

Name:

Date:

Class:

Teacher:

Year 10 Coastal Management 1.11

What did one atom say to the other atom? Nothing. Atoms can't talk!

A number of definitions are listed. Below each definition are 4 words that may match the definition. Print the letter of the word which matches the definition in the space provided by each definition.



- ___ 1. Tells how a place has been affected by physical, social and economic changes over time
A. perspective B. isobars C. Environmental Impact Statement
- ___ 2. Hills of sand, may be held together by plants
A. perspective B. dune C. ecosystem
- ___ 3. A system resulting from interactions between physical elements (wind, temperature) and living organisms (plants, animals, humans)
A. estuary B. isobars C. ecosystem
- ___ 4. Processes where rivers, wind, ice and sea leave materials in places
A. erosion B. deposition C. dune
- ___ 5. Changes and development that meets current needs, without damaging the environment for the future
A. erosion B. sustainable development C. isobars
- ___ 6. Wearing away of rock layers as salt from sea water dissolves the rocks
A. corrosion B. ecosystem C. gradient
- ___ 7. Wearing away caused by sand carried in waves that hit the shore
A. isobars B. corrasion C. estuary
- ___ 8. Mouth of a river, where salt and fresh water meet and mix together
A. isobars B. Environmental Impact Statement C. estuary
- ___ 9. The slope of something (hill, road) measured by the angle of rise over a flat, horizontal surface
A. estuary B. corrosion C. gradient
- ___ 10. Lines on a map that join places of equal air pressure
A. isobars B. gradient C. erosion
- ___ 11. Process of wearing away by wind, water, salt water and waves
A. erosion B. corrosion C. sustainable development
- ___ 12. View of the world, from a certain position
A. corrasion B. perspective C. Environmental Impact Statement