



Summer Holiday Club Programme Week 1: 12th – 16th July 2021

Monday 12 th July	Tuesday 13 th July	Wednesday 14 th July	Thursday 15 th July	Friday 16 th July
Arrival anytime between 09:00 – 09:15 AM				
<p>Rockpool Ramble</p> <p>An expedition out to the rockpools to learn about marine minibeasts.</p>	<p>Fossil Detectives</p> <p>Learn about how fossils are made, and about the creatures of the past.</p>	<p>Seashore Explore</p> <p>It's time to explore the shore!</p>	<p>Filter Feeders</p> <p>Discover how different animals feed in the rockpools.</p>	<p>Survival Skills</p> <p>Shelter building, outdoor survival skills and a campfire on the beach.</p>
<p>Waste Warriors</p> <p>Take action against pollution!</p>	<p>The Baiting Game</p> <p>It's off to the rockpools with our DIY bait jars.</p>	<p>Wild Art</p> <p>It's off to the beach to make some seascapes.</p>	<p>Wildlife Ramble</p> <p>Keep your eyes and ears open for nature.</p>	<p>Sand Dwellers</p> <p>Dig down and discover what lives in the sand.</p>
<p>Scottish Seals</p> <p>Discover the amazing seal species that live in our Scottish seas.</p>	<p>Terrific Turtles</p> <p>Discover the largest turtle in Scotland and make a snazzy snapper.</p>	<p>Seaside S.T.E.M</p> <p>Science, technology, engineering and maths marine challenges!</p>	<p>Microscopic Monsters</p> <p>Time to look at germs, microbes, and bacteria.</p>	<p>N.B. Departures</p> <p>Find out where the seabirds go when they migrate.</p>
Collection anytime between 3:15PM – 3:30 PM				



Responsible Citizens --- Confident Individuals --- Effective Contributors --- Successful Learners



Summer Holiday Club Programme Week 2: 19th – 23rd July 2021

Monday 19 th July	Tuesday 20 th July	Wednesday 21 st July	Thursday 22 nd July	Friday 23 rd July
Arrival anytime between 09:00 – 09:15 AM				
Volcanoes Rock! We will be looking at explosive eruptions and recreating our own.	Animal Tracks & Signs Be a nature detective as we explore the area and follow the animal clues.	Survival Skills Shelter building, outdoor survival skills and a campfire on the beach.	Sand-sational Sculptures It's off to the beach to build your best sand sculptures.	Rockpool Ramble An expedition out to the rockpools to learn about marine minibeasts.
Seaweed Searchers Discover the marine minibeasts that live in the seaweeds.	Wild Art It's off to the beach we go for some sketching.	Nurdle Hunters Take action against pollution!	Wildlife Walk Keep your eyes and ears open for nature.	Dorsal Detectives Become a cetacean citizen scientist.
Who Lives Where? Learn about the animals that live on our local islands	Seaside S.T.E.M Science, technology, engineering and maths marine challenges!	Glorious Gannets Learn about the incredible birds that visit the Bass Rock.	Seaside S.T.E.M Science, technology, engineering, and maths marine challenges!	Creatures from the Deep Dive in to discover the creatures of the deep.
Collection anytime between 3:15PM – 3:30 PM				



Responsible Citizens --- Confident Individuals --- Effective Contributors --- Successful Learners



Summer Holiday Club Programme Week 3: 26th – 30th July 2021

Monday 26 th July	Tuesday 27 th July	Wednesday 28 th July	Thursday 29 th July	Friday 30 th July
Arrival anytime between 09:00 – 09:15 AM				
<p>Rockpool Ramble</p> <p>An expedition out to the rockpools to learn about marine minibeasts.</p>	<p>Strandline Searchers</p> <p>What will we find on a scavenger beachcombing hunt?</p>	<p>Baiting Game</p> <p>It's off to the rockpools with our DIY bait jars.</p>	<p>Geology Rocks!</p> <p>Discover the geology of East Lothian.</p>	<p>Survival Skills</p> <p>Shelter building, outdoor survival skills and a campfire on the beach.</p>
<p>Pollution Patrol</p> <p>Take action against pollution!</p>	<p>Plankton Trawling</p> <p>It's off to the seashore with our plankton nets.</p>	<p>Wildlife Ramble</p> <p>Keep your eyes and ears open for nature</p>	<p>Sand Searchers</p> <p>Dig down and discover what lives in the sand.</p>	<p>Wild Art</p> <p>It's off to the beach we go for some painting.</p>
<p>Fantastic Fish</p> <p>Take a look at some of the amazing species that live on our planet.</p>	<p>Seaside S.T.E.M</p> <p>Science, technology, engineering and maths marine challenges!</p>	<p>Plundering Pirates</p> <p>Travel back in time and find out about pirate life.</p>	<p>Seaside S.T.E.M</p> <p>Science, technology, engineering and maths marine challenges!</p>	<p>Scottish Seabirds</p> <p>Discover the amazing bird species that live in our seas.</p>
Collection anytime between 3:15PM – 3:30 PM				



Responsible Citizens --- Confident Individuals --- Effective Contributors --- Successful Learners