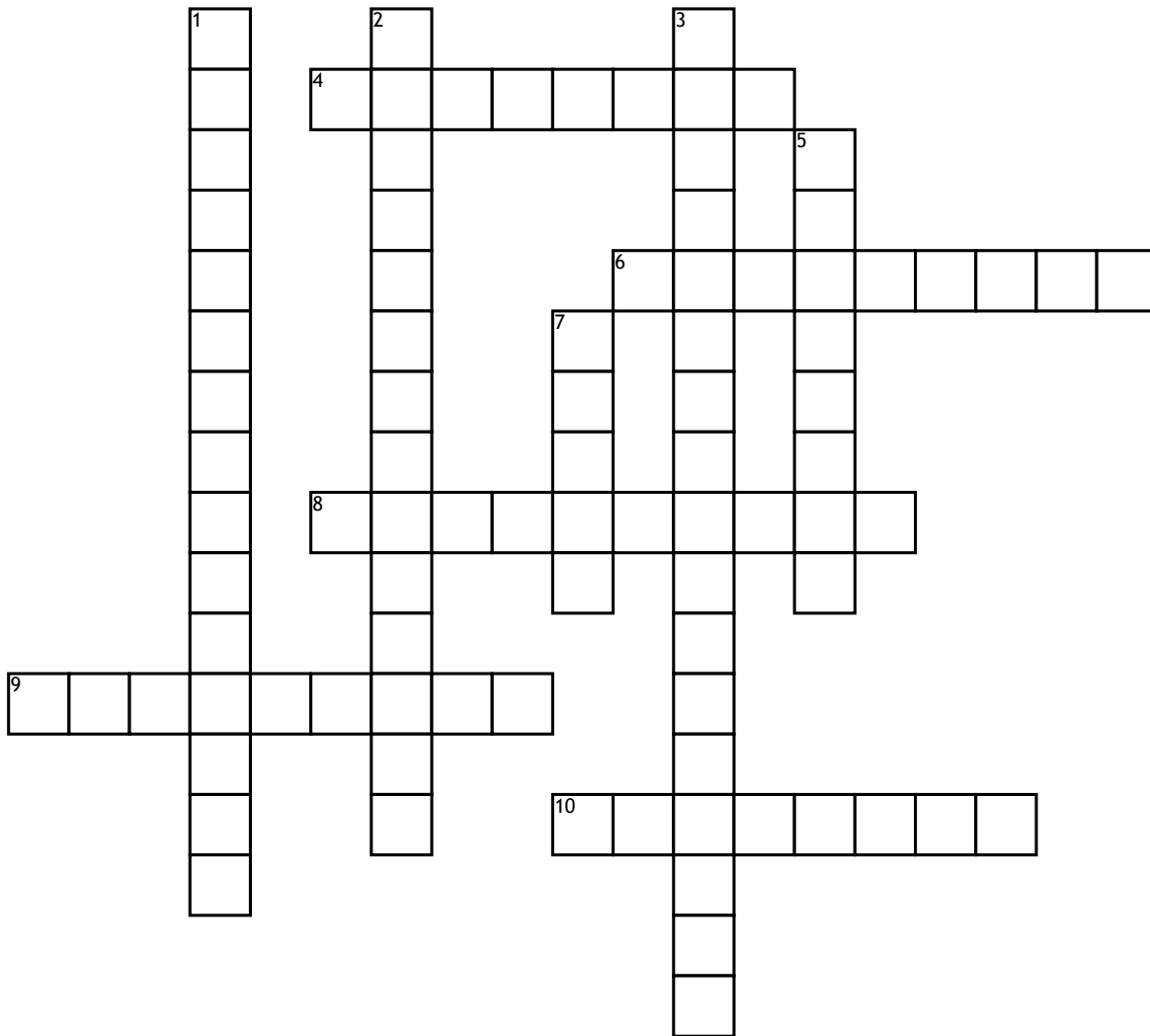


Name: \_\_\_\_\_

Date: \_\_\_\_\_

# 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 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  
 5. Pebbles grind along rock, making it smooth over time.  
 7. The \_\_\_\_\_ will carry the material towards the beach at an angle.