


BLUE ABYSS

YEAR 5 SPRING TERM



<div> <div> <div>BLUE ABYSS</div> <div>YEAR 5 SPRING TERM</div> <div>  </div> </div> </div>		English		Maths
		<ul style="list-style-type: none"> Graphic Novels Setting Description Advocacy journalism Letter 		<ul style="list-style-type: none"> Multiplication and division Fractions Decimals and percentages Measure (perimeter and area) Graphs and tables
		Science		RE
		All Living Things and Their Habitats <ul style="list-style-type: none"> Life cycles – Plants and animals Reproductive processes Famous naturalists Animals, Including Humans <ul style="list-style-type: none"> Changes as humans develop from birth to old age 		What does it mean if God is holy and loving? <ul style="list-style-type: none"> What the Bible says God is like How ideas of God are expressed in art How some Christians respond to a holy and loving God How churches reflect God
History	Geography	Art and Design	Design Technology	PHSE /Jigsaw
<ul style="list-style-type: none"> Discover past explorers who have embarked on expeditions across the world's oceans and use this knowledge to support our storyline in Mantle 	Locational Knowledge <ul style="list-style-type: none"> Know where the equator, Tropic of Cancer and Tropic of Capricorn are on a world map Human & Physical Geography <ul style="list-style-type: none"> Know the names of and locate world oceans Understand the causes of ocean pollution Locate a number of North American countries Know why ports are important to world trade Geographical skills & fieldwork <ul style="list-style-type: none"> Know how to use graphs to record features, e.g. rainfall 	<ul style="list-style-type: none"> Combine the monotype process with painting and collage to make visual poetry zines Learn about the artist Kevork Mourad 	Electrical systems: Complex circuits and switches <ul style="list-style-type: none"> Design, make and evaluate an alarm to protect a valuable artefact 	<ul style="list-style-type: none"> Dreams and goals Ambitions Investigating jobs and careers Your dream job How we can support each other Rallying support
Computing	Music	PE	French	SMSC and Values

<ul style="list-style-type: none"> • A range of computing skills will be applied when learning about variables in games and an introduction to spreadsheets. 	<p>Topics that will be covered are:</p> <ul style="list-style-type: none"> • Voice • Rhythm • Pitch 	<ul style="list-style-type: none"> • Gymnastics counter-balance • Gymnastics flight • Handball • Outdoor and adventure (challenging collaboration) 	<p>Topics that will be covered are:</p> <ul style="list-style-type: none"> • That's tasty • Friends and family 	<ul style="list-style-type: none"> • Consider who is responsible for pollution in the oceans and how to resolve its impact • Explore the impact of ocean pollution on marine life • Explore the roles of different countries in the contribution to pollution in the oceans
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