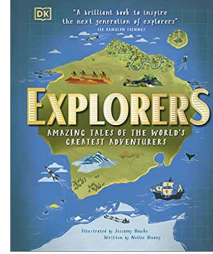
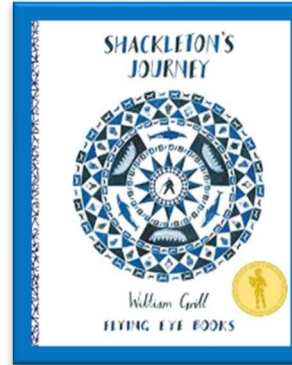


Maths	Art	Reading
<p>5.6 3.1 2.6 9.3 0.7 1.24 8.2 0.1 2.2</p> <p>In maths we will be learning about decimals.</p> <ul style="list-style-type: none"> Try adding up the amounts when you are shopping. What change will you get? Can you measure items around the house using decimals? How tall are you in metres? Make a table of your findings. 	<ul style="list-style-type: none"> Claude Monet was alive at the time of Shackleton's Journey. Find out about this famous artist and his works of art Visit a gallery or look online to find art linked to water, boats or frozen kingdom Experiment with printing techniques to create a repeating pattern similar to the front cover of our text 	<ul style="list-style-type: none"> Read another book about a famous explorer Find out about the first person to reach the South Pole, the first person to reach the North Pole or the first person to climb Mt Everest. Find and read some information linked to our topics 
DT	 <p>Year 5/6 Shared Learning Spring Term 1 Explorers</p>	IT
<ul style="list-style-type: none"> Bake a cake. What has happened to the ingredients. Can you get them back again? Is the change reversible or irreversible? Make an igloo out of sugar cubes or ice cubes. 		<ul style="list-style-type: none"> Spread sheets are used in many areas of life and work. Ask your parents if they use Excel and what purpose this programme has in their line of work. Try recording some information in a spreadsheet. Can you make it look appealing?
History	Science	Geography
 <ul style="list-style-type: none"> Find out about the world in 1914 and create a PPT about the events that happened then <ul style="list-style-type: none"> Research famous British Explorers. Create a fact file about one of them. 	<ul style="list-style-type: none"> Make ice cream at home https://www.thebestideasforkids.com/ice-cream-in-a-bag/ Research Antarctic animals and birds. How are they adapted to their environment? 	<ul style="list-style-type: none"> Find out about Antarctica Watch a documentary about Antarctica or The March of the Penguins Research the physical geography of Antarctica 