

NEOnet© Information Literacy Skills **Grade 3 – Define Initiate**

Science*

Goal Question: How are rocks created?

Brainstorming questions:

1. What are the main types of rocks?
2. Write down some words that make you think of rocks:
 - a. _____, _____, _____
 - b. _____, _____, _____
 - c. _____, _____, _____
 - d. _____, _____, _____
3. What are some of the parts of rocks?

Assignment questions:

1. Who will you ask to show you where information can be found?
2. What brain tools will you use to find the information?
3. When will you use the brain tools you've written down?
4. Where are the brain tools found?
5. Why will you use the brain tools you picked?
6. How will you show people what you've found?

*Corresponds to: 1. Define portion, Initiate portion of the INFOhio© DIALOGUE model

2. Grade 3 Science – Scope and sequence

- The scientific skills of observation, measuring and classification serve as focal points for the third grade..
- Third graders explore the properties and composition of rocks and soils and the interaction of forces and motion.
- Students learn to read and interpret simple tables and graphs, conduct safe investigations in which they collect and analyze data, and communicate the results.