Stoneraise School Curriculum Planning

Year Group: 6 Key Stage: 2

Class teacher: Mr. James Webb



The following document is an overview of the topics which will be covered in each curriculum area. This will feed into a half-termly plan with a more in-depth overview of the skills and knowledge the children will acquire during each lesson.

Class: Oak

Term	Topic Question and Main Curriculum Driver	Mathematics (WRM)	English (Literary Curriculum)	Science (Kapow)	History (Kapow)	Geography (Kapow)	Art /Dī (Kapow)	RE (Kapow)	PSHE (Kapow)	French – KS2 (Kapow)	Computing (Teach Computing)	Music
Autumn 1	What was our local area like in the past?	Place Value Addition, subtraction, multiplication and division Fractions	Night Mail and Grimm Tales for Young and Old	Electricity	What does the census tell us about our local area?		Digital world: Navigating the world	Why does religion look different around the world (Part 1)?	Health and wellbeing	French sport and the Olympics	Computing systems and networks – Communication and collaboration	Listening Focus History of Western Classical Music
Autumn 2	Can I carry out an independent field enquiry?	Fractions Converting units Ratio	The Last Wild and Can We Save The Tiger?	Living things and their habitats/ classification		Can I carry out an independent fieldwork enquiry?	Textiles: Waistcoats	Why does religion look different around the world (Part 2)?	Economic wellbeing	French football champions	Creating media – Web page creation	Instrumental Focus Handbells Melody and Accompaniment
Spring 1	What was the impact of World War II on the people of Britain?	Algebra Decimals Fractions, decimals and percentages	Anne Frank and Otto (The Autobiography of a Teddy Bear)	Light	What was the impact of World War II on the people of Britain?		Structures: Playgrounds	Why is it better to be there in person?	Citizenship	In my French house	Programming A – Variables in games	Listening / Composing Focus World War 2 – 12 Bar Blues
Spring 2	Where does our energy come from?	Area, perimeter and volume Statistics Geometry	Robot Girl and The Templeton Twins Have an Idea	Looking after the environment		Where does our energy come from?	Sculpture and 3D: Making memories	Why is there suffering (Part 1)?	Family and relationships	Planning a French holiday	Data and information – Introduction to spreadsheets	Composing Focus Pop Songs
Summer 1	How does life in London compare to life in Carlisle?	Position and direction Arithmetic Recap	London Eye Mystery	Evolution and inheritance				Why is there suffering (Part 2)?			Creating media – 3D Modelling	Instrumental Focus Class Orchestra
Summer 2	How can I look after myself well?	Themed projects, consolidation and problem solving	The Arrival and The Promise	Animals including humans			Craft and design: Photo opportunity	What place does religion have in our world today?	Safety and the changing body	Visiting a town in France	Programming B – Sensing movement	Performance Focus Part singing, ensemble playing, own compositions