



Year 6 Medium Term Plan Autumn 2 - Leadership

	Week 1 W/B 30/10	Week 2 W/B 6/11	Week 3 W/B 13/11	Week 4 W/B 20/11	Week 5 W/B 27/11	Week 6 W/B 4.12	Week 7 W/B 11/12	Week 8 W/B 18/12
Events / Info	Mock SATS Week		4-day week (inset) Anti-Bullying week 6EH Class Assembly 17.11.23: Police Visit – Anti-bullying	24.11.23: Police visit- Road safety			Bike ability 12.12.23 Jainism visitor	
English <i>Shackleton's Journey</i>	-Introduction of text and Ernest Shackleton -Research Antarctica and create fact file on the region	-Research Shackleton's crew -Job advert in the newspaper	- Features of formal letters of applications Assessment - Write a formal letter of application	- Edit and improve formal letter - Mock interviews to join the crew	-Features of newspaper articles -annotate examples of newspaper articles -sequence events of Shackleton's journey	-Write a newspaper article as a journalist reporting on Shackleton's journey - Edit and improve the newspaper article	-Features of instructional writing -Instructional writing 'How to build an Igloo' -	- Edit and improve instructional writing
Grammar	SPAG Paper Spelling Paper	Punctuating bullet points consistently.	The Subjunctive form.	Using a colon to introduce a list and to mark	Using semicolons to mark boundaries	Use dashes to mark boundaries between	Brackets, dashes or commas to	Recap of grammar

				boundaries between independent clauses	between independent clauses	independent clauses	indicate parenthesis	concepts taught in Autumn term
Guided Reading Focus	Reading Paper	Shackleton's Journey- Sequencing	Shackleton's Journey- Inferencing	Shackleton's Journey- Clarifying	Shackleton's Journey- How the author's choice of words enhances meaning	Shackleton's Journey- Summarising	Shackleton's Journey- Comprehension with combination of skills questions	Shackleton's Journey- Reading for pleasure
Maths	Maths Papers	Fractions Compare and order Add and subtract Add and subtract mixed numbers Multi-step problems	Fractions Multiply fractions by integers Mixed questions with fractions Fraction of an amount Fraction of an amount- find the whole	Position and Direction The first quadrant Four quadrants Translation Reflection	Decimals Decimals up to 2 decimal places Understand thousandths Three decimal places	Decimals Multiply by 10, 100, 1000 Divide by 10, 100, 1000 Multiply decimals by integers Divide decimals by integers	Decimals Division to solve problems Decimals as fractions Fractions to decimals (1) Fractions to decimals (2)	Converting Units Metric measures Convert metric measures Calculate with metric measures Miles and kilometres Imperial measures
Science <i>Living Things and their Habitats</i>	Classification of living things and the work of Carl Linnaeus Living things can be grouped according to characteristics. The two main groups are animals and plants. Other living things include fungi and micro-organisms (such as mushrooms, yeast and bacteria). Carl Linnaeus devised a formal classification system for all living things.		Animals with a backbone: Vertebrates Animals can be divided into two main groups: vertebrates (animals with backbones) and invertebrates (animals without backbones). Vertebrates can be divided into five main groups: Fish, Reptiles, Amphibians, Birds and Mammals.	Making branching keys and classifying vertebrates Branching keys are useful for classifying things, using descriptions of features or characteristics. Vertebrates can be divided into five main groups: Fish, Reptiles, Amphibians, Birds and Mammals. Each vertebrate group has	Animals without a backbone: Invertebrates Animals can be divided into two main groups: vertebrates (animals with backbones) and invertebrates (animals without backbones). Invertebrates can be divided into many groups. These groups include insects, slugs & snails	Exploring Micro-organisms To understand that micro-organisms are very small living things. To list yeast, bacteria and viruses as examples of micro-organisms. To explain how some micro-organisms are beneficial to humans.	Plant classification: characteristics of flowering and non-flowering plants Plants can be divided broadly into two main groups: flowering plants and non-flowering plants Flowering plants reproduce with seeds which are protected by a flower or fruit. Non-flowering plants include	Assessment

			Each vertebrate group has distinctive characteristics.	distinctive characteristics.	(molluscs), spiders (arachnids) and worms.		conifers, ferns, and mosses.	
Computing	Investigating Adverts: To review existing adverts and identify why they are effective	Storyboards: To create a storyboard for an advert or promotional film	Shooting content To shoot content for an advert or promotional film	Sourcing other media To source other media for use in the advert or promotional film	Assembling a rough cut To assemble a rough cut of an advert or promotional film	Assembling a rough cut To assemble a rough cut of an advert or promotional film	Polishing the final cut To create a final cut of the advert or promotional film.	Review
Geography	Use 6 figure grid references to locate key features of a locality and recognize OS map symbols and use them accurately. Explain 6 figure grid references and how to write them. Write down the 6 figure grid references for certain locations using an OS map .Locate features on an OS map and state the 4 figure grid reference.	To find out about the UK, France and the US's key physical features and to locate these on a map. To know the different types of features. Identify the physical features of UK, France and US.	To understand and identify the key human features of UK, France and US. To find advantages and disadvantages of living in the different countries. Identify the human features of UK, France and US.	To compare the similarities and difference of physical and human features of UK, France and US To use a map of time zones around the world to calculate the time of day in the US, UK and France.	Use online resources (including maps) and research UK US or France Evaluate the resource's effectiveness	To apply my research to create a persuasive leaflet on my chosen locality.	To apply my research to create a persuasive leaflet on my chosen locality. Present my findings and research to my peers.	Assessment
R.E.	What is forgiveness? Why is it important to forgive? How can we truly show remorse?	Kshamavani - Jainism Forgiveness Day. Exploring what occurs in this festival and	Jainism beliefs of reincarnation and the seeking of the truths. How is forgiveness an	Jewish Yum Kippur. The time for New Beginnings, seeking forgiveness and	Jewish beliefs in God's forgiveness. Why should they follow his example?	Comparison of Jain and Jewish attitudes to forgiveness and remorse.	Jainism Assembly	Review

		why it is important to Jains.	important aspect of these beliefs?	forgiving past deeds				
PSHE <i>Celebrating Differences</i>	Am I normal? I understand that there are different perceptions about what normal means	Understanding difference I understand how being different could affect someone's life	Power Struggles I can explain some of the ways in which one person or a group can have power over another	Police Visit Anti-bullying	Police Visit Road Safety	Why Bully? I know some of the reasons why people use bullying behaviours	Celebrating Difference I can give examples of people with disabilities who lead amazing lives	Celebrating Difference (2) I can explain ways in which difference can be a source of conflict and a cause for celebration
Art/DT	Running Stitch Review the running stitch and practise.	Back Stitch Review the backstitch and practise.	Blanket Stitch Learn and practise the blanket Stitch.	Invisible Stitch Learn and practise the invisible stitch.	Sew a Button Use the sewing skills learned to sew buttons onto a piece of material.	Project: Satchel Link to English topic – design and create a satchel to be used by polar explorers.	Project: Satchel Link to English topic – design and create a satchel to be used by polar explorers.	Evaluation Evaluation of their design.
P.E. Indoor	Football To maintain possession when dribbling.	Football To dribble with control under pressure.	Football To select the appropriate skill, choosing when to pass and when to dribble.	Football To move into and create space to support a teammate.	Football To use the appropriate defensive technique for the situation.	Football To apply rules, skills and principles to play in a tournament.	Football Matches	
P.E. Outdoor	Swimming	Swimming	Swimming	Swimming	Swimming	Swimming	Swimming	Review
Music	To understand how a round works and accompany with its melody	To arrange the performance of a round combining singing with the tune and two chords	To compose a 16-beat rhythm and notate	To compose a melody for a round over a two-chord sequence and notate	To learn three Christmas songs focusing on accuracy, phrasing and appropriate style	To memorise Christmas songs and accompany with chords and rhythmic patterns	To memorise Christmas songs and accompany with chords and rhythmic patterns	To memorise Christmas songs and accompany with chords and rhythmic patterns
French	Learning about physical descriptions hair and eyes with the	Reinforce descriptions and extended to height and	Learn about how to describe personality, reinforce the verb	Learn about jobs and revise the verbs to have and to be	Learn how to write a paragraph about describing	Learning about how to say how you get on or not with family	Learn how to do a role play talking about family	Learn how to do a role play talking about family

verb to have
present tense
(singular and
plural)

appearance with
the verb to be
(singular and
plural)

to be in the
present tense
(singular and
plural)

family members
and friends.

members and
friends and give
reasons in
writing.

members and
friends

members and
friends