

HOLLINS GRUNDY PRIMARY SCHOOL

Happiness, Health and Respect for Confident, Creative Learners

Long Term Plan Year 3

Autumn 1		
Reading	Shared Reading	Fox, Dear Teacher- Amy Husband, Madame Pamplemousse and her incredible edibles- Rupert Kingfisher, Fox- Margaret Wilde
	Guided Reading	Extracts from John Murray, The Owl and the Pussy Cat, The Decider, Humpty Dumpty,
Writing		Genres: Letters, Familiar settings, explanations, instructions (recipe), adventure story, short narrative. Texts/Stimuli: Fox, Dear Teacher, Madame Pamplemousse and her incredible edibles, Spy Fox film
Maths		Place value to 1000, 1, 10 and 100 more and less. Place value counting in 50's and 100's. Addition and subtraction to 100, add 1 digit numbers to 3 digit numbers, Mental strategies for addition and subtraction, Multiplication and division x3 and x4. Measurement – Length and Perimeter. Shape – 2D

Health Education	Science	PE
/	How can Usain Bolt run so fast? Animals including humans, Muscles, bones, digestion	Netball and Basketball
Relationships Education		Computing
Families and friendships Safe relationships		iSafe
Sex Education		Whole School Theme
		Black History Month (October)

Music	History	Design & Technology
How does music bring us closer together?		Food eating seasonally (Kapow)
Art		Languages – Mandarin
	Geography	Numbers
RE	Why do so people visit Mediterranean Countries for their holidays?	Languages - Other
What do Christians learn from the creation story?		

Autumn 2

Reading	Shared Reading	In Flanders Field –John McCrae, Keep the Faith - Moina Michael, Arthur and the Golden Rope by Tod Stanton, Myths and Legends examples, Tuesday	
	Guided Reading	Extracts from John Murray, Mythical creatures, Christmas	
Writing		Genres: Myths and Legends, poetry, letter in role as a soldier.	Texts/Stimuli: Arthur and the Golden Rope by Tod Stanton, In Flanders Field, Keep the Faith, Tuesday
Maths		Statistics use sorting diagrams, bar charts and pictograms, Money, Addition, Subtraction, recognise unit and non-unit fractions, know equivalent fractions, Measurement – volume and capacity, Shapes (angles)	

Health Education	Science	PE
Relationships Education	Are you attractive enough? Forces and Magnets	Gymnastics
Safe relationships Respecting ourselves and others		Computing
Sex Education		iProgramme iSimulate
		Whole School Theme Remembrance Anti-bullying Week (14 – 18 November)

Music	History	Design & Technology
What stories does music tell us about the past?	Why has Greece always been in the news?	Mechanical systems Sling shots
Art		Languages – Mandarin
RE	Geography	Languages - Other
What is it like to follow God?		

Spring 1

Reading	Shared Reading	Journey- Aaron Becker, Stone Age Boy- Satoshi Kitamura, The great Kapok Tree- Lynne Cherry-, The Shamen's Apprentice- Lynne Cherry.	
	Guided Reading	Extracts from John Murray, Stone Age Boy, The Stone Age, Rocks and Fossils	
Writing		Genres: Fantasy story, discussion, Stories from other cultures, non-chronological report	Texts/Stimuli: Journey, Stone Age Boy, The Great Kapok Tree, The Shamen's Apprentice.
Maths		Counting in multiples of 4 and 8. Counting in tenths, estimate numbers, order numbers to 1000, round to the nearest 100. Addition and subtraction column method, Multiplication and division x8.	

Health Education	Science	PE
/	What do rocks tell us about how the earth was formed?	Swimming and athletics
Relationships Education		Computing
Belonging to a community Media literacy and digital resilience		iNetwork
Sex Education		Whole School Theme
		Mental Wellbeing week

Music	History	Design & Technology
How does Music make the world a better place?	Who first lived in Britain? (Stone Age)	
Art		Languages – Mandarin
Prehistoric art (Kapow)	Geography	
RE		Languages - Other
How do festivals and worship show what matters to a Muslim?		

Spring 2

Reading	Shared Reading	Varjak Paw- SF Said, The Dot-Peter H Reynold, news reports	
	Guided Reading	Extracts from John Murray, Angry Earth,	
Writing		Genres: Poetry, Report, Narrative	Texts/Stimuli: Varjak Paw, The Dot, news reports
Maths		Measurement, time, read time to the nearest minute. Fractions, add and subtract fractions, Shape, identify right angles and to link to quarter turns. Statistics, interpret and present data using tables.	

Health Education	Science	PE
/		Swimming and rounders
Relationships Education		Computing
Media literacy and digital resilience Money and work		iData
Sex Education		Whole School Theme
		Inspirational Women's week

Music	History	Design & Technology
How Does Music Help Us To Get To Know Our Community?		
Art		Languages – Mandarin
Weaving and tie dye (Kapow)	Geography	
RE	What makes the Earth angry? (Volcanoes, Earthquakes)	Languages - Other
How do festivals and family life show what matters to Jewish people?		

Summer 1

Reading	Shared Reading	The Lost Thing- Shaun Tan, non-fiction rainforest texts.	
	Guided Reading	Extracts from John Murray	
Writing		Genres: Mystery, non-chronological reports, poetry	Texts/Stimuli: The Lost Thing, non-fiction rainforest texts.
Maths		Place value, read and write numbers with one decimal place., Addition and subtraction, estimate the answer and use inverse to check answers., Multiplication and division, use calculations including two digit numbers and one digit numbers.	

Health Education	Science	PE
Physical health and Mental wellbeing Growing and changing	How did that blossom become an apple?	Swimming and kwik Cricket
Relationships Education		Computing
/		iConnect iPodcast
Sex Education		Whole School Theme
		The Coronation of the King

Music	History	Design & Technology
How Does Music Make A Difference To Us Every day?		
Art		Languages – Mandarin
Goldsworthy sculpture	Geography	Languages - Other
RE		
What kind of world did Jesus want?		

Summer 2

Reading	Shared Reading	The Firework Maker's Daughter- Phillip Pulman, biographies, playscripts	
	Guided Reading	Extracts from John Murray, Light	
Writing		Genres: Folktale, Biography and autobiography, playscript.	Texts/Stimuli: The Firework Maker's Daughter, biography
Maths		Measure, recognise that ten 10p coins equal £1. Add and subtract money to give change. Shapes, identify whether angles are greater or less than a right angle, perpendicular and parallel lines.	

Health Education	Science	PE
Growing and changing Keeping safe	How far can you throw your shadow?	Swimming and Tennis
Relationships Education		Computing
/		iDo We Do
Sex Education		Whole School Theme
		Diversity Week

Music	History	Design & Technology
How Does Music Connect Us With Our Planet?	How did the Victorians shape Bury?	Digital world – digi-charms
Art		Languages – Mandarin
Victorian images L.s Lowry Factory and street scenes	Geography	
RE		Languages - Other
How and why do religious and non-religious people try to make the world a better place?		