Teacher Pre-Survey

Directions: Please fill out this survey after reviewing the materials for the Earth Science unit but before beginning with your students.

Approximate number of students who will be participating: \_\_\_\_\_\_\_.

Grade Level(s) of students: \_\_\_\_\_.

Course title: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_.

Approximately how much class time do you plan on spending on this unit? (ie:Four 90 minute blocks)

I will use this unit as:

* a primary teaching source.
* a review of curriculum you’ve already covered in a different way.
* Other (Please explain).

How will you use the power point/videos?

* Show whole class using a projector, Smart Board or other similar device.
* Allow groups of students to use laptops or computer lab to work on their own.
* Other (please describe).

How will you use the student guide?

* Give students copies to write on and turn in for a grade.
* Give students copies for directions but have them write answers elsewhere or not at all.
* I do not plan on using the student guide. Please explain why.
* Other (please describe).

Please circle one of the choices for each of the following: (SA:Strongly Agree, A:Agree, NS:Not Sure, D:Disagree, and SD:Strongly Disagree).

1. The directions are clear and logical. SA A NS D SD
2. The materials are easy to access and reproduce. SA A NS D SD
3. The materials fit the unit appropriately. SA A NS D SD
4. The student guide is logical and clear. SA A NS D SD
5. The power point and videos are easy to access/use. SA A NS D SD
6. The unit follows a logical and understandable sequence. SA A NS D SD
7. The unit fits Local, State and National Science Standards. SA A NS D SD
8. I think my students will learn a lot from this unit. SA A NS D SD
9. The majority of my students are interested in this topic. SA A NS D SD
10. The majority of my students learn well with inquiry activities. SA A NS D SD

Bruce Boller: Kenan Fellowship Earth Science Project (2010).