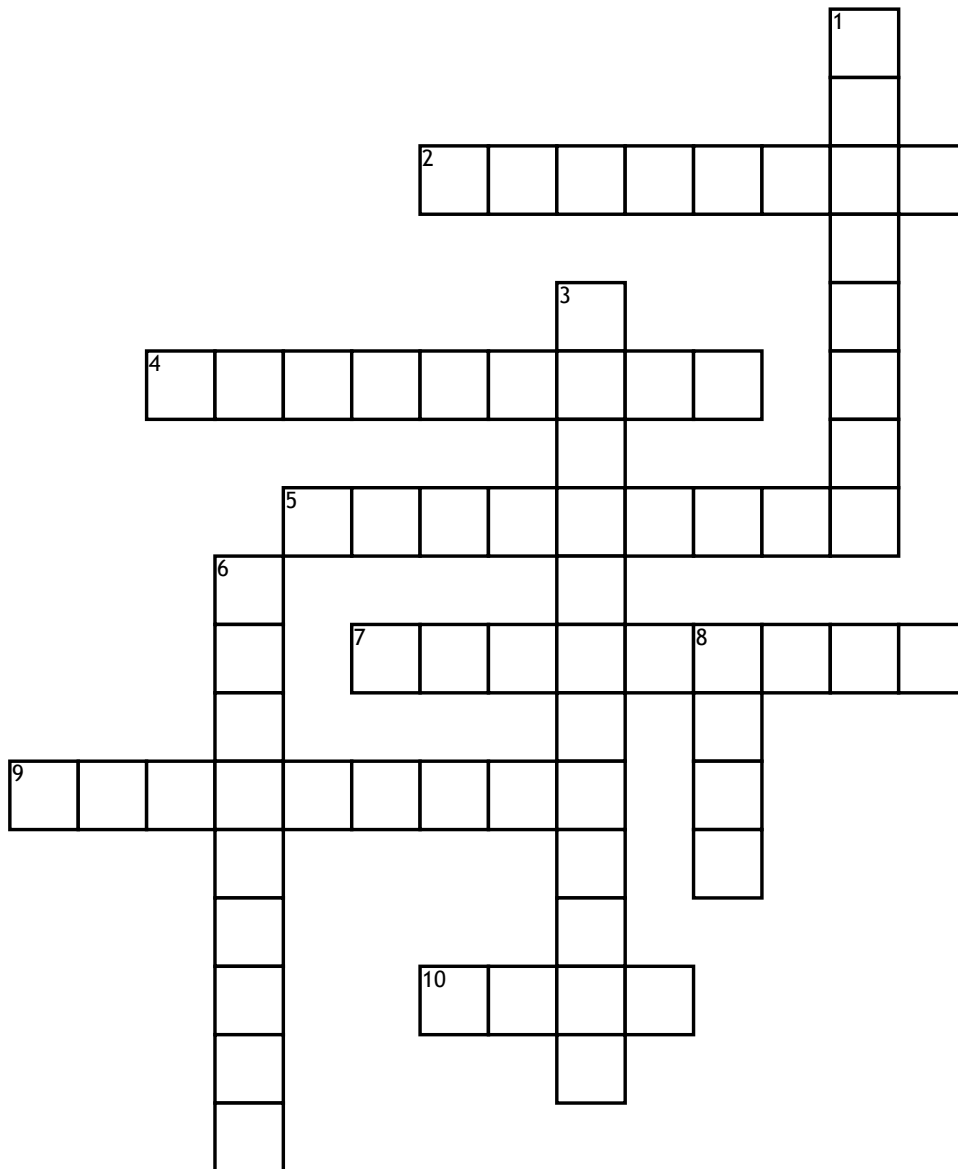


Coasts revision



Across

2. A wave-cut _____ is the narrow, flat area often found at the base of a sea cliff

4. The movement of beach sediment down a coastline in a zig-zag motion is called _____ drift.

5. The process by which a coastline is eroded and moves inland is called coastal _____

7. A chemical reaction between chalk and limestone and the salts and other acids in the seawater

9. The pressure of water being thrown at the cliffs by waves and the compression of air in rock cracks is called _____ action

10. A hollow opening at the base of a cliff, formed by hydraulic action, expanding a fault or line of weakness

Down

1. Sand and pebbles being thrown against the cliff face chipping off pieces of rock from the cliff

3. Frequently breaking, long and low waves found on gentle beaches are _____ waves.

6. The reduction in size and smoothing of pebbles on a beach, as they knock into and erode one another

8. Coastal management strategies which work with the natural coastal processes are _____ engineering