

Name: _____ Period _____ Date _____

1. Name the classification groups in order.

What is the system of giving organisms two part names called?

Who was the first to do this?

What makes up an organism's scientific name?

If two organisms are in the same genus, are they in the same order?

2. Review and know how to read your Domain/Kingdom chart.

What are the 3 Domains?

What are the 6 kingdoms?

What is a prokaryote?

What are three traits of animals?

Why are protists not classified with other unicellular organisms?

3. What are vascular plants?

4. What plants have the best adaptations for living on land? What adaptations do they have?

5. Why are moss considered non-vascular? Are they well suited to living on land? Why or why not?

6. What is the full definition of a species?

7. Review your cladograms and know how to interpret one.
If a trait appears on the main line which organisms share the trait?

If a trait is on the line with an organism, what does that mean?

8. Review the paper showing 3 organisms and their 7 classification groups.
Be able to read and interpret similar questions.

The test will have a classification chart to interpret, a cladogram with questions, your Domain/Kingdom chart with new questions.