

Stakesby Primary Academy Curriculum Overview Matrix 2019-2022

	History	Whitby History	Yr B Bonfire Night	Yr A Remembrance	R.E.	Geography	History	R.E.	Geography					
	02.09.19 -11.10.19 (6 wks)	14.10 (2)	04.11 (1)		11.11.19 – 20.12.19 (6)	06.01.20 – 14.02.20 (6)	24.02.20 – 03.03.20 (6)	20.04.20 – 05.06.20 (6)	08.06.20 – 17.07.20 (6)					
<b>R</b>	Year A - How am I special? (text: Owl Babies) Year B – Which People help us? (text: The Little Red Hen)				Year A – What can we learn about food? Year B – What festivals and celebrations are there?	Year A – What are light and dark? (Peace At Last) Year B – What is the weather like? (Please Mr Noah)	Year A – What is in space? (Whatever Next?) Year B – What happens in Spring? (Jack and the Beanstalk)	Year A - What sorts of transport are there? (Mr Gumpy's Outing) Year B – What do homes look like? (3 Little Pigs)	Year A – What is under the sea? (The Snail and the Whale) Year B – What can we learn about animals? (We're Going On A Bear Hunt)					
<b>1</b>	Q1	How have things changed since my grandparents were little? (History)	What is the story of the Penny Hedge?	Year A: Who do we remember on Remembrance Day? Year B: How can we keep safe on Bonfire Night?	Q1	What is the same and different about Diwali and Christmas? (R.E.)	Q1	Can a Meer Kat live at the North Pole? (Geography)	Q1	Who was the bravest – James Cook or Neil Armstrong? (History)	Q1	What is the same and different about Hinduism and Christianity? (R.E)	Q1	Where on Earth do we live? (Geography)
	Q2	Can I make a toy that moves? (D/T)			Q2	What is Abstract Art? Kandinsky (Art and Design)	Q2	Which material should the 3 Little Pigs have used? (Science)	Q2	Can I make a healthy vegetable soup? (D/T)	Q2	What is Abstract Art? Jackson Pollock (Art and Design)	Q2	Which plants and animals live on Whitby beach? (Science)
	Q3	Which plants and animals live at Stakesby? (Science)			Q3	What does Stakesby look like in Autumn? (Science/Geog)	Q3	What does Stakesby look like in Winter (Science/Geog)	Q3	What does Stakesby look like in Spring? (Science/Geog)	Q3	Are humans like lions? (Science)	Q3	What does Stakesby look like in Summer? (Science/Geog)
	Draw or paint a portrait Designer: J.K.Starley				Paint moods with colours			Print with sponges, vegetable, fruit. Onto paper and fabric. In patterns.			Draw or paint a place or view.		Architecture: Sydney Opera House	
<b>2</b>	Q1	What was life like in Whitby in 1953? (History)	How did Bram Stoker lead to Goth Weekends?	Year A: Why do we have Remembrance Day? Year B: What is special about Bonfire Night?	Q1	What is the same and different about Hanukah and Christmas? (R.E.)	Q1	What is the same and different about Hawaii and Whitby? (Geography)	Q1	Who was the bravest – Rosa Parks or Nelson Mandela? (History)	Q1	What is the same and different about Judaism and Christianity? (R.E)	Q1	Why do people visit Whitby? (Geography)
	Q2	What do we need to grow up healthy? (Science) Scientist: Jane Goodall (not linked)			Q2	What is Sculpture? Antony Gormley, Henry Moore (Art and Design)	Q2	Why is that made of that? (Science) Scientist : Alfred Nobel	Q2	Would a polar bear make a good pet? (Science)	Q2	What is Sculpture? Alberto Giacometti (Art and Design)	Q2	What do plants need to grow up healthy? (Science)
	Draw or paint a portrait				Sculpt with clay – incl a pot			Designer: William Morris			Textiles – Weave using threads and fabrics		Architecture: St Paul's Cathedral	
								Can I make a vehicle that moves? (D/T)					Can I make an exotic fruit salad? (D/T)	
<b>3</b> <b>4</b> <b>5</b> <b>C</b> <b>(21</b> <b>22)</b>	Q1	Who lived in Britain 6000, 4000, and 2000 years ago? (History)	Did James Cook discover anything?	Year A: What happens on Remembrance Day? Year B: Who was Guy Fawkes and was he hero or villain?	Q1	What is the same and different about Vesak and Christmas? (R.E.)	Q1	What makes the Earth angry? (Geography)	Q1	What was Whitby like in the Victorian Period? (History) Photographer: F. M. Sutcliffe	Q1	What is the same and different about Buddhism and Christianity? (R.E)	Q1	What's the same and different about a holiday in Whitby and a holiday in Santorini? (Geography)
	Q2	Can you see the light? (Science) Scientist: Thomas Edison			Q2	How do Usain Bolt and Paula Radcliffe run so well? (Science)	Q2	What can you learn from a rock? (Science) Scientist: Mary Anning	Q2	What attracts you to magnets? (Science) Scientist : Isaac Newton	Q2	How do bees give us apples? (Science)	Q2	Can I make a healthy raw food meal? (D/T)
	Draw or paint a portrait Designer: Jonny Ive				Paint using colour mixing and different brushes			Print using self-made blocks, more than one colour, via rolling, pressing and stamping			Q3	Can I make a vehicle powered by air and test it on different surfaces? (D/T/ Science)	Draw or paint a place or view Architecture : Eiffel Tower	
<b>3</b> <b>4</b> <b>5</b> <b>B</b> <b>(20</b> <b>21)</b>	Q1	Were the Romans goodies or baddies? (History)	What happened in the Whitby Llieboat disaster?	Year A: Why is it important to remember the past? Year B: Did Guy Fawkes give in to his friends (peer pressure)?	Q1	What is the same and different about Baisaki and Christmas? (R.E.)	Q1	What makes a city, a city and where would you build one? (Geography)	Q1	Where did all the Pharaohs go? (History)	Q1	What is the same and different about Sikhism and Christianity? (R.E)	Q1	Why is York a great place to be? (Geography)
	Q2	Precisely which plants and animals live in Whitby? (Science) Scientist: Carl Linnaeus Naturalist: David Attenborough			Q2	Can I get a buzz out of electricity? (Science) Scientist: Michael Faraday Scientist: Benjamin Franklin	Q2	Is it solid, liquid or gas? (Science)	Q2	Are you getting good vibrations? (Science) Scientist: Thomas Edison	Q2	Can I make a musical instrument and play it in a band? (D/T)	Q2	What happens to the food we eat? (Science)
	Draw or paint a portrait Architecture: The Colosseum				Designer: Le Corbusier			Textiles – use textile and sewing skills to create a puppet			Architecture: Great Pyramids		Sculpt with clay – incl a figure Architecture: Golden Temple	
<b>3</b> <b>4</b> <b>5</b> <b>A</b> <b>(19</b> <b>20)</b>	Q1	Angles, Saxons and Jutes – Just how English are the English? (History)	Why are the Scorebys famous?	Year A: Why is it important to remember and what can we learn from the past? Year B: Why should we not forget Gunpowder, Treason and Plot?	Q1	What is the same and different about Eid and Christmas? (R.E.)	Q1	Brazil – which came first the country or the nut? (Geography)	Q1	Who had the greatest influence on us, the Ancient Greeks or the Romans? (History)	Q1	What is the same and different about Islam and Christianity? (R.E)	Q1	Are the Rainforests important? (Geography)
	Q2	Can you resist the force? (Science) Scientist: Galileo Galilei			Q2	CSI-Stakesby: Can I solve a crime using science? (Science)	Q2	Can I make a model that includes pneumatics and/or pulleys? (D/T)	Q2	Can I explain the Circle of Life? (Science) Naturalist: Rachel Carson	Q2	Can I explain the Circle of Life? (Science) Naturalist: Rachel Carson	Q2	How do I change over my lifetime? (Science) Scientists: Francis Crick, James Watson, Maurice Wilkins
	Draw or paint a portrait				Create images using Digital Media Architecture: The Taj Mahal			Paint creating all the colours needed			Architect: Frank Lloyd-Wright		Print accurately using a number of colours incl overprinting	
<b>6</b>	Q1	Were the Vikings vicious and why was Alfred so great? (History)	A Tale of Two Abbeys.	Year A: Why is it important to remember and what can we learn from the past? Year B: Guy Fawkes – Terrorist or Freedom fighter?	Q1	Do all Christians worship the same way? (R.E.) Include : Henry VIII	Q1	I'm a Y6, get me out of here! (History/Geography)	Q1	What happened to the Mayans? (History) Cf Y3 Britons Y4 Egyptians	Q1	What other religions are followed re (incl none) (R.E)	Q1	How has slavery through the ages shaped the world today? (History/Geography)
	Q2	Precisely which organisms live on our planet (incl micro organisms)? (Science)			Q2	How can you see round corners? (Science)	Q2	Can you set up an investigation into electrical circuits? (Science)	Q2	Could Spiderman really exist? (Science)	Q2	What is Surrealism? Jean Arp (Art and Design)	Q2	Why is your blood like a river of life- and is it possible to pollute it? (Science)
	Draw or paint a portrait				Sculpt with clay – include texture and other materials			Can we make a game that includes an electrical circuit (and/or pneumatic, and/or mechanical element) (D/T)			Textiles – Use sewing skills to contribute to a patchwork Designer : Alexander McQueen		Can we plan, prepare and cook for a Restaurant Evening? (D/T)	
								Architecture : Burj Khalifa					Draw or paint a place or view	