



Year 5 Subject Curriculum Map – Autumn Term – Ancient Greece



Term	Art & Design	Computing		Design & Technology	French	Geography	History	Music	PE	PSHE	RE	Science
Autumn 1		Online Safety	Search engines	Greek Masks	French monster pets	Topic Geography: A study of Greece			Swimming	Zones of Regulation & Empowerment	What does it mean if God is Holy and Loving?	Forces
			Programming 1: music						Dodgeball			
Autumn 2	Icarus Wax Paintings Greek Vases (Clay)	Online Safety	Search engines	Greek Feast Day (Food)	Space exploration - in French	Applesham Farm (Short Unit)	Ancient Greece		Swimming	How Can Friends Communicate Safely?	What does it mean if God is holy and loving? Was Jesus the Messiah?	Earth and Space
			Programming 1: music		Christmas				Hockey			

Year 5 Subject Curriculum Map – Spring Term – Mountains & Rivers

Spring 3	Pop Art Mountains and Rivers	Online Safety	Using Equipment		French speaking world	Mountains and Rivers	Topic History: Edmund Hilary and Tenzing Norgay	Band Skills & Music Theory	Netball	How Can We Manage our Feelings and look after Ourselves?	Buddhism	Properties & Changes of Materials
Spring 4		Online Safety	Using Equipment	Bridge Building (Structures)	Verbs in a French week	Applesham Farm (Short Unit)			Gymnastics			
			Stop motion animation						Golf	What Decisions Can People Make With Money?	What did Jesus do to Save Human Beings?	Properties & Changes of Materials
			Stop motion animation cont.						Dance			

Year 5 Subject Curriculum Map – Summer Term – Invaders & Settlers

Summer 5	Lino Printing Viking Boats	Online Safety	Using Equipment	Mechanisms: Cams	Meet my French family	Topic Geography: Maps of Anglo-Saxon Britain	Anglo-Saxons and Vikings	Band Skills Keyboards	OAA	Families and Friendships	What Kind of King is Jesus?	Animals, Including Humans
			Programming 2: Micro:bit			Applesham Farm (Short Unit)			Tennis			
Summer 6		Online Safety	Using Equipment		Shopping in France French Cafe				Athletics	What Makes Up A Person's Identity?	What Would Jesus Do?	Living Things & Their Habitats
			Programming 2: Micro:bit						Rounders			