Year 3 Curriculum Map								
	Subject	<u>Aut</u>	<u>umn</u>	<u>Sp</u>	<u>Spring</u>		<u>Summer</u>	
	English	The Scarab's Secret  Links to History  - Character description (Story Writing) - Recount - Story Sequel (Story Writing)	Leon and the Place  Between  Link to Science  - Persuasive poster (Persuasive Writing) - Diary - Parallel Narrative (story Writing)  - Class trip recount (Linked to History)	Ug Boy Genius of the Stone Age  Link to Topic  - Recount - Instructions (Instruction writing) - Postcard (Non-Chron) - Comic strip (Story Writing)	The First Drawing  - Recount - Historical narrative (Story Writing)	The Pebble in my Pocket  Link to Topic  - Diary - Writing in Role (story Writing) - Narrative (Story Writing)	Mama Miti. Wangari Maathai and the Trees of Kenya  Link to Topic  - Letter of advice (Letter) - Free Verse Poem (Poetry) - Booklet/ leaflet (Non Chron)	
		Iron Man  - Diary - Letter - Poetry (Clerihews)  Black History Month – Hidden Figures	Poetry – Remembrance (Whole School)  Links to British Values Links to Remembrance Links to history  Anti –Bullying Week (whole School)  - Clerihews - Limericks	Mouse Bird Snake Wolf  Link to Science  - Character description (Story Writing) - Persuasive Argument (Persuasive Writing) - Recount	Iom's Sausage Lion  Link to PSHE  - Diary - Book review (Non Chron) - Newspaper report (Non Chron)  Science Week (Whole School)	The Wild Robot  Link to Topic  - Narrative (Story Writing) - Survival manual (Non Chron) - Story sequel (Story Writing)	Libba  Link to Music  Information Writing Writing in Role Diary or Letter Persuasive Speech  200 years of the Railway	
		- Letter - Biography ( Non- Chron)	- Free Verse  Advent  Links to R.E.  - Non Chron (Mary Mother of God)		Links to science Links to BLM  Leter to a famous Scientist (Letter)		- Letter - Newspaper (Non Chron)	
~		Number  - Place Value	Number  - Addition and	Number  - Multiplication and	Number - Fractions	Number - Fractions	Measurement  - Time	
Year 3	Maths	- Addition and subtraction	subtraction - Multiplication and division	division  Measurement  - Length and perimeter	Measurement  - Mass and capacity	Measurement  - Money - Time	Geometry  - Properties of shape  Statistics	

	How has ancient Egypt	What can we learn from the	How did Britain change from	How did Britain change from	Mountains and Rivers	Mountains and Rivers
History and Geography	- Who ruled Ancient Egypt? - What was Ancient Egyptian society like? - Why was the River Nile so important to Ancient Egyptians? - Why did the Ancient Egyptians build the pyramids? - Why was Tutankhamun's tomb an important discovery? - How are we still learning about the Ancient Egyptians today? - Trip to the British museum	what can we learn from the physical and human geography of Modern Europe?  - What countries are in Europe and where are they located? - What can we find out about Europe's mountains and rivers? - Where are Europe's capital cities and what facts can we find out about them? - What can we learn about different climates and industries in Europe? - Why do people move? - How do people interact with the physical features of Europe?	Stone Age to Iron Age?  - What is an archaeologist? - What was the Stone Age? - What was the Bronze Age? - What was the Iron Age?	Stone Age to Iron Age?  - What did people eat from the Stone Age to the Iron Age? - What technology, tools and inventions were there from the Stone Age to Iron Age? - What was the difference between Mesolithic and Neolithic settlements? - What was prehistoric are like?	- How is a river formed? - How does a river change from source to sea? - Why is river water fresh and sea water salty? - What are the great rivers of the world? - What are the highest mountains on each continent?	- How are mountains formed? - What are mountain climates like and how does altitude affect them? - What is a coast and what are the key features? - What plants and animals live on the coast? - Can we make a wildlife documentary?
Science	How does the forces friction and magnetic attraction work?  - What are the different forces that act on objects? - How will different surfaces effect the speed of a toy car? - Which materials are magnetic or nonmagnetic? - What is the strength of different magnets? - How do magnet poles work? - What effect does magnet force have on some materials?	- What is Light? - Which surfaces reflect light? - How do mirrors work? - How can we be sun safe? - How are shadows formed? - How can shadows change?	Animals, including humans  - What are the five food groups? - What is a balanced diet? - What are the function of the bones in the human skeleton? - Why do animals have different types of skeletons - Are all skeletons the same? - How do we move?	Plants  - What are the different parts of plants and what are their functions? - Can we dissect plants? - How do plants grow? – Planning - How do plants grow? – Planting - How does the stem transport water in a plant? - What are seeds and how do they grow?	Plants  - What are the reproductive parts in a plant? - How are plants pollinated? - How are seeds dispersed? - What is the life cycle of a plant? - How do plants grow? – Findings  Trip to Kew Gardens	Rocks  - How can we identify and group rocks? - What are the properties of different rocks? - How is a fossil formed? - What is soil made up of? - What are the features of different soil? - Why is soil important?
R.E	What is the Bible's 'big story'?  - Week 1: What is the Bible? - Week 2: What do the concepts Creation and Fall mean and how do they fit into the big story? - Week 3: What does the concept People of God mean and how does it fit into the big story?	How does advent and the feast of Epiphany point towards the true meaning of Christmas?  - Week 1: What did the prophets foretell about the first Christmas? - Week 2: How did John the Baptist prepare the way? - Week 3: Why did God choose Mary? (Optional lesson) - Week 4: What clues does the feast of the	What does it mean to be Jewish?  - Week 1: What is a promise/covenant? - Week 2: What is the significance of the Shema? - Week 3: What is the significance of Passover for Jewish people? - Week 4: What is the importance of the seder meal for Jewish people?	Who is the most important person in the Easter story?  - Week 1: Why did Judas betray Jesus? - Week 2 and 3: What does Peter's denial say about the challenges of the Christian Faith? - Week 4 and 5: Why were there women at the crucifixion of Jesus? - Week 6: Who is the most important person in the Easter story?	What is Buddhism?  - Week 1: Who is Buddha?  - Week 2: What does the word suffering mean?  - Week 3: What does the word sacrifice mean?  - Week 4: What is kindness and how can it be shown according to Buddhist teaching?  - Week 5: How does Buddhism set an example for others?  - Week 6: What do Buddhists believe about	<ul> <li>Who is Jesus?</li> <li>What does Jesus mean when he says:</li> <li>Week 1: 'I am the bread of life'</li> <li>Week 2: 'I am the light of the world'</li> <li>Week 3: 'I am the good shepherd?</li> <li>Week 4: 'I am the true vine'</li> <li>Week 5: 'I am the resurrection and the life'</li> <li>Week 6: Who does Jesus say he is?</li> </ul>

	<ul> <li>Week 4: What does the concept Incarnation mean and why is it so significant to the big story?</li> <li>Week 5: What does the concept Gospel mean and how does it fit into the big story?</li> <li>Week 6: What do the concepts Salvation and Kingdom of God mean and how do they fit into the big story?</li> <li>Additional lessons:         <ul> <li>Week 7: How does the Bible influence the lives of Christians today?</li> <li>Week 8: What is the big story? (Assessment)</li> </ul> </li> <li>Visit to the National Gallery (or use on-line resources)         <ul> <li>A panel of to discuss how the Bible influences their lives today (Lesson 7)</li> </ul> </li> </ul>	Epiphany give us about Jesus' life?  - Week 5: How does Advent and the feast of the Epiphany help the Christian community live out the true meaning of Christmas?  - A questionnaire completed by a range of people – believers and non-believers (lesson 5)  Why is Remembrance important?	- Week 5: What is the importance of the Ten Commandments for Jewish people? - Week 6: What have I learnt about what it means to be Jewish?  Visit to the Jewish Museum in Camden - workshop	How do Christians believe following Jesus' new commandments and his greatest commandment make a difference?	responding to the world around them? Is being reflective important?  Invite a visiting speaker to talk about their beliefs	
	Information Technology	Information Technology	Computer Science	Information Technology	Information Technology	Computer Science
Computing	<ul> <li>Develop understanding of digital devices</li> <li>Input, processes and output</li> <li>Introduction to computer networks</li> </ul>	<ul> <li>Create a poster</li> <li>Blogging</li> <li>Communicate using digital devices.</li> </ul> Hour of Code (Whole School)	- Design, write and debug programs that accomplish specific goals - Use sequence, selection and repetition in programs  Safer Internet Day (Whole School)	- Use and construct a simple branching database	<ul> <li>Communication and collaboration</li> <li>Home learning</li> <li>Digital Writing</li> </ul>	<ul> <li>Modify a coded algorithm</li> <li>Plan, design and code a monologue animation</li> </ul>
	Media and Wellbeing	Cyberbullying	My Digital Footprint and	Privacy and Security	News and Media Literacy	Relationships and
Digital iteracy	Device-Free Moments	Putting a STOP to Online Meanness.	<u>Identity</u> <u>Digital Trails</u>	<u>That's Private!</u>	Let's Give Credit!	Communication  Who Is In Your Online Community?
Dię	Additional Resources Interland	Additional resources Interland Kind	Additional resources/lesson Everyone Can	Additional resource	Additional resources BBC Own It	Additional resources Band Runner Share

	<u>Materials</u>	<u>Drawing</u>	Cooking and Nutrition	<u>Painting</u>	<u>Textiles</u>	3D/ Sculpture
Art D&T	Link to History  To make a pharaoh head dress for the rain	Links to History  Cave drawing using sketchbooks	Links to History  Iron Age Bread – with Caterlink Or Create Vegetable Stew	Links to Science  Close Observation of a flower using complimentary colours	Links to Maths  Design and make a purse to contain money	Links to Geography Create 3D River and mountain scene on tiles - Use Duncomb for firing?
PSHE	Drug, alcohol and tobacco education: Tobacco is a drug  - the definition of a drug and that drugs (including medicines) can be harmful to people - the effects and risks of smoking tobacco and second-hand smoke - the help available for people to remain smoke free or stop smoking  Asthma lesson: - that medicines can be used to manage and treat medical conditions such as asthma, and that it is important to follow instructions for their use	Keeping safe and managing risk: Bullying – see it, say it, stop it  - Recognise bullying (including online) and how it can make people feel - Different types of bullying and how to respond to incidents of bullying - what to do if they witness bullying	Mental health and emotional wellbeing: Strengths and challenges  - Celebrating achievements and setting personal goals - Dealing with put-downs - Positive ways to deal with setbacks	Celebrating difference	Relationships and health education: Boys and girls, families (Year 2: Lessons 3 and 5)  - The biological differences between male and female children - The way they grow and change throughout the human lifecycle	Physical health and wellbein What helps me choose?  - Making healthy choice about food and drinks - How branding can affe what foods people cho to buy - Keeping active and sor of the challenges of this
()	<u>Ukuleles</u>	<u>Ukuleles</u>	<u>Music Technology</u>	<u>The Beatles</u>	Mamma Mia	Blues Music
Music	Whole class instrumental  Links to Black History Month	Whole class instrumental	An introduction to DAWs/sequencing and electronic music	An exploration of the music of The Beatles  Rewrite a Beatles song for the Stone Age assembly	Pop Music	Link to English book 'Libba'
111	<u>Fitness</u>	<u>Dance</u>	<u>Yoga</u>	<u>Fitness</u>	<u>Cricket</u>	<u>Rounders</u>
<del>П</del>	<u>Football</u>	<u>Dodgeball</u>	<u>Basketball</u>	<u>Tennis</u>	<u>Fundamentals</u>	<u>Athletics</u>

Aprendo Espanol	<u>Los animals</u>	<u>Los instrumentos</u>	<u>Las estaciones</u>	<u>La Fruta</u>	<u>Los Helados</u>
a map of the street of the str	nish countries on the world unswer the How are coanish ' and '' in Spanish. unswer the What is your Spanish m 1-10 in lours in  Indefinit with the indefinit hat article/a that conjugation spanish more fa the high lst perso	leterminer article/determiner und better - Understand articles/determiners better and that the definite article/determiner definite article/determiner there article/determiner there article/determiner there article/determiner there article/determiner there in Spanish article/determiner there are plural form in Spanish become miliar with article the play an instrument in Spanish using the high frequency 1st person regular verb troco' (I play) with	<ul> <li>Recognise, recall and remember the four seasons in Spanish.</li> <li>Recognise, recall and remember a short phrase for each season in Spanish.</li> <li>Say which season is their favourite in Spanish and attempt to say why using the conjunctions 'y' and 'porque'.</li> </ul>	<ul> <li>Name and recognise up to 10 fruits in Spanish.</li> <li>Attempt to spell some of these nouns.</li> <li>Ask somebody in Spanish if they like a particular fruit.</li> <li>Say what fruits they like and dislike.</li> </ul>	<ul> <li>Name and recognise up to 10 different flavours for ice creams.</li> <li>Ask for an ice-cream in Spanish using 'quisiera'.</li> <li>Say what flavour they would like.</li> <li>Say whether they would like their ice-cream in a cone or a small pot/tub.</li> </ul>