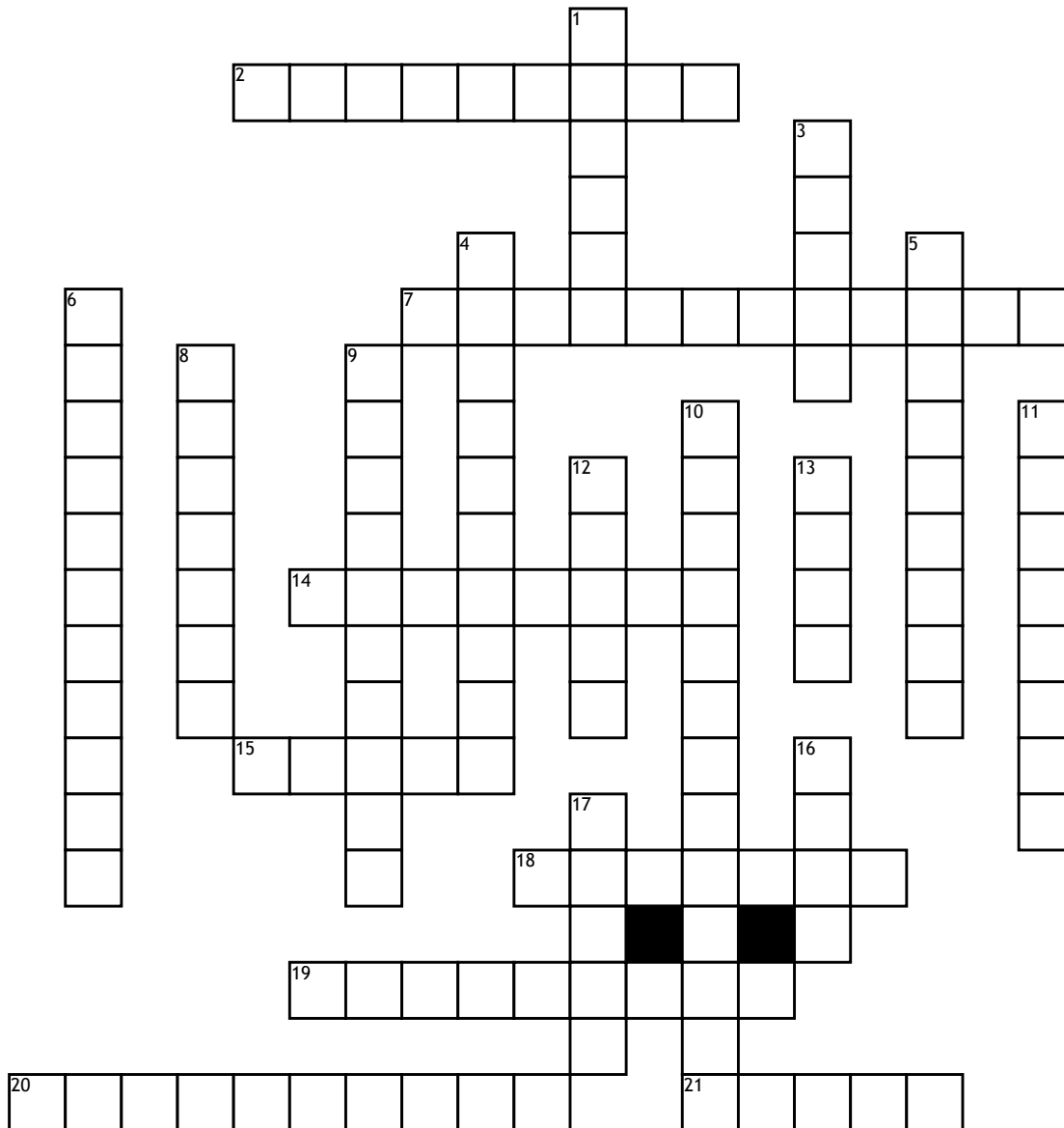


Name: _____

Date: _____

Year 12 - Coasts



Across

2. The area of between high tide and low tide (9)
7. The wave type which builds up sediment on a beach (12)
14. The feature made up of hard rock which protrudes into the sea (8)
15. Longshore _____ (5)
18. Type of rock (7)
19. Another word to describe an emerging coastline (9)
20. Rock Strata at right angles to shore (10)
21. The water that runs up a beach after a wave breaks (5)

Down

1. Vertical cracks in the rock (6)
3. An erosional feature created when an arch collapses (5)
4. Rock Strata parallel to the coastline (10)
5. Characteristics of rock type (9)
6. The wave type which takes beach material away (11)
8. Lulworth _____, the folds in the rock at Stair Hole, Dorset (7)
9. A disappearing coastline (10)

10. Horizontal cracks or natural breaks in the strata (7, 6)
11. The water that runs down the beach after a wave breaks (8)
12. A depositional feature which stretches along the coastline (5)
13. A depositional feature (4)
16. The type of energy describing Atlantic facing coastlines (4)
17. The distance the wind blows across the sea (5)