

Friday, November 17, 2017

Write In Your Agenda:

CW:

- Finish Treasures of the Earth Activity.
- Rock Cycle Notes.

HW:

- Study for Weathering, Erosion, and Deposition Quiz on Monday, November 20.

Write In Your Monitoring Log:

Response to Warm-Up:


Is a fossil a mineral? Why do you think that?

You will need:

- Pencil.
- Agenda.
- Monitoring Log.
- Treasures of the Earth Activity sheet.

Learning Goal and Scale

TSW understand the evidence that shows the Earth has changed over geologic time including the types of rocks, the rock cycle, minerals, and fossil record.

	4 In addition to score 3, the student can help teach or mentor his/her peers and can explain the connections between minerals and rocks and rocks and the fossil record.
	3 TSW understand the evidence that shows the Earth has changed over geologic time including all of the following: <ul style="list-style-type: none">o The types of rockso The rock cycleo Mineralso The fossil record
	2 TSW understand the evidence that shows the Earth has changed over geologic time (including 2 of the 4 requirements): <ul style="list-style-type: none">o The types of rockso The rock cycleo Mineralso The fossil record
	1 TSW understand the evidence that shows the Earth has changed over geologic time (including 1 of the 4 requirements): <ul style="list-style-type: none">o The types of rockso The rock cycleo Mineralso The fossil record
	0 Even with help, the student experiences no success.

Socrative student

<https://b.socrative.com/student/>

Room:

AWYIVSGU

Exit Question #3

What are the three types of rocks in the rock cycle?