



Term	English	Maths	Science (Kent Syllabus)	History	Geography	Art and Design	Design Technology	Music	RE (Kent Agreed Syllabus)	PE	Computing (understand computer networks including the internet)	Enrichment
1	<p>Greek Myths and Legends- Pandora's Box</p> <p>The Stinky Cheese Man</p> <p>Narrative Characterisation</p> <p>Poetry</p>	Number and place value Addition and subtraction multiplication and division	Light	Ancient Greeks		Ancient Greek Wall Collage-daily life		Ocarina Reading notation Playing simple tunes	JUDAISM Worship in the synagogue Features of the synagogue	Invasion Games Netball/Football/Rugby	<p>We are researchers-creating information texts using search engine results. Publishing-publisher, word, powerpoint</p> <p>Using search technologies effectively</p> <p>Select, use and combine a variety of software on a range of digital devices</p> <p>Coding-programming simple games using algorithms</p>	Steps in Time - Ancient Greece
2	<p>Tuesday by David Wiesner</p> <p>Narratives from films Setting Recounts-diaries, newspapers, crime scene log, chronological reports</p>	Fractions Measurement-money, time. Properties of shape Direction Statistics	Light		World Knowledge Mapwork Continents Countries and Capitals Grid References Longitude, Latitude and Equator		Greek Pots DT Week 30 th October	Recorder Reading notation Playing simple tunes Singing-Christmas performance	CHRISTIANITY Pilgrimage Special Places Christmas	Invasion Games Netball/Football/Rugby	<p>Be discerning in selecting a range of digital content.</p> <p>Select, use and combine a variety of software on a range of digital devices</p> <p>Coding-programming simple games using algorithms</p>	Pantomime Place of worship visit
3	<p>The Black Dog? Characterisation and Dialogue Openings and Endings</p> <p>First Man on the Moon Space Travel</p>	Number and place value Addition and subtraction multiplication and division	Forces	1960's - 1970's developing a holiday culture-flight and leisure/entertainment	World Knowledge Mapwork Continents Countries and Capitals Grid References Longitude, Latitude and Equator	Mod roc Rockets/pop art		Recorder Playing as a group Playing more complex pieces	CHRISTIANITY Epiphany Worship in the church Different Denominations Church Community Church leaders	Gymnastics	<p>We are historians-then and now databases</p> <p>Using search engines Collect, analyse, evaluate and present data and information</p>	
4	Poetry Explanatory texts Recounts Drama Emotion	Fractions Measurement-money, time. Properties of shape Direction Statistics	Earth and Space		Earthquakes and Volcanoes		DT Week 19 th February Quiz boards Active volcanoes	Recorder Rehearsing and performing	CHRISTIANITY <ul style="list-style-type: none"> Lent Palm Sunday Ash Wednesday Easter (Temptation, Betrayal and 	Dance	<p>We are travel presenters-movie makers Select, use and combine a variety of software on a range of digital devices</p>	Science Trip or Workshop

	World Travel Explorers Diaries Recounts-diaries, newspapers, chronological reports Non chronological texts Persuasive writing						Moon Buggies		Trust)		Coding-making more complex games-use logical reasoning to explain how some simple algorithms work and to detect and correct errors in algorithms and programs	
5	Shakespeare Narrative Characterisation Setting Poetry Playscripts	Number and place value Addition and subtraction multiplication and division	Digestion and Teeth	WW2			Shelters Construction - wood	Ukulele Group performance Multipart pieces	Islam WORSHIP • 5 Pillars of Islam	Cricket/ Tennis	We are musicians-producing digital music	Horton Kirby WW2 day
6	PGL Independent Writing	Fractions Measurement-money, time. Properties of shape Direction Statistics	Food Chains		Continent Study Europe	Painting scenery Watercolours -local scenery	DT Week 5 th June Moving Mobiles (levers)	Ukulele Singing and playing in performance	Islam Pilgrimage The Mosque Festivals	Athletics Cricket/rounders	We are photographers We are traders-summer fete games Design, write and debug programs that accomplish specific goals, including controlling or simulating physical systems	Whole School Trip