	Addition and subtraction (1) Multiplication a division (1 wks) Fractions (3 we Money (1 wk)	ind	Perime Multipl	t ( 1 wks) eter ( 2 wks) lication and n ( written) 2	Fractions (1 wks) Length (2 wks) Angles (1 wk) Lines and shapes (2 wks)	Time (3 wks) Mass ( 2 wks) Volume ( 2wks)
Science (STEM)	Rocks and	soils	Ford	es/Magnets	Animals, including humans		Plants	Light		
Computing (STEM)	Coding (2Code)	Sar (2B	line fety log, rite)	Spreadsheets (2Calculate)	Online Saftey	Typ Em (2Ei 2Cor	uch ping ails mail, nnect,	Branching Databases (2Question)	Simulations (2Simulate)	Graphing (2Graph)
Design & Technology (STEM)	Pneumatic	Mechanisms Pneumatic Systems ( Moving Animals)		Cooking and Nutrition Perfect Pizza			nputer Aided Design ehouses			
English (Writing/Spelling) (ARTS)	Portal Story – Age Boy How a fossil is		report life	nronological – Stone Age fossil is made	Diary – Quest Volcano  Action story – Escape from Pompeii	to the	Romai	– from a n Soldier paper – Queen cca Defeat	Narrative – 13 story treehouse  Auto - Biography – Who was the real?	Narrative poem – living in a castles  Guide to Scarborough – KIT Theatre



	Recount - Journey of a pebble from Mountain to beach  Phase 6 catch up  Adding suffix – ous Year 3 and 4 words.	Instructions – How to catch a Christmas Elf.  Spelling: Phase 6 catch up Adding prefixes dis and in. Adding 'im' to root words beginning with m or p. Adding suffix ly Words ending in – ture Adding – ation to verbs to form nouns Homophones	Healthy Eating persuasive poster/leaflet  Spelling: Adding suffix ous Prefixes – re, de, sub, inter, pre Compound words .	Spelling: Adding –ation Words ending in ture .	Explanation- Wild ways of seed dispersal.  Spellings Homophones Words with the 'c' sound spelt 'ch' Words with the 'sh' sound spelt 'ch' The short 'l' sound spelt 'y'	Narrative short story - based on Terry Pratchett  Adding suffix '-ion'. Adding suffix '-ian'. Adding the prefix 're' Spelling: Consolidate spelling rules learnt so far Use of homophones use the first two or three letters of a word to check its spelling in a dictionary write from memory simple sentences, dictated by the teacher, that include spelling and punctuation taught so far
English (Reading) (ARTS)	Key /Class Texts: Borrowed Time  Further reading experiences: Pebble in my pocket Fossils (Science) Stone Age Life ( Non fiction) Narrative(historical) - Stone Age Boy by Satoshi Kitamura	Further reading experiences: Stone Age Life ( non – fiction) Instructions – How to catch an Elf Forces (Science) Winter Wonderland ( poem)	Key /Class Texts: Firework Makers Daughter  Further reading experiences: Escape from Pompeii Pluto and the King - Myth Lucius and the Tablet – Myth Magnets (Science)	Further reading experiences: Letter from a Roman Soldier  Non Chronological Report – How Rome Began Boudicca's Story – Historical account	Key /Class Texts: Who was Sacagawea?  Further reading experiences: 13 Story treehouses  Until I met Dudley Seed dispersal information text	Key /Class Texts: Dragons at Crumbling Castle  Further reading experiences: Poems based on castles. Information guide on Scarborough Castle



		Non-Fiction – Christmas Around the World			Leaflet on Kew Gardens	Andy Warhol information/newspa per My Shadow poem
						They Dance in the sky
Art & Design (ARTS)	Drawing Drawing skills	Painting Cave painting	Sculpture Clay pots	Printing Mosaics Clay pots	Collage Pop Art Artist – Warhol	Textiles Totem Poles
Music (ARTS)	Glockenspiel Stage 1		Three Little Birds		Let you	r Spirt fly
PE (ARTS)	PE Focus – Co-ordination and balance; Personal and Social HLTAs: Real PE Unit 1, Real PE Unit 2 Dance and Games (Bench ball) Teacher: OAA		PE Focus – Co-ordination and balance; Cognitive and Creative HLTAs: Real PE Unit 3, Real PE unit 4, Gymnastics (L) and Athletics Teacher: Fitness		PE Focus – Agility and physical and Health at HLTAs: Real PE Unit Gymnastics (O) and C Teacher: Yoga	nd Fitness
MFL (ARTS)	Getting to	know you.	Food Glo	rious Food	Me and My Family	
Geography (HUMANITIES)	Where did the Stone Age settle? ( Locational Knowledge and human geography focus)		Volcanoes and Earthquakes ( Physical Geography focus)		North America study ( place knowledge focus)	
History (HUMANITIES)	Stone Age/Iron Age		Rome/l	Romans	Local Study – So	carborough Castle
PSHE	Me and My Relationshi	ps	Keeping myself safe	My Healthy Lifestyle	Becoming an Active Citizen	Me and my future



(HUMANITIES)			
RE (HUMANITIES)	L2.7 What does it mean to be a Christian in Britain today? (Christianity)	L2.1 What do different people believe about God?  ( Christianity, Hinduism, Islam)	people pray? linduism, Islam)

Y3 Units	Autumn Term ( 14 weeks)	Spring Term ( 11 weeks)	Summer Term ( 14 weeks)
	Place Value ( numbers to 1000) – 3 weeks MNP Lessons Chapter 1 – 2 to 8  Progression of skills  count from 0 in multiples of 4, 8, 50 and 100;  To be able to count from 0 in multiples of 50. L5  To be able to count in fours and eights. L8  find 10 or 100 more or less than a given number  To be able to find 10 more or less than a given	Addition and subtraction – 2 weeks MNP Lessons Chapter 2 – 16-22 Subtraction Progression of skills add and subtract numbers mentally, including: * a three-digit number and ones To be able to subtract from a 3-digit number with the regrouping of 1 ten into 10 ones. L16 * a three-digit number and tens To be able to subtract two 3-digit numbers with the	Fractions – 4 weeks MNP Lessons Chapter 11 – 15- 28 not 26  Progression of skills count up and down in tenths  recognise, find and write fractions of a discrete set of objects: unit fractions and non-unit fractions with small denominators To be able to recognise, find and write fractions of
	number using number patterns. L6 To be able to find 100 more or less than a given number using number patterns. L7  compare and order numbers up to 1000 To be able to compare and order numbers up to 1000. L4	regrouping of 1 hundred into 10 tens. L17  * a three-digit number and hundreds To be able to subtract two 3-digit numbers with renaming. L18 To be able to subtract from a multiple of 100 with renaming. L19	a discrete set of objects. L21, L22, L23  recognise that tenths arise from dividing an object into 10 equal parts and in dividing one – digit numbers or quantities by 10  To be able to relate fractions to division. L24, L25, L27
	identify, represent and estimate numbers using different representations  read and write numbers up to 1000 in numerals and in words	add and subtract numbers with up to three digits, using formal written methods of columnar addition and subtraction  estimate the answer to a calculation and use inverse operations to check answers	recognise and use fractions as numbers: unit fractions and non-unit fractions with small denominators  To be able to relate fractions to division. L24, L25, L27
	recognise the place value of each digit in a three-digit number (hundreds, tens, ones) To be able to count in hundreds, tens and ones. L2 To be able to recognise the place value of each digit in a 3-digit number (hundreds, tens, ones). L3	solve problems, including missing number problems, using number facts, place value, and more complex addition and subtraction  To be able to solve word problems using addition and subtraction. L20, L21, L22	compare and order unit fractions, and fractions with the same denominators To be able to compare unit fractions. L15 To be able to compare fractions with the same denominator. L16, L17

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To be able to add a 3-digit number to multiples of

10 with renaming. L7

# **Gladstone Road Primary School Year 3**

solve number problems and practical problems		recognise and show, using diagrams, equivalent
involving these ideas.		fractions with small denominators
		add and subtract fractions with the same
		denominator within one whole (e.g. $\frac{5}{7} + \frac{1}{7} = \frac{6}{7}$ )
		To be able to add fractions with the same denominator within 1 whole. L18
		To be able to subtract fractions with the same
		denominators within 1 whole. L19
		To be able to subtract a fraction from 1 whole. L20
		solve problems that involve all of the above
		To be able to solve word problems involving
		addition and subtraction of fractions with the sam
		denominator. L28
Addition and Subtraction – 4 weeks	Multiplication and division – 3 weeks	Lines and Shapes – 3 weeks
MNP Lessons Chapter 2 – 1-10 addition/11-15	MNP Lessons Chapter 4 – 1-10	MNP Lessons Chapter 13 – 1-8 and Chapter
subtraction	Progression of skills	14 – 1-5 and 7-10
<u>Progression of skills</u>	count from 0 in multiples of 4, 8, 50 and 100	Progression of skills
add and subtract numbers mentally, including:		measure the <b>perimeter</b> of simple 2-D shapes
* a three-digit number and ones	recall and use multiplication and division facts for the	To be able to measure the perimeter of 2-D
To be able to add a 3-digit number to ones without	3, 4 and 8 multiplication tables	shapes. L1-L7
renaming. L2		To be able to solve problems on perimeter. L8-L10
To be able to add a 3-digit number to ones with	write and calculate mathematical statements for	
renaming. L6	multiplication and division using the multiplication	draw 2-D shapes and make 3-D shapes using
To be able to subtract ones from a 2-digit number	tables that they know, including for two-digit numbers	modelling materials; recognise 3-D shapes in
without renaming. L11	times one-digit numbers, using mental and	different orientations and describe them
To be able to subtract ones from a 3-digit number	progressing to formal written methods	To be able to describe a 2-D shape using angle an
without renaming. L12	To be able to multiply multiples of 10 by a 1-digit	side properties. L4
<ul> <li>a three-digit number and tens</li> </ul>	number. L1	To be able to draw 2-D shapes. L5
To be able to add a 3-digit number to multiples of	To be able to multiply a 2-digit number by a 1-digit	To be able to make 3-D shapes. L6, L7
10 without renaming. L3	number without regrouping. L2	To be able to describe 3-D shapes. L8
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To be able to subtract multiples of 10 from a 3-digit number without renaming. L13

\* a three-digit number and hundreds

To be able to add a 3-digit number to multiples of 100 without renaming. L4

To be able to add two 3-digit numbers with renaming the ones. L8

To be able to add two 3-digit numbers with renaming the tens. L9

To be able to add two 3-digit numbers with renaming the ones and tens. L10

To be able to subtract multiples of 100 from a 3-digit number without renaming. L14

To be able to subtract two 3-digit numbers without renaming. L15

add and subtract numbers with up to three digits, using formal written methods of columnar addition and subtraction

To be able to add two 3-digit numbers without regrouping, using the column method of addition. L5

estimate the answer to a calculation and use inverse operations to check answers

To be able to understand the commutative law of addition and form a family of addition and subtraction facts. L1

solve problems, including missing number problems, using number facts, place value, and more complex addition and subtraction

To be able to multiply a 2-digit number by a 1-digit number without regrouping, using the standard algorithm. L3

To be able to multiply a 2-digit number by a 1-digit number with regrouping, using the standard algorithm. L4, L5

To be able to divide a 2-digit number by a 1-digit number without regrouping. L6
To be able to divide a 2-digit number by a 1-digit number with regrouping. L7, L8

estimate the answer to a calculation and use inverse operations to check answers

solve problems, including missing number problems, involving multiplication and division, including positive integer scaling problems and correspondence problems in which n objects are connected to m objects

To be able to solve word problems involving multiplication. L9

To be able to solve word problems involving division. L10

identify horizontal and vertical lines and pairs of perpendicular and parallel lines

To be able to identify perpendicular lines. L1
To be able to identify parallel lines. L2
To be able to identify horizontal and vertical lines. L3

Multiplication and Division – 2 weeks MNP Lessons Chapter 3 – 1-11 **Progression of skills** 

Fractions – 3 weeks
MNP Lessons Chapter 11 – 1-9 not 8, 10-14

**Progression of skills** 

Time – 2 weeks
MNP Lessons Chapter 9 – 11-20
Progression of skills



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count from 0 in multiples of 4, 8, 50 and 100

recall and use multiplication and division facts for the 3, 4 and 8 multiplication tables

To be able to understand and learn the 3 times table. L1, L2

To be able to understand and learn the 4 times table. L3, L4

To be able to recognise the pattern in the 4 and 8 times tables. L5

To be able to recall and use the 8 times table. L6, L7

To be able to use the 3 times table for division. L8

To be able to use the 4 times table for division. L9

To be able to understand the relationship between multiplication and division. L10 To be able to divide by 4 and 8. L11

write and calculate mathematical statements for multiplication and division using the multiplication tables that they know, including for two-digit numbers times one-digit numbers, using mental and progressing to formal written methods

estimate the answer to a calculation and use inverse operations to check answers

solve problems, including missing number problems, involving multiplication and division, including positive integer scaling problems and correspondence problems in which n objects are connected to m objects

count up and down in tenths

To be able to count in tenths. L1

recognise, find and write fractions of a discrete set of objects: unit fractions and non-unit fractions with small denominators

recognise that tenths arise from dividing an object into 10 equal parts and in dividing one – digit numbers or quantities by 10

recognise and use fractions as numbers: unit fractions and non-unit fractions with small denominators

To be able to find the simplest form of a fraction. L12, L13

To be able to find equivalent fractions using multiplication or division. L14

compare and order unit fractions, and fractions with the same denominators

recognise and show, using diagrams, equivalent fractions with small denominators

To be able to recognise and show equivalent fractions. L6. L7

To be able to find equivalent fractions. L9, L10, L11

add and subtract fractions with the same denominator within one whole (e.g.  $^{5}/_{7} + ^{1}/_{7} = ^{6}/_{7}$ )

To be able to add fractions with the same denominator within 1 whole. L2, L3, L4
To be able to subtract fractions with the same denominator within 1 whole. L5

compare durations of events, for example to calculate the time taken by particular events or tasks

To be able to measure time in hours. L11, L12, L13
To be able to measure time in minutes. L14, L15,
L16

estimate and read time with increasing accuracy to the nearest minute; record and compare time in terms of seconds, minutes, hours and o'clock; use vocabulary such as a.m./p.m., morning, afternoon, noon and midnight

tell and write the time from an analogue clock, including using Roman numerals from I to XII, and 12-hour and 24-hour clocks

know the number of seconds in a minute and the number of days in each month, year and leap year To be able to convert minutes into seconds. L17 To be able to convert seconds into minutes. L18 To be able to find the number of days in each month, year and leap year. L19 To be able to find the duration in terms of number of days. L20



	solve problems that involve all of the above	
Picture graphs and bar graphs – 1 weeks (half term)  MNP Lessons Chapter 10 – 1-5 not 4  Progression of skills  interpret and present data using bar charts, pictograms and tables  To be able to present data using picture graphs. L1  To be able to interpret and present data using bar charts. L2  To be able to interpret and present data using bar charts. L3  To be able to interpret and present data using scaled bar charts. L5  solve one-step and two-step questions [e.g. 'How many more?' and 'How many fewer?'] using information presented in scaled bar charts and pictograms and tables.  To be able to present data using picture graphs. L1  To be able to interpret and present data using bar charts. L2  To be able to interpret and present data using bar charts. L3  To be able to interpret and present data using bar charts. L3  To be able to interpret and present data using scaled bar charts. L5	Money – 2 weeks MNP Lessons Chapter 8 – 1-4 then 6-12  Progression of skills  add and subtract amounts of money to give change, using both £ and p in practical contexts  To be able to add money by counting on. L1  To be able to add pence to make 1 pound. L2  To be able to add different combinations of coins to make an amount. L3  To be able to add pounds and pence without renaming. L4  To be able to add pounds and pence with renaming. L6, L7  To be able to subtract pounds and pence without renaming. L8, L9  To be able to subtract pounds and pence with renaming. L10, L11, L12	Mass – 2 weeks MNP Lessons Chapter 6 – 1-5  Progression of skills  measure, compare, add and subtract: lengths (m/cm/mm); mass (kg/g); volume/capacity (l/ml) To be able to read weighing scales to determine mass in grams or kilograms. L1 To be able to read weighing scales to determine mass in grams. L2 To be able to read weighing scales to determine mass in kilograms. L3, L4 To be able to solve word problems involving addition and subtraction of mass. L5
Time – 2 weeks MNP Lessons Chapter 9 – 1-10 Progression of skills compare durations of events, for example to calculate the time taken by particular events or tasks To be able to measure and compare time in seconds. L8	Angles – 1 weeks MNP Lessons Chapter 12 – 1-3, 5-7  Progression of skills recognise angles as a property of shape or a description of a turn To be able to recognise angles as a description of a turn. L1, L2	Volume – 2 weeks MNP Lessons Chapter 7 – 1-8  Progression of skills measure, compare, add and subtract: lengths (m/cm/mm); mass (kg/g); volume/capacity (I/mI) To be able to measure volume in millilitres. L1, L2 To be able to measure volume in millilitres and litres. L3, L4



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To be able to measure time in seconds. L9, L10	To be able to recognise angles as a property of shape.	To be able to add and subtract volume. L5
estimate and read time with increasing accuracy to	L3	To be able to read and write volume in litres and
the nearest minute; record and compare time in	identify right angles, recognise that two right angles	millilitres. L6
terms of seconds, minutes, hours and o'clock; use	make a half-turn, three make three quarters of a turn	To be able to solve word problems involving
vocabulary such as a.m./p.m., morning, afternoon,	and four a complete turn; identify whether angles are	addition and subtraction of volume. L7, L8
noon and midnight	greater than or less than a right angle	
To be able to tell time using a.m./p.m. L1	To be able to identify an acute angle as a smaller angle	
To be able to tell time to the minute. L2	than a right angle. L5	
To be able to tell time using vocabulary, such as	To be able to identify an obtuse angle as a greater	
o'clock, a.m/.p.m., morning, afternoon, past and	angle than a right angle. L6	
half past. L3	To be able to identify right angles and recognise that	
To be able to tell time using both analogue and	two right angles make a half-turn, three make three-	
digital methods. L4	quarters of a turn and four a complete turn. L7	
To be able to tell time to the minute using		
vocabulary, such as o'clock, a.m./p.m., morning,	identify horizontal and vertical lines and pairs of	
afternoon, noon and midnight. L5	perpendicular and parallel lines	
tell and write the time from an analogue clock,		
including using Roman numerals from I to XII, and		
12-hour and 24-hour clocks		
To be able to tell and write the time from 12-hour		
and 24-hour clocks. L6		
To be able to tell the time on an analogue clock		
using Roman numerals. L7		
know the number of seconds in a minute and the		
number of days in each month, year and leap year		
Length – 2 weeks		
MNP Lessons Chapter 5 – 1-7		
Progression of skills		
measure, compare, add and subtract: lengths		
(m/cm/mm); mass (kg/g); volume/capacity (l/ml)		
To be able to read and write length and height in		
metres and centimetres. L1		
To be able to read and write length and height in		
centimetres. L2		
Centimetres, LZ		



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To be able to read and write length in metres. L3
To be able to read and write length in kilometres
and metres. L4
To be able to compare lengths. L5
To be able to solve word problems involving
addition and subtraction of lengths. L6, L7

Lower KS2	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Y3-Science	Rocks and soils Compare and group different rocks based on their properties. Describe how fossils are formed when living things are trapped in rocks. Recognise that soils are made from rocks and organic matter.	Forces Compare how things move on different surfaces. Notice that some forces need contact but magnetic forces act at distance.	Magnets  .Observe how magnets repel and attract and attract some materials but not others Compare and group materials based on if they are attracted to a magnet, identify magnetic materials. Describe magnets as having two poles. Predict whether two magnets will repel or attract, depending on which poles are facing	Animals, Including humans (DT Link) Identify that animals and humans need the right type and amount of nutrition from the food they eat. Identify that animals and humans have skeletons and muscles for support protection and movement	Plants (DT Link) Name and describe the functions of root, stem, leaves and flowers. Explore the requirements for life and growth. Investigate how water is transported. Life cycle of flowering plant -pollination, seed formation and dispersal.	Light Recognise that we need light to see and dark is the absence of light. Light reflects from surfaces. Light from the sun is dangerous. How shadows are formed Find patterns in the way that the size of shadows change.



Low		Autumn Tern	n	Spring Term			Summer Term	
Y3	Coding (2Code)  Skills	Online Safety (2Blog, 2Write)  Skills  - Know what makes a safe password/met hods for keeping passwords safe.  - Know the Internet can be used in effective communication .  -Understand how a blog can be used to communicate with a wider audience.  - Consider the truth of the content of	Spreadsheets (2Calculate)  Skills  - Use the symbols more than, less than and equal to, to compare values.  - Use  2Calculate to collect data and produce a variety of graphs.  - Use the advanced mode of  2Calculate to learn about cell references.	Touch typing (2Type)  Skills  ~ Know typing terminology.  ~ Sit the correct way at the keyboard.  ~ Learn how to use the home, top and bottom row keys.  ~ Practice typing with the left and right hand.	Email (2Email, 2Connect, 2DIY)  Skills	Branching Databases (2Question)  Skills	Simulations (2Simulate)  Skills  ~ Know what simulations are.  ~ Explore a simulation.  ~ Analyse and evaluate a simulation.	Graphing (2Graph)  Skills  ~ Enter data into a graph and answer questions.  ~ Solve an investigation and present the results in graphic form.



repeat commands.	~ Know about the meaning of age restrictions symbols on digital media and devices.				
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Lower KS2	Autumn Term	Spring Term	Summer Term
Y3 – Design and Technology	D & T Element - Mechanisms	D & T Element – Cooking & Nutrition	D & T Element - Structures &
	Pneumatics systems	Perfect Pizza	Computer-aided design
			Mini Greenhouses
Key person/event	Skills to be developed:	Skills to be developed:	
History of greenhouses and	-Investigate/analyse a range of existing	-To understand and apply the principles	Skills to be developed:
designers/Eden Project	products that use air.	of a healthy and varied diet.	-To investigate and analyse a range of
	-Understand and use different pneumatic	-To investigate and analyse a range of	existing greenhouses.
	systems.	existing products	-To understand how key events and
	-Generate, develop, and communicate their	-To use research and develop design	individuals in design and technology
	ideas (of creating a pneumatic animal for the	criteria to inform the design of innovative,	have helped shape the world.
	Stone Age story) through discussion and	functional, appealing products that are fit	-To develop and communicate their
	annotated sketches	for purpose.	ideas through discussion, prototypes,
	-Develop design criteria to inform the design of	To explore and evaluate a range of	and computer-aided design. (CAD)
	innovative, functional, appealing products that	existing pizza toppings to develop design	-To apply their understanding of how to
	are fit for purpose, aimed at particular	criteria	strengthen, stiffen and reinforce
	individuals or groups.	-To select from and use a range of tools	structures.
	-Use pneumatic systems so that the final	and equipment to prepare ingredients.	-To select from and use a wider range
	product has a moving part operated by a	-To know that a variety of food products	tools and equipment to perform practical
	pneumatic system.	are grown, reared or caught.	tasks [for example, cutting, shaping,
	-Select and use a wider range of tools and	-To know how to prepare	joining and finishing], accurately.
	equipment to perform practical tasks	ingredients hygienically.  -To understand and apply the principles	-To develop design criteria to inform the design of innovative, functional,
	accurately.	of a healthy and varied	appealing products that are fit for
	-Select and use a wider range of materials and	diet to develop design criteria to inform	purpose, aimed at particular individuals
	components, according to their functional	the design of innovative,	or groups.
	properties and aesthetic qualities.	functional, appealing products that are fit	- To select and use a wider range of
		Turiotional, appealing products that are no	materials and components, according to



	others to improve their work.	for purpose, aimed at particular individuals or groups. To prepare and cook a pizza using appropriate cooking techniques.	their functional properties and aesthetic qualitiesTo evaluate their ideas and products against their own design criteria and consider the views of others to improve their work.
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LKS2	Autumn Term	Spring Term	Summer Term
Y3 - Writing	Writing Experiences Stone Age  Narrative Portal story – Stone Age Boy Recount of a Trip Non-Chronological Report – Stone Age Life Instructions – How to Catch an Elf  Skills to be developed:	Writing Experiences The Romans  Diary of a Gladiator Persuasive Poster – Roman Bath House Letter home from a soldier Narrative ( warning story) – Escape from Pompeii  Skills to be developed:  increase the legibility, consistency and quality of	Writing Experiences North America / Local comparison study  Persuasive leaflets and letters – Scarborough Castle.  Explanation text – seed dispersal Narrative – ( Adventure) Based on journey of Mayflower Play Script  Skills to be developed:
	use the diagonal and horizontal strokes that are needed to join letters and understand which letters, when adjacent to one another, are best left unjoined  U1 - Adding prefixes dis and in.  U2 - Adding 'im' to root words beginning with m or p.  U3 - Adding suffix – ous  Year 3 and 4 words.  U4 - Adding suffix ly  U5 - Words ending in – ture	their handwriting  U7 - Words with the 'c' sound spelt 'ch' U8 - Words with the 'sh' sound spelt 'ch' The short 'l' sound spelt 'y'.  U9 -Adding suffix '-ion'. U10 -Adding suffix '-ian'. U11 - Adding the prefix 're'.  place the possessive apostrophe accurately in words with regular plurals [for example, girls', boys'] and in words with irregular plurals [for	increase the legibility, consistency and quality of their handwriting consolidate all spelling rules learnt so far use the first two or three letters of a word to check its spelling in a dictionary write from memory simple sentences, dictated by the teacher, that include spelling and punctuation taught so far Homophones U 12 - Adding prefix anti – U13 - Adding prefix super –
	U7 - Adding – ation to verbs to form nouns Homophones  Explore writing structures and use a formal plan to support writing  Use historical language in narrative	example, children's] identifying the audience for and purpose of the writing, selecting the appropriate form and using other similar writing as models for their own noting and developing initial ideas, drawing on reading and research where necessary	U14 - Adding prefix sub  Explore and use persuasive devices informal language, rhetorical questions, alliteration, repetition, imperative verbs, personal appeal, boastful language, patterns of three, facts/quotes.



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identifying the audience for and purpose of the writing, selecting the appropriate form and using other similar writing as models for their own

noting and developing initial ideas, drawing on reading and research where necessary

Identify the effective language and organisational features of a paragraph

Use cohesive devices when opening and closing a paragraph

choosing nouns or pronouns appropriately for clarity and cohesion and to avoid repetition

in writing narratives, considering how authors have developed characters and settings in what pupils have read, listened to or seen performed

précising longer passages

Vary sentence openers

assessing the effectiveness of their own and others' writing

proposing changes to vocabulary, grammar and punctuation to enhance effects and clarify meaning

ensuring the consistent and correct use of tense throughout a piece of writing

ensuring correct subject and verb agreement when using singular and

in non-narrative material, using simple organisational devices [for example, headings and sub-headings]

Sequence paragraphs to create cohesion

Use a mixture of simple, compound and complex sentences.

evaluate and edit by assessing the effectiveness of their own and others' writing and suggesting improvements

Read aloud their writing using appropriate intonation

distinguishing between the language of speech and writing and choosing the appropriate register

Use and understand grammatical terminology when discussing writing and reading: adverbs, third person, proper nouns, adjective, verb, fronted adverbials, present perfect tense

ensuring correct subject and verb agreement when using singular and plural,

distinguishing between the language of speech and writing and choosing the appropriate register in writing narratives, considering how authors have developed characters and settings in what pupils have read, listened to or seen performed

use skills for planning, drafting, writing, evaluating and editing writing.

Use a range of descriptive phrases including some collective nouns and similes.

Explore texts to identify key features of play scripts to use in my own writing.

Use and punctuate direct speech

Use a wide range of conjunctions

Use brackets for parenthesis

Consider appropriate synonyms



plural, distinguishing between the language of speech and writing and choosing the appropriate register	
Example texts under visualiser (scanned into system) to model editing and allow children to evaluate together	
in non-narrative material, using simple organisational devices [for example, headings and sub-headings]	
Identify the purpose of the different language features in instructions and explain their usefulness to the reader.	



LKS2	Autumn Term	Spring Term	Summer Term
Year 3 - Reading	Key /Class Texts:  Narrative(historical) - Stone Age Boy by Satoshi Kitamura	Key /Class Texts:  Picture Book - Escape from Pompeii by Christina Balit	Key /Class Texts: The Pilgrim Cat by
	Further reading experiences: Narrative UG by Raymond Briggs On rocky ground (Science) How to skin a bear by A Twinkl Original Stone Age Life (non – fiction) Instructions – How to catch an Elf Forces (Science) Winter Wonderland (poem)	Further reading experiences: Non Chronological Report – How Rome Began Diary of a Gladiator Persuasive Posters – Roman Bath House Pluto and the King - Myth Lucius and the Tablet – Myth Boudicca's Story – Letter from a Roman Soldier Magnets (Science)	Further reading experiences:  Persuasive leaflets and letters  Explanation text – seed dispersal (Weeds Get Everywhere)  Pop Art comic strip  Narrative - The Sand Horse by Ann Turnbull  Light and Shadow (Science)  North American Myths – Black Bart and Child of Water
	Non-Fiction – Christmas Around the World  Skills to be developed: reading books that are structured in different ways and reading for a range of purposes begin using dictionaries to check the meaning of words that they have read 2A	Non-Fiction – Volcanoes  Healthy Eating - ( Science)  Skills to be developed: increasing their familiarity with a wide range of books, including fairy stories, myths and legends, and retelling some of these orally 2H  predict what might happen from the details stated and implied 2E retrieve information from non-fiction 2B	Play Scripts  Poetry X2  *Pending change TR to research suggested texts – more relevant/inspiring  Skills to be developed:  listening to and discussing a wide range of fiction, poetry, plays, non-fiction and reference books or textbooks 2H  preparing poems and play scripts to read aloud and to perform  Consolidating all skills in the year 3 and 4 English curriculum.



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the details stated 2E  Author intent – identify how structure and presentation contribute to meaning.  2F	
find key words and phrases to locate information. 2C  Begin to predict what might happen from	
Discuss the actions of the main character and justify views using evidence from the text 2D	
identify how language is used to build tension and create mood 2G	
refer to the text to explain what a character is like. 2B	
discussing words and phrases that capture the reader's interest and imagination 2A 2G	

### Word Reading

- apply their growing knowledge of root words, prefixes and suffixes (etymology and morphology) as listed in English Appendix 1of the National Curriculum, both to read aloud and to understand the meaning of new words they meet
- read further exception words, noting the unusual correspondences between spelling and sound, and where these occur in the word.

### Comprehension

- checking that the text makes sense to them, discussing their understanding and explaining the meaning of words in context 2A
- asking questions to improve their understanding of a text
- drawing inferences such as inferring characters' feelings, thoughts and motives from their actions, and justifying inferences with evidence 2D
- discussing words and phrases that capture the reader's interest and imagination 2G
- identifying main ideas drawn from more than one paragraph and summarising these 2C
- identifying how language, structure, and presentation contribute to meaning 2F
- retrieve and record information from non-fiction 2B
- participate in discussion about both books that are read to them and those they can read for themselves, taking turns and listening to what others say. 2H



Lower KS2	Autumn Term Stone Age	Autumn Term Stone Age	Spring Term Romans	Spring Term Romans	Summer Term North America	Summer Term North America
Y3 - Art	Art Skill –	Art Skill –	Art Skill –	Art Skill –	Art Skill –	Art Skill –
	Drawing Skills	Painting Cave paintings	Sculpture Clay pots	Printing Mosaics	Collage Pop art Artist - Warhol	Textiles Totem Poles
	Skills to be developed:  > Experiment with various pencils  > Draw using a variety of tools and surfaces  > Control a pencil with confidence  > Include detail > Experiment with lines  > Create texture > Draw both the positive and negative shapes	Skills to be developed:  > Use paint and equipment correctly > Use a brush to produce marks > Work on a range of scales using a variety of brushes > Make a colour wheel > Predict colour mixing results > Use colour washes	Skills to be developed:  Develop confidence working with clay  Add colour once sculpture is dried	Skills to be developed:  > Use smaller eyed needles and finer threads > Develop more control over the making process > Collect materials and ideas and experiment > Use more advanced printing and dyeing techniques	Skills to be developed:  > Create repeating patterns > Create continuous patterns > Print two colour overlays > Use roller and ink printing	Skills to be developed:  > Use papier mâché to create a 3D sculpture > Shape, form, model and construct from observation > Use pipe cleaners/wire to create sculptures of human forms



Accurate drawings of people	Experiment with colour		
Create initial sketches			

Year 3 - Music	Autumn	Spring	Summer
Units of work	Let Your Spirit Fly	Three Little Birds	Glockenspiel Stage 1
Progression in skills			
Listen & Appraise	To listen with attention and begin to recall sounds.  To listen to and begin to respond to music drawn from different traditions and great composers and musicians. (eg 10 pieces) Recognise the work of at least one famous composer.	To begin to understand how different musical elements are combined and used to create an effect.  To begin to recognise simple notations to represent music, including pitch and volume.	To explore and comment on the ways sounds can be used expressively including silence.
Performance: singing & instruments	To sing in unison, becoming aware of pitch.	To think about others while performing with an increasing awareness of the audience.	To perform simple rhythmic and musical parts. Create accompaniments for tunes.
Improvisation & composition	To create simple rhythmical patterns that uses a small range of notes.	To begin to join simple layers of sound, e.g. a background rhythm and a solo melody.	
Share & evaluate	To comment on the effectiveness of own work, identifying and making improvements.	To comment on the effectiveness of own work, identifying and making improvements.	To comment on the effectiveness of own work, identifying and making improvements.
Key vocabulary progression	pitch, tempo, timbre,		
Composers/ musical styles	Pop, musicals, military march, gospel,	Reggae	Various
	Let Your Spirit Fly by Joanna	Three Little Birds by Bob Marley	Easy E
	Mangona	Jamming by Bob Marley	Strictly D
		Small People by Ziggy Marley	Play Your Music



Colonel Bogey March by Kenneth	54 - 46 Was My Number by Toots	Drive
Alford	and The Maytals	DeeCee's Blues
Consider Yourself from the musical	Ram Goat Liver by Pluto Shervington	What's Up?
'Oliver!'	Our Day Will Come by Amy	D-E-F-initely
Ain't No Mountain High Enough by	Winehouse	Roundabout
Marvin Gaye		March of the Golden Guards



Lower	Autumn Term	Spring Term	Summer Term
KS2	Stone Age	Romans	North America
Y3	PE Focus — Co-ordination and balance; Personal and Social HLTAs: Real PE Unit 1, Real PE Unit 2 Dance and Games (Bench ball) Teacher: OAA Skills to be developed:  ~ Know where I am with my learning ~ Begin to challenge myself ~ Co-ordination — footwork ~ Static balance on one leg ~ Show patience and support others ~ Listen well to them about our work. ~ Dynamic balance — jumping and landing ~ Static balance — seated ~ Explore dance movements and create patterns of movement ~ Develop precision of movement ~ Work cooperatively with a partner and with a group to create a dance piece. ~ Perform in front of others with confidence. ~ Show body awareness ~ Understand the importance of warming up and cooling down, both my body and mind. ~ Use knowledge of dance to create a story in small groups. ~ Perform a dance with rhythm and expression.	PE Focus — Co-ordination and balance; Cognitive and Creative HLTAs: Real PE Unit 3, Real PE unit 4, Gymnastics (L) and Athletics Teacher: Fitness Skills to be developed:  ~ Understand the simple tactics of attacking and defending.  ~ Explain what I am doing well  ~ Begin to identify areas for improvement  ~ Dynamic balance on a line  ~ Co-ordination — ball skills  ~ Make up my own rules and versions of activities.  ~ Respond differently to a variety of tasks or music  ~ Co-ordination — sending and receiving  ~ Counter balance — In pairs  ~ Travelling showing a range of stretched and curled shapes  ~ Joining together two or more actions  ~ Demonstrate stretched and curled balances on different body parts in high and low positions  ~ Compose a short sequence with a partner  ~ adapt and transfer skills onto apparatus  ~ Run in different directions and at different speeds, using a good technique.	PE Focus — Agility and Balance; Applying physical and Health and Fitness HLTAs: Real PE Unit 5, Real PE Unit 6, Gymnastics (O) and Games (Kick it!) Teacher: Yoga Skills to be developed: ~Perform and repeat longer sequences with clear shapes and controlled movement. ~ Agility, reaction and response ~ Static balance — floor work ~ Describe how and why my body feels during and after exercise. ~ Explain why we need to warm up and cool down ~ Agility — ball chasing Static balance — Stance ~ Identify 'change of front' ~ Demonstrate ¼, ½ and ¾ turning jumps ~ Move in a variety of ways using different directions ~ select movements to create a sequence showing change of front and direction ~ transfer skills onto apparatus ~ Build strength and flexibility in seated and standing yoga poses.



- ~ Practise accuracy of throwing and consistent catching.
- ~ Throw the ball back and forth to a partner over a small space
- ~ Use throwing and catching skills in a game.
- ~ Begin to throw a ball over a net
- ~ Move from a ready position into an attacking/defending position quickly
- ~ Play a game fairly and in a sporting manner
- ~ Map colours and common basic symbols
- ~ Use maps and diagrams to orientate themselves and successfully navigate around a simple course
- ~ Undertake simple orienteering exercises both indoors and in the school grounds
- ~ Apply the safety considerations required when participating in a particular activity
- ~ Participate in a range of activities which involve working with and trusting others
- ~ Respond to simple challenges and problem solving tasks in a familiar environment
- ~ Listen and follow instructions and recognise what is needed to keep themselves safe
- ~ Talk about what they and others have done using the appropriate key words.
- ~ Make suggestions with guidance about how to improve performance

- ~ Improve throwing technique.
- ~ Reinforce jumping techniques.
- ~ Understand the relay and passing the baton.
- ~ Choose and understand appropriate running techniques.
- ~ Compete in a mini-competition, recording scores.
- ~ Show an understanding of how the body is affected by exercise
- ~ Understand the importance of warming up properly and cooling down
- ~ Know that heart rate will be raised during physical activity and why this is important
- ~ Practise activities to improve fitness
- ~ Measure and record results
- ~ Begin to evaluate improvement in fitness and technique linked to practice

- ~ Begin to show awareness of having a strong foundation for balanced poses.
- ~ Notice how I am feeling when I follow a breathing exercise
- ~ Work cooperatively with a partner and with a group to create a yoga flow / dance piece.
- ~ Perform in front of others with confidence
- ~ Understand the importance of being calm.
- ~ Use knowledge of yoga to create a story in small groups.
- ~ Perform a yoga flow with a greater number of poses.
- ~ Develop different kicks
- ~ Develop dribbling skills for control using inside and outside of foot
- ~ Be aware of others when playing games.
- ~ Choose the correct skills to meet a challenge.
- ~ Perform a range of actions, maintaining control of the ball.
- ~ Consolidate and develop a range of skills in striking and fielding.
- ~ Develop and investigate different ways of throwing (when fielding) and know when it is appropriate to use them.
- ~ Practise the correct technique for catching a ball and use it in a game.
- ~ Consolidate and develop a range of skills in striking and fielding.
- $^{\sim}$  Practise the correct technique for fielding and use it in a game situation.
- ~ Strike the ball with feet for distance



Lower KS2	Autumn Term	Spring Term	Summer Term
Y3 - MFL	Getting to know you.	Food, Glorious Food	Me and My Family
	<ul> <li>Skills to be developed:</li> <li>Engage in conversations, ask and answer questions in the context of greeting people, introducing yourself.</li> <li>Listen attentively to spoken language and show understanding by joining in and responding;</li> <li>Engage in conversations, ask and answer questions; in the context of talking about how you are.</li> <li>Engage in conversations, ask and answer questions in the context of saying goodbye.</li> <li>Develop accurate pronunciation and intonation so that others understand when they are reading aloud or using familiar words and phrases;</li> <li>Appreciate stories, songs, poems and rhymes in the language; in the context of counting.</li> <li>Speak in sentences, using familiar vocabulary, phrases and basic language structures;</li> <li>Listen attentively to spoken language and show understanding by joining in and responding; in the context of talking about age</li> </ul>	<ul> <li>Skills to be developed:</li> <li>To appreciate stories, songs, poems and rhymes in the language in the context of food.</li> <li>To understand key features and patterns of basic grammar in the context of food.</li> <li>To understand key features and patterns of basic grammar in the context of stating preferences about food.</li> <li>To describe people, places, things and actions orally and in writing in the context of describing food by colour, describing objects by size.</li> <li>To engage in conversations; ask and answer questions express opinions and respond to those of others; seek clarification and help; in the context of preparing, eating and talking about food.</li> </ul>	<ul> <li>Skills to be developed:</li> <li>Present ideas and information orally to a range of audiences in the context of family</li> <li>Broaden their vocabulary and develop their ability to understand new words that are introduced into familiar written material, including through using a dictionary.</li> <li>Explore the patterns and sounds of language through songs and rhymes and link the spelling, sound and meaning of words;</li> <li>Conjugate high-frequency verbs; In the context of pets.</li> <li>Understand basic grammar and conjugate high-frequency verbs;</li> <li>Write phrases from memory, and adapt these to create new sentences, to express ideas clearly; In the context of introducing people</li> <li>Speak in sentences, using familiar vocabulary, phrases and basic language structures;</li> <li>Develop accurate pronunciation and intonation so that others understand when they are reading aloud or using familiar words and phrases;</li> <li>Say or write phrases from memory, and adapt these to create new sentences, to express ideas clearly; In the context of rooms in the home.</li> </ul>



Lower KS2	Autumn Term	Spring Term	Summer Term
	The Stone Age	Rome	North America
Y3 - Geography	Starting point: 'Where did the Stone Age settle?' (Locational Knowledge and human geography focus)  Skills to be developed: - To locate countries in Europe and North and South	Volcanoes and Earthquakes (physical geography focus)	North America study (place knowledge focus)  Skills to be developed:
	America on a map or atlas.  - To describe where the UK is located, and name and locate its four countries and some counties.  - To locate where they live in the UK.  - To relate continent, country, county and city to where they live.  - To locate the UK's major urban areas and locate some physical environments in the UK.  - To use a globe and map to identify the position of the Poles, the Equator, Northern Hemisphere and Southern Hemisphere.  - To locate the Tropics of Cancer and Capricorn, Arctic and Antarctic Circles.  - To identify and sequence different human environments, such as the local area and contrasting settlements such as a village and a city.  - To recognise features and some activities that occur in different settlements using a range of key vocabulary.  - To recognise the main land uses within urban areas and the key characteristics of rural areas.  - To use a map and atlases to identify countries in Europe, and North and South America.  - To use 2 figure grid references.  - To use the four points of a compass to give direction instructions and begin to learn eight points of a compass.	Skills to be developed:  To describe the pattern of hot or cold areas of the world and relate this to the position of the Equator and the Poles.  To describe which continents have significant hot or cold areas and relate these to the Poles and Equator.  To recognise different natural features (focusing on volcanoes and earthquakes) and describe them using a range of key vocabulary.  To describe how some physical processes can cause hazards to people.	To understand the basic physical and human geography of an area of the UK and its contrasting human and physical environments. To recognise that some regions are different from others. To describe the physical and human characteristics of a region in North America, and describe similarities and differences with an area of the UK. To recognise that there are advantages and disadvantages of living in certain environments. To identify states in North America using a map.
		Continuous Skills*	
	<ul> <li>naming the four countries of the U.K.</li> <li>naming the capital cities of the U.K.</li> <li>naming the continents</li> <li>naming countries in Europe</li> </ul>	<ul> <li>naming the seas around the UK</li> <li>naming physical/human features</li> <li>what is a continent/country/countycity/town/villag</li> <li>naming countries in North/South America</li> </ul>	<ul> <li>- 4/8 points of a compass, 2 figure grid references</li> <li>- significance of Equator/North and South Pole</li> <li>pe? - location of tropics, Arctic/Antarctic circles</li> <li>- meaning of rural/urban</li> </ul>



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(\* link to EAL children in your class/children with family members of friends around the world – where possible to do so)



Lower KS2	Autumn Term	Spring Term	Summer Term
Y3 - History	History- Stone Age/ Iron Age	History- Rome	History- Local study- Scarborough Castle
	Essential Skills to be  developed:  Historical Knowledge: Note connections, contrasts and trends over time throughout these eras Compare the eras Research: Understand how knowledge of the past is constructed from a range of sources Communicate: Develop the use of Historical terms/vocabulary linked to the topic in hand Address historically valid questions through discussion/ in writing with support	Essential Skills to be  developed: Chronology: Continue to develop chronologically secure knowledge of History including references to previous periods covered. Interpreting: Understand that different versions of the past may exist, giving reasons for this. Suggest reliability with support. Research: Understand how knowledge of the past is constructed from a range of sources Identify Historically significant people and events from the studied topic area	Essential Skills to be developed: Historical Knowledge: Note connections, contrasts and trends over time Identify Historically significant people and events from the studied topic area - Communicate: Develop the use of Historical terms/vocabulary linked to the topic in hand Address historically valid questions through discussion/ in writing with support
	Skills to run in the background:  Chronology: Continue to develop chronologically secure knowledge of History Interpreting: Understand that different versions of the past may exist, giving reasons for this Identify Historically significant people and events from the studied topic area	Skills to run in the background:  Historical Knowledge: Note connections, contrasts and trends over time Communicate: Develop the use of Historical terms/vocabulary linked to the topic in hand Address historically valid questions through discussion/ in writing with support	Skills to run in the background:  Chronology: Continue to develop chronologically secure knowledge of History Interpreting: Understand that different versions of the past may exist, giving reasons for this Research: Understand how knowledge of the past is constructed from a range of sources



Core Themes- Year 3	Me and My Relationships	Keeping Myself Safe	My Healthy Lifestyle	Me and My Future	Becoming an Active Citizen
PSHE	<ul> <li>I can identify different types of relationships and show ways to maintain positive and healthy relationships (this includes same sex relationships) both on and offline.</li> <li>I understand that relationships both on and offline may change over time and how to ask for help if this make me unhappy.</li> <li>I know about change and loss including separation, divorce and bereavement and the associated feelings.</li> <li>I can judge what kind of physical contact is acceptable or unacceptable and how to respond including who I</li> </ul>	<ul> <li>I can identify and explain how to manage risks in different situations including on and offline line.</li> <li>I can make judgements and decisions and use basic techniques for resisting negative peer pressure both on and offline.</li> <li>I can explain how my behaviour may have consequences for myself and others both on and offline.</li> <li>I can demonstrate basic safety procedures when using medicines, sun protection, crossing roads, riding a bike, swimming etc</li> </ul>	I can make choices about my lifestyle to improve my health and well-being and recognise that choices can have good and not so good consequences.  I know what are the good habits for looking after my growing body both physically and emotionally on a daily and regular basis.  I know the benefits of physical exercise and time outdoors.  I know how to look after my mental wellbeing through some self-care techniques e.g relaxation, benefits of hobbies and interests etc  I can communicate my feelings to	<ul> <li>I know how to look after and handle money in everyday situations.</li> <li>I can make simple financial decisions and consider how to spend money, including pocket money and contributions to charity</li> <li>I know there are different ways to gain money, including earning it through work.</li> <li>I understand that money is a finite resource for individuals, institutions and the community.</li> <li>I begin to understand why we have charities.</li> </ul>	<ul> <li>I can participate in making and changing rules.</li> <li>I know why different rules are needed in different situations.</li> <li>I know that choices we make can impact on the local, national and global communities.</li> <li>I know where to find impartial advice to inform my decision making.</li> <li>I understand the media can be biased.</li> <li>I can empathise with other people and situations through topical issues, problems and</li> </ul>



opportunities and

### **Gladstone Road Primary School Year 3**

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should tell and how I know school others, recognise I can explain local and global to tell them. rules for health how others show why people events. I understand the and safety, basic feelings and know work and the difference between first-aid to respond different iobs secrets and procedures and appropriately. that people do surprises and where to get help I understand what and can understand not to for myself and being resilient challenge some keep adult secrets others in need of the work means to me and I both on and offline including how to have strategies I stereotypes. call 999 in an and when to can use. I am aware that support a friend to emergency. the learning I can understand tell a trusted adult. I know the choices I make why other people I know how other internet has many will affect my are behaving as families are similar benefits but I they are when they future options. are finding change or different to mine know I need to I can talk difficult. balance my time (this includes same positively about sex), I respect spent on and what I like to do those differences offline and adhere and what I and I know families to the age rating would like to do as characterised by of computer in the future. love and care. games. I can identify I understand that it I have a growing positive is OK to be understanding of achievements different to others. a range of risks during my time when in Year 3. I know the importance of communicating I can identify my valuing myself. online and I can strengths, areas demonstrate ways I can recognise for improvement and challenge of reducing the and set myself risk to ensure some goals for stereotypes. Year 4. myself and my (including friends are safe supporting trans online. children) I know how to I understand about report concerns growing and changing and new and get support



	T		1
Responsibilities	with issues		
both on and offline	online.		
that increasing	•		
independence may	•		
bring.	•		
I can name people			
who look after me,			
my networks and			
who to go to if I am			
worried about			
anything on or			
offline and how to			
attract their			
attention.			
I know how to be a			
good friend both on			
and offline and how			
to manage a fall			
out with a friend			
without a physical			
reaction e.g not			
violent.			
I can describe the			
nature and			
consequences of			
negative			
behaviours,			
bullying both on			
and offline and			
express some			
ways of responding			
to it even if I am not			
the target of the			
behaviour I can still			
get help. (this			
includes different			
types of bullying,			
types or builying,			



how to recognise it, how to seek help and coping strategies)  I can empathise with other people and understand how people can react differently to the same situation.  I can listen to and show respect for the views of others both on and offline.		
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Lower KS2	Autumn Term  L2.7 What does it mean to be a Christian in Britain today?	Spring Term  L2.1 What do different people believe about God?	Summer Term L2.4 Why do people pray?
Y3 - RE The threefold aim of RE:	Religions Studied: Christianity	Religions Studied: Christianity Hinduism	Religions Studied: Christianity Hinduism
A) Know about & Understand B) Express & Communicate C) Gain & Deploy Skills		Islam	Islam
Please refer to the progression overview scanned in at the end of this document for breakdown	Skills to be developed: Living strand	Skills to be developed: Believing strand	Skills to be developed: Expressing strand
of 3 sublevels of the aims**	A) Know about & Understand A1, A2, A3 B) Express & Communicate	A) Know about & Understand     A1     B) Express & Communicate	A) Know about & Understand A1, A2, A3 B) Express & Communicate
	B1, B2 C) Gain & Deploy Skills C1, C2	B1, B2, B3 C) Gain & Deploy Skills C1	B1, B3 C) Gain & Deploy Skills