



Year 2 Summer 2nd half.
What if you lived beside the seaside?

Week	NC objectives	Big question	REMEMBER (prior knowledge)	KNOW (new knowledge)
1	Use basic geographical vocabulary to refer to key physical features & key human features.	Where do you find the seaside?	We live in Stockingford – Nuneaton – England. Location of Nuneaton in England.	A beach first forms when waves from the sea deposit sand and gravel along the shoreline. The coast is where the land meets the sea. Seasides are found at the coast.
2	Use world maps, atlases and globes to identify the United Kingdom and its countries, as well as the countries, continents and oceans studied at this key stage.	What would you see at the seaside in the UK? (human & physical features)	Physical features natural features on the Earth's surface. Human features are made or built by humans. Human and physical features of Stockingford.	Physical features of the seaside: beach, bay, sand dunes, cliff, coastline, sea, ocean. Human features of the seaside: harbour, lighthouse, pier, promenade, port.
3	Use aerial photographs and plan perspectives to recognise landmarks and basic human and physical features; devise a simple sketch map.	Do all countries have a seaside?	Seasides are found at the coast.	Seasides are only found in countries that have a coastline. Landlocked countries do not have a seaside. Know some European countries that do not have a seaside/coastline.
4		Is it always hot at the seaside?	Where hot and cold places in the world are located. What and where the equator is. Africa is hot. India is hotter than the UK.	The temperature at the seaside depends on the location. The temperature at the coast is often cooler than the temperature inland. Seasides closer to the equator will be hotter than seaside further away from the equator.
5		Are all seaside the same?	Human and physical features of UK seaside.	Beaches can be made of sand, shingle or pebbles. Know the features of a seaside in the UK (Weymouth) and a seaside in Mexico (Cancun).
6		Will the seaside be here forever?	Ocean pollution ~ its causes and what we can do to help.	Climate change is causing sea levels to rise. This could eventually lead to coastal areas being permanently flooded. Beaches are in danger of being lost due to erosion caused by humans.