








Class plan - Year 9 C, S group 2021 - 2022 curriculum

					
	Misty Mountain Sierra Geography	Misty Mountain, Winding River Geography	Fallen Fields History	Scrumdiddlyumptious! Design and technology	Mighty Metals Science
Planned term	Autumn 1		Autumn 2	Spring 1	Spring 2
Summary	Discover how mountains are formed. Follow the water cycle's course from peak to valley and meet the tribes of the Himalayas.		Known as 'the war to end all wars' the First World War was a conflict that had a devastating effect on millions of people across the world. What started this global tragedy? What was life like for families on the home front as they waited for news of loved ones who were 'missing in action'? How did the soldiers endure the terrible conditions in the trenches?	Get busy learning about food from around the world. discover how good food helps you grow fit and strong. Be a whizz and create your own scrumdiddlyumptious smoothie for Squeazy Joe and his team of fruity friends. And here's food for thought – if you are what you eat, what does that make you?	Explore the scientific world of forces and magnetism, metals and materials. Expand your mind as you test and trial, build and move. Which force is at play as you slide down a slide or swing on a swing? Can you explain why magnets repel and attract?
Computing	Computing is taught through the cross curricular themes. Pupils have Chromebook that are used in many different lessons.	Pupils use Chromebooks to access google apps and use google classroom. They can also be used for researching topics, and Homework.	Computing is taught through the cross curricular themes. Pupils have Chromebook that are used in many different lessons.	Computing is taught through the cross curricular themes. Pupils have Chromebook that are used in many different lessons.	Pupils use Chromebooks to access google apps and use google classroom. They can also be used for researching topics, and Homework.
Art and design	Clay work; Weaving Evaluating and reflecting Composing lyrics		Wartime art Wartime songs	Sculpture Playing instruments; Performing	Embossed pattern and pictures; Making jewellery
Geography	Using maps; Human and physical geography	Rivers; Maps; Grid references; Contour lines; Physical processes – erosion, transportation and deposition; World rivers; Aerial images; Mountains; UK mountains; World mountains; Compass points; Water cycle; Soil; Altitudinal zones; Data analysis	Maps of Europe	Revise the 5 continents Food miles and fair trade Food journeys - research & plot on maps of different food journeys. Look at the climates of different countries, what food grows where. What jobs are involved?	
Religious Education	Introduction to Islam. Creation story, important people & beliefs		What is Mosque? What happens there? What is prayer? Why do the pray 5 times a day? What does it mean to belong to a Muslim community?	Ramadan and Eid. What happens on Hajj, what do the rituals mean? Important life events.	
History	Where is Pompeii What happened? How do we know what happened?		The First World War; Causes; Timelines; Significant people; Rationing; Significant events; Propaganda; Remembrance	Significant individuals – James Lind	
Science	States of matter; Working scientifically	Water cycle; Habitats; Changing environments	Plants - Identify and describe the functions of different parts of flowering plants: roots, stem/trunk, leaves and flowers. Explore the requirements of plants for life and growth.	Nutrition, healthy eating	Forces and magnets; Working scientifically. [Can you block magnetism?] - Working scientifically; Forces and magnets. [Why do magnets attract and repel?] - Working scientifically; Forces and magnets. [What does friction do?] - Working scientifically; Forces and magnets
					
	Burps, Bottoms and Bile Science	A Child's War History			
Planned term	Summer 1	Summer 2			
Summary	Open wide – let's take a look inside. We're on a voyage of discovery to investigate the busy world inside your body. Do you have a toothy grin or a winning smile? Take dental impressions and test the effects of sugary substances on your pearly whites. Follow a tasty morsel as it makes its way through your digestive system, helped by some mouthwatering saliva. And don't forget the importance of good hygiene at both ends. And whilst we're talking business, could you recognise an animal just by its poo?	It's 1939 and Britain is at war. Deep down in the Anderson shelter, learn why nations are fighting and why child evacuees must make the long journey from their homes and families into unknown territory. Read the diary of Anne Frank, written whilst hiding. Delve deep into a bygone era, when loose lips sunk ships. And, as peace is declared, let's get ready to celebrate. Mr Churchill says 'It's an unconditional surrender.'			
Computing	Computing is taught through the cross curricular themes. Pupils have Chromebook that are used in many different lessons. Pupils use Chromebooks to access google apps and use google classroom. They can also be used for researching topics, and Homework.	Computing is taught through the cross curricular themes. Pupils have Chromebook that are used in many different lessons. Pupils use Chromebooks to access google apps and use google classroom. They can also be used for researching topics, and Homework.			
Art and design	Composing lyrics	Listening, performing and composing			
Geography	Local study field work	Human geography; Cities of the UK			
Religious Education	Introduction to Judaism; Anne Frank.	Ultimate questions - exploring important questions e.g. is there life after death.			
History	Holocaust & anti semitism.	Second World War			
Science	Teeth types; Tooth decay and hygiene; The digestive system; Working scientifically. [How does toothpaste protect teeth?] - Working scientifically; Animals, including humans	[Can you send a coded message?] - Science investigation: Electricity			