

Back in time! (arts term)	Science	We will learn all about sound, how sounds are made and how vibrations travel through mediums to reach the ear and how the ear transforms vibrations into sound. We will learn about pitch, volume and soundproofing. We will look at basic parts of the digestive system and the function of teeth. We will look at food chains
	History/Art	We will learn about the Stone Age learning when in history this was, cave paintings, their houses, their food, Skara Brae, hunters and gatherers religion and Stonehenge We will create cave art and create models of dwellings and Stonehenge
	Dance/Music	We will learn how to cheerlead looking at hand movements, jumps and routines. We will link this to the Iron Age. We will learn simple note formation and create a piece of music linked to the Iron Age.
	PE	Hockey Cheerleading
Brilliant Brazil! (humanities term)	Science	We will learn about living things and their habitats. We will learn how to use classification to group, name and identify living things. We will learn about habitats and how they are affected in a changing environment. This will be linked to deforestation in the Amazon. We will look at food chains, identifying producers, predators and prey.
	Geography	We will learn all about Brazil, its location, the Rio Carnival, the Amazon rainforest habitat and its wildlife. We will also look at the different climates within Brazil and South America as well as the major cities
	History	We will learn about the Portuguese invasion of Brazil and its effects on the Brazilian culture. We will learn about the Vikings and Anglo Saxons, finding when they happened in time, where they came from and where and how they lived.
	PE	Netball Swimming
Natural world! (science term)	Science	We will learn about solids, liquids and gasses and how materials can change state when heated or cooled. We will learn all about the water cycle and the roles of evaporation and condensation. We will also link this to volcanoes, especially the roles of liquids and gases and how volcanoes are caused. We will learn about electricity and the roles of conductors and insulators. We will link this to hydropower and other renewable sources of energy. We will look at rivers and the water cycle
	DT	We will create volcanoes and make them erupt
	ICT	We will learn how to use excel spread sheets, linking this to rainfall. We will also learn computer programming using scratch
	RE	Sikhism
	PE	Striking and fielding: Rounders Tennis