Name:	Date:
-------	-------

The Sea

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 o 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