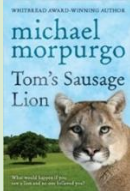
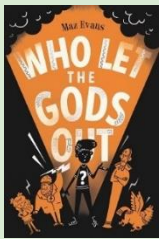
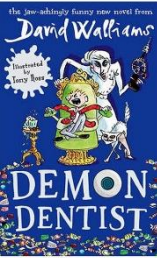
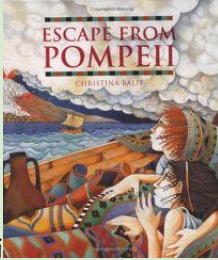
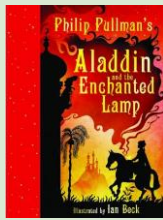
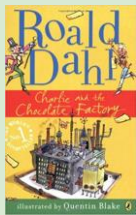




Year Four

	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
	Confidence to Take Action/ Belonging	Heroes	Spirit of Adventure	Curiosity And Excitement	Leadership and Responsibility	Fun and Excitement/ Sense of Accomplishment
Theme	My place in my world: Exciting Europe	Ancient Greeks	From Gums to Bums	Romans	Sound and Electricity	States of Matter/Chocolate
	Science/Geography	History/DT	Science/DT	History/art	Science	Science/Geography
Trips/hook	<ul style="list-style-type: none"> European Food Tasting Avon Health Country Park 	<ul style="list-style-type: none"> Treehouse Theatre: Play-in-a-day. War and Peace in Ancient Greece 	<ul style="list-style-type: none"> Dentist to school 	<ul style="list-style-type: none"> Dorset County Museum Rockbourne Roman Villa 	<ul style="list-style-type: none"> Kidzania 	<ul style="list-style-type: none"> Chocolate workshop in school
English	Tom's Sausage Lion  <ul style="list-style-type: none"> Persuasive / opinion writing Reading: <ul style="list-style-type: none"> Information retrieval 	Who let the Gods out?  <ul style="list-style-type: none"> Myths and Legends Historical Fiction 	Demon Dentist  <ul style="list-style-type: none"> Suspense writing Reading <ul style="list-style-type: none"> 	Escape from Pompei  <ul style="list-style-type: none"> Instruction writing Retelling a story 	Aladdin and the Enchanted Lamp  <ul style="list-style-type: none"> Fantasy writing Playscripts Reading	Chocolate-Charlie and Chocolate Factory  <ul style="list-style-type: none"> Adventure writing Poetry Reading

	<ul style="list-style-type: none"> Summarising texts Inference 	<ul style="list-style-type: none"> Information and instructions <p>Reading:</p>		<p>through drama</p> <ul style="list-style-type: none"> Non-chronological reports <p>Reading</p> <ul style="list-style-type: none"> Inference Deduction 	<ul style="list-style-type: none"> 	
Maths	<ul style="list-style-type: none"> Number - place value Number - addition and subtraction Measurement - length and perimeter 	<ul style="list-style-type: none"> Number - multiplication and division 	<ul style="list-style-type: none"> Number - multiplication and division Measurement - area 	<ul style="list-style-type: none"> Fraction Decimals 	<ul style="list-style-type: none"> Decimals Money Time Statistics 	<ul style="list-style-type: none"> Geometry - properties of shape Geometry - position and direction
Science	<p>SCIENCE WEEK</p> <p>Living Things and Their Habitats</p> <p>gathering, recording, classifying and presenting data in a variety of ways to help in answering questions</p> <p>using straightforward scientific evidence to answer questions or to support their findings.</p>		<p>Animals Including Humans</p> <p>asking relevant questions and using different types of scientific enquiries to answer them</p> <p>reporting on findings from enquiries, including oral and written explanations, displays or presentations of</p>		<p>Sound and Electricity</p> <p>setting up simple practical enquiries, comparative and fair tests</p> <p>using results to draw simple conclusions, make predictions for new values, suggest improvements and raise further questions</p>	<p>States of Matter</p> <p>making systematic and careful observations and, where appropriate, taking accurate measurements using standard units, using a range of equipment, including thermometers and data loggers</p>

			<p>results and conclusions</p> <p>identifying differences, similarities or changes related to simple scientific ideas and processes</p>			<p>recording findings using simple scientific language, drawings, labelled diagrams, keys, bar charts, and tables</p>
History/ Geography	<p>Me in my world: European study</p> <p>understand geographical similarities and differences through the study of human and physical geography of a region in a European country,</p>	Who were the Ancient Greeks? Greek Empire		Romans-why the Romans settled where they did?		<p>Locational Geography identify the position and significance of latitude, longitude, Equator, Northern Hemisphere, Southern Hemisphere, the Tropics of Cancer and Capricorn, Arctic and Antarctic Circle, the Prime/Greenwich Meridian and time zones (including day and night)</p>
Art/DT	<p>CREATIVITY WEEK</p> <ul style="list-style-type: none"> • Colour printing 	<ul style="list-style-type: none"> • Pattern printing (Christmas Cards) 	<ul style="list-style-type: none"> • Line and shape printing • Health cooking? 	<ul style="list-style-type: none"> • Tone printing 	<ul style="list-style-type: none"> • Form and Space printing 	<ul style="list-style-type: none"> • Texture printing
ICT	Coding-Introduction to variables	Word processing skills	Coding- Repetition of Loops	E-safety	Word processing skills	E-safety

RE	Buddhism Life of the Buddha	Christmas Christianity	Judaism Passover	Christianity Easter	Buddhism The 8-fold path	Christianity Prayer and Worship
PSHE	Me in my World	Celebrating Differences	Healthy Me	Dreams and Goals	Relationships	Changing Me
Music	Mamma Mia Duration	Glockenspiel-Stage 2 Pitch	Stop! Dynamics	Lean on Me Timbre and Texture	Blackbird Tempo	Reflect, Rewind and Replay Structure
PE	Cardio-Coordination- Floor movement patterns Static balance-one leg standing Team games	Cardio-Dynamic balance to agility Coordination-ball skills Team games	Coordination with equipment Counter balance in pairs Team games	Coordination with equipment Counter balance in pairs Team games	Cardio-Agility- Reaction/Response Static Balance- floorwork	Cardio-agility-ball chasing Static balance-small base Team games