## Eastry C of E Primary School Long term plan 2023/2024

<u>5</u>

CLASS:

TEACHER:

Sara Ward

	TERM ONE	TERM TWO	TERM THREE	TERM FOUR	TERM FIVE	TERM SIX
TOPIC QUESTION	Is there anybody out there?	Were the Vikings victorious in their struggle for England?	Why were the Ancient Greeks such an influence on the Western World?	How can we be stewards of the Earth?	How did Churchill's 'few' alter the course of WW2?	How has Betteshanger changed since WW2 (local history and geography )?
HOOK/WOW	Making a moon buggy and papier Mache planets.	Science investigation day linked to forces	Art making and designing a Greek pot. A sponsored Marathon.	Hatching chicks linked to Science. Watching David Attenborough clips.	WW2 day	Trip to mining museum
TEXTS	Cosmic by Frank Cottrell Boyce The cosmic diary of our incredible universe by Tim Peake.	Beowulf - Michael Morpurgo Loki – Louie Stowell Poem: The Walrus & The Carpenter	Who Let the Gods Out? By Maz Evans Greek myths (different authors).	Whale watchers by Dougie Poynter Greta's Story: The Schoolgirl Who Went on Strike to Save The Planet by Valentina Camerini	Carrie's War by Nina Bawden.	Goodnight Mr Tom by Michelle Magorian
ENGLISH	Recounts – Tim Peak's journey to space/moon landing Biographies/autobiographies– Tim Peake Narrative – Science fiction	Poetry -Classic poems cautionary tales Narrative Stories with a historical setting - Beowulf	Persuasive travel guide to Greece. Non-chronological report writing - Narrative Fables, myths and legends	Poetic style – the power of imagery – the sea (linked to Titanic) Persuasive texts and arguments– fighting to save the environment	Letter writing (formal and informal). Diary entry Narrative - Classic fiction	Reports and journalistic writing Instructions explanations
MATHS	Maths: White Rose Place value Addition and subtraction	Maths: White Rose	Maths: White Rose Multiplication and division	Maths: White Rose Decimals	Maths: White Rose Shape	Maths: White Rose

		Multiplication and division Fractions	Fractions	Perimeter and area Statistics	Position and direction Decimals Converting units	
SCIENCE	Science: Earth & Space	Science: Forces	Science: Properties & changes in materials	Science: living things and their habitats (Beach clean)	Science: PSHE/RSE Investigations stem	Science: Animals including humans
HISTORY	NA	Viking and Anglo- Saxon	Ancient Greece:	NA	WW2 Battle of Britain	
GEOGRAPHY	Viking homelands and Viking travels:	NA	NA	Ancient Greece: Physical and human geography	NA	How our part of Kent has developed with a particular focus on mining at Betteshanger
ART/DT	D&T: Sun dials and space buggies	Art: Viking art styles	Art: Mythical figures & ancient Greek pottery -	Art: Power of nature	D&T: Make Do and Mend – sewing Gonks	D&T: Make Do and Mend – cookery
COMPUTING	Computing: Purple Mash Games creator	Computing: Purple Mash 3d modelling	Computing: Purple Mash spreadsheets	Computing: Purple Mash On line safety & coding	Computing: Purple Mash Coding	Computing: Purple Mash concept maps
PROJECT EVOLVE	Self-imagery and identity	On-line relationships	On-line reputation	On-line bullying	Managing off-line information	Health, wellbeing and lifestyle

PE	Invasion games: football	Badminton and	Dance and netball	Cricket and hockey	PE: Athletics	PE: Striking and fielding
	Alternative sports day (laser tag, fencing, archery and skateboarding)	gymnastics				Rounders
RE	God	Incarnation	People of God	Salvation	Islam	Islam
PSHE	Being Me in my world	Celebrating Difference	Dreams and Goals	Healthy Me	Changing Me	Relationships
MUSIC	Brass project	Brass project	Brass project	Brass project	Brass project	Brass project
MFL	Presenting myself	The family	Do you have a pet?	At the cafe	In the classroom	My home