

	Literacy	Maths	Science	Topic Art, DT, Geography	RE	PE	PSHE PPA rotation	ICT
Week 1 1st Jan	<p><u>Text: Kensuke's Kingdom</u></p> <p>What do we learn from the front cover To read and understand chapter 1 and empathise with characters</p> <p>Read and discuss chapter 1</p> <p>Should the family travel the world?</p> <p><u>SPAG</u></p>	<p><u>Place Value</u></p> <p>To understand fractions</p> <p>Multiplication, division of fraction</p> <p>Percentage to fraction</p>	<p><u>Interdependence and adaptation</u></p> <p>Topic page</p> <p>What is meant by interdependence and adaptation</p>	<p><b>To be taught in the summer term</b></p>	<p><u>Symbolism</u></p> <p>To know and understand; how an artist has expressed key spiritual ideas and concepts;</p> <p><i>how to identify and empathize with the emotions expressed;</i></p>	<p><u>Dance</u></p> <p>Dance with basket ball</p> <p>Basketball skills</p>	<p><u>Safety</u></p> <p>To understand what risks there are to the body</p>	
Week 2 8 Jan	<p>Plan, write and edit. Should the family travel the world?</p> <p>SPAG - lesson</p>	<p>To understand the link between <b>Percentages fractions and decimals.</b></p>	<p>To identify how animal adapt To know how animals and plants in a local habitat are suited to their environment</p>		<p>To understand that the cross is a universal symbol to Christians</p> <p>Cross has an array of meanings</p>	<p>Dance with basic gymnastics</p>	<p>To understand the dangers of illegal drugs</p>	
Week 3 15th Jan	<p><u>Description</u></p> <p>Read and discuss chapters 2 –</p> <p>Describe the island</p> <p>Plan write and edit the description of the island</p>	<p>Percentage to a fraction to a decimal. Problems</p>	<p>To know and understand that animals and plants in a local habitat are interdependent</p>		<p>To understand the significance of symbols in other religions</p>	<p>To devise a routine with basketball and gymnastics</p>	<p>To understand the dangers of volatile substances</p>	
Week 4 22nd Jan	<p>Read and discuss Chapters SPAG focus</p>	<p><u>Shape:</u> Symmetry Rotational symmetry</p>	<p>To know that food chains can be used to represent feeding relationships in a habitat</p> <p>That food chains begin with a plant (the producer)</p>		<p>To understand that colour can be used to express feeling and ideas</p>	<p>To continue to develop a routine with basketball and gymnastics</p>	<p>To understand the dangers of alcohol</p>	

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Week 5 16 <sup>th</sup> Jan 29 <sup>th</sup> Jan	<u>Description</u> Features of character description.  Discuss and describe Kensuke Draw him Figurative language  Plan, write and edit the description of Kensuke	Shape: Translation	To understand the function of the root  To understand that different plants grow in different soil conditions		To understand how Islamic art helps Muslims to worship	To refine and develop a routine with basketball and gymnastics	To understand the dangers of smoking	
Week 6 5 <sup>th</sup> Feb	<u>Read chapters</u>  <u>SPAG assessment.</u>	Assessment Gap filling			To understand the purpose of a mantra	To perform a routine with basketball and gymnastics	To understand how to report crime	
HALF TERM								
Week 7 19 <sup>th</sup> Feb	Letter writing	<u>Place Value</u> To understand negative numbers  To understand rounding: Whole number 10 100 1000  2dp	To understand what fossils are Ask questions about fossils Apply the 5Ws and show  To recognize that living things have changed over time and that fossils provide information about living things that inhabited the Earth millions of years ago		<u>Easter</u>  To understand symbols related to Easter  To understand that Easter is the oldest festival of the Christian church  That Easter is the most important event in the Christian calendar	<u>Cricket</u>  To develop accuracy of throwing underarm skills and catching skills	To understand the dangers of fire  How fires start What are the consequences	<u>APPs</u> To ascertain the purpose of APPs
Week 8 26 <sup>th</sup> Feb	<u>SPAG focus</u>	<u>Ratio</u> To understand that a ratio is a comparison between 2 things	To recognise Mary Anning's contribution to palaeontology. 2. Understand that fossils found in Lyme Regis originated at the bottom of a sea. 3. Identify key facts about her life		To understand the events of passion week  Research Easter week From Good Friday to Easter Monday  To create a time line	To develop the range and consistency of bowling skills	To know how to be fire safe at home	To plan and design an APP  To design an idea  What's the entertainment value What's the educational value Comment on overall quality

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Week 9 5 <sup>th</sup> Mar	Diary	<u>Proportion</u> To understand proportion  (A proportion says that 2 fractions are equal)	To recognise that living things produce offspring of the same kind, but the offspring usually vary & are not identical to their parents or to each other. To explain the difference between identical & fraternal twins in simple terms. Research what happens when two different kinds of dog (or other animal) are crossed.		To read, watch and understand the story  Empathise with the notion of friendship and betrayal	To develop batting skills for cricket	To understand the value of phoning 999	To research APPs for 'kids' and produce a power point
Week 10 12 <sup>th</sup> Mar	SPAG focus	<u>Co-ordinates</u>  To understand how to plot coordinates	To understand what is meant by evolution		<u>Extended piece of writing</u>  Select a day from passion week and write a diary entry outlining what you saw and did. Comment on your feelings and give your opinions	To develop the range and consistency of their fielding skills	To understand how to keep safe Know what to do if approached by someone you do not know	To plan and design an APP  To design an idea:  What's the entertainment value What's the educational value Comment on overall quality
Week 11 19 <sup>th</sup> Mar	Newspaper article	<u>Co-ordinates</u>  Problem solving	To research Darwin, Wallace & Mendel  To Identify how animals and plants are adapted to suit their environment in different ways and that adaptations may lead to evolution		Edit and polish extended piece.	To apply their striking and fielding skills within a game situation	To understand how to keep safe near railways	To complete a power point about the design  To pitch the APP
Week 12 26 <sup>th</sup> Mar	Newspaper article	Apply a range of mathematical skills – Test base questions			To write an Easter poem  Children list all key words pertaining to Easter. They use these words to create an Easter poem  Children will be able to choose the type of poem they wish to build.	Cricket game	Summary – how to keep ourselves safe.	