**Quarter 3 Journal Entries**

**Journal #1 Evolution survey** Complete the evolution survey.

Agree Disagree Evolution is a process which involves the origin of life.

Agree Disagree According to evolution, people came from monkeys a long time ago.

Agree Disagree Evolution was first proposed and explained by Charles Darwin.

Agree Disagree Evolution is only a theory.

Agree Disagree In order to accept evolution you cannot believe in God.

Agree Disagree Dinosaurs lived during the time of early humans.

Agree Disagree Evolution is about organisms changing to adapt to the environment.

Agree Disagree There is considerable evidence that shows evolution occurs on the earth.

Agree Disagree Evolution is a totally random process, a series of “accidents”.

Agree Disagree Evolution is something which happened in the past; it is not happening now.

**Journal #2 Descriptive paragraph see pages 451-453**

Describe any 2 of the 3 things Darwin noticed on his trip. Minimum of 4 sentences required.

1. Species vary globally
2. Species vary locally
3. Species vary over time.

**Journal #3 Reading information from a chart**

Use the geologic time chart to answer the following questions:

1. In what Era did bacteria appear?
2. In What Era did multicellular life appear?
3. During what part of the Mesozoic Era did turtles appear?
4. In what part of the Tertiary System were grasses widespread?
5. In what Era did fish appear?
6. What are the two major events of the Proterozoic Era?
7. How many years ago did the current Era begin?
8. How many millions of years ago did hominids appear?
9. How many millions of years were there between the appearance of pigs and the appearance of monkeys?
10. What is the only noted event of the Mississippian Series?

**Journal #4 Outline**

Refer to page 635. Outline the section on **Plants Basic Needs**

**Journal #5 Creative Writing**

Write a fictional story of 5 sentences. It must contain 4 of the vocabulary words on plants from your notes. Underline the vocabulary words in your story.

**Journal #6 Classifying**

Classify the parts of plants that we eat. You can select from: root, stem, leaf, seed, flower, fruit