

COVID Response Curriculum Overview 2020-21

Nurture Inspire Achieve



COVID Response Curriculum Overview 2020-21

We have reviewed our Curriculum Overview and identified areas of learning that may have been affected by the COVID-19 Lockdown during the academic year 2019-20. This COVID Response Curriculum Overview 2020-21 will feed into our Medium Term and Weekly Lesson plans. This may mean covering or revisiting knowledge and skills from the previous year group curriculum, adapting a current year group curriculum to address missed learning and gaps in knowledge and skills, or adding new content to address issues arising from lockdown.

We have used the following Key to update our Whole School Curriculum Overview:

Highlight in yellow	Not covered in 2019-20
Highlight in Pink	Partially covered in 2019-20
Highlight in Orange	Covered through Home Learning during lockdown
Annotations (write in red)	Additional notes and information

At Holymead Primary School we want our pupils to achieve high quality outcomes, through a broad, balanced, inspiring (creative, fun and exciting) curriculum.

Our focus is on:

- Keeping children safe
- Good quality teaching focusing on skills and knowledge
- A well planned, coherent, varied and interesting curriculum
- High quality outcomes



































Art Curriculum Overview

Skills	Space (perspective)	Colour	Line	Pattern	Texture	Tone	Shape & Form
	Reception (YR)	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
	Mindfulness activities added in this year post Covid	Mindfulness activities added in this year post Covid	Mindfulness activities added in this year post Covid	Mindfulness activities added in this year post Covid	Mindfulness activities added in this year post Covid	Mindfulness activities added in this year post Covid	Mindfulness activities added in this year post Covid
Unit 1	Georges Seurat	Vincent Van Gogh Starry Night	Henri Matisse	Stone Age art	Aivazovsky (Seascapes) Nicola Bayley- illustrator	Andy Warhol Pop Art Ancient Greek Charcoal Pots	Tracing skills and block colours (covered in Frida Kahlo topic)
Unit 2	Joan Miro	Piet Mondrian Eric Carle Wassily Kandinsky	Yvonne Coomber (basic knowledge covered in home learning, children explored Coomber's art and created their	Jessica M Springman	Rachel Drucker (Wire Sculpture)	Anthony Browne Perspective Voices in the Park	Frieda Kahlo
Unit 3	Romero Britto Bitossi Clay Sculptures	Anish Kapoor (not covered during home learning)	Traditional Kenyan African Art (basic knowledge covered in home learning – children looked at African patterns and used this to created an African	Gaudi	Henri Matisse Emmeline Simpson	Banksy (linked to Bristol topic)	Illustration Shackleton's Journey by William Grill
	Christmas Art Designs	Paintworks Cluster Exhibition (biennially) Christmas Art	Paintworks Cluster Exhibition (biennially)	Paintworks Cluster Exhibition (biennially)	Paintworks Cluster Exhibition (biennially)	Paintworks Cluster Exhibition (biennially)	Paintworks Cluster Exhibition (biennially)

	Designs	Christmas Art				
	Aardman	Designs	Designs	Designs	Designs	Designs
	Animations Trails	Aardman	Aardman	Aardman	Aardman	Aardman
		Animations Trails				

Computing Curriculum Overview

Using technology	Programming	Multi-media	Creativity	Computer Networks	E-safety
To become skilful in using	To begin to understand how	To understand ICT allows	To create and refine original	To use and understand the	To equip children with the
different tools to control	a computer processes	easy creation, manipulation	content using digital tools	internet.	skills needed to keep safe
technology.	instructions and commands.	and change.	across a range of media.		online.

E-safety to be a continuous thread throughout Computing topics with a dedicated E-safety lesson each term.

	There should also be continuous conversations about E-safety outside of ICT lessons.										
	RECEPTION (YR)	YEAR 1	YEAR 2	YEAR 3	YEAR 4	YEAR 5	YEAR 6				
Term 1/2	Taught throughout the year in line with EYFS curriculum. 1) Programming: Bee-Bots 2)Computer Networks: What is	1) Using technology: SEESAW (new this year) 2)Programming: Bee-Bots	1) Using technology: SEESAW (new this year) 1)Multi-media: Animation – stop motion app (iPad)	1) Using technology: SEESAW (new this year) 2)Creativity: 2D primary - DT focus	1) Using technology: Google Classrooms (new this year) 2) Programming: Romos 2) Programming: Sphero (new)	1) Using technology: Google Classrooms (new this year) 2)Programming: Scratch – write and debug.	1) Using technology: Google Classrooms (new this year) 2)Multi-media: Animation – Garage Band 3)Programming: Scratch – game creating/				
Term 3/4	technology? 3)E-safety	1)Programming: Multi-step inputs - A.L.E.X Started teaching prior to lockdown using Ipads.	1)Using technology: Computing skills (blogging skills covered at home, children posted and commented on their blog posts – support provided for those who needed it) 2)Programming: Coding & multi- step input (not covered)	1)Using technology: 2D investigate - Databases	1)Multi-media: Animation – Pivot Stick 2)Using technology / creativity: PPT/Microsoft Word	1)Multi-media: Animation – iMovie 2)Computer Networks: Search engines Taught in Year 6 (T1) through IT skills	investigating shapes 4)Multi-media: Animation – iMovie				
Term 5/6		1)Multi-media: Animation – stop motion app (iPad) 2)Multi-media:	1)Programming: Scratch Junior (not covered)	1)Multi-media: Animation – green screen.	1)Programming: Scratch	1)Using technology: Databases – Excel					

	Movie Maker		2)Programming: Coding – Lego We		Covered in Year 6 through graphs				
			Do.		in Science /IT				
					(heart rate)				
Trips and Events									
e-safety weeks	e-safety weeks	e-safety weeks	e-safety weeks	e-safety weeks	e-safety weeks	e-safety weeks			
Extracurricular Activities									
			Lunch time use	Lunch time use	Lunch time use	Lunch time use of			
			of the ICT suite	of the ICT suite	of the ICT suite	the ICT suite			

Cooking Curriculum Overview

Cooking Curriculum		Kneading			Measuring ingredients	Using a heat source	Chopping (Including
Cooking Curriculum			claw and spreading			safely: boiling,	cross chop
Cooking Curriculum						simmering	technique)
	Use the basic	Understand	Understand and apply	Prepare and cook a	Understand seasonality,		
	principles of a healthy	where food	the principles of a	variety of predominantly	and know where and		
6	and varied diet to	comes from.	healthy and varied	savoury dishes using a	how a variety of		_
	Reception (YR)	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Terms 1&2	Bushcraft cooking	Autumn Fruit	Sour Dough Bread	Carrot & coriander		Spicy lentil soup	Jamaican Patties
	(Veg soup &	crumble		soup			
	flatbreads)	(Berries/apple	Christmas Party	With bread rolls	Christmas party		
	naco cado,	s)	om our arey	With bread rolls	food		
	Christmas party	3,		(Carrots)	1000		
Terms 3&4	Pancakes Pancakes	<mark>Samosa</mark>	Cheese/Broccoli	Chocolate tart and	Spring Pizza	Chickpea burgers &	Apple Pie
		(Potatoes/carr	muffins	sauce		salad	
l I	<mark>Pizza</mark>	ots/garlic)			(Onions, peppers,		(Apples)
•	· ·	0.00/ 801.110/	(Broccoli)		mushrooms)		(p p)
			•		11103111001113)		
			(not done)				
Terms 5&6	Gingerbread men	Falafels &	Pirate fruit cups	Falafel & Tzatziki	Scones & Jam	Cheesecake &	Quiche/Flan
		<mark>Salad</mark>	(not done)			apple compote	
		(Garlic/lettuce		(Coriander &	(Strawberries/raspb		
		/cucumber)		Parsley)	erries)		

Design Technology Curriculum Overview

Elements							
Skills	Designing: Planning and communicating ideas	Making: Working with tools and equipment	Evaluating: Reflecting on process and product	Technical knowledge: Understanding materials and components.			
	Reception (YR)	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Term 1/2	Using scissors safely. Select appropriate materials and tools. Junk modelling: vehicles. Clay pots for Diwali.	Mechanisms Slides and levers	Textiles Christmas decorations	Shell structures Gift boxes	Mechanisms Pop up cards	Frame structures Pots	Woodwork/Fram e structures – Norman Trebuchets
Term 3/4	Using split pins to join paper and card. Explore using/ holding basic tools e.g. saw or hammer. Junk modelling: rockets - joining techniques	Textiles The Queen's Knickers by Nicholas Allan (Designed the knickers but did not get round to putting the design on the material or sewing)	Wheels and axels Cars (not covered)	CAD - 2D Primary	Electricity – Torches Woodwork/ Structures Roman shields	Textiles - Tapestry	
Term 5/6	Discuss changes made during the making process. Design and make: Clay minibeasts. Junk modelling: Sewing.	Design and modelling Space (Children built rockets during home learning and uploaded the photos to the Blog)	Structures/ 3D models Kenyan masks (children used experiences from art to create a kenyan mask)	Textiles Weather mobiles		Electricity Covered in Year 6 through 'Makey Makeys' - IT project (coding)	

Trips and Events							
	Paintworks Cluster Exhibition (biennially)	Paintworks Cluster Exhibition (biennially)	Paintworks Cluster Exhibition (biennially)	Paintworks Cluster Exhibition (biennially)	Paintworks Cluster Exhibition (biennially)	Paintworks Cluster Exhibition (biennially)	Paintworks Cluster Exhibition (biennially)
Extracurricul ar Activities							
			Woodwork Club Mindfulness Sewing				

English Curriculum Overview

Skills	Reading Decoding and Comprehension	Handwriting and Presentation	Spelling	Grammar and Punctuation	Composition	Exploring Text Type and Genre	Editing
		Writing Text Type a	nd Genre (see KS2 appe	endices at the end of	this document for r	more detail)	
	Reception (YR)	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Term 1 Name writing Pencil grip Initial sounds CVC words Segmenting Blending What is a word What is a sentence Capital letters, full stops, finger spaces Story maps	Books providing cc focus for PSHC RR. Sequencing sentences to form a short narrative. Character description.	Fiction sequencing Diary entry Descriptions Newspaper report Rhyme Story writing Poems Non- Fiction Non-chronological Report writing	Fiction Diary entry Character descriptions Writing traditional tales	Character descriptions Setting descriptions Song writing Diary entry Narrative	Fiction - Journey Persuasive Text Diary Entry Suspense/Dramatic story	Argument text Diary (ship's log) Instruction and explanation Persuasive writing Fiction writing (scene)	
Term 2	Non-fiction writing-fact books Writing clues Writing instructions Writing letters Rewriting stories Recounts Innovating stories	Sequencing sentences to form a narrative. Descriptive writing Non-fiction fact file Poetry – Colour & Michael Rosen Rap Descriptive writing Poetry	Non-Fiction Recipes Instructions Chronological report writing <u>Fiction</u> Characters Description Story writing	Non-Fiction – The Emperor's Egg Newspapers Persuasive writing Non-chronological reports	Non-chronological report	AMND and UP Play script Newspaper Report Change of mood piece	Informal letter Recount Fiction Diary Fiction Direct speech Play scripts Explanations
Term 3		Fiction Traditional tale writing Character description Setting description Story sequencing and rewriting. NF Non chronological report writing of trip Instruction writing	Fiction Character Story writing Description. Poems Non- fiction Non-chronological report writing.	Fiction — Nim's Island Descriptive writing techniques Note taking & fact files Instruction writing	Diary entry Newspaper report Character descriptions Non-chronological report Poem	Beowulf Myth and Legends Persuasive Advert Adventure Story Biography	Formal letters Non chon. Reports Persuasive (adverts) Informal letters Romance fiction Persuasion – WW2
Term 4		Character description Letter writing Information poster Labelling Report writing Re-write of story	Author study Book reviews Story writing Poems Factual writing Brunel (children learnt about Brunel and wrote some facts about him, trip (SS GB) helped to embed the information)	Fiction — Spiderwick Character investigations& descriptions Persuasive letters Film reviews	Character description Diary entry Newspaper report Narrative	A River Sea Formal and explanation writing (letter)- Covered in Year 6 (Killer Whale text) Non-chronological Report Covered in Year 6 in Whale topic and Skellig (Tawny Owl report) Information Text Year 6 – survival guided (T1)	Persuasion/ explanation Suspense writing Diary writing Creating tension

Term 5		Non chronological report Non Fiction writing instructions	Fiction Character Description Historical writing (Term 4 covered in history in school) Letters Persuasion Diary entry	Non-fiction Note taking & documentary scripts	Recipe / instructions Narrative Character description Setting description	Warhorse Story with historical setting Year 6 – Macbeth (T2) Story in the style of a significant author Year 6 – Shakespeare (T2) Recount Year 6 – The Normans (Domesdsy Book)	Character description Character perspective Inference and fact retrieval Symbolism in creative writing
Term 6		Re- write of story Persuasion Writing Book review Scene description Character description NF non chronological report	Non- chronological report Instructions Story invention Description	Fiction —The Man on the Moon (new unit)	Narrative Menu Playscript Character description Newspaper article	<u>Harry Potter</u> Story set in an imaginary world	Scripts Creative writing Play scripts Motivational speeches
Term 1/2	Topic-All about me Clever sticks Friendship big books- e.g. Honesty The family book The colour monster While we can't hug Supertato Topic-People who help us Story-The	 The Smartest Giant In Town Clever Sticks Peace at Last Our House Jack and the Beanstalk Aaaargh Spider The Seasons of Arnolds Apple Tree Poetry: Michael Rosen Colours Stick Man 	 The snail and the whale The storm whale N/F and Poems Dragon Post The story of Guy Fawkes Bog Baby Christmas stoies 	Stone Age Boy by Satoshi Kitamura The Emperor's Egg by Martin Jenkins	The Mousehole Cat by Antonia Barber The Villians	Journey by Aaron Becker A Midsummer Night's Dream by William Shakespeare (retold by Helen Street)	Kensuke's Kingdom By Michael Morpurgo

Term 3/4	Topic-Space Story - Whatever Next-Jilly Murphy Aliens love underpants Non-fiction books related to space Man on the moon	Little Red Hen Non-fiction Animal facts (frogs) Traditional Tales-Little Red Riding Hood The Queen Knickers Poetry – Brown Bear (OLD TEXTS)	Stellaluna N/F bats (covered in school) The disgusting sandwich The bear and the Piano and The bear, the piano, the dog and the fiddle (books were deemed too challenging to leave children to do them at home)	Nim's Island By Wendy Orr The Spiderwick Chronicles By Holly Black & Tony DiTerlizzi	The Lost Thing by Shaun Tan Poetry by Michael Rosen Thieves of Ostia by Caroline Lawrence	Beowulf by Michael Morpurgo Journey to the River Sea by Eva Ibbotson	Macbeth By William Shakespeare
	Zoom rocket zoom	Traditional Tales-Stone soupJack and the					
Term 5/6	Traditional tales Jack and the beanstalk The Three Little pigs The gingerbread man The Gruffallo Minibeasts Non fiction bug books Superworm The very	Current Texts The perfect present The Tiny Seed Man on the Moon Traction man Poetry Old Texts The First Moon Landing	 Florence Nightingale Mary Seacole (chose not to cover due to sensitive nature of the topic) Meerkat Mail Meerkats (non- fiction) Bringing the Rain to the Kapiti Plain (book was deemed too challenging to leave children to do them at home) 	Natural curriculum The Man on the Moon by Simon Barton	Firework Maker's Daughter by Phillip Pullman Why the Wales Came New tightrope walking text	War Horse By Michael Morpurgo Man on the Moon by Simon Bartram	Skellig/ Hamlet By David Almond
	- He verv	<u> </u>	T	rips and Events	<u> </u>	<u> </u>	<u> </u>
	Christmas Production	 Christmas Productions KS1 Pantomime Y1-4 In School Theatre Visit T4 	 Christmas Productions KS1 Pantomime Y1-4 Christmas Production In School Theatre Visit T4 	 Spelling Bee Pantomime Y1-4 In School Theatre Visit T4 	 Y4 Christmas Production Pantomime Y1- 4 In school theatre visit T4 	 Harry Potter World: Visit and Workshop Tobacco Factory Visit In School Theatre Visit T4 	 Spelling Bee Theatre Visit T4 Term 2 Harry Potter World: Visit and Workshop In School Theatre Visit T4

Geography Curriculum Overview

				Elements				
Skills	Locational Knowledge	Place	Knowledge	Human and	Physical Geography	Geographical skills and fieldwork		
	Reception (YR)	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	
Term 1/2	All about me Where do I live? Seasons People who help us Different Police uniforms around the world	Seasons (Did not cover Summer in school, but covered in home learning)	Locations		Name and locate countries in the UK. UK - physical and human features. Human Impact, Ecology and Sustainability Endangered animals. Recycling and renewable energy.	Map Skills -atlas skills -points of a compass -ordinance survey Recognise cities and countries of the UK. Identify position of latitude and longitude Compare the physical features of a region of the UK and a region of America	Local area study of Somerset • 6 figure grid references. • Human impact of the environment Comparing Somerset and Normandy • Human and physical features • Counties and regions of the UK and an European country • How maps relate to the physical and human features of the land	

Term 3/4	Space The planets Planet earth Looking after our planet Recycling Where on our planet do we live? Where are our friends and family from? Making imaginary maps of how to get to the moon (Read 'The moon map')	Move It	Map Makers • Physical and human features of places. (covered in school – T3)	Countries of the world Continents Countries Capital cities Landmarks Contrasting countries: UK and European Our food and where it comes from		Amazon Rainforest • Deforestation	
Term 5/6	Animals Handa's Surprise story Where is Africa? Comparing schools Traditional tales The Gruffalo	Map Skills Our Local Area (children did map of their house for home learning)	Contrasting UK with non – European country (Kenya) (not done in much detail)	Weather Conditions and patterns within the UK. Weather types	Local Area Study (Brislington) Changes over time – maps and photos. Physical and human features.	Voyages of Discovery -Trade (linked to Bristol topic in home learning) Year 6 T1 – PSHC (fair trade)	Natural Hazards Volcanoes Earth quakes Tsunamis Tornadoes
				rips and Events			
	Local park Library Farm Autumn walk	Local area walk T5 Ashton Court Trip T6	Tyntsefield Local walk	Agricultural Show Tesco: where food comes from	Folly Farm T2		Glastonbury T1

Grammar Overview

EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
<u>Punctuation</u>	Punctuation	Punctuation	<u>Punctuation</u>	<u>Punctuation</u>	<u>Punctuation</u>	<u>Punctuation</u>
Finger space	Finger space	Capital letters	Capital letters	Full stops	Full stops	Full stops
Sentence	Sentence	Full stops	Full stops	Exclamation marks	Exclamation marks	Exclamation marks
Capital letters	Capital letters	Exclamation marks	Exclamation marks	Question marks	Question marks	Question marks
Capital letter for their	Capital letters for names	Question marks	Question marks	Inverted commas	Inverted commas	Inverted commas
name	Full stops	Commas in lists	Inverted commas	Commas	Commas	Commas
Full stops	Question mark	Apostrophe for possessions		Semi colons	Semi colons	Semi colons
	Exclamation mark				Colons	Colons
	Plurals and singular				Apostrophes	Apostrophes
					Brackets	Brackets
					Ellipsis	Ellipsis
					Dashes (as parenthesis)	Dashes (as parenthesis)
Word Types	Word Types	Word Types	Word Types	Word Types	Word Types	Word Types
	Nouns	Nouns	Nouns	Nouns	Nouns	Nouns
	Verbs	Noun phrase	Adjectives	Adjectives	Adjectives	Adjectives
	Adjectives	Adjectives	Verbs	Verbs	Verbs	Verbs
		Verbs	Adverbs	Adverbs	Adverbs	Adverbs
		Adverbs	Pronouns	Pronouns	Pronouns	Pronouns
			Conjunctions	Conjunctions	Conjunctions	Conjunctions
				Preposition	Preposition	Preposition
				Homophones	Homophones	Homophones
					Common nouns	Common nouns
					Proper nouns	Proper nouns
					Collective nouns	Collective nouns

					Verbal nouns	Verbal nouns
					Compound nouns	Compound nouns
					Articles	Articles
Types of sentences	Types of sentences	Types of sentences	Types of sentences	Types of sentences	Types of sentences	Types of sentences
	Statements	Statements	Statements	Statements	Statements	Statements
	Questions	Questions	Questions	Questions	Questions	Questions
	Simple sentence	Simple sentence	Commands	Commands	Commands	Commands
	Compound sentence	Command	Simple sentence	Simple sentence	Simple sentence	Simple sentence
		Exclamatory sentence	Complex sentence	Complex sentence	Complex sentence	Complex sentence
		Compound sentence	Compound sentence	Compound sentence	Compound sentence	Compound sentence
<u>Grammar</u>	Grammar	<u>Grammar</u>	Grammar	<u>Grammar</u>	<u>Grammar</u>	<u>Grammar</u>
	Past tense (awareness)	Using conjunctions	Connectives	Clauses	Clauses	Clauses
	Present tense	Past tense	Past tense	Phrases	Phrases	Phrases
	(awareness)	Present tense	Present tense	Connectives	Connectives	Connectives
	Future tense (awareness)	Future tense	Future tense	Past tense	Past tense	Past tense
			ruture tense			
				Present tense	Present tense	Present tense
				Future tense	Future tense	Future tense
				Subordinate clauses	Subordinate clauses	Subordinate clauses
				Main clauses	Main clauses	Main clauses
				Contractions	Contractions	Contractions
					Active voice	Active voice
					Passive voice	Passive voice
					Predicate Predicate	Predicate
					Subject	Subject
					Object	Object
					Adverbial	Adverbial

					Fronted adverbial	Fronted adverbial
					Subjunctive mood	Subjunctive mood
					Subjunctive	Subjunctive
					Past progressive	Past progressive
					Perfect verb form	Perfect verb form
					Noun phrase	Noun phrase
					Relative clause	Relative clause
Morphology	Morphology	Morphology	Morphology	Morphology	Morphology	Morphology
	Vowels	vowels	Vowels	Vowels	Vowels	Vowels
	Syllables	Suffix	Consonants	Consonants	Consonants	Consonants
		homophones	Syllables	Syllables	Syllables	Syllables
			homophones	Suffix	Suffix	Suffix
				Prefix	Prefix	Prefix
				homophones	Homophones	Homophones
					All Year 5 learning will be covered in Year 6 with a particular attention paid to the areas not covered or partially covered form T1 onwards.	

History Curriculum Overview

<u>Skills:</u>	Chronology	Knowledge a Understandi	·	Interpretation End		Organisation	Communication	
	Year R	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	
Term 1/2	How I have changed. (My personal history) Treasure Box How have Police/firefighter uniforms changed Remembrance Day	Changes within living memory: Toys	Significant event beyond living memory: Guy Fawkes and the Gunpowder Plot	Chronological Unit: Stone Age		Chronological Unit: The Ancient Greeks	Chronological Unit: Medieval Britain (The Normans)	
Term 3/4	Firsts in space. First Rocket. First Man on the moon	Comparing lives of significant individuals: Queen Victoria and Queen Elizabeth II	Significant individual within locality: Brunel (attended school trip SS GB — covered lots in school and for home learning)	Chronological Unit: Bronze and Iron Age	Chronological Unit: The Celts The Romans	Chronological Unit: Vikings and Saxons		
Term 5/6	Heritage day	Significant event beyond living memory: The first man on the moon (All covered in home learning)	Comparing individuals who have national or international achievement: Florence Nightingale (did not cover due to sensitive nature of the topic)	Ancient World: Egyptians Comparing Individuals: Cleopatra & Tutankhamun	Non-European History: The Maya Civilisation	Local History: Bristol Year 6 - coverage through Arnos Vale visit and local studies of Bristol during WW2	History Beyond the chronology of 1066: World War II	
Trips and Events:	Tyntesfield Space Dome	T1 Bring to school an old and new toy.	SS Great Britain Term 3 STEM Bridge Building Workshop Term 4	St Fagans (Term 1) Caerleon Term 4 Egyptian Day (Term 6)	Roman Day Term 4 Caerleon Trip Term 4		World War 2 Day (Term 5/6)	

Maths Curriculum Overview

See Medium Term Plans Below

			National Curric	culum Strands			
mathematics frequent pra problems ov conceptual u	Fluency ent in the fundam s, including throu ctice with increas ver time, so that p understanding an oply knowledge r	gh varied and singly complex oupils develop ad the ability to	 reason mathematically enquiry, conjecturing re 	elationships and eveloping an argument,	can solve problems by applying their mathematics to a variety of routine and non-routine problems with increasing sophistication, including breaking down problems into a series of simpler steps and persevering in seeking solutions		
	in the Natio		m (all year groups)	– see skills sheets			
Number – number and place value	Number – addition and subtraction	Number – multiplication and division	Number – fractions (including percentages and decimals from Y5)	Measurement	Geometry – properties of shapes	Geometry – position and direction	Statistics
Ad	dditional topics ir	Y5: Percentages	and Decimals	Additional Top	ics in Y6: Ratio and Pro	portion, Algebro	7
			Multiplication Tak	oles Expectations			
YR	Y1	Y2	Y3	Y4	Y5	Y6	
Pupils solve problems, including doubling, halving and sharing.	Counting in 2,5,10	Recall and use multiplication and division facts for the 2, 5 and 10 multiplication tables, and counting in 3s.	Recall and use multiplication and division facts for the 3, 4 and 8 multiplication tables	Recall multiplication and division facts for multiplication tables up to 12 x 12 [Recall and use 6,7,9,12 multiplication tables]	Pupils use and understand the terms factor, multiple and prime, square and cube numbers.	Pupils continue the multiplication calculate mathe statements in commaintain their f	on tables to ematical order to
			Ever				
Mathematician of the Term	Mathematician of the Term	Mathematician of the Term	Mathematician of the Term	Mathematician of the Term	Mathematician of the Term	Mathematician Term	of the
Number Day	Number Day	Number Day	Number Day	Number Day	Number Day	Number Day	
		TT Rockstars Contest	TT Rockstars Contest	TT Rockstars Contest Year 4 Maths Workshop with Cluster	TT Rockstars Contest Year 5 Bristol Grammar School Maths Challenge	TT Rockstars Contes Year 6 Red Maids' H School Maths Challe event	

	1	2	3	4	5	6	7	8	
Term 1	Numi	ber: Place Va	llue, Comparing, Co	unting	Addit	ion, Number Bon	ds and Subtract	ion	
Ongoing Skills	Count	One moi	s and forwards up re and one less er formation	to 100	Recall of single digit number facts, part part whole, numb bonds to ten, number formation.				
Term 2	Subtro	action	Geometry Shape	Consolidation / Shape	Assessment	ment Place Value (within 20)			
Ongoing	Single	e digit numbe	 r facts / part part	· whole	Counting	 backwards and fo			
Skills		Counting Back	wards and Forward	ds	One				
					Coul	nting in tens, mo	ney		
Term 3	Addition an	d Subtraction	n, Number Bonds,	Consolidation	Place Value	(within 50)			
Ongoing Skills	Counting forw	vards, countir	ng backwards, reco morning stan	gnising numbers ar ters for fluency	nd amounts, using	Numicon, daily			
Term 4	Consolidation, Review & Counting in 2s	Leng	th & Height	Done as home	nd <mark>Volume</mark> learning. Need ractise.	Consolidation (Place Value, Number facts)			
Ongoing Skills	Counting or	n and back, p	lace value, number	facts, counting in	10s, adding and				
Term 5	Multi	plication and	<mark>Division</mark>	Frac	tions				

			Done as home lear more pract						
Ongoing Skills	Place value, money, coin recognition, shape and basic properties, counting, number facts and missing number (Need more shape practise, and missing number)								
Term 6	Division	Money	Time	Place Value	Geometry				
	Taught through sharing and grouping. Need more practise.		Taught when returned to school. Need more practise.						
Ongoing Skills	July 2020 notes fo beomcing more cont were not covered. required on finding	r Y2: Place value/ten fident with missing nur Basic money skills we	er facts, adding and subtractions and counting in 2,5,1 mber calcultions e.g. 7+? = 9 re explored e.g. value of coil unts in different ways. Times.	.0 revisited during Term 6 9, but balanced uestsons s ins and making quantitiy:	. Pupils were uch as 3+5=?+4 further work				

	1	2	3	4	5	6	7	8	
Term 1	Number facts & bonds		Place Value						
Ongoing Skills		unting in steps of ands to 20 Double	25 and 10, Nunes and halves	nber facts and	2 and 5 \times tables, adding and subtracting multiples of 10				
Term 2	Review	Мо	ney	Multiplication and Division					
Ongoing Skills	Addition and Subtraction arithmetic, Place Value, 10 × table				ole 2,5,10 times tables, counting in threes, division.				
Term 3	Review of Multiplication	Division using grouping	Fract	ions	Assessment	Review and Consolidation			
Ongoing Skills	Division using				e value, missing num idging ten mentally	ber problems,			
Term 4	Review: Measure, turning, routes, scales	Time & Multiplication Word Problems	Addition and Subtraction Problems	Arithmetic Review and Assessment	Grouping/Sharing Problems, Two step problems, Number bonds	Review: Coins, change missing number problems			
Ongoing Skills	A	rithemtic all 4 op	erations, <mark>fraction</mark>	ns, reasoning / m	nissing <mark>number proble</mark>	≥ms			
Term 5	Review	: Consolidation a	nd Gaps	SATS A	dministration				
Ongoing Skills		Gaps iden	rified from Term						

Term 6	<mark>Problem</mark>	Position and Direction	Time	Times						
	Solving		O'clock, half past, 5 past, nearest 5 minutes	Tables Review						
Ongoing		Mental calculation – four oper	pations, Mental addition/subtraction, Number bonds							
Skills		Counting on to find difference,	Multiplication tables: 2 5 and 10, counting in threes							
	July 2020 notes for Y2: Shape objectives introduced in starters, but main objectives not covered in Term 6. In calculation work further exploration of strategies e.g. 28 + 4 as 28 + 2 + 2 to build number sense. Pupils									
		confidence was grawing with bridging with small numbers, now apply to 32 - 26 and see the visual representation on								
	representat	ions and identify both operations	division and making links with multiplication, further was from an image. Simple unit fractions of amounts in	ntroduced in						
	arithmetic with bar model sharing diagram, now move to more complex fractions, and ones to calculate mentally.									

	1	2	3	4	5	6	7	8
Term 1	Arithmeti	c Skills	Place Value	, Ordering, Compa	ring, Rounding		Addition	
	Number	bonds				(mental, ii	nformal and form	nal method)
	Partitio	ning					Subtraction	
	Adding & subtraction of 1	•				(counting o	n), routine probl	ems, change
	Missing number	calculations						
Ongoing Skills	2x table sheet	5x table sheet	10x table sheet	Adding and subtracting single digits, missing numbers & values of digits				Column addition & subtraction, missing numbers & adding 3 numbers
Term 2	Multiplying and dividing by 10		Aultiplication & Di		Assessments	(mental red	n and Division call, problem ving)	
Ongoing	Tir	mes tables 2,	5, 10, 3, 4, 8 &	11	Multiplyi	ng by multiples	of 10	
Skills	Mu	ultiplying and a	dividing by 10 & 1	100	Multipl	ying by partitio	ning	
	Menta	l Calculations	subtraction and a	addition	Times table:	s 2, 5, 10, 3,	4, 8 & 11	
		Formal addition	on and subtraction	n				
		Missin	g numbers					

Term 3	Multiplication and Division	Measurements	Stat	ristics	Measurement		
	(mental recall, problem solving)	(money)			(length and perimeter)		
Ongoing Skills	Dividing and multiplying by 10 & 100 Multiplying by multiples of 10	10 & 100 Missing numbers - division riplying by multiples of Column addition and subtraction					
Term 4	Fre	actions		<u>Assessment</u>	Multi-step problems		
Ongoing Skills	·	ions with the sam n and subtraction aultiplication		Times tables 2,			
Term 5	Formal methods divison		Time				
Ongoing Skills	Equivalent calculat Equivalent fraction 2 step missing number problem dividing & multiplying	ons ems - linked to	amm Long	unti fractions of nounts division calculations			

Term 6	Measurement		Assessment	Geometry	Multiplication		
	(mass and capacity)			(properties of shape)	(formal methods)		
Skills	Adding fractions	and whole number	'S	Ordering fractions			
	Multiplying	by partitioning		Fractions of ammour	nts		
	Fractions small	er and bigger than		Fractions bigger and sr	naller		
	Decimals e.g. number	between 36.0 and	d 37.0	Decimals e.g. number between 36.0 and 37.0			

	1	2	3	4	5	6	7		8
Term 1	• Addition. • Subtraction. • Multiplication. • Division. • Mental Strategie • Fractions. • Guided Problem	PS.	Recognise the pl Order and complete Round any number	Place Value Place Value Place Value Place value of digits. Place value of	4 digits using column addition. up col		•Solve step p conte: •Estin invers	Subtraction ubtract numbers with to 4 digits using umn addition. blve subtraction two-p problems in ntexts. stimate and use erse to check swers to calculations.	
Arithmetic				digit column addition and subtraction. Missing number sentences Mental calculations					digit column addition and subtraction. Missing number sentences Mental calculations
X Tables	10 X Tables	5 X Tables	2 X Tables		3 X Tables	4 X Tables	8 X Tak	bles	
Term 2	Use known facts To multiply num Multiply 3 numb Recognise and u	ers together.	ers mentally.	Assessment Week	 Division Use known facts to divide numbers mentally. To divide numbers by 0. To divide using the compact division method. 				

Arithmetic X Tables	Multiply two-digit digit number. Solve problems in including integer solution addition at the Using the inverse Round any number 3 X Tables	nvolving multiplying caling problems. and subtraction under to solve missing	ng and adding, p to 4 digits. number problems.		Column multip Multiply numb Multiply 3 num 11 X Tables	ers by 0 and 1.	6 X Tables				
Term 3		od identify fraction wn in tenths and how families of confractions with the calculate quantiful method.	nundredths. mmon equivalent fr e same denominato		•Solve problems converting units	d convert time ue and digital 12-cks. s involving ths of time.					
Arithmetic X Tables	•Using the inverse	to solve missing	·	7 V Tablas	•Fractions of an •Round any nur nearest 10, 100	nbe to the and 1000.					
Term 4	•Recognise and wr number of tenths of •Find the effect of number by 10 and	or hundredths. dividing a one- o	·	7 X Tables Assessment Week	Money •Estimate, compare and calculate money in pounds and pence.	7 X Tables Roman Numerals •Read Roman numerals to 100 (I to C).					

Arithmetic	Round decimals whole number. Order and compare of decimal places under the compact division. Multiply 3 numbers. Compact division.	re numbers with up to 2 decimal plants and subtraction upers together.	the same number aces.		Solve simple money problems. Multiplying and and 100. Rounding decir Greater than an signs.	nals.					
X Tables	12 X Tables	12 X Tables	12 X Tables		Mixed Tables	Mixed Tables					
Term 5	Estimate, comparConvert betweenSolve problems in different units of n	different units of	measure.	 Area and F Measure and cal perimeter of a recommend m. Find the area of shapes by counting 	culate the stillinear figure in rectilinear						
Arithmetic	Adding and subtr Missing number s Fractions of amou	sentences.		 Multiplying and and 100. Multiply 3 numb Adding and subt fractions. 	ers together.						
X Tables	Mixed Tables	Mixed Tables	Mixed Tables	Mixed Tables	Mixed Tables						
Term 6	Geometry – P Direct		Assessment Week	•Compare and clashapes.		Statis	stics				

	 Describe position as coordinates in t quadrant. 		•Identify acute and compare and to 2 right angles I	l order angles up	•Interpret and present discrete and continuous data using appropriate graphical methods.		
	 Describe movement positions as translations Plot specified poisides to complete 	nts and draw	Identify lines of shapes.Complete a simplifigure with respelline of symmetry	ple symmetric	•Solve comparison difference problet information prescharts, pictogram other graphs.	ms using ented in bar	
Arithmetic	 Rounding decimals. Multiply by 1 and 0. Greater than and less than signs. 		Adding and subtraction Column multipli Round any num nearest 10, 100 a	cation. be to the			
X Tables	Mixed Tables	Mixed Tables	Mixed Tables	Mixed Tables	Mixed Tables	Mixed Tables	

		1	2	3	4	5	6	7	8	
Term	1	Addition, Subtraction, multiplication, division, Mental strategies, Fractions Guided reasoning session (Y)		Place Value Read and write numbers (1m) Value of digits Rounding Negative numbers				ations subtraction and estimation	Multiplying and dividing by 10, 100 and 1000	
Skills		4x tables Arithmetic yea 8x tables Addition/subtr								
Term	2	Factors, mult square and co	-	Mult Mental, form	Assessments	Division Mental formal, problem solviing				
Skills		Place value Addition and su Multiplying by								
Term	3			Fractions, dec	imals and percenta	ages				

	Simplifying, compare and order, add and s numbers, fractions of a number			
Skills	9x,12x tables			
	X/10,100,1000			
	Arithmetic			
	Negative numbers			
	Mixed times tables			
Term 4	Shape and geometry	Assessments	Time	
	Area and perimeter, 2D and 3D properties, nets, angles			
Skills	Addition and subtraction of fractions			
	Equilivalent fractions			
	FDP			
	Mixed times tables			
Term 5	Statistics Reading and constructing graphs including: bar charts, line graphs and pictograms with different scales	Area and perimeter Converting measure	Shape tranlation, reflection, coordinates rotation	
Skills	Mixed times tables			
	Multiplying and dividing fractions			
	Place value			

	Multiplying by 10,100 and 1000				
Term 6	Caluclation and problem solving 4 operations	Assessment	Ratio and proportion Scaling problems		
Skills	Mixed times tables				
	Multiplying and dividing fractions				
	Place value				
	Multiplying by 10,100 and 1000				
				·	

		1	2		3	4	5	6		7		8
Terr	n 1	Addition, Subtraction, multiplication, division, Mental strategies, Fractions and 2 other sesssions Guided reasoning session (Y5)			Place Value Read and write numbers (10m) Value of digits Rounding Negative numbers			Calculations Addition, subtraction	Ari Probl	ssessmen thmetic t em solving view sessi	est g test	Calc Multi- plication
Skill	S	Mixed times	table sh	eet	Mixed Times tables	Arithmetic Column addition and subtraction	,	Mixed times tab	xed times tables			
Terr	n 2	Calculatio Division, fac multiples, pi	tors,		nplifying, compare ble and divide, imp	cimals and percent e and order, add ar proper and mixed n amounts, equilival	nd subtract, umbers, % and	Assessments FDP Arithmetic test Problem solving test review sessions				
Skill	s	Mixed Times tables	Sho	ort divi	Arithmetic	d subtraction	Mixed Times tables			metic , rs, oles		
Terr	n 3	Ratio and Proportion Scale factors, ratio problems,links to percentages and fractions			Time, time t	tables, graphs, measure, Mean Assessment Arithmetic Problem solvi review sess		test ng test				

Skills	Arithmetic	Aritl	hmetic	Mixed time	s tables	
	FDP conversion	Negative	e numbers			
	X/10,100,1000					
Term 4	Algebra	Assessments	Camp	Shape and geome	etrv	
	Simple formulae, linear sequences, missing numbers, two variables,	Arithmetic test Problem solving test review sessions		Area and perimeter, 2D and 3D properties, nets, translation, reflection, coordinates		
Skills	Arithmetic		Camp	Arithmetic		
	Long division and long multiplication			Addition and subtraction of fractions		
				Equilivalent fract	ions	
Term 5	Statistics and Measure Converting measure, graphs		SATS	Shape Area and perimeter, 2D and 3D properties, nets, translation, reflection, coordinates		
Skills	Mixed times tab	les		Mixed Time	es tables	
Term 6		Shape, Measu	re and calculation			

	Area and perimeter, 2D and 3D properties, nets, translation, reflection, coordinates, converting measure, graphs, Addition, subtraction, Multiplication, Division,	
Skills	Mixed times tables	

Music Curriculum Overview

	Elements											
Skills	Rhythm beat Repetition evaluation of	Pulse, rhythm, pitch, beat, composition	pulse, rhythm, pitch singing and playing instruments	Note reading, Pitch tone	Pitch, performance, reading music notation	sing, play, improvise and compose with this song,	Improvise, appraise, tone, pitch, volume, structure of songs					
				Songs and topic								
	Reception (YR)	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6					
Term 1 and 2	Learn to sing nursery rhymes and action songs Exploring the sounds of different instruments Learning Christmas songs and playing instruments to the beat	Hey You! As well as learning to sing, play, improvise and compose with this song, children will listen and appraise other old school hip hop tunes	Hands, Feet, Heart. As well as learning to sing, play, improvise and compose with this song, South African music.	Recorders note b	Mama Mia – learning about pop songs – structure and playing instruments with song	Fresh Prince of Bel Air – Rapping	Happy- Pharrell You've Got a Friend in Me – Carole King					
Term 3 and 4	Handa's Surprise song Chinese New Year song and playing instruments	Blues, Baroque, Latin, Bhangra, Folk and Funk.	Wanna Play in A Band – evaluating rock songs (started unit, but not finished) Zoo time – mixing	Recorders notes b and a	Learning about the different parts of an orchestra Practice for BSO concert	Martha Reeves and The Vandellas – Dancing in the Street						
Term 5 and 6	Goldilocks song Gruffalo song	Listen and Appraise Classical music Singing Play instruments within the song	Friendship songs – composition Classical music appraisal	Recorder notes b, a, g and c	BlackBird – Beetles – playing glockenspiels and recorders along with Song	Learning to appraise classical music Music games (homelearning)	Year 6 production					
				Trips and Events								
	Christmas Concert Christmas Production Chinese New Year Music workshop	Christmas Concert Christmas Production	Christmas Concert Christmas Production	Recorder concert	Colston Hall Year 4 Christmas production Bournemouth Symphony Orchestra visit Christmas Concert Summer Concert Choir visit St Anne's	Christmas Concert Summer Concert Choir visit St Anne's	St Paul's Carnival Christmas Concert Summer Concert Year 6 Summer Production Choir visit – St Anne's					

PE Curriculum Overview

Focus on Fitness and Skills 2020-21. We will continue to review Dfe guidance.

EYFS		ence to excel in a broad sical activities.	Pupils are physically active for sustained periods of time.	Pupils engage in competitive sports and activities.	Pupils lead heal	thy, active lives.	
KS1	Pupils master basic movements including running, jumping, throwing and catching, as well as developing balance, agility and co-ordination, and begin to apply these in a range of activities		T	eam games, developing acking and defending	Pupils perform dances using simple movement patterns		
Skills KS2	GAMES Pupils use running, jumping, throwing and catching in isolation and in combination.	INVASION GAMES Pupils play competitive games, modified where appropriate and apply basic principles suitable for attacking and defending.	GYM Pupils develop flexibility, strength, technique, control and balance [for example, through athletics and gymnastics].	DANCE Pupils perform dances using a range of movement patterns.	OUTDOOR Pupils take part in outdoor and adventurous activity challenges both individually and within a team.	PERSONAL DEVELOPMENT Pupils compare their performances with previous ones and demonstrate improvement to achieve their personal best.	
	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6	
Year R	Functional movement: Gait, Skip, jump Aesthetic movement: Isolated body parts Manipulative skills: Rolling and trapping Movement concepts: special awareness Getting dressed and undressed ready for PE	Functional movement: Lunge and leap Aesthetic movement: Body shape Manipulative skills: catching Movement concepts: temporal awareness	Functional movement: Push and pull Aesthetic movement: levels Manipulative skills: releasing Movement concepts: cross lateral movement Dancing to planet music	Functional movement: Squat and roll Aesthetic movement: Direction Manipulative skills: striking and kicking Movement concepts: gallop/slide	Functional movement: Bend and stretch Aesthetic movement: Dynamics Manipulative skills: catching Movement concepts: directional	Functional movement: Rotate and balance Aesthetic movement: Flow and rhythm Manipulative skills: releasing and dribbling Movement concepts: cognitive development	
Year 1	Gym	Dance	Moving like Aliens Games	Gym	Games	Dance	
	Unit D Flight	UNIT 1 -Streamers	Unit 1	Unit F Rocking and Rolling	Unit 3	Unit 2 -March, March, March	

	Bouncing Jumping and	-Conkers	Large Ball skills and		Bat and ball skills and	-Jack and the beanstalk
	landing Unit E Points and patches	-Playing with a ball	games		games	
Year 2	Gym	Dance	Games	Gym	Games	Dance
	Unit H	Unit 1 -The cat	Unit 1	Unit J	Unit 3	Unit 2 -Friends
	Parts High and Parts Low	-me cat -Balloons	Throwing and catching	Spinning, twisting and	Dribbling, kicking and hitting	-Bubbles
	Unit I	-Balloons -Reach for the stars	Inventing individual	turning	Unit 4	-Shadows
	Pathways	-Reach for the stars	games Unit 2	Unit K		-Stiadows
	· · · · · · · · · · · · · · · · · · ·				Group Games and	
	Straight zig-zag, curving		Making up games with	Linking Movements	Inventing rules	
			a partner	together	or	
	Year 2 Gymnastics		Aiming, hitting and	Or	Energy Cards	
	Resource weekly		kicking	Spinning turning and	Year 2 Dribbling	
	planning		or	twisting weekly		
			Energy Cards	planning		
Year 3	Invasion Games	Relays	Gym	Gym	Athletics	Invasion Games
	Invasion games in	Travelling in different	Travelling with change	Travelling with change	Focus on throwing	Striking and fielding –
	which the children	ways and using	of pace and direction	of pace and direction	Athletics	cricket focus
	have to change STEP	equipment- team	Dance	Gym	Focus on running and	
	Hockey	relays	Ice dance – focus on	Apparatus	jumping	
	Dribbling, passing,	Country Dance	pathways, phrase and	Balance and body		
	shooting and	Focus on – pathways,	rhythm	shape		
	competitive games.	mirroring, symmetry		·		
		and tempo				
Year 4	Aerobics	Dance	Dance	Ball skills	Athletics	Games
	Circuits – emphasis on	Incorporating gestures,	Snooker/Record and	Handling Make early	Relays paired and team	Football focus
	beating times	turns and travelling and	remember	decisions about the		
		stopping		skills and tactics to		
				use when playing		
				games Use the space		
				available to good		
				effect		
Year 5	Games	Dance	Dance	Athletics	Athletics	Games
	Striking and fielding	Aerobics	Country dancing -	Relays	Throwing – javelin,	Cricket focus
	Rounder's focus		Focus on – pathways,		shot put and for	
			mirroring, symmetry		distance	
	_	_	and tempo	_		_
Year 6	Games	Dance	Gym	Gym	Invasion Games	Games
	Hockey – focus on ball	Hakka	Combine and perform	Balances and stances	Rugby	Striking and fielding –
	control and	Strong shapes and	actions, shapes fluently			rounder's focus
	competition	stance	and effectively in			

Holymead Primary School

PSHC Curriculum Overview

	Elements											
UNICI	EF Rights Respecting School	British Valu	es	Jigsa	w Scheme of Work	Mental Health and \	Wellbeing		able Global ment Goals			
Whole School Units	Term 1 – Being Me in my World	Term 2 – Celebrating Difference	Term 3 – and G		Term 4 – Healthy Me	Term 5 - Relationships	Term 6 – N	le	Mental Health and Wellbeing			
Year R	Create RRS charter. Learning how to be a good friend. Naming emotions	What makes us special. Sharing our achievements. Similarities and differences in our homes and families.	Perseverance, rehaving a positive Challenging our setting goals. Celebrating our achievements.	e attitude. selves,	How to stay heathy. Learning about the importance of sleep, healthy food and keeping clean. Identifying what mental wellbeing is	How to resolve conflicts with others? What is bullying? Recognising when they or others are feeling upset or hurt and how to help. Learning how to express our emotions Learning about the impact of bullying on wellbeing	Thinking about change as we go Learn to expressed when thing Label different Understanding mental wellbeit Learning self-cand strategies	row. ss how they gs change. body parts. the role of ng in our lives	Well-being is threaded through the PSHC curriculum as highlighted: Identifying what mental wellbeing is Understanding			
Year 1	Create class RRS charters Decision making Rewards and consequences Naming emotions	Identifying how we are different Understanding what makes us unique	Identifying how when we succeed challenge Learning how to emotions	ed in a new	Understanding what makes our bodies amazing Learning how to keep our bodies healthy Identifying what mental wellbeing is	Appreciating someone special to us	Identifying how parts are differ Understanding body parts are Looking back a forward Understanding mental wellbei Learning self-cand strategies	ent. that some private nd moving the role of ng in our lives	the role of mental wellbeing in our lives Naming emotions ldentifying the our lives degrees of			
Year 2	Create class RRS charters Decision making Rewards and consequences Identifying the degrees of emotions Identifying what mental wellbeing is	Identifying how we are different Learning to value our differences	Working cooper part of a group Learning how to emotions	•	Learning how to keep our bodies healthy Exploring healthy food and snacks Exploring how physical and social activity can affect our wellbeing	Recognising things that cause conflict between me and my friends Learning how to resolve conflicts Learning how to behave and respond appropriately and proportionately	RSE - Identifyin bodies parts ar Looking back a forward Understanding mental wellbei Learning self-cand strategies	e different. nd moving the role of ng in our lives	impact our mental wellbeing Learning how to express our emotions Learning how to behave and respond			
Year 3	Create class RRS charters Decision making Rewards and consequences Identifying things that can impact our mental wellbeing Learning how to support the wellbeing of others	Understanding the impact of words Learning how to give and receive compliments Learning about the impact of bullying on wellbeing	Evaluating our la process Identifying step our learning pro	s to improve	Expressing how being safe or unsafe feels Identifying things, people and places that make me feel safe Identifying what mental wellbeing is	Exploring how the work of people help and influence lives Understanding how influence could affect me	RSE - Naming be scientifically Looking back a forward Understanding mental wellbei Learning self-cand strategies	nd moving the role of ng in our lives	appropriately and proportionately Exploring how physical and social activity can affect our wellbeing			

Year 4	Create class RRS charters Decision making Rewards and consequences Identifying what mental wellbeing is Learning how to support the wellbeing of others	Exploring how our impressions of people can change Learning about acceptance	Learning how to set goals and plans to achieve them Building resilience	Identifying peer pressure and ways to help myself make my own choices Learning how to behave and respond appropriately and proportionately Identifying things that can impact our mental wellbeing	Recognising and explaining different points of view (animals rights issue) Expressing my own opinion	RSE - Identifying how our bodies can change Looking back and moving forward Understanding the role of mental wellbeing in our lives Learning self-care techniques and strategies	Identifying isolation and loneliness and how to seek support Learning about the impact of bullying on wellbeing
Year 5	Create class RRS charters Decision making Rewards and consequences Identifying what mental wellbeing is Learning how to support the wellbeing of others	Explaining the difference between direct and indirect bullying Identifying isolation and loneliness and how to seek support Learning about the impact of bullying on wellbeing	Describing the dreams and goals of a young person from a different culture	Exploring the important role of food Identifying issues around body image Identifying things that can impact our mental wellbeing	E-safety – Learning how to use technology safely to communicate with friends	RSE - Identifying changes through puberty Looking back and moving forward Understanding the role of mental wellbeing in our lives Learning self-care techniques and strategies	Recognising when our wellbeing is deteriorating and where and how to seek support Learning how to support the
Year 6	Create class RRS charters Decision making Rewards and consequences Identifying what mental wellbeing is Learning how to support the wellbeing of others	Explaining how difference can be a source of conflict or a cause for celebration Showing empathy Identifying isolation and loneliness and how to seek support Learning about the impact of bullying on wellbeing	Identifying how I can work with other people make the world a better place	Evaluating when alcohol is being used responsibly, antisocially or being misused Recognising when our wellbeing is deteriorating and where and how to seek support Exploring how physical and social activity can affect our wellbeing	Recognising when others are trying to gain control or power Learning how to stand up for myself Learning how to behave and respond appropriately and proportionately	RSE - Describing how a baby develops from conception Recognising the impact of body image Looking back and moving forward Understanding the role of mental wellbeing in our lives Learning self-care techniques and strategies	wellbeing of others Understanding the role of mental wellbeing in our lives Learning selfcare techniques and strategies

Events, Trips and Visits											
Peer mediator applications and training New RAG applications Forum meeting	Anti – Bullying Week Aspiration Day Film Night Bedtime Stories	Sikh visitor Y5 Forum meeting John Wesley visitor Y3	Y6 Camp St John's ambulance First Aid Training Year 6 Play Leaders (KS1 site)	SDGS poster competition Heritage Day Forum meeting	Year 4 Camp T6 Y6/7 Transition Days Sports Days Lifeskills trip						

RE Curriculum Overview

			Eler	nents			
Skills These skills go across all year groups. Please see each individual unit for the skills that are covered.		Beliefs, teachings and sources	Practices and ways of life	Forms of expressing meaning	Identity, diversity and belonging	Meaning, purpose and truth	Values and commitments
	Reception (YR)	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Terms 1/2	Who are we?	Why are some places special? • Hinduism	Where do we belong? • Judaism	What is important to me? Christianity Judaism Increased focus on Judaism	What does it mean to belong to a religion? • Judaism	Why do religious books and teachings matter? • Christianity • Sikhism	What does it mean to belong to a religion? • Christianity
Terms 3/4	Why is Jesus important? • Christianity	Why is our world special? Christianity Hinduism	Why are some stories special? Christianity Islam Judaism (covered Islamic story during home learning)	What can we learn from the life and teaching of Jesus? • Christianity	How should we live and who can inspire us? • Christianity – John Wesley and George Muller	How do we make moral choices? Christianity Hinduism Humanism	What do people believe about life? Christianity Islam
Terms 5/6	Why are some times special? Christianity Judaism	How do we celebrate our journey through life? Christianity Hinduism Islam Judaism	How should we live our lives? • Judaism	How do people express their beliefs, identity and experience? Christianity Hinduism	What does it mean to belong to a religion? • Hinduism	Why are some journeys and places special? Christianity Islam In Year 6 coverage of journeys through Christianity and Islam to be planned in.	What does it mean to belong to a religion? Islam
			•	nd Events			
	Whole school RE art competition Whole School Christmas Service	Whole school RE art competition Whole School Christmas Service St Luke's Church visit Barnabas RE Day	Whole school RE art competition Whole School Christmas Service Church visit Barnabas RE Day	Whole school RE art competition Whole School Christmas Service Visit to Hindu Temple	Whole school RE art competition Whole School Christmas Service Visitor from New Rooms (John Wesley)	Whole school RE art competition Whole School Christmas Service Sikh visitor and workshop	Whole school RE art competition Whole School Christmas Service Visit to Arnos Vale

Science Curriculum Overview

			Workin	g Scientifically			
Skills	Understanding the World (The World), Characteristics of Learning (Creative &	Look, Boo	Look, Book, Sort, Test		Observing over time, Identifying, classifying & grouping, Pattern seeking, Comparative & fair testin Researching using secondary sources		
				Units			
	Reception (YR)	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Term 1	Our Body (inc. healthy eating)	Seasons (describe)	Living Things (living or dead & food chains)	Rocks (physical properties & fossils)	Living Things and their Habitats (grouping, classification & environmental factors)	Earth and Space (day/night, relationship of sun, moon & earth)	
Term 2	Materials (reflective & waterproof)	Materials (name, group & describe) Seasons (winter)	Animals (Including Humans)	Animals (Including Humans) (skeletons, muscle & nutrition)	Electricity (circuits, conductors & insulators)	Forces (gravity, mechanisms, naming forces)	Evolution and Inheritance (adaptation, inheriting characteristics) Animals including Humans (circulatory system, impact of lifestyle)
Term 3	Space (light and dark) & Ice (solid, liquids, gases & melting)	- Animals (Including	(how humans survive & live)	Plants (function of parts of plants and life cycle) What they need & how they grow		Properties and Changes of Materials (comparing materials, reversible & irreversible changes)	Light (how light travels)
Term 4	Animals (characteristics & habitats)	Humans) (types of animals & human body parts) Seasons (spring – T4)	Materials (suitability of materials) (missed 1 or 2 lessons, most statements covered)		Sound (vibrations, pitch & volume)	Living things and their Habitats (life cycles & reproduction in animals & plants) Covered in Year 6 through PSHC (reproduction) and T6 Animals and Humans (Science)	

Term 5	Chicks (lifecycles inc. butterfly, chickens, frog)	Plants (types of plants & basic structure) (Recap different types of plants – they did lots of observational drawings and planted their own plants and watched them grow)	Plants (what they need & how they grow) (some statements covered – will need recapping)	Light (vision, reflections & shadows)	Animals (Including Humans) (digestive system, teeth & food chains)	Electricity (symbols, changing circuits) Taught in Year 6 through Makey Makeys coding topic (IT)	
Term 6	Minibeasts	Seasons (summer; weather and temperature changes, charting movement of the sun	Habitats (suitability of habitats) (some statements covered – will need recapping)	Forces and Magnets (repel & attract, movement)	States of Matter (solids, liquids & gases and changes		Living Things and their Habitats (classification) Animals (Including Humans) (changes in humans)
			Trip	s and Events			
	Science Days (Space Dome & rockets) Chew Valley Farm Trip Chicken Eggs Tyntesfield Trip	Science Days Court Farm Trip Hedgehog Visitor Ashton Court Trip Local Nature Walk	Science Day (electricity, magnets & chemical reactions (volcanos)) STEM Bridge Workshop Visit to SS Great Britain RSPB Workshop	Science Days Little Zoo Visit North Somerset Agricultural Show	Science Days Infant Garden Folly Farm Visit Chem Labs Visit	Science Days	Science Days

Spanish Curriculum Overview

Elements	Speak with increasing confidence, fluency and spontaneity, finding ways of communicating what they want to say, including through discussion and asking questions, and continually improving the accuracy of their pronunciation and intonation. Listening Listen attentively to spoken language and show understanding by joining in and responding. Explore the patterns and sounds of language through songs and rhymes and link the spelling, sound and meaning of words Writing Write at varying length, for different purposes and audiences, using the variety of grammatical structures that they have learnt. Discover and develop an appreciation of a range of writing in the language studied.									
	Term One	Term Two	Term Three	Term Four	Term Five	Term Six				
Year 3	- Introduction to Spain - Names - Greetings - Numbers	- Days of the week - Months of the year - Christmas Activities	- Birthday and age - Colours - Instructions	- Fruit - Farm animals - Spring time & Easter	- Parts of the head - School subjects - School in Spain	- Toys - Weather - Flamenco				
Year 4	- Spanish- speaking countries - Parts of the body - Descriptions - Zoo animals	- Family members - Ask and answer questions about family members - Christmas Activities	- Pets - Animals and food - Listening skills	- Using a dictionary - Numbers 13-30 - Easter	- Hobbies - Opinions on hobbies + conjunctions, simple negative	- Means of transport - Weather - Festivals in Spain (San Fermin and La Tomatina Tomato)				
Year 5	 Geographical features of Spain Buildings on the high street Asking location Giving directions 	- Revision of days of the week and months of the year - Times of the day - Christmas Activities	- Numbers recap and 10s numbers - Hobbies - Reading comprehension & short sentence writing Covered in Year 6 through the Hungry Caterpillar	- Revision of fruit and introduce other foods - Revision of conjunctions with breakfast - Easter food	- Climate in Spain - Weather reporter, stating date and weather - Seasons Covered in Year 6 in T1	- Where you live using compass direction - Types of music - Musical instruments				
Year 6	- History of Spain - Classroom objects & subjects - Instructions - Occupations	- Day of the Dead - Clothing - Christmas Activities	- Revision of vocab - Family members with adjectives - About me	- Rooms of a house - Furniture - Easter	- Places in town - Shops in town - Design a map with Spanish vocab	- Types of accommodation - Types of transport - Holiday brochure				
Trips and events						Spanish Day				

Holymead Primary School Clubs and After School Activities Overview (Under Review)

	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
Reception	Zumba	Zumba	Zumba	Zumba	Zumba	Gardening
Year 1	Zumba	Zumba	Zumba Futsal	Zumba Futsal	Zumba Futsal Mad Science	Gardening Futsal
Year 2	Zumba	Zumba	Zumba Gardening Woodwork Wellbeing Animal Club Cookery Construction Reading Café Futsal	Zumba Gardening Woodwork Wellbeing Animal Club Cookery Futsal	Zumba Gardening Futsal Mad Science	Gardening Futsal
Year 3	KS2 Football Club KS2 Multisports Cricket Club Choir Drama Club Go Sketch (Art) Club Zumba	KS2 Football Club KS2 Multisports Cricket Club Choir Drama Club Go Sketch (Art) Club Zumba	KS2 Football Club KS2 Multisports Cricket Club Choir Drama Club Go Sketch (Art) Club Zumba	KS2 Football Club KS2 Multisports Cricket Club Choir Drama Club Go Sketch (Art) Club Zumba	KS2 Football Club KS2 Multisports Cricket Club Choir Drama Club Go Sketch (Art) Club Zumba	KS2 Football Club KS2 Multisports Cricket Club Choir Drama Club Go Sketch (Art) Club Zumba
Year 4	KS2 Football Club KS2 Multisports Swimming Club Cricket Club Choir Drama Club Go Sketch (Art) Club Zumba Music Lessons (Drums Keyboards Guitars Woodwind) Recorder Club	KS2 Football Club KS2 Multisports Swimming Club Cricket Club Choir Drama Club Go Sketch (Art) Club Zumba Music Lessons (Drums Keyboards Guitars Woodwind) Recorder Club	KS2 Football Club KS2 Multisports Swimming Club Cricket Club Choir Drama Club Go Sketch (Art) Club Zumba Music Lessons (Drums Keyboards Guitars Woodwind) Recorder Club	Mad Science KS2 Football Club KS2 Multisports Swimming Club Cricket Club Choir Drama Club Go Sketch (Art) Club Zumba Music Lessons (Drums Keyboards Guitars Woodwind) Recorder Club Mad Science	Swimming Club KS2 Football Club KS2 Multisports Swimming Club Cricket Club Choir Drama Club Go Sketch (Art) Club Zumba Music Lessons (Drums Keyboards Guitars Woodwind) Recorder Club	Swimming Club KS2 Football Club KS2 Multisports Swimming Club Cricket Club Choir Drama Club Go Sketch (Art) Club Zumba Music Lessons (Drums Keyboards Guitars Woodwind) Recorder Club
Year 5	Boys' Football Team Training Girls' Football Team Training KS2 Football Club	Boys' Football Team Training Girls' Football Team Training KS2 Football Club	KS2 Football Club KS2 Multisports Swimming Club Cricket Club Choir	Reading Cafe Girls' Dodgeball Club KS2 Football Club KS2 Multisports Swimming Club	Reading Cafe KS2 Football Club KS2 Multisports Swimming Club Cricket Club	KS2 Football Club KS2 Multisports Swimming Club Cricket Club Choir

	KS2 Multisports	KS2 Multisports	Drama Club	Cricket Club	Choir	Drama Club
	Cricket Club	Cricket Club	Go Sketch (Art) Club	Choir	Drama Club	Go Sketch (Art) Club
	Choir	Choir	Zumba	Drama Club	Go Sketch (Art) Club	Zumba
Year 5 (continued)	Drama Club	Drama Club	Music Lessons (Drums	Go Sketch (Art) Club	Zumba	Music Lessons (Drums
	Go Sketch (Art) Club	Go Sketch (Art) Club	Keyboards Guitars	Zumba	Music Lessons (Drums	Keyboards Guitars
	Zumba	Zumba	Woodwind)	Music Lessons (Drums	Keyboards Guitars	Woodwind)
	Music Lessons (Drums	Music Lessons (Drums	Recorder Club	Keyboards Guitars	Woodwind)	Recorder Club
	Keyboards Guitars	Keyboards Guitars		Woodwind)	Recorder Club	
	Woodwind)	Woodwind)		Recorder Club		
	Recorder Club	Recorder Club				
		Music Lessons (Drums				
		Keyboards Guitars				
		Woodwind)				
		Recorder Club				
Year 6	Boys' Football Team					
	Training	Training	Training	Training	Training	Training
	Girls' Football Team					
	Training	Training	Training	Training	Training	Training
	KS2 Football Club					
	KS2 Multisports					
	Swimming Club					
	Cricket Club					
	Choir	Choir	Choir	Choir	Choir	Choir
	Drama Club					
	Netball Club					
	Go Sketch (Art) Club					
	Zumba	Zumba	Zumba	Zumba	Zumba	Zumba
	Music Lessons (Drums	Music Lessons (Drums	Maths Club	Maths Club	Music Lessons (Drums	Music Lessons (Drums
	Keyboards Guitars	Keyboards Guitars	Music Lessons (Drums	Music Lessons (Drums	Keyboards Guitars	Keyboards Guitars
	Woodwind)	Woodwind)	Keyboards Guitars	Keyboards Guitars	Woodwind)	Woodwind)
	Recorder Club	Recorder Club	Woodwind)	Woodwind)	Recorder Club	Recorder Club
			Recorder Club	Recorder Club		

Holymead Primary School Educational Trips and Visits Overview

	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
Reception	Walk to Victory park- Autumn walk Baby to visit	Police officer Community nurse Radiographer Manager from the BRISTOL Arc Firefighter	Space dome Chinese new Year music workshop	Chew Valley Farm	Living eggs Story drama workshop Walk to the library	<mark>Tynesfield</mark>
Year 1	RE Workshop Autumnal Art Bristol Downs	NSPCC Assembly Mad Science Assembly Pantomime in school (English) St Luke's Church Visit (RE)		The Hobbit theatre (English) Farm visit (Science)	Local Brislington walk (Geography) Firemen visit (PSHC)	Ashton Court trip (Geography/Science)
Year 2	PDSA Workshop RE Workshop	Pantomime in school (English) St Luke's Church Visit (RE)		The Hobbit theatre (English) SS Great Britain (History) STEM Bridge Building Workshop (science, DT & history)	Firefighters Workshop (PSHC) Asda Planting Workshop (science)	Tyntesfield (Science)
Year 3		Pantomime in school (English) St Fagans (History/DT) Little Zoo visit (Science)		The Hobbit theatre (English)	Hindu Temple visit (RE)	Agricultural Show (Geography/Science - Bianually)
Year 4	Infant garden (Science)	Pantomime in school (English) Folly Farm (Science)	John Wesley visitor (RE)	The Hobbit theatre (English) Caerleon (History) Bournemouth Symphony Orchestra (Music)		Chem Labs visit (Science) Residential Camp: PGL Brecon
Year 5		Pantomime – Tobacco Factory (English)	Sikh visitor (RE)	The Hobbit theatre (English) First Aid Courses (PSHC)	Mental Health visitor (PSHC)	
Year 6	Glastonbury Tor, Highstreet and Abbey (Geography)	Pantomime – Tobacco Factory (English) Paintwork Visit (Art)	Arnos Vale Cemetery (RE) WW2 Day (History)	The Hobbit theatre (English) Residential Camp: Red Ridge Life Skills (PSHC)		Brean Leisure Park: End of Year 6 Celebration Trip

Holymead Primary School Phonics Curriculum Overview

Programmes of study: Jolly phonics, Letters and Sounds and No Nonsense Spelling.

Programmes of study: Jolly phonics, Letters and Sounds and No Nonsense Spelling.								
EYFS/YR	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6		
Daily phonics (x5 30 min sessions)	Daily phonics (x5 30 min sessions)	Daily phonics (x5 30 min sessions)	X2 pw phonics teaching.	X1 pw	X1 pw	X1 pw		
A – Z Jolly Phonics Letters and Sounds:	Assess children on initial sounds Phase 2	Assess Phase 3, 5 Revisit Phase 5 Revisit in T1 Y3	Whole class teaching of Phase 5 phonics	Letters and Sounds Phase 6	Letters and Sounds Phase 6	Letters and Sounds Phase 6		
Phase 1 Phase 2 Phase 3 (to revisit in	Recap phase 3 Phase 4 Phase 5	Letters and Sounds Alternative sounds Phase 6 -some	Assessment Letters and Sounds	Programme of tricky words/HFW	No Nonsense Spellings Y5 programme	Programme of tricky words/HFW		
Y1) Understanding of	Phase 5 Introduce some alternative sounds	taught needs to be revisited	Phase 6 No Nonsense	*focused phonic interventions	Programme of tricky words/HFW	*focused phonic interventions		
grapheme and phoneme correspondence	grapheme and phoneme	No nonsense Spellings Y2 programme	Spellings Y3 programme		*focused phonic interventions			
*focused phonic interventions	correspondence digraphs trigraphs	Programme of tricky words/HFW	Programme of tricky words/HFW					
	split digraphs Programme of tricky	*Those that did not pass the phonic	*focused phonic interventions					
	words/HFW Phonic Check - not	check receive interventions						
	taken – children will take in November 2020	and resit it in Y2- children will receive phonics in Term 1 in Y3						
	*focused phonic interventions							

Holymead Primary School Spelling Overview

Year Group	Weekly Teaching		Assessment Overvi	ew		
R	Letters and Sounds Phases 1, 2 & 3. Phases 1 & 2 taught in conjunction with Jolly Phonics.	Letters and Sounds decodable & tricky words are taught and assessed throughout the FS. In term 3				
Year Group	Weekly Teaching	Marking	Weekly Tests	Termly Tests		
1	Letters and Sounds Phases 2, 3, 4 & 5 (up to alternative pronunciations).	Marking of writing will identify up to three spelling errors. Children will write out each word correctly three times in their books and record the word in their vocabulary book.	Weekly spelling tests (based on Phases 2-5) consisting of between 3-5 words. Where appropriate spellings are linked to the Pen Pals handwriting scheme. Tests are differentiated by number of spellings or words to be learnt.	Group assessments		
2	Letters and Sounds Phases 5 & 6.	Marking of writing will identify up to three spelling errors. Children will write out each word correctly three times in their books and record the word in their vocabulary book.	Weekly spelling tests (based on Phases 3-6) consisting of between 6-8 words. Where appropriate spellings are linked to the Penpals handwriting scheme. Tests are differentiated by number of spellings or words to be learnt. In term 3 and 4 children are introduced to dictation. Key words spelt incorrectly are sent home to be revisited	Group assessments		
3	Letters and Sounds Phases 5 & 6. Support for Spelling.	Marking of writing will identify up to three spelling errors. Children will write out each	Weekly tests consist of 10 spellings linked to the teaching focus for that week.	At the end of each term children are given a Year group word list taken from the new English		
4	Letters and Sounds Phases 5 & 6. Support for Spelling. *Children are set in ability groups across the year group for spelling sessions.	word correctly three times in their books and record the word in their vocabulary book. Writing for the extended write will identify five spelling errors	Tests are differentiated by number of spellings or words to be learnt. Spelling practice activities are	programme of study to learn. Children are tested on these words at the beginning of the following term. Parents are informed of the words their child spelt correctly/incorrectly and		
5	Letters and Sounds Phases 5 & 6. Support for Spelling. *Children are set in ability groups across the year group for spelling sessions.	to be addressed as outlined above.	guided reading activities. All objectives covered in Year 6 with particular focus on the area not covered or partially covered (as above)	asked to support their child in learning these words. This process is repeated at the end of the next term.		
6	Support for Spelling.					

Holymead Primary School Editing Overview

Year Group	Editing Activities
R	Modelled by adults through speaking and listening activities as well as recording activities.
1	Use sticky coloured dots to add full stops.
	Underline spelling errors: children to correct and record (see spelling overview).
	Hoppy the frog.
2	Use sticky coloured dots to add full stops.
	Underline spelling errors: children to correct and record (see spelling overview).
	Use editing pen to add full stops and capital letters.
	Self-review: WWW (what went well) and EBI (even better if).
	Correct sentences with deliberate errors.
3	Underline spelling errors: children to correct and record (see spelling overview).
	Use editing pen to add full stops and capital letters.
	Display examples of children's work (with their consent) and edit as a class.
	Self-review: WWW (what went well) and EBI (even better if).
	Correct sentences with deliberate errors.
	Additional text to be added/corrected using asterix system.
4	Underline spelling errors: children to correct and record (see spelling overview).
	Display examples of children's work (with their consent) and edit as a class.
	Children identify 2/3 sentences that they could improve and highlight. Sentences are rewritten (up levelled) in follow up lesson.
	Editing checklists displayed/provided.
	Self-review: WWW (what went well) and EBI (even better if).
	Peer-review: WWW (what went well) and EBI (even better if).
	Correct sentences with deliberate errors.
	Additional text to be added/corrected using asterix system.
	Big Write – 5 minutes editing time at the end of each Big Write.

	Discrete editing lessons (once a term following a Big Write).						
5	Underline spelling errors: children to correct and record (see spelling overview).						
	Display examples of children's work (with their consent) and edit as a class.						
	Children identify 2/3 sentences that they could improve and highlight. Sentences are rewritten (up levelled) in follow up lesson.						
	Editing checklists displayed/provided.						
	Self-review: WWW (what went well) and EBI (even better if).						
	Peer-review: WWW (what went well) and EBI (even better if).						
	Correct sentences with deliberate errors.						
	Additional text to be added/corrected using asterix system.						
	Big Write – 5 minutes editing time at the end of each Big Write.						
	Discrete editing lessons (once a term following a Big Write).						
	Publishing work using ICT.						
6	Underline spelling errors: children to correct and record (see spelling overview).						
	Display examples of children's work (with their consent) and edit as a class.						
	Children identify 2/3 sentences that they could improve and highlight. Sentences are rewritten (up levelled) in follow up lesson.						
	Editing checklists displayed/provided.						
	Self-review: WWW (what went well) and EBI (even better if).						
	Peer-review: WWW (what went well) and EBI (even better if).						
	Correct sentences with deliberate errors.						
	Additional text to be added/corrected using asterix system.						
	Big Write – 5 minutes editing time at the end of each Big Write.						
	Discrete editing lessons (once a term following a Big Write).						
	Publishing work using ICT.						
	Read out loud to a partner.						
	Change sentence structures e.g. The vicious dog barked wildly – Wildly the vicious dog barked.						

Holymead Primary School Sentence Structure Overview

Year Group	Sentence Structure
R	What is a sentence?
	Spaces between words.
	Noticing punctuation.
	Saying a sentence (use talking tins).
	Developing vocabulary.
1	Simple Sentence.
	Compound sentence.
	Complex sentences (using but, because).
	B.O.Y.S sentences – but, or, yet, so.
	2Ad sentences – two adjectives before the first noun.
2	2Ad sentences - two adjectives before the first noun and two adjectives before the second noun.
	Simile sentence.
	NOUN, which, who, where sentence - use commas to embed a clause in a sentence and start the clause with which, who or where.
	'ly' ending sentence – sentence ends with and adverb.
	List sentence – use three or four adjectives before the noun.
3	3_ed sentence – starts with three adjectives that end in 'ed' and describe emotions.
	Pair sentence – begins with two related adjectives.
	Emotion word, (comma) – begins with an emotion followed by the actions that caused the emotion.
	Many Questions – Start with a question and ? followed by further words or phrases which pose linked questions.
	Ad, same ad sentence – same adjective used twice.
	Short sentence – 1-3 word sentences possibly with an exclamation mark.
	ing,ed sentence – begin with an adjective ending in 'ing'.

4	2 Pair sentence – begins with two related adjectives.
	De:De sentence – compound sentence where two independent clauses are separated by a colon, the first clause is descriptive, the second adds further detail.
	Verb, person – begin with a verb followed by a comma an a noun or personal pronoun.
	The more, the more sentence – the first more should be followed by an emotive word and the second more should be followed by a related action.
	Personification of weather.
	Outside (In) sentence – the first sentence describes a character's outward action and the second, written in brackets, reveals their true feelings.
	If, if, if then sentence.
5	Double 'ly' ending – the sentence must end with two adverbs which add detail to the verb within the sentence.
	All the W's – a short sentence starting with one of the following W words: Who? What? When? Why? Would? Was? Will? Where? What if?
6	3 bad – (dash) question? – three negative adjectives followed by a dash and then a question which relates to the three adjectives.
	Some; others sentence – semi colon used to replace the word 'but'.
	Irony sentence – deliberately overstates how good or bad something is. The overstated word is then shown to be false through the remainder of the sentence which reveals the truth.
	Imagine 3 examples – begins with the word 'Imagine' then describes three parts of something.

Holymead Primary School Handwriting Overview

Holymead Primary School

Progression of handwriting skills September 2020 – July 2021 Covid Curriculum

Cursive handwriting through letter-join interactive handwriting scheme

Year Group	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
EYFS Printed letters to Letter- join Module 1	Introduction to printed letters: Ladder letters litujy	Introduction to printed letters: Curly caterpillar c d e a g s o q f	Introduction to printed letters: Robot family r h b m p n k and zig –zag family V W X Z	Revise all printed letters	Introduction to cursive letters for those children who are forming most printed letters correctly. Other children to continue to work on forming printed letters. Module 1 Ladder letters Using lead in and lead out font: letter join air litujy Introduction to cursive letters: Curly caterpillar cdeagsoqf Using lead in and lead out	Introduction to cursive letters: Robot family r h b m p n k and zig zag letters v w x z

Year 1 Letter-join Module 1 to 2	EYFS -Letter - join module 1 Gradual introduction to individual cursive letters using Letter join – Air font. Easy letters first then moving onto harder letters as indicated in the scheme. Use	EYFS -Letter join module 1 Letter-join Teach cursive letters using Letter join — Air font. Easy letters first then moving onto harder letters as indicated in the scheme. Use	Module 2 Capital letters	Letter-join cursive Revise all cursive letters using Letter-join Air font. Joining short words.	Using letter-join scheme teach children horizontal and diagonal joins in short words	Expectation Cursive formation of letters and joining some letters in words.
Year 2 Letter-join Module 3	Module 3 Introduction to cursive handwriting Letter-join: Letter families. Teach children how to join letters in short words	Module 3 Teach horizontal and diagonal joins. Letter join. Revisit capital letters	Module 3 Revisit of all cursive letters. Focus on harder letters. r k ss z f j Revisit capital letters (Module 2)	Module 3 Continue to teach correct formation of cursive letters. Introduction of sentence writing and dictation	Module 3 Sentence writing and dictation.	Module 3 Sentence writing and dictation Expectation: Letters formed correctly and many words joined.
Year 3 Letter-Join Module 3 to 4	Module 3 Revisit all cursive formation of letters. Use letter-join letter families Y2- Easy letters Harder letters	Module 3 Continue to teach correct formation of cursive letters. Horizontal and diagonal joins. Writing sentences	Introduction of Module 4 Double letters and dictation.	Module 4 Through handwriting lessons lessons – children build on their ability to join fluently and consistently	Module 4 Through handwriting lessons lessons – children build on their ability to join fluently and consistently	Module 4 Expectation: Most letters and words joined fluently and consistently

	using interactive scheme. Use of smart note book and lined handwriting books. Introduction of sentences through dictation.	through dictation.				
Year 4 Letter-join Module 4 to 5	Extra lessons teaching and recapping on the formation of Easy letters and Harder letters. Joining words using horizontal and diagonal joins. Increase of handwriting sessions. Use of lined handwriting books.	Develop consistency of joining letters in words using interactive scheme. Use of lined handwriting books Joining words related to topics taught.	Module 5 Introduction of module 5. Use of 'topic words' to practise cursive writing	Module 5 Use of 'topic words' to practise cursive writing. Developing fluency and consistency	Module 5 Use of 'topic words' to practise cursive writing. Developing fluency and consistency	Module 5 Expectation: Most letters and words joined fluently and consistently.
Year 5	Extra lessons in this term. Practice of correct letter formation through letter families. Teaching of joining through	Handwriting lessons will focus on consistency and fluency.	Handwriting lessons will focus on consistency and fluency.	Lessons will continue to build on combining fluent handwriting in a range of subjects across the curriculum.	Lessons will continue to build on combining fluent handwriting in a range of subjects across the curriculum. Focus on consistency and stamina	Expectation: Most letters and words joined fluently and consistently with increasing speed and stamina

	horizontal and diagonal joins.					
Year 6	Increase in	Teachers will	Lessons will	Lessons will	Lessons will continue to	Expectation:
	handwriting sessions to support children in regaining stamina and to ensure learners are making informed choices about the letters they join.	facilitate children to develop a consistent style.	continue to build on combining consistency and fluent handwriting in a range of subjects across the curriculum.	continue to build on combining fluent handwriting in a range of subjects across the curriculum	build on combining fluent handwriting in a range of subjects across the curriculum. Focussing on consistency, fluency and speed	Learners will have a consistent legible and cursive script, making choices about what letters they join. They will have the stamina to write at length.

Covid Response for all year groups

- Posture and handwriting grip monitored.
- Increase of handwriting sessions and extra support for children where needed
- Use of triangular pens as appropriate/pencil grips as appropriate
- Writing slopes used where appropriate