

**Castle Hill CP School 2021-2022**  
**Long Term Curriculum Overview**

<b>YEAR 5</b>	<b>Term 1</b>	<b>Term 2</b>	<b>Term 3</b>	<b>Term 4</b>	<b>Term 5</b>	<b>Term 6</b>
<b>Theme</b>	By the Sea	Journeys	Crime and Punishment	Ancient Egypt	Saving our planet	North America
<b>Writing Genres</b> <b>Cold task</b>	<b>Setting description</b> Reports Poetic Style	<b>Instructions</b> Diary Writing/ Recounts Narrative Poetry	<b>Persuasion</b> Letters	<b>Explanation</b> Fables, Myths and Legends Performance Poetry	<b>Narrative Texts</b> Film Narrative Narrative Poetry	<b>Play scripts</b> Stories from other cultures Performance Poetry
<b>English Texts</b>	Street Child	Shackleton's Journey (A Boy and a Bear in a boat)	The London Eye Mystery	Egyptian myths and legends	Floodland by Marcus Sedgewick	There's a boy in the girl's bathroom Just so stories
<b>Maths</b>	Place value Addition Subtraction Rounding	Multiplying and dividing by 10, 100 and 1000 Division Multiplication Interpret negative numbers in context	Identify multiples, factors, square numbers, prime numbers and prime factors. To calculate perimeter and area.	Identify, name and write equivalent fractions of a given fraction, represented visually, including tenths and hundredths.	Understand that per cent relates to 'number parts per hundred', and write percentages as a fraction with denominator 100 and as a decimal.	To calculate missing angles. To calculate volume.
<b>Computing</b>	Coding (6 weeks)	Concept maps (5 weeks)	Online safety (2 weeks) 3D Modelling (4 weeks)	Game creator (5 weeks)	Databases (4 weeks)	Spreadsheets (6 week)
<b>E Safety</b>	Strong passwords	Digital Citizenship Pledge	E-Safety week	You've won a prize	How to Cite a Site	Picture Perfect
<b>Science</b>	Earth and Space	Living things and their habitats	Investigation unit – CIA crime scene	Forces	Properties and changes of materials	Animals including Humans (Sex Ed)
<b>Geography</b>	Victorians - Tourism & Transport and how places change over time	Differences and similarities between Folkestone and the Antarctic			Recycling and use of sustainable resources "Can our world continue to sustain us?"	North America "A special place?"
<b>History</b>	"What did the Victorian's do for our town?"		Change over time since 1066 "When was the best time to be a criminal?"	Ancient Egypt "Why were the Ancient Egyptians so amazing?"		
<b>Art &amp; Design</b>	Water colours - coasts	Printing	Perspective - drawing	Canopic jars – 3D modelling	Junk modelling – use stimulus from environment	Andy Warhol - patterns
<b>PE</b>	Cricket (coach for 6 weeks)	Gymnastics (3 weeks) Dance (3 weeks)	Dance (3 weeks) Gymnastics (3 weeks)	Football	Athletics	Netball
<b>Music</b>	3. Solar system	2. Life Cycles	1. Our community	4. Keeping healthy	5. At the movies	6. Celebration
<b>RE</b>	U2.1 Why do some people think God exists?	U2.4 If God is everywhere, why go to a place of worship?	U2.2 What would Jesus do?		U2.6 What does it mean to be a Muslim in Britain today?	
<b>PSHE</b>	What makes a person's identity?	What decisions can people make with money?	How can we help in an accident or an emergency?	How can friends communicate safely?	How can drugs common to everyday life affect health?	What jobs would we like?
<b>MFL</b>	Around town and directions	Musical instruments and animals	Common phrases	Common phrases	Food	Reviewing year
<b>WOW*</b>	HOOK – Folkestone Victorian Tour Trips – Class road trips	HOOK - Explorer Day	HOOK - Crime event			HOOK – American food afternoon

\*hook, trips, visitors, celebrations