

- What is the term used to describe the process whereby hot melted rocks come out from below the earth's crust ? A: Volcanic eruption B: Erosion
- What happens on the earth's surface when rain falls for over a long period of time ?
  A: Rock formation B: Erosion C: Surface changes in color
- 3. What change refers to the process whereby a part of the earth shakes suddenly ? A: Earthquake B: Rock fall C: Rotation
- Which process refers to the carrying away of rocks or earth particles by wind or running water ?
  A: Evaporation B: Sedimentation C: Erosion
- <sup>5.</sup> What is happening when particles in suspension in a fluid settle at the bottom against an impermeable surface ?
   A: Distillation B: Sedimentation C: Electro magnetism
- In During dry seasons in some parts of the world, forests catch fire and burn. What is this called ? A: Animation B: Fireworks C: Wildfire
- During periods of heavy rainfall, the level of water rises beyond control in some cities in a process called
  A: Flooding B: Runoff C: Destruction
- 8. A region suffering from low rainfall over extended periods is experiencing a \_\_\_\_\_\_. A: Wildfire B: War C: Drought
- The origin of some \_\_\_\_\_ is attributed to volcanic eruptions.
  A: Caves B: Mountains C: Climates
- <sup>10.</sup> What is likely to happen during a drought ? A: Floods B: Wildfire C: Rain
- 11. Look at the following pictures and write down the phenomena that is happening.





www.ecosystemforkids.com