

	1	2	3	4	5	6
Year 3						
English: Reading	<p>Colour: The Colour Monster by Anna Llenas, Lucy's Blue Day by Christopher Duke, True Colours by Cyndi Lauper)</p> <p>Hearing Impairment: Freddie And The Fairy by Julia Donaldson, Dachy's Deaf by Jack Hughes, Harriet Versus The Galaxy by Samantha Baines</p> <p>Novels Volume 1: Sam Wu Is Not Afraid Of Zombies by Katie and Kevin Tsang, The Legend Of Spud Murphy by Eoin Coifer, Ottoline and the Yellow Cat by Chris Riddell)</p> <p>Prehistoric Britain: How To Wash A Woolly Mammoth by Michelle Robinson and Kate Hindley, Stone Age Boy by Satoshi Kitamura, Stonehenge by Elizabeth Raum</p> <p>Lighthouses: How Does A Lighthouse Work? By Roman Balyaev, My Lighthouse by Rend Collective, The Lighthouse Keeper's Lunch by David Armitage and Rhonda Armitage)</p> <p>Rocks and Fossils: The Pebble In My Pocket by Meredith Hooper and Chris Coady)</p>	<p>Songs: Count On Me by Bruno Mars, Rise Up by Andrea Day, Fight Song by Rachel Platten)</p> <p>Roald Dahl: BFG by Roald Dahl, Fantastic Mr Fox by Roald Dahl, The Dentist and the Crocodile)</p> <p>Different Cultures: Same, Same But Different by Jenni Sue Kostechi Shaw, Planet Omar: Accidental Trouble Magnet by Zaniib Mian, Anisha: Accidental Detective by Serena Patel</p> <p>Notable People Volume 1: Bessie Coleman, Counting on Katherine by Helene Becker, David Attenborough)</p> <p>Anne Fine (The Gingerbread Star, Bill's New Frock,</p> <p>Towns, Cities And Villages: Settlements ,Tokyo, Town Is By The Sea by Joanne Schwarz</p> <p>Children's Classics Volume 1: Stuart Little by EB White, The Magic Faraway Tree by Enid Blyton, The Reluctant Dragon by Kenneth Grahame</p>	<p>Poetry Volume 1: The Owl and the Pussycat by Edward Lear, The Sound Collector by Roger McGough, Matilda Who Told Lies And Was Burned To Death by Hillaire Belloc</p> <p>Robots: Rusty The Squeaky Robot by Neil Clark, The Iron Man by Ted Hughes, The Iron Woman by Ted Hughes</p> <p>Picture Books Volume 1: The Man Who Walked Between The Towers by Mordica Gerstein, The Tunnel by Anthony Brown, Henry's Freedom Box by Ellen Levine</p> <p>The Shang Dynasty: Mandate Of Heaven, Tools and Treasures Of Ancient China by Candice Ransom, The Yellow River</p> <p>Forces and Magnets: Sir Isaac Newton and the Apple Story, Egg Drop by Mini Grey, Magnes The Shepherd and the discovery of magnets</p>	<p>Disney Songs: The Bare Necessities (Jungle Book), How Far I'll Go (Moana), Try Everything (Zootropolis)</p> <p>Monsters: Isadora Moon Goes On Holiday by Harriet Muncaster, Amelia Fang and the Unicorn Lords by Laura Ellen Anderson, The Nothing To See Here Hotel by Steven Butler and Steven Lenton</p> <p>Philip Reeve and Sarah McKintyre: (Jinks and O'Hare Funfair Repair, Pugs Of The Frozen North, Oliver and the Seawigs</p> <p>Internet Safety: Be Safe On The Internet by Bridget Heos, Digiduck's Big Decision, Digiduck's Big Decision</p> <p>Spiders: The Spider and the Fly by Mary Howitt, Milton The Mighty by Emma Read, Milton The Mighty by Emma Read</p> <p>Volcanoes: Escape from Pompeii,</p>	<p>Children's Classics Volume 2 (Winnie The Pooh by AA Milne, Stig Of The Dump by Clive King, Charlotte's Web by EB White</p> <p>Poetry Volume 2: From A Railway Carriage by Robert Louis Stevenson, Walking With My Iguana by Brian Moses, Be Glad Your Nose Is On Your Face by Jack Prelutsky</p> <p>Dick King Smith: The Hodgeheg, Henry Pond The Poet, Aristotle)</p> <p>Keeping Healthy: Broken Bones, Bone Health In Children , Sugar</p> <p>Greece: Moussaka Recipe, The Role Of Women In Ancient Greece, Theseus and the Minotaur</p> <p>Plants: Du Iz Tak? by Carson Ellis, A Seed Is Sleepy by Dianna Hutts Aston, Why Are Tomatoes A Fruit?</p>	<p>Novels Volume 2: The Wild Robot by Peter Brown, The Brilliant World Of Tom Gates by Liz Pichon, Fortunately, The Milk by Neil Gaiman</p> <p>Notable People Volume 2: Grace Darling, Hatshepsut, Louis Braille</p> <p>Songs From Musicals: 'When I Grow Up' from Matilda, 'It's a Hard-Knock Life' from Annie, 'This is Me' from The Greatest Showman</p> <p>Weather: Cloudy With A Chance Of Meatballs by Judi Barrett, Raindrops Keep Falling On My Head by BJ Thomas, How Are Rainbows Formed?</p> <p>Picture Books Volume 2: (The Day The Crayons Quit by Drew Daywalt, Masai and I by Nancy Carpenter, I'll Take You To Mrs Cole by Nigel Gray</p> <p>Light And Shadows The Dark by Lemony Snicket, Smoot: A Rebellious Shadow by Michelle Cuevas, My Shadow by Robert Louis Stevenson</p>
English: Writing - composition	The True Story of the Three Little Pigs	Stone Age Boy	What do we know about the religious beliefs of the Ancient Egyptians?	George's Marvellous Medicine	Climate Change	Charlotte's Web
English: spelling	Week 1 - a Week 2 - ay Week 3 - e Week 4 - ee Week 5 - i Week 6 - ie	Week 7 - oe Week 8 - u Week 9 - ue Week 10 - air Week 11 - ear Week 12 - er	Week 13 - oo Week 14 - or Week 15 - f Week 16 - g Week 17 - j Week 18 - k	Week 19 - l Week 20 - m Week 21 - n Week 22 - r Week 23 - s Week 24 - t	Week 25 - sh Week 26 - ay Week 27 - ee Week 28 - i Week 29 - ie Week 30 - er	Week 31 - or Week 32 - k Week 33 - l Week 34 - s Week 35 - ee Week 36 - s
English: Grammar (sentence structure / punctuation)	Refer to LearnAT English Curriculum.pdf for detail					
English: oracy / communication	Refer to LearnAT English Curriculum.pdf for detail					
Maths	Following White Rose scheme for Year group					
Maths Fluency	I know number bonds for all numbers from 1 to 20.	I know the multiplication and division facts for the 3 times table.	I can recall facts about durations of time.	I know the multiplication and division facts for the 4 times table.	I can tell the time.	I know the multiplication and division facts for the 8 times table.

Science	<u>Animals including humans. How do I keep healthy?</u> KQ1: How do different sorts of food types help me to be healthy? KQ2: What happens if humans eat too much or not enough? KQ3: What are skeletons for? KQ4: Why do I need muscles?	<u>Biology: Plants and Animals</u> KQ 1: What do plants need to grow well? KQ 2: Why do plants have roots? KQ 3: Why do plants have stems? KQ 4: Why do plants have leaves? KQ 5: Why do plants have flowers? KQ 6: Why do plants have seeds? KQ 7: How is water is transported within plants?	<u>Chemistry and Earth Science: Rocks and Fossils</u> <u>What are the features of different types of rock?</u> <u>How are fossils formed? How are soils produced?</u> KQ 1: What are rocks and how do they form? KQ 2: Why are there fossils in some rocks? KQ 3: How are soils produced? KQ4: How did Mary Anning help us to understand about rocks and soils?	<u>Physics: Forces and Magnets</u> KQ1: What are forces and are they all the same? KQ2: do things need to be touching before they can exert a force on each other? KQ3: Are all metals attracted to magnets?	<u>Physics: Light</u> <u>What is light ?</u> KQ1: Where does light come from? KQ2: Why do we need light? KQ3: How does light get to us? KQ4: What happens when something gets in the way of light?
History	<u>What were the significant changes in Britain from the Stone age to the Iron Age?</u> <u>What was life like in the Iron Age?</u> KQ1: What is prehistory, and in what way is it commonly discussed? KQ2: What was life like during the Paleolithic period of the Stone Age? KQ3: What was life like during the Mesolithic period of the Stone Age? KQ4: What was life like during the Neolithic period of the Stone Age? KQ 5: What was life like in the Bronze Age KQ6: What was life like in the Iron Age?	<u>Why was the River Nile so important to the ancient Egyptians?</u> KQ1: When was the Ancient Egyptian period and how does that fit in with other periods in history? KQ2: What were key features of the Ancient Egyptian Kingdom? KQ3: How did the Ancient Egyptians use the Nile to help them grow crops? KQ4: How did the Ancient Egyptians use the Nile to help them live? KQ5: How was the Nile important for trade in Ancient Egyptian times?			
Geography			<u>Can European landmarks tell you everything about the countries they are in ?</u> KQ1: How can I use the eight points compass to build up knowledge of the UK KQ2 What is Europe? KQ3 How can I use maps to find and describe places on them? KQ4 Does the location of countries within Europe affect their climate? KQ5 What are some of world heritage sites in the 4 European countries we are studying? KQ6 How do landmarks and heritage sites change the way people use the spaces around them?	<u>Brazil: where is it located and what is life like there?</u> KQ1: Where is Brazil? What are the human and physical features? KQ2: What is the climate of Brazil like? How does it compare to the UK? KQ3: What are the differences between the urban and rural environment in Brazil KQ4: What are the differences between the rich and the poor within Brazilian cities?	<u>What impact do volcanoes have on the people who live near them?</u> KQ1: What are rocks and plates? KQ2: What is the structure of planet earth? KQ3: What are tectonic plates and how do these cause earthquakes? KQ4: What is a fault and how do volcanoes form? What is the basic structure of a volcano? KQ5: What impact do volcanoes have on the people who live near them?
Art	<u>Drawing</u> KQ1: How do I draw a sphere? KQ2: How do artists draw overlapping spheres? KQ3: How do artists draw a collection of pebbles? KQ4: How do I draw a cube? KQ5: How do I draw a hollow cube? KQ6: How do I create a box robot? KQ7: How are archways drawn on cubes? KQ8: How can I sketch a building using cube and shading techniques?		<u>Painting + Relief Egyptian Art and drawing</u> Art Focus - Painting KQ1: What was Egyptian art like? KQ2: What did the different colours symbolise in Egyptian art? KQ3: What rules did Ancient Egyptian art follow? KQ4: How can I create an Egyptian drawing/painting inspired by Egyptian art? Additional drawing lesson KQ1: How do artists draw pyramids? KQ2: Can I draw a landscape featuring multiple pyramids?		<u>Drawing</u> KQ1: What can I remember about drawing spheres and cubes? KQ2: How do artists draw bowl shapes? KQ3: How do artists draw cylinders KQ4: How do I draw multiple overlapped cylinders? KQ5: How can I draw a house on a horizon? KQ6: How can I combine houses to create complicated structures

Commented [EB1]: Remove this unit as cover in Year 5

Commented [EB2]: Just have 2

DT		Textiles: 2d shape to 3d product Soft Toy - fish			Structures: Shell Structures	Mechanical Systems: Levers and Linkages Exploring different lever styles and effects of forces.
RE	L2.1 What do Christians learn from the Creation story? (Creation/Fall) KQ1: Where does Creation belong in the 'Big Story' of the Bible? KQ2: What kind of world do Christians believe in? what do we mean by good? KQ3: How have Christians interpreted looking after the world? KQ4: How do different Christians think about and look after the environment? KQ5: What do Christians mean by 'The Fall'? KQ6: What do many Christians learn from the stories of Creation and the Fall?	L2.2 What is it like for someone to follow God? (People of God) KQ1: Which information about Bible stories can we get from different types of texts? KQ2: What can we say about Noah from reading the biblical story? KQ3: What is the link between the story of Noah and the idea of covenant? What are the links between the story of Noah and how many Christian people live? KQ4: What is the link between a Christian wedding ceremony and the idea of covenant? KQ5: Did Abram show he trusted in God? KQ6: Is it always easy for Christians to try to follow God?	L2.10 How do festivals and family life show what matters to Jewish people? (God/ Torah/ People) KQ1: What do many Jewish people do to mark Shabbat? KQ2: What does Shabbat look like in the UK today? KQ3: What do different Jewish people celebrate at Rosh Hashanah? KQ4: What happens at Yom Kippur? KQ5: What is the story of Passover? KQ6: Why do many Jews celebrate Passover every year?	L2.9 How do festivals and worship show what matters to a Muslim? (ibadah) KQ1: How do festivals and family life show what matters to a Muslim? KQ2: What does the opening chapter of the Qur'an teach Muslims about God? KQ3: Why does prayer matter to Muslims? KQ4: Why is the mosque a special place for Muslims? KQ5: Why do Muslims celebrate at the end of Ramadan? KQ6: What more can we find out about how Eid is celebrated?	L2.4 What kind of world did Jesus want? (Gospel) KQ to be written	L2.12 How and why do people try to make the world a better place? (C, M/J, NR) KQ1: How and why do people try to make the world a better place? What is wrong with the world? KQ2: How can the 'Golden Rule' help people to work out how to make the world a better place? KQ3: Tikkun Olam, repairing the world: how do Jewish people try to make the world a better place? KQ4: Who is inspired by Jesus' example of sacrifice? KQ5: How do Muslims try to make the world a better place? KQ6: How do non-religious people try to make the world a better place?
PSHE	Beginning and Belonging (BB 3/4)	Healthy Lifestyles (HL 3/4)	Personal Safety (PS 3/4)	Diversity and Communities (DC 3/4)	My Emotions (ME 3/4)	SRE (RS3)
Computing	Computing systems and networks – connecting computers	Creating media – animation	Programming A – sequence in music	Data and information – branching databases	Creating media – desk top publishing	Programming B – Events and actions
E-Safety	Self -Image and Identity	Online Relationships	Online Reputation	Online Bullying	Managing Online Information Health, Well-Being and Lifestyle	Privacy and Security Copyright and Ownership
PE	Gymnastics – Symmetry and Asymmetry Games - Invasion - Netball	Health and wellbeing – Mindfulness OAA – Communication Games – Net/Wall - Tennis	Dance – Wild Animals or Weather OAA – Orienteering / Problem solving	Games – Invasion – Handball Games - Invasion - Hockey	Inclusive sports Games - Striking and fielding - Cricket	Games - Striking and Fielding - Rounders Athletics
Music	Unit: Pulse	Unit 2: Voice	Unit 3: Rhythm	Unit 4: Pitch		
Enrichment Year 4						
English: Reading	Novels Volume 1: Little Badman And The Invasion Of The Killer Aunties by Humza Arshad and Henry White, Fizzlebert Stump: The Boy Who Ran Away And Joined The Circus by AF Harold, The Great Chocoplot by Chris Callaghan Songs From Musicals: The Place Where the Lost Things Go from Mary Poppins Returns, Castle on a Cloud from Les Misérables, A Spoonful of Sugar from Mary Poppins	Children's Classics Volume 1: A Bear Called Paddington by Michael Bond, The Lion, The Witch and The Wardrobe by CS Lewis, Alice's Adventures In Wonderland by Lewis Carroll Rabbits: The Legend Of Podkin One-Ear by Kieran Larwood, The Velveteen Rabbit by Margery Williams, The Miraculous Journey Of Edward Tulane by Kate DiCamillo	Jennifer Killick: Alex Sparrow and the Really Big Stink, Mo, Lottie and the Junkers, Crater Lake Songs: Who's Laughing Now? By Jessie J, Bridge Over Troubled Water by Simon and Garfunkel, Read All About It by Emeli Sande Money: What Is Money? By Katie Marsico, Brother, Can You Spare A Dime? by Bing Crosby, It's A No-Money Day by Kate Milner	Novels Volume 2: Kid Normal by Greg James and Chris Smith, The Girl Who Stole An Elephant by Nizrana Farook, Running On The Roof Of The World by Jess Butterworth Witches: The Witches by Roald Dahl, The Worst Witch by Jill Murphy, Harry Potter And The Philosopher's Stone by JK Rowling Migration: Refugees by Brian Bilston,	Poetry Volume 2: Life Doesn't Frighten Me At All by Maya Angelou, The Adventures Of Isabel by Ogden Nash, Oh The Places You'll Go by Dr Seuss Children's Classics Volume 2: Pippi Longstocking by Astrid Lindgren, The Demon Headmaster by Gillian Cross, The Animals Of Farthing Wood by Colin Dann Notable People Volume 1: Mary, Queen Of Scots,	Notable People Volume 2: Howard Gayle, Dr Barnardo, Frida Kahlo Disney Songs: Under The Sea (The Little Mermaid), Reflection (Mulan), Let It Go (Frozen) Picture Books Volume 2: The Journey by Francesca Senna, How To Live Forever by Colin Thompson, After The Fall by Dan Santat

	<p>Mental Health: Life With ADHD, Life With ADHD, One Wave At A Time by Holly Thompson</p> <p>Teeth: Tooth By Tooth: Comparing Fangs, Tusks and Chompers by Sara C Levine, Dentist Dan by Shel Silverstein and The Toothless Wonder by Phil Bolsta, Demon Dentist by David Walliams</p> <p>Picture Books Volume 1: Cloth Lullaby: The Woven Life of Louise Bourgeois by Amy Novesky, Varmints by Helen Ward, Voices In The Park by Anthony Browne</p> <p>Poetry Volume 1: If by Rudyard Kipling , Mr Mistoffelees by TS Elliot, Chocolate Cake by Michael Rosen</p>	<p>Armistice Day: Why Do People Wear Poppies? BBC Report, Tail End Charlie by Mick Manning, No Man's Land by Eric Bogle</p> <p>Recycling Week: Recycle Week, Greta's Story by Valentina Camerini, The Great Paper Caper by Oliver Jeffers</p>	<p>Chinese New Year: Chinese New Year, The Firework Maker's Daughter by Phillip Pullman, The Story Of The Chinese Zodiac</p> <p>Electricity: The History of Electricity, Thomas Edison, Electricity from Billy Elliot</p> <p>Sports People: Muhammad Ali, Simone Biles, Sisters And Champions: The True Story Of Venus And Serena Williams</p>	<p>My Beautiful Birds by Suzanne Del Rizo, The Boy At The Back Of The Class by Onjali Rauf</p> <p>States Of Matter: The Rhythm Of The Rain by Grahame Baker Smith, Plasma, What's The Matter? by Tom McGowen</p> <p>Spies And Crime: Agent Zaiba And The Missing Diamonds by Annabelle Sami, Agent Asha: Mission Bytes, Framed by Frank Cottrell Boyce</p> <p>Romans: Ancient Rome: BBC, Romulus and Remus by Rudyard Kipling, Boudicca: A Celtic Folk Song</p>	<p>Boudicca, Pocahontas</p> <p>Vikings: Nat Geo Kids - Everything Vikings, Viking Gods Fact Cards, How to Be A Viking by Cressida Cowell</p> <p>International Women's Day: Emmeline Pankhurst, Rosa Parks, Marie Curie</p> <p>Rivers: A River's Journey by Angela Yardy, A River by Marc Martin, Just Around The Riverbend</p>	<p>Travelling Community</p> <p>Habitats: Unusual Adaptations To Habitats, Dolphins In The Mersey, The Brilliant Deep: Rebuilding The World's Coral Reefs by Kate Messner</p>
English: Writing - composition	Journey to Jo'Burg	Why is Ancient Greece often known as a great civilisation? (History link)	The Iron Man	Who is Micheal Faraday? (Science Retrieval)	NoWhere Emporium TWS model?	Is it ok to invade another country? (History retrieval from throughout the year)
English: spelling	Week 1 - ay Week 2 - e Week 3 - ee Week 4 - i Week 5 - ie Week 6 - oe	Week 7 - u Week 8 - ue Week 9 - or Week 10 - ear Week 11 - er Week 12 - oo	Week 13 - or Week 14 - f Week 15 - g Week 16 - j Week 17 - k Week 18 - l	Week 19 - m Week 20 - n Week 21 - p Week 22 - r Week 23 - s Week 24 - t	Week 25 - z Week 26 - sh Week 27 - ay Week 28 - ee Week 29 - ie Week 30 - er	Week 31 - k Week 32 - l Week 33 - s Week 34 - sh Week 35 - ee Week 36 - s
English: Grammar (sentence structure and punctuation)	Refer to LearnAT English Curriculum.pdf for detail					
English: oracy / communication	Refer to LearnAT English Curriculum.pdf for detail					
Maths	Following White Rose scheme for Year group					
Maths Fluency	I know number bonds to 100.	I know the multiplication and division facts for the 6 times table.	I know the multiplication and division facts for the 7 times table.	I can recognise decimal equivalents of fractions.	I know the multiplication and division facts for the 9 and 11 times tables.	I can multiply and divide single-digit numbers by 10 and 100
Science	<p><u>Biology: Animals Including Humans</u> <u>How do plants and animals help each other to grow and thrive?</u> KQ1: Where does the energy that I get from food come from? KQ2: How do plants and animals help each other to get energy? KQ3: Why are teeth an important part of our digestive system? KQ4: How does my body absorb energy from the food that I eat? KQ5: Who was Sina (known also as Avicenna) and how did he help us keep healthy?</p>	<p><u>Physics: Sound</u> KQ1: How is sound made? KQ2: How does sound travel? KQ3: how do I hear sounds? KQ4: What happens when the volume of a sound gets louder or quieter? KQ5: What happens when the pitch of a sound gets higher or lower? KQ6: How did Alexander Graham Bell help everyone share sounds across distances?</p>	<p><u>Physics: Electricity</u> KQ1: What do I already know about energy and materials? KQ2: What is electricity? KQ3: What is an electrical conductor? KQ4: What do I need to create an electrical circuit? KQ5: Who was Michael Faraday and what did his work teach us about electricity?</p>	<p><u>Chemistry: Solids, Liquids and Gases</u> KQ 1: What are the properties of solids, liquids and gases? KQ 2: How do particles behave inside solids, liquids and gases? KQ 3: What happens when you heat or cool each state of matter? KQ 4: What is the water cycle and why are the processes of evaporation and condensation important?</p>	<p><u>Biology: Living Things and Their Habitats</u> KQ1: what is the difference between living and non living things? KQ2: What are different classifications of animals? KQ3: Who was Carl Linnaeus and what did he teach us about classification?</p>	
History		<p><u>Why is ancient Greece considered to be so influential to the modern world?</u> KQ1: Who were the Ancient Greeks? KQ 2: How did the Ancient Greeks affect the way we rule our country today?</p>	<p><u>What was the Roman Empire, and how did it impact Britain and the wider world?</u> KQ 1: Who were the Romans? KQ2: When and why did they invade Britain? KQ 3: How did the Romans design and build roads and why were they important? Are they still important to us today? KQ4: What was the legacy of the Roman invasion in Britain? KQ5: How do we know there were Romans near Blaby?</p>			<p><u>Location, location, location: How did the Anglo Saxons settle and live in Britain?</u> KQ1: Where do the Anglo Saxons fit on a timeline or Britain and how do we know about them? KQ2: Where did the Anglo Saxons come from?</p>

		KQ3: How did the Ancient Greeks affect the way we think today?				KQ3: Why did the Anglo Saxon tribes want to invade England? KQ4: Who are significant Anglo Saxon people? KQ5: How did the Anglo Saxons become Christians?
Geography	<u>Is everywhere the same? How does Blaby compare to somewhere else in the world?</u> KQ1: What is the United states of America? KQ2: What are the key physical features of the USA? KQ3: How is the population distributed in the USA? KQ4: Why does the climate vary across the USA? KQ5: What foods are exported from the USA and do they all grow in the same place? KQ6: How does a place in the USA compare with Blaby?				<u>What is a river? Where do they come from and where do they go in the UK?</u> KQ1: What is a river? KQ2: How can we use maps to find out about the local area? KQ3: What is the river Sence like? What is its source and mouth? KQ 4: What and where are key rivers in the United Kingdom? KQ 5: How does the River Sence in Blaby compare with the River Thames in London? KQ 6: What impact do rivers have on people?	
Art	<u>Painting - Colour Work The work of JMW Turner</u> KQ1: Who was Turner and what did he paint? KQ2: How do artists mix colours? KQ3: How do artists apply paint? KQ4: How do artists make things look smaller? KQ5: How do I paint in the style of Turner?	<u>Greek - pottery</u> KQ1: What influenced Wedgwood's work? KQ2: What patterns did Wedgwood and the Ancient Greeks use on their designs? KQ3: How can I create my own sculpture influenced by Greek design? KQ4: How would I evaluate my sculpture?		<u>Drawing</u> Drawing KQ1: How do artists use contour lines? KQ2: How do artists draw a wave? KQ3: How do I draw rippling flags? KQ4: How do I draw a scroll? KQ5: How are spheres drawn?		<u>Painting The work of Monet</u> KQ1: Who was Claude Monet and what Impressionist movement? KQ2: What was Monet inspired by? Which painting of Monets are most the famous? KQ3: How did Monet's garden inspire him? KQ4: How can I draw in the style of Monet? KQ5: How can I use a oil pastels to draw water lilies in Monet's style?
DT			Electrical Systems: Simple Circuits and Switches Torch		Food: Healthy and varied diet Making a healthy wrap	
RE	L2.3 What is the 'trinity' and why is it important for Christians? (God/ incarnation) KQ1: What is the Trinity? What happens in the biblical story of the baptism of Jesus? KQ2: What is the Trinity? How is the Trinity shown in the biblical story of the baptism of Jesus? KQ3: Why is the biblical story of the baptism of Jesus important for many Christians? KQ4: Why do Christians get baptised? What are the similarities and differences between infant baptism and believer's baptism? KQ5: What might affect a Christian's decisions about baptism? KQ6: What is the Trinity and why is it important for Christians?	L2.7 What do Hindus believe God is like? (Brahman/ atman) KQ1: How do many Hindus describe ultimate reality? KQ2: How might the idea of Brahman being in everything affect how you live? KQ3: What can we find out about some Hindu deities? KQ4: How do many Hindus understand deities? KQ5: What can we learn about deities from Ganesh? KQ6: How do many Hindus describe the divine?	L2.5 Why do Christians call the day Jesus died 'Good Friday'? (salvation) Key questions to be written	L2.6 For Christians, when Jesus left, what was the impact of Pentecost? (Kingdom of God) Key questions to be written	L2.8 What does it mean to be Hindu in Britain today? (Dharma) KQ1: What is Hindu Dharma? KQ2: How and why do many Hindus perform Puja? KQ3: What is dharma? What can we learn from the story of King Yudhishthira? KQ4: What does the Ramayana tell Hindus about dharma? KQ5: How and why do many Hindus celebrate Diwali? KQ6: Can I plan a Diwali celebration for my local community?	L2.11 How and why do people mark the significant events of life? (C, H, NR) KQ1: How and why do people mark the significant events in life? KQ2: What is the significance of baptism for Christians? What happens and what does it mean? KQ3: How do many Jewish people mark becoming an adult? KQ4: What ceremonies do many Hindus mark in the journey of life? KQ5: Why do people choose to get married? What do wedding ceremonies show us about commitment, love, promises?

						KQ6: Why do people choose to get married? What do wedding ceremonies show us about commitment, love, promises?
PSHE	Anti-Bullying (AB 3/4)	Family and Friends (FF 3/4)	Drug Education (DE 3/4)	Managing Safety and Risk (MSR 3/4)	Managing Change (MC 3/4)	SRE (RS4)
Computing	Computing systems and networks – The Internet	Creating media – audio editing	Programming A – repetition in shapes	Data and information – data logging	Creating media – photo editing	Programming B – repetition in games
E-Safety	Self-Image and Identity	Online Relationships	Online Reputation	Online Bullying	Managing Online Information	Privacy and Security
					Health, Well-Being and Lifestyle	Copyright and Ownership
PE	Gymnastics – Bridges Games - Invasion - Netball	Dance – Cats or Space Games– Invasion – Tag Rugby	Health and wellbeing – Mindfulness OAA – Communication Games – Net/Wall - Tennis	Inclusive sports Games - Striking and fielding - Cricket	Games -Invasion -Dodgeball Games - Invasion - Basketball	Games - Striking and Fielding - Rounders Athletics
Latin		Unit 1	Unit 2	Unit 3	Unit 4	Unit 5
Music	Djembe Drums	Djembe Drums	Djembe Drums	Djembe Drums	Djembe Drums	Djembe Drums
Enrichment						
Year 5/6 Cycle B						
English: Reading	Picture Books Volume 1: Can I Build Another Me? By Shinsuke Yoshitake, The Viewer by Gary Crew, Sulwe by Lupita Nyong'o Resilience: The Dot by Peter Reynolds, Drive by Incubus, You Are Awesome by Matthew Syed, Spooky Openings: Malamander by Thomas Taylor, The Dreamsnatcher by Abi Elphinstone, Room 13 by Robert Swindells Pompeii: Pompeii and Mount Vesuvius Non Fiction, Escape From Pompeii by Christina Balit, Pompeii by Bastille Hijab - Ibtihaj Muhammad: The Proudest Blue, I am a Muslim Woman, Proud	Magic: The Last Spell Breather by Julie Pike, The Nowhere Emporium by Ross Mackenzie, Nevermoor by Jessica Children's Classics Volume 1: Holes by Louis Sachar, The Graveyard Book by Neil Gaiman, Northern Lights by Philip Pullman Population: Uno's Garden by Graeme Base, Russian Population and Population Sparsity, Crowding and Dense Populations (Monaco) Electricity: James Chadwick, How Burglar Alarms Work, Wires by Athlete Autism: Understanding Evolution: Charles Darwin, Moth by Isabel Thomas Katherine Rundell: Rooftoppers, The Good Thieves, The Wolf Wilder Industrial Revolution: Thomas Edison, Mary Walton, How Did The Industrial Revolution Affect Leicester?	Poetry Volume 1: Ozymandias by Percy Bysshe Shelley, Ozymandias by Percy Bysshe Shelley, The Moment by Margaret Atwood Novels Volume 1: Phoenix by SF Said, The Star Spun Web by Sinead O'Hart, Orphans Of The Tide by Struan Murray Songs From Musicals: Speechless from Aladdin, Defying Gravity from Wicked, Waving Through A Window from Dear Evan Hansen Drugs And Alcohol: The Risk Factors Of Smoking, Stories From Former Smokers, Old Red Eyes Is Back by The Beautiful South Civil Rights: Biography: Rosa Parks, A Change Is Gonna Come by Sam Cooke, Caged Bird by Maya Angelou Spies: Silverfin by Charlie Higson, Silverfin by Charlie Higson, Jake Atlas by Rob Lloyd Jones Songs: When You Love Someone by James TW, The Living Years by Mike and the Mechanics, Both Sides Now by Joni Mitchell	The Raven: The Raven by Edgar Allen Poe Notable People Volume 1: Alan Turing, Malala Yousafzai, Claudette Colvin Light: On A Beam Of Light by Jennifer Berne, The Parts Of The Eye Animals Including Humans: Red Blood Cells, Preventing Coronary Heart Disease - NHS Advice, Fad Diets Verse Novels: The Crossover by Kwame Alexander, Inside Out and Back Again by Thannha Lai, Other Words For Home by Jasmine Warga Picture Books Volume 2: Farther by Grahame Baker-Smith, Way Home by Libby Hathorn and Gregory Roger, The Dam by David Almond	Children's Classics Volume 2: Treasure Island by Robert Louis Stevenson, Swallows and Amazons by Arthur Ransome, Oliver Twist by Charles Dickens The Arrival: The Arrival by Shaun Tan Autistic Spectrum Disorder – Epic, Can You See Me? By Libby Scott and Rebecca Westcott, The London Eye Mystery by Siobhan Dowd World War 2: Once by Morris Gleitzman, Letters From The Lighthouse by Emma Carroll, Goodnight Mr Tom by Michelle Magorian Critiquing The Media: Representations of Diego Maradona and Mia Hamm, Media Representations of Kate Middleton and Meghan Markle, The True Story Of The Three Little Pigs by Jon Scieszka Disney Songs	Poetry Volume 2: Tyger by William Blake, Invictus by William Ernest Henley, Jabberwocky by Lewis Carroll Living Things And Their Habitats: Carolus Linnaeus, Odd Egg-Laying Mammals Piers Torday: The Last Wild by Piers Torday, There May Be A Castle by Piers Torday, The Last Magician by Piers Torday Novels Volume 2: Mortal Engines by Philip Reeve, Who Let The Gods Out? By Maz Evans, The Goldfish Boy by Lisa Thompson Notable People Volume 2: John Brodie, Reginald Joseph Mitchell, Kitty Wilkinson Inspirational Women: Amna Al Haddad and Mary Kom Goodnight Stories For Rebel Girls, The Bronte Sisters Goodnight Stories For Rebel Girls, Michelle Obama Goodnight Stories For Rebel Girls
English: Writing - composition	Kensuke's Kingdom	Shackleton's Journey (Geography Retrieval)	Tom's Midnight Garden	What were the causes of the Second World War? (History Link)	The Hobbit	What makes Martin Luther King's 'I have a dream' speech a powerful piece of rhetoric?

						(RE Link)
English: spelling	Week 1 - ay Week 2 - e Week 3 - ee Week 4 - i Week 5 - ie Week 6 - o	Week 7 - oe Week 8 - ue Week 9 - air Week 10 - er Week 11 - or Week 12 - f	Week 13 - j Week 14 - k Week 15 - l Week 16 - r Week 17 - s Week 18 - t	Week 19 - w Week 20 - z Week 21 - ch Week 22 - sh Week 23 - e Week 24 - ee	Week 25 - s Week 26 - sh Week 27 - Revision Week 28 - Revision Week 29 - Revision Week 30 - Revision	Week 31 - Revision Week 32 - Revision Week 33 - Revision Week 34 - Revision Week 35 - Revision Week 36 - Revision
English: Grammar (sentence structure and punctuation)	Refer to LearnAT English Curriculum.pdf for detail					
English: oracy / communication	Refer to LearnAT English Curriculum.pdf for detail					
Maths	Following White Rose scheme for Year group					
Maths Fluency	I know the multiplication and division facts for all times tables up to 12 × 12 .	I can identify common factors of a pair of numbers.	I can convert between decimals, fractions and percentages.	I can identify prime numbers up to 50.	Revise and consolidate	Revise and consolidate
Science	<u>Physics: Light</u> KQ1: Where does light come from? KQ2: Why do we need light? KQ3: How does light get to us? KQ3: How do we know how light works? KQ4: What happens when something gets in the way of light? KQ5: What happens when light travels through a material? KQ6: (optional) What colour is light?		<u>Physics: Electricity</u> KQ1: What do I already know about energy and materials? (revision) KQ2: What is electricity? KQ3: What is an electrical conductor? KQ4: What do I need to create an electrical circuit? KQ5: How do circuit diagrams help me to know whether something will work or not? KQ6: How does changing the voltage running through a circuit affect what happens in it?	<u>Biology: Living Things and Their Habitats</u> KQ 1: How are classification keys used to help scientists? KQ2: How are all living things classified? KQ3: What are the different types of micro-organism? KQ4: How do we identify the different types of arthropods? KQ5: Who is Jane Goodall and what is her legacy?	<u>Biology: Evolution and Adaptation</u> <u>Who was Charles Darwin and how did his ideas change the way we think about life on Earth?</u> KQ 1: What's so special about Charles Darwin? KQ 2: What is fossilisation? How did fossils help Darwin to shape his theory? KQ 3: What is evolution? What is meant by inheritance? KQ 4: What is adaptation?	<u>Biology: Animals Including Humans</u> KQ 1: Why do I need a healthy heart? KQ 2: How does my heart work? KQ 3: Why does my pulse increase when I exercise? KQ 4: What is blood? What is the function of its components? KQ 5: What does 'being healthy' mean? KQ 6: Sugar – should we be eating it?
Languages	Unit 1	Unit 2	Unit 3	Unit 4	Unit 5	Unit 6
History		<u>Were the Victorian times a Dark Age or a Golden Age?</u> KQ1: What was the industrial revolution? KQ 2: What characterises the Victorian era? KQ 3: Why was the steam engine so important? KQ 4: How did the railways change life in Britain? Key Question 5: What was the Great Exhibition and why was it significant? Key Question 6: How has Victorian invention affected my life today?		<u>Why and where did WW2 happen and how did it affect the lives of people in Blaby?</u> KQ1: What happened after WW1 that paved the way for WW2? KQ 2: Who was Hitler and why did he rise to power? KQ 3: Why were children across Britain evacuated from major towns and cities and what was evacuation like? KQ 4: What contribution did people from across the British Empire make to Britain's war effort? KQ 5: How did Blaby contribute towards the war effort?		
Geography	<u>What is life like at the ends of the Earth?</u> KQ1: What is at the North and south poles? KQ2: What is the physical environment like at the poles? What wildlife can survive there? KQ3: Which countries have part of their land in the Arctic Circle? KQ4: How are the Polar regions being impacted by climate change?		<u>Is everywhere the same in the UK? How have things changed over time?</u> KQ1: How can 6-figure grid references be used to increase our knowledge of an area? KQ 2: What is the 'picture of the UK'? KQ3: Why is Birmingham and Blackpool the cities they are today? KQ 4: How has the population of London changed? What does it mean to be British?			<u>Is everywhere like the UK?</u> KQ1 -What's on the map? Bird's eye view on Europe KQ2 - Is Europe a proper continent? Is the Mediterranean a proper sea? KQ3 - What's so special about the Mediterranean? KQ4 - Zoom in on Italy – a country of cities and regions? KQ5 - Bologna and the Bolognese – is it the City of food, city of education? KQ6 – What is everyday life like in Bologna?

Art		Painting Victorian Art William Morris KQ1: What did William Morris produce? Why is he so famous still now? KQ2: How are motifs and patterns different? KQ3: How can I create a print block? KQ4: How can I create a printed pattern using ideas from William Morris including using half drop patterns?.		<u>Drawing Perspective</u> KQ1: Who was Van Gough and what did he paint? KQ2: How did Van Gough use perspective in his paintings? KQ3: How do I draw a room in one-point perspective? KQ4: How is perspective drawn in a city street? KQ5: How can I recreate the school corridor using perspective techniques?	<u>Drawing</u> KQ1: How have different artists depicted war? KQ2: How do artists convey the horror of war? KQ3:How do artists draw faces using the correct proportion, position and movement? KQ3: How do artists draw eyes? KQ4: How can I create my own sketch based on 'The One Thousand Yard Stare'?	
DT			Textiles: Combining different fabric shapes			Electrical Systems: More complex switches and circuits
RE	U2.2 Creation and science: Conflicting or complementary? (Creation)	U2.11 Why do some people believe in God and some people not? (C,NR) KQ1: Belief n God: what patterns can we see in our local area, our country and our world? KQ2: What do we mean by agnostic, atheist or theist? Introducing the lens of philosophy. KQ3: How can psychology help us understand what people mean when they think about the idea of God? KQ4: What can we learn from theology about the idea of God? KQ5: Why do some people believe that God does not exist? KQ6: Why do some people believe in God and some people not?	U2.7 Why do Hindus want to be good? (Karma/ dharma/ samsara/ moksha) KQ1: Who or what is Brahman? KQ2: What is atman? What can be learned about atman through a Hindu story? KQ3: What is samsara? Why is atman important? What else is important? KQ4: How might dharma affect the way someone lives their life? KQ5: What is ahimsa and how does it affect the lives of Hindu people? KQ6: Why do Hindus want to be good?	U2.5 What do Christians believe Jesus did to save people? (Salvation) KQ1: Why do Christians believe Jesus was resurrected? KQ2: How do many churches mark good Friday an Easer Sunday? KQ3: What is the change in emotions felt for many Christians from Good Friday to Easter Sunday? Why is this felt? KQ4: When and why might a Christian have to stand up for their beliefs? KQ5: Why do Christians have hope even when someone dies? KQ6: What difference does the resurrection make to Christians?	U2.6 For Christians, what kind of king is Jesus? (Kingdom of God) KQ1: In Jesus' parables, who is invited into God's kingdom? KQ2: According to Jesus' teachings, how important is forgiveness in God's kingdom? KQ3: How does Christian aid and try to make the world more like God's kingdom? KQ4: How do Christians see God's kingdom as being now and in the future? KQ5: For Christians, what are the features of God's kingdom and Jesus' kingship? KQ6: How do Christians try to live in God's kingdom?	U2.12 How does faith help people when life gets hard?
PSHE	Anti-Bullying (AB 5/6)	Family and Friends (FF 5/6)	Drug Education (DE 5/6)	Managing Safety and Risk (MSR 5/6)	Managing Change (MC 5/6)	RSE (NB. Will split into Year 5 and 6 to deliver the RSE curriculum)
Computing	Computing systems and networks – Communication	Data and information - spreadsheets	Programming A – variables in games	Creating media – 3D modelling	Creating media – page creation	Programming B – Sensing
E-Safety	Self -Image and Identity	Online Relationships	Online Reputation	Online Bullying	Managing Online Information Health, Well-Being and Lifestyle	Privacy and Security Copyright and Ownership
PE	Gymnastics – Matching and Mirroring Games – Invasion – Basketball	Dance Games– Invasion – Tag Rugby	Inclusive sports Games – Invasion – Football	Games -Invasion – Dodgeball Games – Net/wall - Tennis	Health and wellbeing – Health related exercise Games - Invasion - Netball	Games – Striking and fielding – Rounders / Cricket Athletics
Music	Unit: Pulse	Unit 2: Voice	Unit 3: Rhythm	Unit 4: Pitch		
Languages	Unit 5	Unit 6	Unit 7	Unit 8	Unit 9	Unit 10
Enrichment						