

VOYAGERS LONG TERM CURRICULUM PLAN FOR 2017-18

Term	English	Maths	Science	History	Geography	Art & Design	D&T	Music	PE	RE	Computing	PSHE
Autumn 1 Invaders and Settlers	Adventure stories Non chronological reports	Place value Addition & subtraction	Light	Invasions of Britain - Vikings	Naming countries, finding and describing places	Autumn art - pencil, colour, paint, print, collage.		Animal magic	Games – Invasion games Gymnastics	What does it mean to belong to a faith community?	E-safety: Protecting personal information. How to report Program: Lego fix the	Myself and my relationships: Beginning and belonging
Autumn 2 Space	Stories by significant others Recounts	Addition & Subtraction Multiplication & division	Everyday materials	Significant individuals – Neil Armstrong	Describing places outside Europe. Using map skills/		Designing, making and evaluating a moon buggy	Ho Ho Ho	Games – Dribbling and hitting Gymnastics	What do people believe about God?	factory & Sscratch. Technology: Using search engines to research	Citizenship: Rights, rules and responsibilities
Spring 2 Castles	Narrative – Traditional tales Play scripts	Fractions Geometry: Properties of shape	Rocks	English castles through time	Features of European countries Describing and comparing places		Designing and making a medieval castle	Glokenspiel Stage 1/2	Games – Court games Dance	What makes some places sacred?	E-safety: Being kind online, downloading files. Program: Using floor	Healthy and safer lifestyles: Personal safety
Spring 1 Our wonderful world	Poetry Stories from familiar settings Instructions	Time Fractions	Living things and their habitats Plants	Changes within living memory – Local nature reserves from coal mines	Looking at where I live Earthquakes and volcanoes	Fruit and vegetables – Printing	Edible garden – Food technology	Zootime	Games – aiming, hitting, kicking Dance	How should we care for others and the world?	robots and Kodu. Data: Collecting & presenting data	Citizenship: Diversity and communities
Summer 1 Ancient Egypt	Myths and legends Explanatory texts	Measurement : Length, weight, temperature and capacity Statistics	Living things and their habitats Animals including humans	Researching Ancient Egypt	Map skills to locate areas. Describing using geographical words Comparing places	Exploring Ancient Egyptian art. Designing 3D models in clay		Benjamin Britten – There was a monkey	Striking and fielding Athletics	Why is the Bible important to Christians today?	Esafty: Keeping personal information secure. Program: Programming robots.	Healthy and safer lifestyles: healthy lifestyles
Summer 2 The rainforest	Poetry Persuasive writing Newspapers	Four operations Consolidation and application	Forces and magnets	Famous Britons – Amazon rainforest explorers	Map skills to locate areas. How have places been spoilt or improved What facilities do places need	Insects - pencil, colour, mosaic. Work of Louise Bourgeois and Jennifer Angus.	Insects - puppet making and sculpture	Reflect, Rewind & Replay	Athletics Simple orienteering	1.6 & 2.5: Why are festivals important?	Technology: Saving work/ data. Validity of online information. Data: Creating and using databases.	Myself and my relationships: Family and friends