



Bellwork for Week 4: Jan. 26-30, 2004

Bell #15:

(1) List two patterns of the Periodic Table.

(a)

(b)

(2) What is one **ACTIVITY** a geologist might do?

(3) Why is a bone **not** a mineral?

Bell #16:

Describe one property that would readily distinguish halite and calcite.

Bell #17:

Describe one property that would readily distinguish feldspar and quartz.

Bell #18:

(1) What might plants do if you gave them too much water?

(2) What might a dog do if you didn't let it out of its cage for a whole month?

(3) What materials would you need to run an experiment on the effect of sunshine on plant height?

Bell #19: List two different patterns of the Periodic Table.

(a)

(b)

NOTE: Bells #1-20 are due next Thursday. Turn them in on Monday for 3 BONUS POINTS!