



## CURRICULUM MAP

### CYCLE A

### YEAR 4/5

	AUTUMN		SPRING		SUMMER	
History	Why did the Ancient Egyptians build pyramids?		What happened when the Romans left Britain?		Were the Vikings really vicious?	
Geography		What can we Discover about Europe? Part 1.		What can we Discover about Europe? Part 2.		Europe What is special about Italy?
Design and Technology		Can a Christmas card move? Christmas card Mechanical Systems (Levers and Linkages)		Which stitch is strongest? Anglo Saxon purse/coin carrier Structures (Textiles)		Can Italian food be healthy? Buon Appetito (Geography link) (Cooking and Nutrition)
Art and Design	How can we create different effects when drawing portraits?		What is still life?		How can we use mixed media in art?	
Computing	Creating media - Audio production	Data and information – Flat-file databases	Programming A Year 4	Programming B Year 4	Computing systems and networks – The Internet	Basic Skills Typing
PSHCE	Relationships		Wider World		Health and Wellbeing	
Physical Education	Teambuilding games  Swimming	Gymnastics Acrobatic gymnastics  Swimming	Dance Dance by chance  Swimming	Invasion games On the attack (core task)  Swimming	Net and wall games Long and thin or short and fat (core task)  Striking and fielding games Rounders	Athletics  OAA Crystal Star Challenge (core task)
Religious Education	Why is Moses important to Jewish people?	What are the themes of Christmas?	Why do Jewish people go to the Synagogue?	Why is the last supper so important to Christians?	How and why do people show care for others?	What do Christians believe about God?
Music	– Charanga Unit 3 AT1 - Let your spirit fly	– Charanga Unit 3 AT2 - Glockenspiel Stage 1	– Charanga Unit 3 SpT1 - Three Little Birds	– Charanga Unit 3 SpT2 - The Dragon Song	– Charanga Unit 3 ST1 - Bringing Us Together	– Charanga Unit 3 ST2 - Reflect, Rewind and Replay
Science	Sound  How does the distance of a sound affect vibration?	States of Matter  What is the role of evaporation and condensation in the water cycle?	Electricity  How can we test if a material is a conductor or an insulator?	Forces  How can a small force have a great effect?	Living things and their habitats  How can environments change to pose dangers to living things?	Rocks  How is organic matter fossilised?
MFL	Phonics- I'm learning French (E)	Animals (E)	I can (E)	Presenting Myself (I)	Family (I)	Romans (I)