

## Home Learning during self isolation

## **Year 9 Coasts**

Week Beginning	Topic(s) taught in school	Oak Academy Lesson
19th October	UK highlands and lowlands	Physical Landscapes of the UK <a href="https://classroom.thenational.academy/lessons/physical-landscapes-of-the-uk-64vk0d">https://classroom.thenational.academy/lessons/physical-landscapes-of-the-uk-64vk0d</a>
	Constructive and destructive	Wave characteristics: <a href="https://classroom.thenational.academy/lessons/wave-types-and-characteristics-">https://classroom.thenational.academy/lessons/wave-types-and-characteristics-</a>
	waves	chgk8c
2 <sup>nd</sup> November	Weathering and mass	Erosion: https://classroom.thenational.academy/lessons/coastal-weathering-and-erosion-6tk36t
	movement	Mass movement: https://classroom.thenational.academy/lessons/mass-movement-6mu3gr
9 <sup>th</sup> November	Erosional Landforms – wave- cut platform, headlands and bays, cave, arch, stack	Headlands and Bays: <a href="https://classroom.thenational.academy/lessons/landforms-of-erosion-1-headlands-and-bays-75k6cc">https://classroom.thenational.academy/lessons/landforms-of-erosion-2-wave-cut-platforms-6xh3jc</a> Cave, arch, stack: <a href="https://classroom.thenational.academy/lessons/landforms-of-erosion-3-caves-arches-and-stacks-ccwpae">https://classroom.thenational.academy/lessons/landforms-of-erosion-3-caves-arches-and-stacks-ccwpae</a>
16 <sup>th</sup> November	Deposition – beaches and sand dunes	Transportation and deposition: <a href="https://classroom.thenational.academy/lessons/transportation-and-deposition-c4tkce">https://classroom.thenational.academy/lessons/transportation-and-deposition-c4tkce</a> Beaches and sand dunes: <a href="https://classroom.thenational.academy/lessons/landforms-of-deposition-1-beaches-and-sand-dunes-74vk8t">https://classroom.thenational.academy/lessons/landforms-of-deposition-1-beaches-and-sand-dunes-74vk8t</a>
23 <sup>rd</sup> November	Depositional Features – Spits	Spits: <a href="https://classroom.thenational.academy/lessons/landforms-of-deposition-2-spits-and-bars-ccv3jc">https://classroom.thenational.academy/lessons/landforms-of-deposition-2-spits-and-bars-ccv3jc</a> Time for Geography recap videos: <a href="https://timeforgeography.co.uk/videos_list/coasts/">https://timeforgeography.co.uk/videos_list/coasts/</a>
30 <sup>th</sup> November	Coastal Skills and Coastal Management	Jurassic Coastline skills: <a href="https://classroom.thenational.academy/lessons/landforms-on-a-uk-coastline-dorset-coast-70u34d">https://classroom.thenational.academy/lessons/landforms-on-a-uk-coastline-dorset-coast-70u34d</a> Hard engineering: <a href="https://classroom.thenational.academy/lessons/coastal-hard-engineering-6tjkgd">https://classroom.thenational.academy/lessons/coastal-hard-engineering-6tjkgd</a> Soft engineering: <a href="https://classroom.thenational.academy/lessons/coastal-soft-engineering-6dj3gr">https://classroom.thenational.academy/lessons/coastal-hard-engineering-6tjkgd</a>



7 <sup>th</sup> December	Coastal Management	Managed Retreat: <a href="https://classroom.thenational.academy/lessons/managed-retreat-ccr34t">https://classroom.thenational.academy/lessons/managed-retreat-ccr34t</a> Holderness Coast case study: <a href="https://teachers.thenational.academy/lessons/what-are-the-conflicts-related-to-coastal-management-along-the-holderness-coast-6mu32d?from_query=coasts+">https://classroom.thenational.academy/lessons/managed-retreat-ccr34t</a> Holderness Coast case study: <a href="https://teachers.thenational.academy/lessons/what-are-the-conflicts-related-to-coastal-management-along-the-holderness-coast-6mu32d?from_query=coasts+">https://teachers.thenational.academy/lessons/what-are-the-conflicts-related-to-coastal-management-along-the-holderness-coast-6mu32d?from_query=coasts+</a>