



Curriculum/Topic Plan 2021/22

	Emeralds Y1/2 Subject led					Diamonds Y2/3/4 Topic based		Zircons Y5/6 Topic based	
Autumn	Geography The UK - Countries Capital Cities	Music Charanga (Y1) (First Access – Samba drumming (Y2))	Art Sculpture	RE Who is a Muslim and how do they live? Pt 1 Why does Christmas matter to Christians?	History Changes within Living memory/own locality	E-safety mini topic	Dinosaurs Rock! (Science main focus)	E Safety & Digital Citizenship (Mini Topic)	World War II in Europe and the Battle of Britain
	PE REAL PE Dance Gymnastics			Computing Technology Around Us Digital Painting					
		DT Design + make using range of tools							
	Everyday materials (Y1) Uses of everyday materials (Y2) Seasonal Changes					Animals including humans inc food chains (Y2) Rocks and fossils(Y3) Animals inc humans diets teeth and food chains(Y4)		Light (Y6)	
Spring	Art Pencil drawing	Music Charanga	History Changes within (Y1) and beyond	Geography Continents + oceans	RE	Castles (history main focus)		Vikings and Anglo Saxons	

			(Y2) our lifetimes		Who is a Muslim + how do they live?			
				Computing Moving a Robot Grouping Data	Pt2 Why does Easter matter to Christians?			
	PE REAL PE Cricket Multi-skills Games	DT Explore + evaluate products						
Animals including humans (Y1) Animals including humans (Y2) Seasonal Changes (Y1)					Light (Y3) Electricity (Y4)		Earth & Space (Y5)	
Summer	Art Observational Drawing Colour mixing	Music First Access	Geography Geographical skills + fieldwork	RE What makes some people + places in Cornwall sacred?	River journey (geography main focus)	Mining in Cornwall (local geography)	Mayan civilization c. AD 900 (mini topic)	
	PE REAL PE Swimming Athletics	DT Making products stronger	Computing Digital writing Programming Animations	What is the 'good news' Christians believe Jesus brings?				

	Use of mechanisms			
	Plants (Y1) Plants (Y2) Seasonal Changes		Living things and their habitat (Y2) and (Y4) Forces and magnets (Y3)	Living things and their habitats (Y5) revision Living things in their habitats (Y6)