

1. required beforehand  
A. prerequisite
  
2. successful  
A. thriving
  
3. the variety of life in the world or in a particular habitat or ecosystem.  
A. biodiversity
  
4. capturing fish faster than they can reproduce  
A. overfishing
  
5. the arrangement of something across Earth's surface.  
A. distribution
  
6. to make up the parts of; to compose  
A. constitute
  
7. conversion of light energy from the sun into chemical energy.  
A. photosynthesis
  
8. photosynthetic algae found near the surface of the ocean  
A. phytoplankton
  
9. the soil lying immediately under the surface soil.  
A. subsoil
  
10. continuous movement of ocean water in a particular direction  
A. sea current
  
11. to counteract or cancel the effect of  
A. neutralize
  
12. the commercial enterprise of transporting goods and materials  
A. shipping

**13.** an accidental release of oil into a body of water

A. oil spill

**14.** to save by using carefully

A. conserve

**15.** to throw away, to get rid of

A. dispose of

**16.** reduce the amount of

A. cut down on

**17.** harmful substances in the air, water, or soil

A. pollutants

**18.** water that flows over the ground surface rather than soaking into the ground

A. runoff

**19.** able to be maintained at a certain rate or level

A. sustainable

**20.** producing results without waste

A. efficient

**21.** to stick to

A. adhere to

**22.** increase in the concentration of acid

A. acidification

**23.** the production and discharge of something, especially gas or radiation

A. emission

**24.** crash

A. collision

**25.** the means of supporting oneself

A. livelihood

**26.** the ability to adapt effectively in the face of threats

A. resilience

**27.** wealth, success

A. prosperity

**28.** the state of being stable

A. stability

**29.** to bring back to an original state

A. restore

**30.** to continue, keep in existence

A. maintain

**31.** the complete destruction of something

A. eradication

**32.** contact

A. exposure

**33.** an economy model in which resources remain in use for as long as possible, from which maximum value is extracted while in use, and the products and materials are recovered and regenerated at the end of the product life cycle.

A. circular economy

**34.** put into use; utilize

A. harness

**35.** to deal with

A. tackle

**36.** an area in which fish or sea animals are caught

A. fishery

**37.** the cultivation of seafood under controlled conditions

A. aquaculture

**38. dominant**

A. overriding

**39. to give rise to; to produce in large numbers**

A. spawn

**40. the action of taking legal possession of assets until a debt has been paid or other claims have been met**

A. sequestration