

<p>FAVOURITE BOOKS</p> <ul style="list-style-type: none"> Shackleton's Journey by William Grill Song of the River by Joy Cowley and Kimberley Andrews A River by Marc Martin The Rhythm of the Rain by Grahame Baker Smith Amazing Rivers by Julie Vosbugh Agnone and Kerry Hyndman Water Cycles DK 	<p>From Source to Sea.... how powerful is a river?</p> <p>EARHART CLASS SUMMER 1 2024</p> <div> </div> <div> </div>		<p>ENGLISH</p> <p>Shackleton's Journey by William Grill</p> <p>Recount/Chronological report writing Letter writing</p> <p>Guided Reading Spellings</p>
<p>MATHS</p> <p>Y4 - Fractions, Decimals, Money Y5 – Shape, Position and Direction, Decimals Y6 – Shape, Geometry and Position and Direction</p>	<p>SCIENCE</p> <p>Identify, locate and describe the functions of different parts of flowering plants Explore the requirements of plants for life and growth Investigate the way in which water is transported within plants Explore the part that plants play in the life cycle of flowering plants</p>	<p>GEOGRAPHY</p> <p>Where are the world's rivers? How do rivers shape the land? What landforms do rivers create? How is a waterfall created? How powerful is a river?</p>	
<p>PE Athletics</p> <p>Exploring various running distances, throws – javelin, shot putt, hammer, discuss; jumps long jump, triple jump, and broad jump</p>	<p>RE</p> <p>What do Christians learn from the Creation Story?</p>	<p>MUSIC</p> <p>Charanga Music The Fresh Prince of Bel Air</p>	<p>ART</p> <p>Exploring Pattern Print, Collage, Colour</p> <p>COMPUTING</p> <p>Data processing using BBC Microbits</p>

