

Name: _____

Date: _____

Earth Science Test

Part 1: Identify the Earth material in the picture and write a description of the material using 1 to 2 complete sentences.

1.



2.



3.



4.



5.



6.



7.



8.



1. a. Earth Material: _____

b. My Description:

2. a. Earth Material: _____

b. My Description:

3. a. Earth Material: _____

b. My Description:

4. a. Earth Material: _____

b. My Description:

5. a. Earth Material: _____

b. My Description:

6. a. Earth Material: _____

b. My Description:

7. a. Earth Material: _____

b. My Description:

8. a. Earth Material: _____

b. My Description:

Part 2: Choose the best answer.

9. Glaciers are made of ice and form in the ocean.

a. True

b. False

10. Erosion changes the Earth's surface by

a. wearing away earth materials

b. breaking down rocks

c. moving sand or soil

d. all of the above

e. none of the above

11. Which is *not* one of the three causes of erosion?

a. wind

b. rain

c. fog

d. ice

Part 3: Use informational writing (using facts or examples) to answer question 12.

12. A paragraph (3-5 sentences) describing how a glacier changes the earth's surface.

Unit Test images sources:

<http://landscapingtechs.com/rock/>

<http://www.miseagrant.umich.edu/explore/great-lakes-coastal-habitats/great-lakes-open-water/>

<http://www.highresolutiontextures.com/hi-res-textures-of-concrete-clay-and-slate>

<http://www.sos.mo.gov/symbols/symbols.asp?symbol=mineral>

<http://wisconsin geological survey.org/silica-sand.htm>

http://en.wikipedia.org/wiki/Balancing_rock

<http://www.classicorganic.org/tour.php?tour=nature&id=5>

<http://geology.com/rocks/igneous-rocks.shtml>