

Name: _____

Date: _____

The Sea

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| 1. The power of water as it crashes against the coast | A. headland |
| 2. A large curved opening into the coast | B. spit |
| 3. A piece of land sticking out into the sea | C. tombolos |
| 4. erosion of the coastline by the stones that are hurled against it by the waves | D. blowhole |
| 5. air becomes trapped in rock cracks by incoming waves. the pressure of the air can shatter the rock | E. sea stack |
| 6. Stones carried by waves are themselves worn down. | F. a beach |
| 7. a high rock face that slopes very steeply up from the shore | G. marram grass |
| 8. A large hole or tunnel at the foot of a cliff | H. sea cave |
| 9. a natural archway in a rocky headland | I. sand dune |
| 10. a pillar of rock sticking out of the sea near the coast | J. attrition |
| 11. a hole which joins the roof of a cave with the surface above | K. sea cliff |
| 12. Pebbles and stones | L. compressed air |
| 13. Incoming waves | M. hydraulic action |
| 14. retreating waves | N. shingle |
| 15. Low walls built out into the sea to stop the move of longshore drift | O. bay |
| 16. a gently sloping area of sand or shingle that occurs between high and low tide levels | P. swash |
| 17. Large mound of sand at the back of a beach | Q. backwash |
| 18. it has deep roots to bind the sand and prevent it from being blown inland | R. bars |
| 19. A narrow ridge of sand or shingle. One end juts out into the sea, while the other is connected to the land | S. groynes |
| 20. a narrow ridge of sand or shingle which seals off the mouth of a bay | T. sea arch |
| 21. a narrow ridge of sand or shingle which joins an offshore island to the mainland | U. abrasion |