



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.

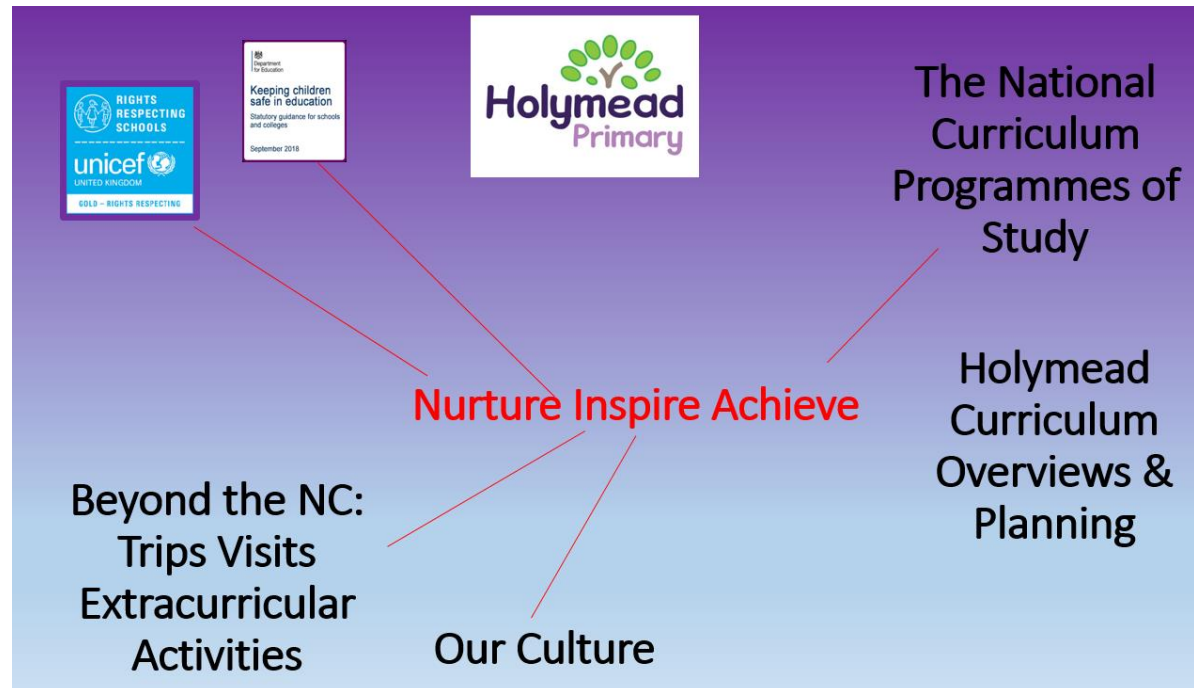
We have used the following Key to update our Whole School Curriculum Overview:

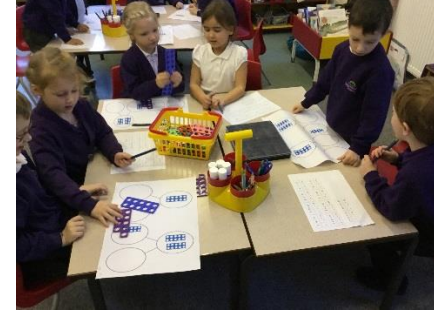
Highlight in yellow	Not covered in 2019-20
Highlight in Pink	Partially covered in 2019-20
Highlight in Orange	Covered through Home Learning during lockdown
Annotations (write in red)	Additional notes and information

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

[illegible]

		Christmas Art Designs Aardman Animations Trails	Christmas Art Designs Aardman Animations Trails	Christmas Art Designs Aardman Animations Trails	Christmas Art Designs Aardman Animations Trails	Christmas Art Designs Aardman Animations Trails	Christmas Design Aardma Animations
--	--	--	--	--	--	--	---

Computing Curriculum Overview

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

[illegible]

Extracurricular Activities							
				Lunch time use of the ICT suite	Lunch time use of the ICT suite	Lunch time use of the ICT suite	Lunch time use of the ICT suite

Cooking Curriculum Overview

Elements							
Skills	Peeling & Grating	Mixing & Kneading	Knife skills: bridge, claw and spreading	How to read a recipe	Measuring ingredients	Using a heat source safely: boiling, simmering	Chopping (Including chop techn
Cooking Curriculum Guidelines	Use the basic principles of a healthy and varied diet to prepare dishes.	Understand where food comes from.	Understand and apply the principles of a healthy and varied	Prepare and cook a variety of predominantly	Understand seasonality, and know where and how a variety of ingredients are grown,		

	Reception (YR)	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Term 1/2	Bushcraft cooking (Veg soup & flatbreads) Christmas party cooking	Autumn Fruit crumble (Berries/apples) Christmas Party	Sour Dough Bread Christmas Party	Carrot & coriander soup With bread rolls (Carrots)	Christmas party food	Spicy lentil soup	Jamaican Patties
Term 3/4	Pancakes Pizza	Samosa (Potatoes/carrots/garlic)	Cheese/Broccoli muffins (Broccoli) (not done)	Chocolate tart and sauce	Spring Pizza (Onions, peppers, mushrooms)	Chickpea burgers & salad	Apple Pie (Apples)
Term 5/6	Gingerbread men	Falafels & Salad (Garlic/lettuce/cucumber)	Pirate fruit cups (not done)	Falafel & Tzatziki (Coriander & Parsley)	Scones & Jam (Strawberries/raspberries)	Cheesecake & apple compote	Quiche/Flan

Design Technology Curriculum Overview

[illegible]

	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, Frame 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)
Extracurricular 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 and Genre (see KS2 appendices at the end of this document for 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	Books providing cc focus for PSHC RR. Sequencing sentences to form a short narrative. Character description.	<u>Fiction</u> <u>sequencing</u> Diary entry Descriptions Newspaper report Rhyme Story writing Poems Non- Fiction	<u>Fiction</u> Diary entry Character descriptions Writing traditional tales	Character descriptions Setting descriptions Song writing Diary entry Narrative	<u>Fiction - Journey</u> Persuasive Text Diary Entry Suspense/Dramatic story	Argument text Diary (ship's log) Instruction and explanation Persuasive writing Fiction writing (scen

	Capital letters, full stops, finger spaces Story maps		Non-chronological Report writing				
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	<u>Non-Fiction – The Emperor’s Egg</u> Newspapers Persuasive writing Non-chronological reports	Non-chronological report	<u>AMND and UP</u> Play script Newspaper Report Change of mood piece	Informal letter Recount Fiction Diary Fiction Direct speech Play scripts Explanations
Term 3		<u>Fiction</u> Traditional tale writing Character description Setting description Story sequencing and re-writing. NF Non chronological report writing of trip Instruction writing	<u>Fiction</u> Character Story writing Description. Poems <u>Non-fiction</u> Non-chronological report writing.	<u>Fiction – Nim’s Island</u> Descriptive writing techniques Note taking & fact files Instruction writing	Diary entry Newspaper report Character descriptions Non-chronological report Poem	<u>Beowulf</u> 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	<u>Author study</u> Book reviews Story writing Poems <u>Factual writing</u> Brunel (children learnt about Brunel and wrote some facts about him, trip (SS GB) helped to embed the information)	<u>Fiction – Spiderwick</u> Character investigations & descriptions Persuasive letters Film reviews	Character description Diary entry Newspaper report Narrative	<u>A River Sea</u> 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	<u>Warhorse</u> 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 (Domesday 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	Harry Potter Story set in an imaginary world	Scripts Creative writing Play scripts Motivational speech
Book Study							
Term 1/2	Topic-All about me <ul style="list-style-type: none"> 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 <ul style="list-style-type: none"> Story-The Bad Bread Adventure Non-fiction books about Firefighters, Doctors, vets and Police officers The birthday cake 	<ul style="list-style-type: none"> 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 	<ul style="list-style-type: none"> 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 <ul style="list-style-type: none"> Story -Whatever Next- Jilly Murphy Aliens love underpants Non-fiction books related to space Man on the moon Zoom rocket zoom How to catch a star Topic-Animals <ul style="list-style-type: none"> Story- Dear Zoo Handa's Surprise Animal non-fiction book 	CURRENT TEXTS <ul style="list-style-type: none"> Little Red Hen Non-fiction Animal facts (frogs) Traditional Tales- Little Red Riding Hood The Queen Knickers Poetry – Brown Bear (OLD TEXTS) <ul style="list-style-type: none"> Traditional Tales- Stone 	<ul style="list-style-type: none"> Stellaluna N/F bats 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

Term 5/6	<p><i>Traditional tales</i></p> <ul style="list-style-type: none"> Jack and the beanstalk The Three Little pigs The gingerbread man <p>The Gruffalo</p> <p>Minibeasts</p> <ul style="list-style-type: none"> Non fiction bug books Superworm The very hungry caterpillar 	<p>Current Texts</p> <ul style="list-style-type: none"> The perfect present The Tiny Seed Man on the Moon Traction man <p>Poetry</p> <p>Old Texts</p> <ul style="list-style-type: none"> The First Moon Landing 	<ul style="list-style-type: none"> 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) 	<p>Natural curriculum</p> <p>The Man on the Moon by Simon Barton</p>	<p>Firework Maker's Daughter by Phillip Pullman</p> <p>Why the Wales Came</p> <p>New tightrope walking text</p>	<p>War Horse By Michael Morpurgo</p> <p>Man on the Moon by Simon Bartram</p>	<p>Skellig/ Hamlet By David Almond</p>
Trips and Events							
	<ul style="list-style-type: none"> Christmas Production 	<ul style="list-style-type: none"> Christmas Productions KS1 Pantomime Y1-4 In School Theatre Visit T4 	<ul style="list-style-type: none"> Christmas Productions KS1 Pantomime Y1-4 Christmas Production In School Theatre Visit T4 	<ul style="list-style-type: none"> Spelling Bee Pantomime Y1-4 In School Theatre Visit T4 	<ul style="list-style-type: none"> Y4 Christmas Production Pantomime Y1-4 In school theatre visit T4 	<ul style="list-style-type: none"> Harry Potter World: Visit and Workshop Tobacco Factory Visit In School Theatre Visit T4 	<ul style="list-style-type: none"> Spelling Bee Theatre Visit Term 2 Harry Potter World: Visit Workshop In School Theatre Visit

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	<p>All about me</p> <ul style="list-style-type: none">• Where do I live?• Seasons <p>People who help us</p> <ul style="list-style-type: none">• Different Police uniforms around the world	<p>Seasons</p> <p>(Did not cover Summer in school, but covered in home learning)</p>	<p>Locations</p> <ul style="list-style-type: none">• Countries• Capitals• Oceans• Continents		<p>Mapping</p> <ul style="list-style-type: none">• Name and locate countries in the UK.• UK - physical and human features. <p>Human Impact, Ecology and Sustainability</p> <ul style="list-style-type: none">• Endangered animals. <p>Recycling and renewable energy.</p>	<p>Map Skills</p> <p>-atlas skills</p> <p>-points of a compass</p> <p>-ordnance survey</p> <p>Recognise cities and countries of the UK.</p> <p>Identify position of latitude and longitude</p> <p>Compare the physical features of a region of the UK and a region of America</p>	<p>Local area study</p> <p>Somerset</p> <ul style="list-style-type: none">• 6 figur• referen• Human• of the• enviro <p>Comparing Som</p> <p>and Normandy</p> <ul style="list-style-type: none">• Human• physic• featur• Counti• region• UK and• Europe• countr• How m• relate• physic• human• featur• land
----------	---	--	---	--	--	---	---

Term 3/4	<p>Space</p> <ul style="list-style-type: none"> 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') <p>Animals</p> <ul style="list-style-type: none"> Handa's Surprise story Where is Africa? Comparing schools and clothes in Africa 	Move It	<p>Map Makers</p> <ul style="list-style-type: none"> Physical and human features of places. <p>(covered in school – T3)</p>	<p>Countries of the world</p> <ul style="list-style-type: none"> Continents Countries Capital cities Landmarks <p>Contrasting countries: UK and European</p> <p>Our food and where it comes from</p>		<p>Amazon Rainforest</p> <ul style="list-style-type: none"> Deforestation 	
Term 5/6	<p>Traditional tales</p> <p>The Gruffalo</p>	<p>Map Skills</p> <p>Our Local Area</p> <p>(children did map of their house for home learning)</p>	<p>Contrasting UK with non – European country (Kenya)</p> <p>(not done in much detail)</p>	<p>Weather</p> <ul style="list-style-type: none"> Conditions and patterns within the UK. Weather types The water cycle 	<p>Local Area Study (Brislington)</p> <ul style="list-style-type: none"> Changes over time – maps and photos. Physical and human features. 	<p>Voyages of Discovery -Trade</p> <p>(linked to Bristol topic in home learning)</p> <p>Year 6 T1 – PSHC (fair trade)</p>	<p>Natural Hazards</p> <ul style="list-style-type: none"> Volcan Earth Tsunam Tornad
Trips and Events							
	<p>Local park</p> <p>Library</p> <p>Farm</p> <p>Autumn walk</p>	<p>Local area walk T5</p> <p>Ashton Court Trip T6</p>	<p>Tyntsefield</p> <p>Local walk</p>	<p>Agricultural Show</p> <p>Tesco: where food comes from</p>	Folly Farm T2		Glastonbury T1

Grammar Overview

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

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

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	First 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 Curriculum Strands							
Fluency <ul style="list-style-type: none">become fluent in the fundamentals of mathematics, including through varied and frequent practice with increasingly complex problems over time, so that pupils develop conceptual understanding and the ability to recall and apply knowledge rapidly and accurately			Reasoning <ul style="list-style-type: none">reason mathematically by following a line of enquiry, conjecturing relationships and generalisations, and developing an argument, justification or proof using mathematical language		Problem Solving <ul style="list-style-type: none">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		
Topics in the National Curriculum (all year groups) – see skills sheets & maths across the curriculum							
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
Additional topics in Y5: Percentages and Decimals				Additional Topics in Y6: Ratio and Proportion, Algebra			
Multiplication Tables 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 to use all the multiplication tables to calculate mathematical statements in order to maintain their fluency.	
Events							
Mathematician of the Term Number Day	Mathematician of the Term Number Day	Mathematician of the Term Number Day TT Rockstars Contest	Mathematician of the Term Number Day TT Rockstars Contest	Mathematician of the Term Number Day TT Rockstars Contest Year 4 Maths Workshop with Cluster	Mathematician of the Term Number Day TT Rockstars Contest Year 5 Bristol Grammar School Maths Challenge	Mathematician of the Term Number Day TT Rockstars Contest Year 6 Red Maids' High School Maths Challenge event	

Maths Medium Term Plan: Year 1

	1	2	3	4	5	6	7	8
--	----------	----------	----------	----------	----------	----------	----------	----------

Term 1	Number: Place Value, Comparing, Counting				Addition, Number Bonds and Subtraction			
Ongoing Skills	Counting backwards and forwards up to 100 One more and one less Number formation				Recall of single digit number facts, part part whole, number bonds to ten, number formation.			
Term 2	Subtraction		Geometry Shape	Consolidation / Shape	Assessment	Place Value (within 20)		
Ongoing Skills	Single digit number facts / part part whole Counting Backwards and Forwards				Counting backwards and forwards, One more and one less Counting in tens, money			
Term 3	Addition and Subtraction, Number Bonds, Consolidation				Place Value (within 50)			
Ongoing Skills	Counting forwards, counting backwards, recognising numbers and amounts, using Numicon, daily morning starters for fluency							
Term 4	Consolidation, Review & Counting in 2s	Length & Height		Weight and Volume Done as home learning. Need more practise.		Consolidation (Place Value, Number facts)		
Ongoing Skills	Counting on and back, place value, number facts, counting in 10s, adding and subtracting							
Term 5	Multiplication and Division			Fractions Done as home learning. Need more practise.				
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 Taught through sharing and grouping. Need more practise.	Money	Time Taught when returned to school. Need more practise.	Place Value	Geometry	
Ongoing Skills	<p>Counting on and back, place value, number facts, adding and subtracting, counting in 2s, 5s and 10s</p> <p>July 2020 notes for Y2: Place value/tens/ones and counting in 2,5,10 revisited during Term 6. Pupils were becoming more confident with missing number calculations e.g. $7+? = 9$, but balanced questions such as $3+5=?+4$ were not covered. Basic money skills were explored e.g. value of coins and making quantities: further work required on finding change, making amounts in different ways. Time, Fractions, word problems (Term 6) content partially covered/in home learning.</p>					

Maths Medium Term Plan: Year 2

	1	2	3	4	5	6	7	8
Term 1	Number facts & bonds	Place Value			Addition and Subtraction			

Skills	<p>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 growing with bridging with small numbers, now apply to $32 - 26$ and see the visual representation on a number line. Pupils were starting to explore division and making links with multiplication, further work to explore representations and identify both operations from an image. Simple unit fractions of amounts introduced in arithmetic with bar model sharing diagram, now move to more complex fractions, and ones to calculate mentally.</p>		

Maths Medium Term Plan: Year 3

			1	2	3	4	5	6	7	8
Term 1			Arithmetic Skills Number bonds Partitioning		Place Value, Ordering, Comparing, Rounding			Addition (mental, informal and formal method) Subtraction		

	Adding & subtracting multiples of 10 Missing number calculations					(counting on), routine problems, change		
Ongoing Skills	2x table sheet	5x table sheet	10x table sheet	Adding and subtracting single digits, missing numbers & values of digits	2, 5, 10x tables mixed			Column addition & subtraction, missing numbers & adding 3 numbers
Term 2	Multiplying and dividing by 10	Multiplication & Division (informal arrays, linked facts)			Assessments	Multiplication and Division (mental recall, problem solving)		
Ongoing Skills	Times tables 2, 5, 10, 3, 4, 8 & 11 Multiplying and dividing by 10 & 100 Mental Calculations subtraction and addition Formal addition and subtraction Missing numbers				Multiplying by multiples of 10 Multiplying by partitioning Times tables 2, 5, 10, 3, 4, 8 & 11			
Term 3	Multiplication and Division (mental recall, problem solving)		Measurements (money)	Statistics		Measurement (length and perimeter)		
Ongoing Skills	Dividing and multiplying by 10 & 100 Multiplying by multiples of 10		Adding and subtracting money Missing numbers - division Column addition and subtraction Times tables 2, 5, 10, 3, 4, 8 & 11					

Term 4	Fractions				Assessment	Multi-step problems		
Ongoing Skills	Adding and subtracting fractions with the same denominator 2 step addition and subtraction 2 step multiplication				Times tables 2, 5, 10, 3, 4, 8 & 11			
Term 5	Formal methods division		Time					
Ongoing Skills	Equivalent calculations Equivalent fractions 2 step missing number problems - linked to dividing & multiplying by 10			Unit and non-unit fractions of amounts Long division Equivalent calculations				
Term 6	Measurement (mass and capacity)			Assessment	Geometry (properties of shape)		Multiplication (formal methods)	
Skills	Adding fractions and whole numbers Multiplying by partitioning Fractions smaller and bigger than Decimals e.g. number between 36.0 and 37.0				Ordering fractions Fractions of amounts Fractions bigger and smaller Decimals e.g. number between 36.0 and 37.0			



Maths Medium Term Plan: Year 4

	1	2	3	4	5	6	7	8	
Term 1	Year 3 Revision <ul style="list-style-type: none">•Addition.•Subtraction.•Multiplication.•Division.•Mental Strategies.•Fractions.•Guided Problem Solving.		Place Value <ul style="list-style-type: none">•Represent numbers using different representations.•Recognise the place value of digits.•Order and compare numbers beyond 1,000.•Round any number to the nearest 10, 100 or 1,000.•Find 1,000 more or less than a given number.•Count backwards through 0.			Addition <ul style="list-style-type: none">•Add numbers with up to 4 digits using column addition.•Solve addition two-step problems in contexts.•Estimate and use inverse to check answers to calculations.		Subtraction <ul style="list-style-type: none">•Subtract numbers with up to 4 digits using column addition.•Solve subtraction two-step problems in contexts.•Estimate and use inverse to check answers to calculations.	
Arithmetic				<ul style="list-style-type: none">•2 digit column addition and subtraction.• Missing number sentences• Mental calculations				<ul style="list-style-type: none">•2 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 Tables		
Term 2	Multiplication <ul style="list-style-type: none">•Use known facts to multiply numbers mentally.•To multiply numbers by 0 and 1.•Multiply 3 numbers together.•Recognise and use factor pairs.			Assessment Week	Division <ul style="list-style-type: none">•Use known facts to divide numbers mentally.•To divide numbers by 0.•To divide using the compact division method.				

	<ul style="list-style-type: none">•Multiply two-digit and three-digit numbers by a one-digit number.•Solve problems involving multiplying and adding, including integer scaling problems.							
Arithmetic	<ul style="list-style-type: none">•Column addition and subtraction up to 4 digits.•Using the inverse to solve missing number problems.•Round any number to the nearest 10, 100 and 1000.				<ul style="list-style-type: none">•Column multiplication.•Multiply numbers by 0 and 1.•Multiply 3 numbers together.			
X Tables	3 X Tables	4 X Tables	8 X Tables		11 X Tables	9 X Tables	6 X Tables	
Term 3	Fractions <ul style="list-style-type: none">•To understand and identify fractions.•Count up and down in tenths and hundredths.•Recognise and show families of common equivalent fractions.•Add and subtract fractions with the same denominator.•Solve problems to calculate quantities of amount.				Time <ul style="list-style-type: none">•Solve problems involving converting units of time.•Read, write and convert time between analogue and digital 12- and 24-hour clocks.•Solve problems involving calculating lengths of time.			
	Arithmetic	<ul style="list-style-type: none">•Compact division method.•Divide using mental strategies.•Using the inverse to solve missing number problems.				<ul style="list-style-type: none">•Adding and subtracting fractions.•Fractions of amounts.•Round any numbe to the nearest 10, 100 and 1000.		
	X Tables	11 X Tables	9 X Tables	6 X Tables	7 X Tables	7 X Tables		7 X Tables
Term 4	Decimals <ul style="list-style-type: none">•Recognise and write decimal equivalents of any number of tenths or hundredths.•Find the effect of dividing a one- or two-digit number by 10 and 100.			Assessment Week	Money <ul style="list-style-type: none">•Estimate, compare and calculate money in pounds and pence.	Roman Numerals <ul style="list-style-type: none">•Read Roman numerals to 100 (I to C).		

	•Round decimals with 1 decimal place to the nearest whole number. •Order and compare numbers with the same number of decimal places up to 2 decimal places.				•Solve simple money problems.		
Arithmetic	•Column addition and subtraction up to 4 digits. •Multiply 3 numbers together. •Compact division method.				•Multiplying and dividing by 10 and 100. •Rounding decimals. •Greater than and less than signs.		
X Tables	12 X Tables	12 X Tables	12 X Tables		Mixed Tables	Mixed Tables	
Term 5	Measurement •Estimate, compare and calculate different measures. •Convert between different units of measure. •Solve problems involving converting between different units of measure.			Area and Perimeter •Measure and calculate the perimeter of a rectilinear figure in cm and m. •Find the area of rectilinear shapes by counting squares.			
	Arithmetic	•Adding and subtracting money. •Missing number sentences. •Fractions of amounts			•Multiplying and dividing by 10 and 100. •Multiply 3 numbers together. •Adding and subtracting fractions.		
X Tables	Mixed Tables	Mixed Tables	Mixed Tables	Mixed Tables	Mixed Tables		
Term 6	Geometry – Position and Direction		Assessment Week	Geometry – Properties of shape •Compare and classify geometric shapes.		Statistics	

	<ul style="list-style-type: none"> •Describe positions on a 2-D grid as coordinates in the first quadrant. •Describe movements between positions as translations. •Plot specified points and draw sides to complete a given polygon. 			<ul style="list-style-type: none"> •Identify acute and obtuse angles and compare and order angles up to 2 right angles by size. •Identify lines of symmetry in 2-D shapes. •Complete a simple symmetric figure with respect to a specific line of symmetry. 		<ul style="list-style-type: none"> •Interpret and present discrete and continuous data using appropriate graphical methods. •Solve comparison, sum and difference problems using information presented in bar charts, pictograms, tables and other graphs. 		
Arithmetic	<ul style="list-style-type: none"> •Rounding decimals. •Multiply by 1 and 0. •Greater than and less than signs. 			<ul style="list-style-type: none"> •Adding and subtracting money. •Column multiplication. •Round any numbe to the nearest 10, 100 and 1000. 				
X Tables	Mixed Tables	Mixed Tables		Mixed Tables	Mixed Tables	Mixed Tables	Mixed Tables	

Maths Medium Term Plan: Year 5

			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				Calculations Addition, subtraction Formal, mental and estimation		Multiplying and dividing by 10, 100 and 1000
Skills			4x tables Arithmetic year 4 review 8x tables Addition/subtraction /place value							
Term 2			Factors, multiples, prime, square and cube numbers	Multiplication Mental, formal, problem solving			Assessments	Division Mental formal, problem solviing		

Skills	6x, 7x table						
	Place value						
	Addition and subtraction						
	Multiplying by 10/100/1000						
Term 3	Fractions, decimals and percentages						
	Simplifying, compare and order, add and subtract, multiple and divide, improper and mixed numbers, fractions of a number, percentage of a number, equivalent						
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 translation, reflection, coordinates rotation		
Skills	Mixed times tables Multiplying and dividing fractions Place value Multiplying by 10,100 and 1000				
Term 6	Calculation 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				

Maths Medium Term Plan: Year 5

			1	2	3	4	5	6	7	8	
Term 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	Assessments Arithmetic test Problem solving test review sessions	Calc Multi- plication	
Skills				Mixed times table sheet	Mixed Times tables	Arithmetic Column addition and subtraction	Mixed times tables			4 digit by 1 X	
Term 2				Calculations Division, factors, multiples, prime	Fractions, decimals and percentages Simplifying, compare and order, add and subtract, multiple and divide, improper and mixed numbers, % and fractions of amounts, equivalent				Assessments Arithmetic test Problem solving test review sessions	FDP	
Skills				Mixed Times tables	Arithmetic Short division, addition and subtraction			Mixed Times tables		Arithmetic	

							Prime, factors, multiples	
Term 3	Ratio and Proportion Scale factors, ratio problems,links to percentages and fractions		Statistics and measurement Time, time tables, graphs, Converting measure, Mean		Assessments Arithmetic test Problem solving test review sessions		Stats	
Skills	Arithmetic FDP conversion X/10,100,1000		Arithmetic Negative numbers		Mixed times tables			
Term 4	Algebra Simple formulae, linear sequences, missing numbers, two variables,		Assessments Arithmetic test Problem solving test review sessions	Camp	Shape and geometry Area and perimeter, 2D and 3D properties, nets, translation, reflection, coordinates			
Skills	Arithmetic Long division and long multiplication			Camp	Arithmetic Addition and subtraction of fractions Equilivalent fractions			
Term 5	Statistics and Measure Converting measure, graphs			SATS	Shape			

			Area and perimeter, 2D and 3D properties, nets, translation, reflection, coordinates		
Skills	Mixed times tables		Mixed Times tables		
Term 6	Shape, Measure and calculation Area and perimeter, 2D and 3D properties, nets, translation, reflection, coordinates, converting measure, graphs, Addition, subtraction, Multiplication, Division,				
Skills	Mixed times tables				

Elements							
Skills	Rhythm beat Repetition evaluation of music	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, ap tone, pitch, v structure of
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- Pharre You’ve Got a F Me – Carole Ki
Term 3 and 4	Handa’s Surprise song Chinese New Year song and playing instruments	Blues, Baroque, Latin, Bhangra, Folk and Funk. In The Groove.	I Wanna Play in A Band – evaluating rock songs (started unit, but not finished) Zoo time – mixing genres of music	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 Improvisation using voices and instruments	Friendship songs – composition Classical music appraisal	Recorder notes b, a, g and c	BlackBird – Beatles – playing glockenspiels and recorders along with Song	Learning to appraise classical music Music games (homelearning)	Year 6 produ
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 Ca Christmas Co Summer Co Year 6 Sum Producti Choir visit – St
--	--	---	---	---------------------	---	--	---

PE Curriculum Overview

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

Year	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year 1	Year 1 Gym Unit D Flight Bouncing Jumping and landing Unit E Points and patches	Year 1 Dance UNIT 1 -Streamers -Conkers -Playing with a ball	Year 1 Games Unit 1 Large Ball skills and games	Year 1 Gym Unit F Rocking and Rolling	Year 1 Games Unit 3 Bat and ball skills and games	Year 1 Dance Unit 2 -March March March -Jack and the beanstalk
Year 2	Year 2 Gym Unit H Parts High and Parts Low Unit I Pathways Striaight,zig-zag, curving Year 2 Gymnastics Resource weekly planning	Year 2 Dance Unit 1 -The cat -Balloons -Reach for the stars	Year 2 Games Unit 1 Throwing and catching Inventing individual games Unit 2 Making up games with a partner Aiming, hitting and kicking or Energy Cards	Year 2 Gym Unit J Spinning, twisting and turning Unit K Linking Movements together Or Spinning turning and twisting weekly planning	Year 2 Games Unit 3 Dribbling, kicking and hitting Unit 4 Group Games and Inventing rules or Energy Cards Year 2 Dribbling	Year 2 Dance Unit 2 -Friends -Bubbles -Shadows
Y3	Games Creative games making	Gym Travelling with change of face and direction	Swimming	Games Ball skills – invasion focus Swimming	Athletics Relays	Games Striking and fielding
Y4	Swimming	Swimming	Dance Snooker/Record and remember	Ball skills Handling	Athletics Relays	Ball skills kicking
Y5	Games Striking and fielding	Gym Functional use of limbs	Dance Volcanoes punch and wrestle	Athletics Relays	Swimming	Swimming
Y6	Games Implement and kicking	Dance Hakka	Gym Turning and spinning	Games Ball handling	SATs	Games Striking and fielding

Holymead Primary School

PSHC Curriculum Overview

Elements

UNICEF Rights Respecting School		British Values		Jigsaw Scheme of Work		Mental Health and Wellbeing		Sustainable Global Development Goals	
Whole School Units	Term 1 – Being Me in my World	Term 2 – Celebrating Difference	Term 3 – Dreams and Goals	Term 4 – Healthy Me	Term 5 - Relationships	Term 6 – Changing Me	Mental Health 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, resilience and having a positive attitude. Challenging ourselves, setting goals. Celebrating our achievements.	How to stay healthy. 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 how we change as we grow. Learn to express how they feel when things change. Label different body parts. Understanding the role of mental wellbeing in our lives Learning self-care techniques and strategies	Well-being is threatened through the PSHC curriculum as highlighted: Identifying what mental wellbeing is Understanding the role of mental wellbeing in our lives Naming emotions Identifying the degree of emotions		
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 we feel when we succeed in a new challenge Learning how to express our emotions	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 our bodies parts are different. Understanding that some body parts are private Looking back and moving forward Understanding the role of mental wellbeing in our lives Learning self-care techniques and strategies	Identifying things that impact our mental wellbeing Learning how to express emotions Learning how to behave and respond appropriately and proportionately Exploring how physical social activity can affect wellbeing Identifying isolation and loneliness and how to support		
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 cooperatively as part of a group Learning how to express our 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 - Identifying how our bodies parts are different. Looking back and moving forward Understanding the role of mental wellbeing in our lives Learning self-care techniques and strategies	Learning about the impact of bullying on wellbeing Recognising when our wellbeing is deteriorating and where and how to support Learning how to support wellbeing of others		
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 learning process Identifying steps to improve our learning processes	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 body parts scientifically Looking back and moving forward Understanding the role of mental wellbeing in our lives Learning self-care techniques and strategies	Understanding the role of mental wellbeing in our lives Learning self-care techniques and strategies		
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	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			

				Identifying things that can impact our mental wellbeing		Learning self-care techniques and strategies	
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	
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	

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

Elements							
Skills	Beliefs, teachings and sources	Practices and ways of life	Forms of expressing meaning	Identity, diversity and belonging	Meaning, purpose and truth	Values and commitment	
These skills go across all year groups. Please see each individual unit for the skills that are covered							
Reception (YR)	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	

Terms 1/2	Who are we? • Christianity • Islam	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
Trips and 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 Arndale

Science Curriculum Overview

Working Scientifically							
Skills	Understanding the World (The World), Characteristics of Learning (Creative & Critical Thinking)	Look, Book, Sort, Test		Observing over time, Identifying, classifying & grouping, Pattern seeking, Comparative & fair test			
				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) (how humans survive & live)	Animals (Including Humans) (skeletons, muscle & nutrition)	Electricity (circuits, conductors & insulators)	Forces (gravity, mechanisms, naming forces)	Evolution and Inheritance (adaptation, inheritance characteristics) Animals including Humans (circulatory system, impact on lifestyle)
Term 3	Space (light and dark) & Ice (solid, liquids, gases & melting)	Animals (Including Humans) (types of animals & human body parts) Seasons (spring – T4)		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)			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) Seasons (summer; weather and temperature changes, charting movement of the sun - T6)	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		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) (characteristics of humans)
Trips and Events							
	Science Days (Space Dome & rockets) Chew Valley Farm Trip	Science Days Court Farm Trip Hedgehog Visitor	Science Day (electricity, magnets & chemical reactions (volcanos))	Science Days Little Zoo Visit North Somerset Agricultural	Science Days Infant Garden Folly Farm Visit	Science Days	Science Days

	Chicken Eggs Tyntesfield Trip	Ashton Court Trip Local Nature Walk	STEM Bridge Workshop Visit to SS Great Britain RSPB Workshop	Show	Chem Labs Visit		
--	----------------------------------	--	--	------	-----------------	--	--

Spanish Curriculum Overview

Elements	<u>Speaking</u> 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.					
	<u>Listening</u> 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					
	<u>Writing</u> 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	<ul style="list-style-type: none"> - Spanish- speaking countries - Parts of the body - Descriptions - Zoo animals 	<ul style="list-style-type: none"> - Family members - Ask and answer questions about family members - Christmas Activities 	<ul style="list-style-type: none"> - Pets - Animals and food - Listening skills 	<ul style="list-style-type: none"> - Using a dictionary - Numbers 13-30 - Easter 	<ul style="list-style-type: none"> - Hobbies - Opinions on hobbies + conjunctions, simple negative 	<ul style="list-style-type: none"> - Means of transport - Weather - Festivals in Spain (San Fermin and La Tomatina Tomato)
Year 5	<ul style="list-style-type: none"> - Geographical features of Spain - Buildings on the high street - Asking location - Giving directions 	<ul style="list-style-type: none"> - Revision of days of the week and months of the year - Times of the day - Christmas Activities 	<ul style="list-style-type: none"> - Numbers recap and 10s numbers - Hobbies - Reading comprehension & short sentence writing Covered in Year 6 through the Hungry Caterpillar 	<ul style="list-style-type: none"> - Revision of fruit and introduce other foods - Revision of conjunctions with breakfast - Easter food 	<ul style="list-style-type: none"> - Climate in Spain - Weather reporter, stating date and weather - Seasons Covered in Year 6 in T1 	<ul style="list-style-type: none"> - Where you live using compass direction - Types of music - Musical instruments
Year 6	<ul style="list-style-type: none"> - History of Spain - Classroom objects & subjects - Instructions - Occupations 	<ul style="list-style-type: none"> - Day of the Dead - Clothing - Christmas Activities 	<ul style="list-style-type: none"> - Revision of vocab - Family members with adjectives - About me 	<ul style="list-style-type: none"> - Rooms of a house - Furniture - Easter 	<ul style="list-style-type: none"> - Places in town - Shops in town - Design a map with Spanish vocab 	<ul style="list-style-type: none"> - 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	Zumba Gardening Woodwork Wellbeing Animal Club	Zumba Gardening Futsal Mad Science	Gardening Futsal

	Choir Drama Club Netball Club Go Sketch (Art) Club Zumba Music Lessons (Drums Keyboards Guitars Woodwind) Recorder Club	Choir Drama Club Netball Club Go Sketch (Art) Club Zumba Music Lessons (Drums Keyboards Guitars Woodwind) Recorder Club	Choir Drama Club Netball Club Go Sketch (Art) Club Zumba Maths Club Music Lessons (Drums Keyboards Guitars Woodwind) Recorder Club	Choir Drama Club Netball Club Go Sketch (Art) Club Zumba Maths Club Music Lessons (Drums Keyboards Guitars Woodwind) Recorder Club	Choir Drama Club Netball Club Go Sketch (Art) Club Zumba Music Lessons (Drums Keyboards Guitars Woodwind) Recorder Club	Choir Drama Club Netball Club Go Sketch (Art) Club Zumba Music Lessons (Drums Keyboards Guitars Woodwind) 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	Tynesfield
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	Pantomime in school (English)		The Hobbit theatre (English)	Firefighters Workshop (PSHC)	Tyntesfield (Science)

	RE Workshop	St Luke's Church Visit (RE)		SS Great Britain (History) STEM Bridge Building Workshop (science, DT & history)	Asda Planting Workshop (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 - Biannually)
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.

EYFS/YR	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Daily phonics (x5 30 min sessions) A – Z Jolly Phonics Letters and Sounds: Phase 1 Phase 2 Phase 3 (to revisit in Y1)	Daily phonics (x5 30 min sessions) Assess children on initial sounds Phase 2 Recap phase 3 Phase 4 Phase 5	Daily phonics (x5 30 min sessions) Assess Phase 3, 5 Revisit Phase 5 Revisit in T1 Y3 Letters and Sounds Alternative sounds Phase 6 -some taught needs to be revisited	X2 pw phonics teaching. Whole class teaching of Phase 5 phonics Assessment Letters and Sounds Phase 6	X1 pw Letters and Sounds Phase 6 Programme of tricky words/HFW <i>*focused phonic interventions</i>	X1 pw Letters and Sounds Phase 6 No Nonsense Spellings Y5 programme Programme of tricky words/HFW	X1 pw Letters and Sounds Phase 6 Programme of tricky words/HFW <i>*focused phonic interventions</i>

Understanding of grapheme and phoneme correspondence <i>*focused phonic interventions</i>	<p>Phase 5 Introduce some alternative sounds</p> <p>grapheme and phoneme correspondence digraphs trigraphs split digraphs</p> <p>Programme of tricky words/HFW</p> <p>Phonic Check - not taken – children will take in November 2020</p> <p><i>*focused phonic interventions</i></p>	<p>No nonsense Spellings Y2 programme</p> <p>Programme of tricky words/HFW</p> <p><i>*Those that did not pass the phonic check receive interventions and resit it in Y2- children will receive phonics in Term 1 in y3</i></p>	<p>No Nonsense Spellings Y3 programme</p> <p>Programme of tricky words/HFW</p> <p><i>*focused phonic interventions</i></p>		<i>*focused phonic interventions</i>	
--	--	--	--	--	--------------------------------------	--

Holymead Primary School Spelling Overview

Year Group	Weekly Teaching	Assessment Overview			
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 tricky words from phase 2, 3 and 4 are sent home according to ability. Children learn to read the tricky words and then spellings are assessed through writing activities in class. At the end of FS phase 2 decodable & tricky words from phase 2 are sent home as spellings to learn. Children are then assessed at the beginning of year 1.			
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.	<p>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.</p> <p>Tests are differentiated by number of spellings or words to be learnt.</p>	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. <i>In term 3 and 4 children are introduced to dictation. Key words spelt incorrectly are sent home to be revisited</i>	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 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 to be addressed as outlined above.	Weekly tests consist of 10 spellings linked to the teaching focus for that week. Tests are differentiated by number of spellings or words to be learnt. Spelling practice activities are planned as one of the five weekly guided reading activities. <i>All objectives covered in Year 6 with particular focus on the area not covered or partially covered (as above)</i>	At the end of each term children are given a Year group word list taken from the new English 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 asked to support their child in learning these words. This process is repeated at the end of the next term.
4	Letters and Sounds Phases 5 & 6. Support for Spelling. *Children are set in ability groups across the year group for spelling sessions.			
5	Letters and Sounds Phases 5 & 6. Support for Spelling. *Children are set in ability groups across the year group for spelling sessions.			
6	Support for Spelling.			

Holmead 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.

<p>3</p>	<p>Underline spelling errors: children to correct and record (see spelling overview).</p> <p>Use editing pen to add full stops and capital letters.</p> <p>Display examples of children's work (with their consent) and edit as a class.</p> <p>Self-review: WWW (what went well) and EBI (even better if).</p> <p>Correct sentences with deliberate errors.</p> <p>Additional text to be added/corrected using asterix system.</p>
<p>4</p>	<p>Underline spelling errors: children to correct and record (see spelling overview).</p> <p>Display examples of children's work (with their consent) and edit as a class.</p> <p>Children identify 2/3 sentences that they could improve and highlight. Sentences are rewritten (up levelled) in follow up lesson.</p> <p>Editing checklists displayed/provided.</p> <p>Self-review: WWW (what went well) and EBI (even better if).</p> <p>Peer-review: WWW (what went well) and EBI (even better if).</p> <p>Correct sentences with deliberate errors.</p> <p>Additional text to be added/corrected using asterix system.</p> <p>Big Write – 5 minutes editing time at the end of each Big Write.</p> <p>Discrete editing lessons (once a term following a Big Write).</p>
<p>5</p>	<p>Underline spelling errors: children to correct and record (see spelling overview).</p> <p>Display examples of children's work (with their consent) and edit as a class.</p> <p>Children identify 2/3 sentences that they could improve and highlight. Sentences are rewritten (up levelled) in follow up lesson.</p> <p>Editing checklists displayed/provided.</p> <p>Self-review: WWW (what went well) and EBI (even better if).</p> <p>Peer-review: WWW (what went well) and EBI (even better if).</p> <p>Correct sentences with deliberate errors.</p> <p>Additional text to be added/corrected using asterix system.</p> <p>Big Write – 5 minutes editing time at the end of each Big Write.</p> <p>Discrete editing lessons (once a term following a Big Write).</p>

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

Holymead Primary School Sentence Structure Overview

Year Group	Sentence Structure
R	<p>What is a sentence?</p> <p>Spaces between words.</p> <p>Noticing punctuation.</p> <p>Saying a sentence (use talking tins).</p> <p>Developing vocabulary.</p>
1	<p>Simple Sentence.</p> <p>Compound sentence.</p> <p>Complex sentences (using but, because).</p>

	<p>B.O.Y.S sentences – but, or, yet, so.</p> <p>2Ad sentences – two adjectives before the first noun.</p>
2	<p>2Ad sentences - two adjectives before the first noun and two adjectives before the second noun.</p> <p>Simile sentence.</p> <p>NOUN, which, who, where sentence - use commas to embed a clause in a sentence and start the clause with which, who or where.</p> <p>'ly' ending sentence – sentence ends with and adverb.</p> <p>List sentence – use three or four adjectives before the noun.</p>
3	<p>3_ed sentence – starts with three adjectives that end in 'ed' and describe emotions.</p> <p>Pair sentence – begins with two related adjectives.</p> <p>Emotion word, (comma) – begins with an emotion followed by the actions that caused the emotion.</p> <p>Many Questions – Start with a question and ? followed by further words or phrases which pose linked questions.</p> <p>Ad, same ad sentence – same adjective used twice.</p> <p>Short sentence – 1-3 word sentences possibly with an exclamation mark.</p> <p>----ing, ----ed sentence – begin with an adjective ending in 'ing'.</p>
4	<p>2 Pair sentence – begins with two related adjectives.</p> <p>De:De sentence – compound sentence where two independent clauses are separated by a colon, the first clause is descriptive, the second adds further detail.</p> <p>Verb, person – begin with a verb followed by a comma and a noun or personal pronoun.</p> <p>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.</p> <p>Personification of weather.</p> <p>Outside (In) sentence – the first sentence describes a character's outward action and the second, written in brackets, reveals their true feelings.</p> <p>If, if, if then sentence.</p>
5	<p>Double 'ly' ending – the sentence must end with two adverbs which add detail to the verb within the sentence.</p> <p>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?</p>
6	<p>3 bad – (dash) question? – three negative adjectives followed by a dash and then a question which relates to the three adjectives.</p> <p>Some; others sentence – semi colon used to replace the word 'but'.</p>

	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 <i>l i t u j y</i>	Introduction to printed letters: Curly caterpillar <i>c d e a g s o q f</i>	Introduction to printed letters: Robot family <i>r h b m p n k</i> and zig –zag family <i>v w x z</i>	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 <i>l i t u j y</i> Introduction to cursive letters: Curly caterpillar <i>c d e a g s o q f</i> Using lead in and lead out	Introduction to cursive letters: Robot family <i>r h b m p n k</i> and zig zag letters <i>v w x z</i>

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	Letter-join Module 2 Capital letters	Letter-join cursive Revise all cursive letters using Letter-join Air font. Joining short words.	Joining 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 handwriting sessions to support children in regaining stamina and to ensure learners are making informed choices about the letters they join.	Teachers will facilitate children to develop a consistent style.	Lessons will continue to build on combining consistency and 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	Lessons will continue to build on combining fluent handwriting in a range of subjects across the curriculum. Focussing on consistency, fluency and speed	Expectation: 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

