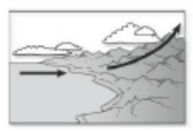
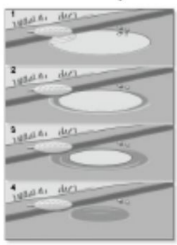
16. This diagram shows the pattern of air movement in a coastal area.



Which type of wind is illustrated in the diagram?

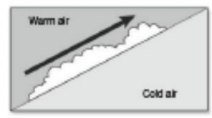
- (A) sea breeze
- (B) land breeze
- © valley breeze
- (D) coastal breeze
- 17. This picture shows how a puddle changes over the course of a day.



Which process is taking place?

- (A) runoff
- (B) evaporation
- (C) precipitation
- (D) condensation

- 18. Taro is studying the water cycle. He knows that energy is needed for matter to move and change state. What is the main source of energy for the water cycle?
  - (A) clouds
  - (B) the sun
  - (C) the oceans
  - D: chemical reactions
- 19. Jerry notices that the air pressure is rising. Based on this observation, which type of weather does Jerry expect?
  - (A) fair weather
  - (B) windy weather
  - C stormy weather
  - (i) unstable weather
- 20. The following diagram shows a location where two air masses meet.



What is the weather like at this type of air boundary?

- (A) clear and cold
- (B) clear and warm
- C cloudy and rainy
- (D) windy and cold