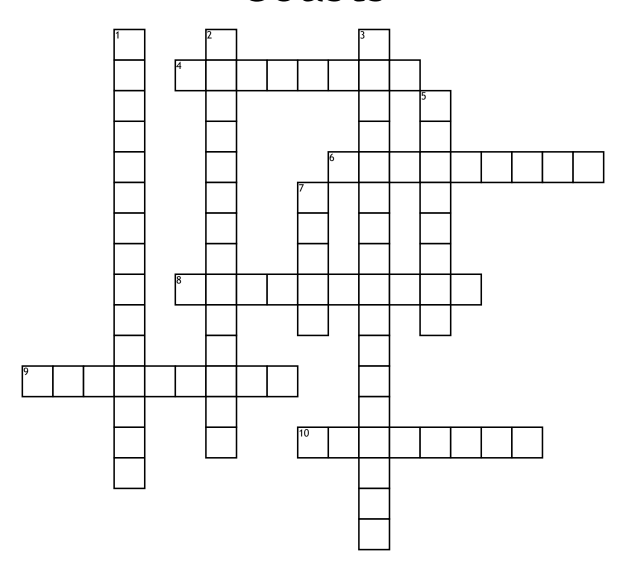
Name:	Date:
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Coasts



Across

- 4. sea water dissolves rocks.
- 6. rocks carries by the sea hit each other and become more rounded
- 8. When the sea loses energy, it drops the material it has been carrying. This is known as
- 9. where small pieces of shingle or large sand grains are bounced along the 5. Pebbles grind along rock, making sea bed.
- 10. where pebbles and larger material are rolled along the sea bed

Down

- 1. powerful waves smash against rock and trap air causing it to break apart.
- 2. Sediment is carried by the waves along the coastline. The movement of the material is known as
- 3. 8 can occur on coastlines that have
- it smooth over time.
- _ will carry the material **7.** The towards the beach at an angle.