## Weather Test

- What do you call a person who studies and predicts weather?
  a. Neighbor
  b. Meteorologist
  c. Doctor
- 2. People use tools to predict weather. What kind of tool tells how much rain has fallen?
  - a. Weather vane
  - b. Thermometer
  - c. Rain gauge
- 3. What kind of tool tells the direction the wind is blowing?
  - a. Weather vane
  - b. Thermometer
  - c. Rain gauge
- 4. What kind of tool tells how hot or cold it is outside?
  - a. Weather vane
  - b. Thermometer
  - c. Rain gauge
- 5. In what season would you have snow and need to wear warm clothes?
  - a. Winter
  - b. Spring
  - c. Summer
  - d. Fall
- 6. In what season would you have lots of hot days and need to wear shorts?
  - a. Winter
  - b. Spring
  - c. Summer
  - d. Fall
- 7. In what season would you see leaves changing and the temperatures beginning to get cooler?
  - a. Winter

- b. Spring c. Summer d. Fall In what sea
- 8. In what season would you see plants starting to grow and temperatures getting warmer?
  - a. Winter
  - b. Spring
  - c. Summer
  - d. Fall
- 9. What type of storm has a swirling funnel cloud and very strong wind?
  - a. Hurricane
  - b. Tornado
  - c. Thunderstorm
- 10. What type of storm has snow and very cold temperatures?
  - a. Drought
  - b. Thunderstorm
  - c. Blizzard
- 11. What type of storm has lightning and thunder, and sometimes hail?
  - a. Hurricane
  - b. Tornado
  - c. Thunderstorm
- 12. What type of storm has very strong winds that blow in a circle and form an 'eye'?
  - a. Hurricane
  - b. Blizzard
  - c. Thunderstorm
- 13. Which type of extreme weather means there is NOT ENOUGH precipitation (rain)?
  - a. Drought
  - b. Flood
- 14. Which type of extreme weather means there is TOO MUCH precipitation (rain)?
  - a. Drought
  - b. Flood

## 15. What is weathering?

- a. Getting information about weather
- b. When rocks get broken down over time
- c. When rocks get moved from one place to another

## 16. What is erosion?

- a. Erasing information about weather
- b. When rocks get broken down over time
- c. When rocks get moved from one place to another