

Name: _____ Date: _____

Our Earth

Q1. State True (T) or false (F).

- a. Fresh water is salty. _____
- b. Earth is small ball with plenty of water and some land masses. _____
- c. We live on solid outer layer of the earth. _____
- d. All planet support life. _____
- e. Rocks are found in different shapes, sizes and in colors on earth. _____
- f. Hill is a raised area of land but not high and steep as mountain. _____

Q2. Fill in the blanks.

- a. Earth is made of _____ main layers.
- b. _____ is the deepest and hottest layer of the earth.
- c. There are 7 very large landmasses on Earth called _____.
- d. The process of breaking down of rock by natural agents is called _____.
- e. _____, _____ and _____ are fresh water bodies.

Q3. Match the following

Soil Erosion

Mountain

Crust

Mineral

Earth

is beautiful planet

is a solid naturally occurring inorganic/lifeless material

a large elevated earth surface

washing and blowing away of top layer of soil

outer layer of the Earth

Our Earth

Q1. State True (T) or false (F).

- a. Fresh water is salty. False
- b. Earth is small ball with plenty of water and some land masses. False
- c. We live on solid outer layer of the earth. True
- d. All planet support life. False
- e. Rocks are found in different shapes, sizes and in colors on earth. True
- f. Hill is a raised area of land but not high and steep as mountain. True

Q2. Fill in the blanks.

- a. Earth is made of three main layers.
- b. Core is the deepest and hottest layer of the earth.
- c. There are 7 very large landmasses on Earth called continents.
- d. The process of breaking down of rock by natural agents is called weathering.
- e. Ponds, lakes and rivers are fresh water bodies.

Q3. Match the following

- | | |
|-----------------|--|
| a. Soil Erosion | is beautiful planet (e) |
| b. Mountain | is a solid naturally occurring inorganic/lifeless material (d) |
| c. Crust | a large elevated earth surface (b) |
| d. Mineral | washing and blowing away of top layer of soil (a) |
| e. Earth | outer layer of the Earth (c) |