

## Topic overview – Reception / Year 1 (CYCLE B)

			Summer 2
	Topic name		Ocean Commotion
	Big question		Which sea creature would you like to be?
	Linked books		Sunk!, Rob Biddulph Meet the Oceans, Caryl Hart Ten Jolly Pirates, Emily Ford The Snail and the Whale, Julia Donaldson Tiddler, Julia Donaldson Commotion in the ocean Curious Questions and answers about the ocean
	Memorable experience		Pirate day – join the Pirate League! Mini camp out
	Outdoor learning Reading aims		Forest Schools Explore how shadows are formed. How can the wind move things? Seasonal changes How do objects move in water? Reception: Phonics – Essential Letters & Sounds Summer 2 (Phase 5).
			Read aloud simple sentences and books consistent with their phonic knowledge (including some exception words). Use and understand recently introduced vocabulary during discussions about stories, non- fiction, rhymes and poems.
	Writing aims		Sunki: Variety of extended writing opportunities. Year 1: join words and clauses with a variety of commonly used conjunctions (e.g. and, but, because). Un- prefix. Further focus on basic sentence structure. Reception: write simple phrases and sentences that can be read by others. Meet the Oceans: Non-fiction focus, with a variety of extended writing opportunities. Year 1: exclamations and questions Ten Jolly Pirates: Learn and act out the song. Explore repeated refrains. Recreate own verse of song.
	Communication & Language	Speaking & listening aims	Year 1: Reception: offer explanations for why things happen, using recently introduced vocabulary when appropriate. Express ideas in full sentences, using past, present and future tenses and make use of conjunctions.
	Maths aims		<ul> <li>YR1: Place Value within 100 – count from 50 to 100, tens to 100, partition into 10s and 1s, the number line to 100, 1 more and 1 less, compare numbers with the same number of 10s, compare numbers.</li> <li>Money – unitising, recognise coins, recognise notes, count in coins.</li> <li>Time – before and after, days of the week, months of the year, hours, minutes and seconds, tell the time to the hour, tell the time to the half hour.</li> <li>EYFS: Number bonds to 5, number bonds to 10, money, patterns, adding and subtracting to 10.</li> </ul>
Understanding the World	The Natural World	Science aims	<ul> <li>Seasonal Changes (Summer)         <ul> <li>Play and explore outside in all seasons and in different weather</li> <li>Observe living things throughout the year</li> <li>Observe changes across the four seasons</li> <li>Observe and describe weather associated with the seasons and how day length varies</li> </ul> </li> <li>Investigation: How does the weather change across the year?</li> <li>Compare the weather in summer to the weather in winter.</li> <li>Plants continued from Summer 1         <ul> <li>Investigation: Wonder Wander – walk around asking questions about the world around them</li> <li>Light (Reception)                 <ul> <li>Explore shadows and rainbows</li> </ul> </li> <li>Forces (Reception)                     <ul> <li>Explore how the wind can move objects</li> <li>Explore how objects move in water</li> </ul> </li> </ul> </li> </ul>
		Geography aims	- children will be able to name and locate the world's five oceans, building upon previous knowledge (KS1)



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Poople Culture		How should we care for the world and others? Why does it matter?
People, Culture & Communities	RE aims	<ul> <li>How should we care for the world and others? Why does it matter?</li> <li>Children are beginning to learn:</li> <li>to identify a story or text that says something about each person being unique and valuable</li> <li>to give an example of a key belief some people find in one of these stories (e.g. that God loves all people)</li> <li>to give a clear, simple account of what Genesis 1 tells Christians and Jews about the natural world</li> <li>to give an example of how people show that they care for others (e.g. by giving to charity), making a link to one of the stories</li> <li>to give examples of how Christians and Jews can show care for the natural earth</li> <li>to say why Christians and Jews might look after the natural world</li> <li>Think, talk and ask questions about what difference believing in God makes to how people treat each other and the natural world</li> <li>Give good reasons why everyone (religious and non-religious) should</li> </ul>
Past and present	History aims	care for others and look after the natural world. Should we call Grace O'Malley a pirate? -Children will learn about the lives of significant individuals in the past who have contributed to national and international achievements.
	Computing aims	Some should be used to compare aspects of life in different periods. Digital Literacy (E-Safety) To discuss ways to balance time spent online and offline. Skills Showcase To recognise that digital content can be represented in many forms. To design a rocket using a graphics editing programme. To sequence a set of instructions. To build a rocket. To test a design and record data.
Expressive Art & Design	DT aims	Children will learn to: -explain which tools they are using and why (technical knowledge) -explore and use mechanisms (levers, sliders) in their products (technical knowledge) -describe what they want to do using pictures and words (design) -plan an outcome through pictures with labels. (design) -select from and use a range of tools and equipment to perform practical tasks (for example, cutting, joining, shaping and finishing) (make) -make simple models (make) -arrange the pieces of the construction before building (make) -evaluate ideas and products against design criteria (evaluate) -use simple terms to talk about their own and others' work (evaluate) Underwater diorama (using levers and sliders) Fruit kebabs- cut food safely & describe the texture of food. (Cooking and nutrition)
	Art and design aims	<b>3D</b> Children will learn to:         - add texture by using tools         - make different kinds of shapes (thumb pots and models)         - cut, roll and coil materials such as clay, dough and plasticine.         Summer Craft - salt painting         - to experiment with painting using salt and colour mixing.
	Music aims	Charanga Unit- Let's perform together- Year 1 Unit 6 Children will spend this unit performing a range of songs through the Charanga unit- They will have the opportunity to play Instruments alongside these song and sing the songs as a mini performance at the end of each lesson. Curriculum objectives- play tuned and untuned Instruments musically. experiment with, create, select and combine sounds using the Inter- related dimensions of music.
Personal, Social & Emotional Development	PSHE aims	Safety and the Changing Body         Children will learn:         - To know how to respond to adults in a safe and familiar context         - To understand how to respond to adults in a range of situations         - To understand what to do if you get lost         - To know what an emergency is and how to make a phone call if needed         - To begin to understand the difference between acceptable and unacceptable physical contact         - To begin to understand what is safe to put into or onto our bodies         - To understand that there are dangers at home and how these can be avoided
Physical Development	PE aims	Athletics (6 weeks) EYFS Children will be able to run in different ways with confidence and control for a variety of purposes, for example slow and fast - jump in a range of ways, landing safely, for example using different foot patterns throw underarm with some coordination and accuracy when aiming a a target.



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Children will be able to run with a basic technique over different distances - change speeds - develop thier spatial awareness when running and control their movement. Y1 Children will master basic movements including jumping, running, throwing and basic athletic skills. Children will be able to vary their pace and speed when running Children will be able to develop simple tactics. Children will be able to describe how the body feels before and after exercise. Children will be able to carry and place equipment safely. Children will be able to compete against themselves to improve their
 personal best.