Houghton Regis Primary School

CURRICULUM MAP 2018/19

KS2: Year 3/4

	English	Maths	Science	Topic	DT	Art	Music	Computing	RE (Beds	PHSCE	Values	PE (Rising Stars	Spanish (Languagenut)
		<u> </u>							Syllabus)			Champions)	
Aut 1	wc 5.9.18 (3 da			Buckter at	Falada B		Cl	144	I. datam.	T 81	Description in the second	T D	NA
(INSET 3.9.18 & 4.9.18)	Wc. 10.9.18 Book: Giant Author: Kate Scott	Place Value & Rounding	Animals including Humans	Prehistoric Britain HISTORY FOCUS: - What does the term 'prehistory' means? - What are the names of the three periods of prehistory? - How we can find out about	drawing - Experir with nat dyes i.e beetroo	o we cout ge s? ch s one Age s ment cural	Charanga	We are programmer s (Y3) We are software developers (Y4)	Showing awareness and similarities between Judaism and other religions, learning about festivals including Hanukkah,	New beginnings: Being individuals, rules and laws, facing new challenges with positivity, reflection on ourselves, using our	Positivity	Tag Rugby LQ: How can we run, find a space and hold a rugby ball?	Me and my Family
	Wc 17.9.18 Book: Giant Author: Kate Scott	Place Value & Rounding		the prehistoric past? HISTORY FOCUS: - How and when did people first come to Britain? - What kind of animals did early humans encounter? - Where did early humans live?	onions - Create Age styli drawing dyed clo	e s on self			the importanc e of the Jewish faith.	imagination s and experience s	Positivity	Tag Rugby LQ: How can we run with a ball and pass successfully ?	Me and my Family
	Wc 24.9.18 Book: Giant Author: Kate Scott	Addition & Subtraction		HISTORY FOCUS: - What happened to Britain's coastline when the ice sheets of the last Ice Age retreated? - Where is							Positivity	Tag Rugby LQ: How can we attack and defend in rugby?	Animals

Iron Age houses like? - What happened at Iron Age houses like? situation?	Wc 1.10.18 Book: Giant Author: Kate Scott / Wc 8.10.18 Book: Giant Author: Kate Scott Wc 15.10.18 Book: Giant Author: Kate Scott	Multiplication & Division Fractions Decimals	like? - What	Pottery What do we know about pottery from the Stone Age? - Research pottery - Design a coiled pot which people from the Stone Age would use to eat out of - Create a coiled pot - Paint coiled pots - Evaluate their work					Resilience	learnt in a game	Time an Number
--	--	--	-----------------	--	--	--	--	--	------------	------------------	----------------

HALF TERM	(wc 22.10.18)											
Aut 2	Wc 29.10.18 Wc 29.10.18 Wc 5.11.18 Author: Enid Blyton The Magic Faraway Tree Wc 12.11.18 Author: Enid Blyton The Magic Faraway Tree	Measu	rement rement	Rocks and Soils name types of rock Rocks and Soils compare rocks based on their physical properties. Rocks and Soils describe how and why rocks	HISTORY FOCUS: What is Skara Brae and how can I understand its significance? What was found at Skara Brae and why is it Important? HISTORY FOCUS: Who were the Druids? How can evidence about Druids give us different answers about the past? SCHOOL TRIP	Celtic Patterns What do we know about the celts? - Research celtic patterns and shields - Design a celtic shield - Create a shield including celtic patterns	<u>Charanga</u> Mamma Mia	<u>Christianit</u> <u>Y</u>	Bullying: Taking responsibili ty, understand ing consequen ces / effects of bullying.	Pride Pride	Multi-skills (Y3) Mighty- Movers (Running) – Y3 Mighty- Mover (Boxercise) – Y4 Mighty- Movers (Bootcamp) – Y4	Hobbies
	Wc 19.11.18 Author: Enid Blyton The Magic Faraway Tree	Prop ertie s of shap e (Yr3)	Positi on & Direc tion (Yr4)	change over time Rocks and Soils the Rock cycle.	Land Use GEOGRAPHY FOCUS: How can I use simple sketch maps to show how land is used?	The Celts What do we know about Celtic roundhouses? - Research celtic roundhouses - Design a roundhouse				Pride		Home
	Wc 26.11.18 Author: Enid Blyton The Magic Faraway Tree		ics	Rocks and Soils Trip / local study	GEOGRAPHY FOCUS: How can I describe and understand the key aspects of human geography including land	- Collect natural materials - Create a roundhouse and decorate with materials and paint - Self and peer evaluate work				Pride		Locations

			use when using						
			keys and						
			legends?						
			How can I use a						
			key on a map to						
			show how land						
			is used?						
Wc 3.12.18	Statistics	Rocks and	GEOGRAPHY				Friendship		Locations
Author: Enid		Soils	FOCUS:						
<u>Blyton</u>		to	How can I use						
The Magic		understand	fieldwork to						
Faraway Tree		how fossils	observe,						
		are formed	measure,						
			record and						
			present the						
			human and						
			physical						
			features in the						
			local area?						
Wc 10.12.18		Rocks and	GEOGRAPHY				Friendship		School
		Soils	FOCUS:				·		
		recognise	How can I use						
Maths & English	n termly	that soils	maps and						
assessments		come from	atlases to						
		rocks and	describe land						
		fossils	use when						
		10000	thinking about						
			urban and rural						
			areas?						
			How can I						
			describe land						
			use in urban						
			and rural areas						
			in the UK?						
 Wc 17.12.18	Review		GEOGRAPHY	<u>Christmas</u>			Friendship		School
WC 17.12.10			FOCUS:	- Design and			THEHUSHIP		301001
	lessons								
			How can I use	create Christmas					
			maps and	cards					
			atlases to						
			describe land						
			use when						
			thinking about						
			agriculture?						
			How can I						
			explain how						
			land is used for						

				different types							
				of farming?							
CHRISTMAS	HOLIDAY (wc 20	.12.18)									
Spr 1											
Эрг 1	Wc 7.1.19 Amazing animals of the sea (AR book) Chronological report writing	Measurement - length cm mm M and mass – g kg Capacity- ml L Problems with the above	Science – Plants: Functions of different parts and growth.	Geography – Water Cycle and Water throughout the World: natural cycle	D.T. – Textiles: fabric cards / patterns to link with festivals from RE.	Charanga	PSHCE – Going for goals: recognise your worth and positive things about	R.E. – Sikhism / festivals: Learning about the lifestyle of Sikhs, where Sikhism	Determination	Yr3- Groovy gymnastics Outside: Skip to the beat (hall possibility)	Weather
	Wc 14.1.19 Amazing animals of the sea (AR book) Presenting reports (news reader).	Perimeter- regular and irregular 2D shapes Yr4-area Money- calculations with money	Requiremen t for life leading to the set up of light experiment	Water Cycle and Water throughout the World: Making clouds and rain			yourself, recognising others worth and being individuals, achieveme nts, setting	originated, important Sikh leaders such as Guru Nanak.	Determination	Yr4- gym sequences Outside: Skip to the beat (hall possibility)	Temperature
	Wc 21.1.19 Amazing animals of the sea (AR book) Poetry	Time	Set up of light experiment	Water Cycle and Water throughout the World: Oceans, seas and rivers, atlas skills.			goals, looking at other peoples points of views and	Planbee (additional lessons)	Determination		Grammar
	Wc 28.1.19 Amazing animals of the sea (AR book)	Time- including time problems	life cycles (review light experiment)	Water Cycle and Water throughout the World: Oceans, seas and rivers, atlas skills.			developing effective relationshi ps/ friendship skills.		Determination		Grammar
	Wc 4.2.19 Amazing animals of the sea (AR book)	2D shapes and properties	pollination, seed formation and seed dispersal (conclude light experiment)	Water Cycle and Water throughout the World: Changing state					Equality		Grammar

HALF TERM	l (wc 11.02.19)											
Spr 2	Wc 18.2.19 The Ice Monster- David Walliams	Drawing of shapes YR4- including reflection	Sates of matter Solid r liquid?	Water Cycle and Water throughout the World: Treating water	European Artists	Charanga	E r y a	PSHCE – Going for goals: recognise your worth and positive things about yourself, recognising others worth and being individuals, achieveme	Easter- celebration s and festivals	Equality	Yr3- Gym fit circuits Outside: Brilliant ball skills	Grammar
	Wc 25.2.19 The Ice Monster- David Walliams	Yr3- angles lines and turning Yr4- angles symmetry translation	Sates of matter A bit gassy	Water Cycle and Water throughout the World: Pollution			t a y r c v k ii		ldea- 5 faith walk Bedford TBC	fit O St	Yr4- Gym fit circuits Outside: Striking and fielding	Grammar
	Wc 4.3.19 The Ice Monster- David Walliams	3D shapes and properties	School Trip Affinity water – wonderful water days	School Trip Affinity water – wonderful water days			nts, setting goals, looking at other peoples points of views and developing effective relationshi ps/ friendship skills.		Trust		Food	
	Wc 11.3.19 The Ice Monster- David Walliams	Making 3D shapes (Yr4 build on yr3 context)	Sates of matter Understandi ng temperatur es	Water Cycle and Water throughout the World: Flooding	Link to model making / 3d designs				Trust		Food	
	Wc 18.3.19 The Ice Monster- David Walliams	Problem solving with shapes / properties / nets	Sates of matter Evaporation and condensatio n	Water Cycle and Water throughout the World: water around our home						Trust		Food
	Wc 25.3.19 Assessment w	eek	Sates of matter Make it rain	Class assembly Red need topics- water aid project for					Trust	_	Enironment	

				model				
	Wc 1.4.19	Spring Review	Sates of	Class assembly			Self-belief	Environmen
		Spring Keview		Class assembly			zeit-peilet	
	The Ice		matter	Red model				t
	Monster-		Science fair	project				
	David			continued.				
	Walliams							
				**To be				
				adjusted				
				according to				
				assembly dates				
EASTER HOI	LIDAYS (wc 08.04	4.19)		,				
Sum 1	Wc 22.4.19	Tables /						
Juili		Statistics						
	Wc 29.4.19							
	Wc 6.5.19							
	110 0.3.13							
	Wc 13.5.19							
	AAC 12.2.13							
	Wc 20.5.19							
	WC 20.5.19							
HAIETERM	(wc 27.05.19)							
	Wc 3.6.19							
Sum 2	110 3.0.13							
	We 10 C 10							
	Wc 10.6.19							
	Wc 17.6.19							

Wc 24.6.19						
Wc 1.7.19						
Wc 8.7.19						
Wc 15.7.19						