

	English	Maths	Science	Topic	DT	Art	Music	Computing	RE (Beds Syllabus)	PHSCE	Values	PE (Rising Stars Champions)	Spanish (Languagenut)
Aut 1 (INSET 3.9.18 & 4.9.18)	wc 5.9.18 (3 days) –												
	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 the prehistoric past?	Fabric Dyeing What do we know about Stone Age drawings? - Research ancient drawings - Plan Stone Age drawings - Experiment with natural dyes i.e beetroot or onions - Create Stone Age style drawings on self dyed cloth			We are programmers (Y3) We are software developers (Y4)	Judaism: Showing awareness and similarities between Judaism and other religions, learning about festivals including Hanukkah, the importance of the Jewish faith.	New beginnings: Being individuals, rules and laws, facing new challenges with positivity, reflection on ourselves, using our imaginations and experiences	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		HISTORY FOCUS: - How and when did people first come to Britain? - What kind of animals did early humans encounter? - Where did early humans live?								Positivity	Tag Rugby LQ: How can we run with a ball and pass successfully?
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

				Doggerland? - What was Mesolithic life like?								
	Wc 1.10.18 Book: Giant Author: Kate Scott /	Multiplication & Division		HISTORY FOCUS: - Where and when was agriculture developed? - When did people in Britain start farming? - What is Stonehenge and how was the landscape developed?	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	<u>Tag Rugby</u> LQ: How can we make decisions in the game, both defensively and whilst attacking?	Animals
	Wc 8.10.18 Book: Giant Author: Kate Scott	Fractions		HISTORY FOCUS: - How is bronze made? - How were people buried in the Bronze Age? - What happened to the climate at the end of the Bronze Age?						Resilience	<u>Tag Rugby</u> LQ:How can we use the space on a rugby pitch well?	Time and Numbers
	Wc 15.10.18 Book: Giant Author: Kate Scott	Decimals		HISTORY FOCUS: - How is iron made? - What were Iron Age houses like? - What happened at the end of the Iron Age?						Resilience	<u>Tag Rugby</u> LQ:How can we use the skills and techniques learnt in a game situation?	Time and Numbers

HALF TERM (wc 22.10.18)														
Aut 2	Wc 29.10.18	Measurement		Rocks and Soils name types of rock	HISTORY FOCUS: What is Skara Brae and how can I understand its significance? What was found at Skara Brae and why is it important?	Celtic Patterns What do we know about the celts? - Research celtic patterns and shields - Design a celtic shield - Create a shield including celtic patterns	Charanga Mamma Mia		Christianity	Bullying: Taking responsibility, understanding consequences / effects of bullying.	Resilience	Multi-skills (Y3) Mighty-Movers (Running) – Y3 Mighty-Mover (Boxercise) – Y4	Hobbies	
	Wc 5.11.18 Author: Enid Blyton The Magic Faraway Tree	Measurement		Rocks and Soils compare rocks based on their physical properties.	HISTORY FOCUS: Who were the Druids? How can evidence about Druids give us different answers about the past?						Pride	Mighty-Movers (Bootcamp) – Y4	Hobbies	
	Wc 12.11.18 Author: Enid Blyton The Magic Faraway Tree	Properties of shape		Rocks and Soils describe how and why rocks change over time	SCHOOL TRIP							Pride		Home
	Wc 19.11.18 Author: Enid Blyton The Magic Faraway Tree	Properties of shape (Yr3)	Position & Direction (Yr4)	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 - Collect natural materials - Create a roundhouse and decorate with materials and paint - Self and peer evaluate work						Pride		Home
	Wc 26.11.18 Author: Enid Blyton The Magic Faraway Tree	Statistics		Rocks and Soils <i>Trip / local study</i>	GEOGRAPHY FOCUS: How can I describe and understand the key aspects of human geography including land							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 Author: Enid Blyton The Magic Faraway Tree	Statistics	Rocks and Soils to understand how fossils are formed	GEOGRAPHY FOCUS: How can I use fieldwork to observe, measure, record and present the human and physical features in the local area?						Friendship		Locations
Wc 10.12.18 <u>Maths & English termly assessments</u>		Rocks and Soils recognise that soils come from rocks and fossils	GEOGRAPHY FOCUS: How can I use maps and atlases to describe land use when thinking about urban and rural areas? How can I describe land use in urban and rural areas in the UK?						Friendship		School
Wc 17.12.18	Review lessons		GEOGRAPHY FOCUS: How can I use maps and atlases to describe land use when thinking about agriculture? How can I explain how land is used for	Christmas - Design and create Christmas cards					Friendship		School

different types of farming?

CHRISTMAS HOLIDAY (wc 20.12.18)

Spr 1

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

HALF TERM (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		PSHCE – Going for goals: recognise your worth and positive things about yourself, recognising others worth and being individuals, achievements, setting goals, looking at other peoples points of views and developing effective relationships/ friendship skills.	Easter-celebrations and festivals Idea- 5 faith walk Bedford TBC	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						Equality	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						Trust		Food
	Wc 11.3.19 The Ice Monster-David Walliams	Making 3D shapes (Yr4 build on yr3 context)	Sates of matter Understanding temperatures	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 condensation	Water Cycle and Water throughout the World: water around our home						Trust		Food
	Wc 25.3.19 Assessment week		Sates of matter Make it rain	Class assembly Red need topics- water aid project for						Trust		Enironment

