

World Ocean Week Activities
Click on the link for the activity



Activities you can do at home	Activities you could do in a classroom	Beach Visit Activities
<u>Make a jellyfish in a bottle</u>	<u>Understand how animals in the artic stay warm</u>	Take a sample of sand and look at it under the microscope - can you see any micro plastics?
<u>create waves in a bottle</u>	<u>Make a water cycle in a bag</u>	Dig a Trench. Now can you make a dam? What materials are on your beach to stop the water. What works? Seaweed? Sand? Mud? Stones? How does this compare to your seawall defences?
<u>Salt and Ice Melt experiment</u>	<u>Create waves</u>	Can you do a <u>strand line survey</u> (and send us the results?). On the strand line (where the line of seaweed is on the beach after a high tide)
<u>Ocean pattern print</u>	<u>Create a tidal pattern in a container</u>	<u>Can you make a perfect crab habitat?</u>
<u>Ocean Zones in a jar</u>	<u>Build a sea wall.</u> Using a container,	Can you build to sandcastles? One from wet sand and one from dry. Now can you pour a bucket of water over them - do either of them remain?