

Year 6 Autumn Term Curriculum

Week	English	Math	Science	RE	History	Computing	Art	D&T	PE	
1	-Diary entry- different character's point of view -Narrative Recount-A day in the life of a child during WW2 Formal Non Chronological report about life during WW2 News Bulletin/Eyewitness account of the Blitz. Recipe Books Carries' War Nina Bawden Extracts Anne Frank's Diary Rose Blanche –I am McEwan Flanders Field Poem	Place Value Read and write numbers up to 10,000,000	Independence and micro-organisms	Identify significant people who put into practice the principle of loving one's neighbour: Mother Theresa, Bob Geldof, Oscar Schindler, Thomas Barnardo and Bhagat Puran Singh and the Pingalwara.	why Britain declared War on Germany in 1939	In this unit learners explore how data is transferred over the internet. Learners initially focus on addressing, before they move on to the makeup and structure of data packets. Learners then look at how the internet facilitates online communication and collaboration; they complete shared projects online and evaluate different methods of communication. Finally, they learn how to communicate responsibly by considering what should and should not be shared on the internet.	The faux calligraphy technique (Hand Lettering) is an art form where each letter or word is sketched by hand. Create Posters inspired by 1940s/1950s Movie Posters using a range of techniques Lettering Cut out Images Collage	A silent film is a film with no synchronized recorded sound. In silent films for entertainment, the plot may be conveyed by the use of title cards, written indications of the plot and key dialogue lines. Films began with no dialogue, but music and subtitles. Charlie Chaplin Silent Movies: The Kid, Goldrush, City lights. At a later date, he played Hitler and made a speech in the Great Dictator.	Football	
2									Tag Rugby	
3										
4			Compare and order any integers	-Carl Linnaeus classification in more detail						
5			Round any integer	-how to classify plants, animals and microorganism using varied ways						
6			Negative numbers	-why living things are placed in one group and not another	3) Identify organisations who put into practice the principle of loving one's neighbour: Islamic Relief and the Salvation Army.					
		Maths fluency	-the advantages and disadvantages of microorganisms	4a) Investigate particular individuals who have been led by their beliefs to work for different types of justice: Rosa Parks, Martin Luther King, Malala Yousafzi AungSan Suu Kyi, Nelson Mandela and Gandhi.						
		Add and subtract integers								
		Common factors and multiples								
		Prime numbers up to 100								
		Square and cube numbers								

Half Term

Week	English	Math	Science	RE	History	Computing	Art	D&T	PE		
7	Narrative-Monster in School Description of Monster-inspire terror and atmosphere A Story Like the Wind- Gill Lewis Forgotten Beasts Matt Sewell	Multiply 4 digit numbers by 2 digit numbers	<u>Evolution</u>	Continuation of Term 1.1	-the reasons for the introduction of the Welfare State, its aim and implementation 'Swinging Sixties' and its association with the lifestyle	Learners will be introduced to creating websites for a chosen purpose. Learners identify what makes a good web page and use this information to design and evaluate their own website using Google Sites. Throughout the process, learners pay specific attention to copyright and fair use of media, the aesthetics of the site, and navigation paths.	Revisit previous artists studied and share the work of key artists in history. Through analysis and debate, discuss why these artists/artworks are considered historical and of great value. Recognise how Art has evolved. Mona Lisa Cubism-Pablo Picasso Surrealism-Salvador Dali The Scream Edward Hopper Contemporary Artists- Tracy Amin/Banksy	N/A	Dance		
8										OAA	
9			Short division	- know about evolution and can explain what it is							
10			Long division	-recognise that living things produce offspring of the same kind , but normally offspring vary and are not identical to their parents							
11			Multi-step word problems involving all four operations	-adaptations in different animals giving reasons							
12			<u>Fractions</u>	- plant adaptations giving reasons							
13			Equivalent fractions	-fossils role in studying evolution in living things							
14			Simplifying fractions	-characteristics of parent and offspring							
15			Compare and order fractions	-How evolution happens?							
			Add and subtract fractions	-what reason animals become extinct?							
			Add and subtract mixed numbers								
			Multiply fractions by integers								
			Multiply fractions by fractions								
			Divide any fraction by an integer								
			Fraction of an amount								