



Term	English	Maths	Science	PDL	Computing	Hist/Geog	Art/DT	RE	French
A U T U M N	<p>Journey- tbc</p> <p>Mousehole Cat –Setting description</p> <p>Butterfly Lion - letters</p>	<p>Number - Which operation should I use to solve the problem?</p> <p>Shape How can I identify right angles?</p> <p>Fractions What is a fraction of a number?</p> <p>Measurement What is the time?</p>	<p>Forces How can magnetic forces be useful?</p> <p>Rocks and Soils Which is the best rock to build on?</p>	<p>Relationships- How can we all get on together?</p> <p>What does it feel like to be in someone else’s shoes?</p>	<p>Digital Literacy – How can we use data-loggers to record soil samples?</p> <p>Use of Technology – How can we communicate using the internet?</p> <p>Programing –What are algorithms?</p>	<p>Locality study - Are coastal towns all like Gosport?</p>	<p>Sketching – How does Lowry capture street scenes?</p> <p>Forces – How can we use gears and levers to manipulate forces</p>	<p>Good & Evil - Does good always come out of evil? How are <i>good</i> and <i>evil</i> remembered at Diwali?</p> <p>Angels - Would it matter if angels did not appear in the story? Why/why not?</p>	<p>Moi - All about me</p> <p>Jeux et chansons - Games and songs</p>
S P R I N G	<p>Stone Age Boy – tbc</p> <p>Wind in the Willows – discussion text</p>	<p>Number Which operation should I use to solve the problem?</p> <p>Shape How can I identify right angles?</p> <p>Fractions What is the difference between a unit and non-unit fraction?</p> <p>Measurement What is the time?</p>	<p>Humans What do our skeletons and muscles do for us?</p>	<p>Living in the Wider World – How do I know whether I want something or need it?</p> <p>Why should I look after my money?</p>	<p>Digital Literacy – How can we produce written work on a computer?</p> <p>Searching – How can I search the internet safely?</p> <p>Programing How can I draw shapes using algorithms? (LOGO and Scratch)</p>	<p>Stone Age - Was the Stone Age really like the Flintstones?</p> <p>Rivers - How do rivers get from source to sea?</p>	<p>Painting - What different techniques have Artists used to create flowing water?</p> <p>Bridges – What do bridges look like they do?</p>	<p>Sacred - What makes a place sacred?</p> <p>Changing Emotions - What different things make people sad then happy?</p>	<p>On fait la fete - Celebrations</p> <p>Portraits - Portraits</p>
S U M M E R	<p>Jabberwocky – poetry and non-chronological report</p> <p>Jungle Book - narrative writing</p>	<p>Number Which operation should I use to solve the problem?</p> <p>Shape How can I identify right angles?</p> <p>Fractions How can I solve problems involving fractions?</p> <p>Measurement What is the time?</p>	<p>Plants How do plants grow?</p> <p>Light and shadows How does light behave?</p>	<p>Health and Wellbeing - How can I keep safe and healthy?</p> <p>How are boys and girls different?</p>	<p>Digital Literacy How can I present my learning to an audience? (PowerPoint)</p> <p>E-Safety How do I stay safe online?</p> <p>Programing How can I write an algorithm to control a vehicle? (OCADO)</p>	<p>Iron Age - How did Britain change from the Stone Age to the Iron Age?</p>	<p>Sculpture – How has pottery changed over time?</p> <p>Cooking and Nutrition – How does the time of year effect what we eat?</p>	<p>Messages - How important are stories with messages to believers and to me?</p> <p>Remembering – How do Hindus remember Vishnu at Holi?</p>	<p>Les quatre amis - The four friends</p> <p>Ca pousse! - Growing things</p>

