

Class 8 (Year 6) Long Term Plan

THE SCHOOL SCHOO						
	<u>Autumn 1</u>	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	Migration and Movemer	t Evolution and Inheritance	Enterprise and Activism	Utopia v Dystopia	Fate v Free Will	Crossing Borders
English Units	The Arrival Shaun Tan Windrush Child Benjamir Zephanial	The Promise Nicola Davies The Last Bear Hannah Gold	The Invention of Hugo Cabret Brian Setnick Suffragette: The Battle for Equality David Roberts	The Three Little Pigs Project The Guardian	Grimm Tales for Young and Old Phillip Pullman Romeo and Juliet William Shakespeare	The Unforgotten Coat Frank Cottrell Boyce
Novel	Fly Me Home Polly Ho Yen Poems abo Migration Michael Rosen	Beetle Boy Tiger Rising M. G. Leonard	Little Match Girl Strikes Back Emma Carroll	The Wolves of Willoughby Chase Joan Aiken	Grimm Tales for Young and Old Phillip Pullman FXPLORE EXPLORE EXPLORE Katherine Rundell	Incredible Journeys Levison Wood After the War: From Auschwitz to Ambleside Tom Palmer
Maths	Mental arithmetic (focus on x tables) Place Value Addition Multiplication Subtraction Division (mental and written strategies for all	Mental arithmetic Number and place value Fractions Fractions and percentages Measurement Geometry – shape (including angles)	Mental arithmetic Place Value (sequencing) Shape – coordinates, translations and reflections Measurement – temperature and statistics	Mental arithmetic Four Operations (revise mental and written methods) Measurement – ratio and proportion Geometry – shape Statistics SATs Boosters	Place Value – decimals and fractions Mental and Written calculation Fractions, ratio and proportion Shape – coordinates, translations and	Measurement – mass, volume and capacity Mental and written calculation Fractions Place value and decimals Geometry – 2D and 3D shapes
	operations)	Statistics	Statistics	5, (13 5003(C13	reflections	3D SHapes

	Geometry – 2D and 3D shape	SATs Boosters	Calculating with fractions Mental and written multiplication and division SATs Boosters		Algebra and sequences Measurement – length and time and statistics (mean)	Transition to Year 7 Maths eg compass / calculator work
Science	Living things and their Habitat	Light	Human Body Health and Exercise Heart and the Circulatory System Medicine	Evolution and Inheritance	Electricity	
	Describe how living things are classified into broad groups according to common observable characteristics and based on similarities and differences, including microorganisms, plants and animals. Give reasons for classifying plants and animals based on specific characteristics.	Recognise that light appears to travel in straight lines. Use the idea that light travels in straight lines to explain that objects are seen because they give out or reflect light into the eye. Explain that we see things because light travels from light sources to our eyes or from light sources to our eyes or from light sources to objects and then to our eyes. Use the idea that light travels in straight lines to explain why shadows have the same shape as the objects that cast them.	Identify and name the main parts of the human circulatory system, and describe the functions of the heart, blood vessels and blood. Recognise the impact of diet, exercise, drugs and lifestyle on the way their bodies function. Describe the ways in which nutrients and water are transported within animals, including humans.	Recognise that living things have changed over time and that fossils provide information about living things that inhabited the Earth millions of years ago. Recognise that living things produce offspring of the same kind, but normally offspring vary and are not identical to their parents. Identify how animals and plants are adapted to suit their environment in different ways and that adaptation may lead to evolution.	Associate the brightness of a lamp or the volume of a buzzer with the number and voltage of cells used in the circuit. Compare and give reasons for variations in how components function, including the brightness of bulbs, the loudness of buzzers and the on/off position of switches. Use recognised symbols when representing a simple circuit in a diagram.	
Art and Design	Painting and Digital Camouflage in animals	Painting and Digital Responses to Music	Painting and Digital Portrait of Hero/Villain			Collage/Textiles Seaside –
		Wassily Kandinsky	Picasso			Wallis/Lowry/Mill
Computing	Unit 6.1 Coding	Unit 6.2 & Unit 6.3	Unit 6.4 Blogging	Unit 6.5 Text Adventures	Unit 6.6 Networks	Unit 6.7 Quizzing

		Online Safety & Spreadsheets				
Design Tech		Op. 03.30 0 0 0 0	Heroes and Villains Food: Chefs, food heroes, designing a healthy menu/Eatwell plate		Oh! I Do Like To Be Beside The Seaside Combine learning from across design and technology -Structures, mechanical systems, electrical systems, ICT programming and control	
Geography	Survival! How would you survive in different biomes, climates and landscapes?					Mapping and Tourism How have the geographical features of Blackpool changed over time?
History		Ancient Eygpt What do we know about Tutankhamun?	The Vikings Is it fair to describe all Vikings as brutal invaders?	World War II Evacuations Why were children evacuated during World War II?		
Music	Music & Technology How Does Music Bring Us Together?	Developing Ensemble Skills How Does Music Connect Us with Our Past?	Creative Composition How Does Music Improve Our World?	Musical Styles Connect Us How Does Music Teach Us About Our Community?	Improvising With Confidence How Does Music Shape Our Way of Life?	Farewell Tour How Does Music Connect Us with the Environment?
PE	Invasion Games Athletics (Indoor) Top Up Swimming	Gymnastics Invasion Games	Gymnastics Invasion Games	Invasion Games Dance	Striking and Fielding Games Athletics (Outdoor)	Striking and Fielding Games OAA Residential -Borwick Hall

PSHE

Families and Friendships

Describe ways in which people show their commitment to each other. Explain the difference between a friend and an acquaintance.

Describe qualities of a strong, positive friendship.

Safe Relationships

Recognise some of the challenges that arise from friendships.

Recognise that bullying and discriminatory behaviour can result from disrespect of people's differences.

Suggest strategies for dealing with bullying, as a bystander.

Recognise that some types of physical contact can produce strong negative feelings.

Know that some inappropriate touch is also illegal.

Respecting Ourselves and Others

Demonstrate ways of showing respect to others, using verbal and non-verbal communication.

Demonstrate a collaborative approach to a task.

Demonstrate positive strategies for negotiating and compromising within a collaborative task.

Belonging to a Community

Define what is meant by the term stereotype.
Challenge stereotypical gender portrayals of people.
Understand and explain the term prejudice.
Describe the benefits of living in a diverse society.
Explain the importance of mutual respect for different faiths and beliefs and how we demonstrate this.

Media Literacy and Digital Resilience

Accept that responsible and respectful behaviour is necessary when interacting with others online and faceto-face. Understand and describe the ease with which something posted online can spread. Know the legal age (and reason behind these) for having a social media account. Understand why people don't tell the truth and often post only the good bits about themselves, online. Recognise that people's lives are much more balanced in real life, with positives and negatives.

Money and Work

Explain some benefits of saving money. Describe the different ways money can be saved, outlining the pros and cons of each method. Describe the costs that go into producing an item. Explain what is meant by the term interest. Identify aspirational goals. Describe the actions needed to set and achieve these. Recognise and explain that different jobs have different levels of pay and the factors that influence this. Explain the different types of tax (income tax and VAT) which help to fund public services.

Physical Health and Well Being

Explain what the five ways to wellbeing are.

Describe how the five ways to wellbeing contribute to a healthy lifestyle, giving examples of how they can be implemented in people's lives.

Present information they

Present information they researched on a health and wellbeing issues outlining the key issues and making suggestions for any improvements concerning those issues.

Growing and Changing

Recognise some of the changes experienced and their emotional responses to those changes. Suggest positive strategies for dealing with change. Define the word 'puberty' giving examples of some of the physical and emotional changes associated with it. Suggest strategies that would help someone who felt challenged by the changes in puberty. Understand what FGM is and that it is an illegal practice in this country. Additional areas of RSHE will also be covered with parental consent.

Keeping Safe

Explain how drugs can be categorised into different groups depending on their medical and legal context.

Demonstrate an understanding that drugs can have both medical and non-medical uses.
Understand some of the

basic laws in relation to drugs.

Explain why there are laws relating to drugs in this country.

country.
Understand the risks of sharing images online and how these are hard to control, once shared.
Understand that people can feel pressured to behave in a certain way because of the influence of the peer group.
Understand the norms of risk-taking behaviour and that these are usually lower than people believe them to

be.

RE	Christianity (God) How do Christians mark the turning points on the journey	Hindu dharma Reincarnation Is there one journey or many?	Islam The 5 Pillars What is Hajj and why is it important to Muslims?	Christianity (Jesus) Why do Christians believe Good Friday is good?	Buddhism What do we mean by a good life?	Christianity (Church) If life is like a journey, what's the destination?
French	of life? Myself	What is the date? Weather	Pets	My House	Clothes	School

Updated – December 2023