What to Know: Test: Ch 24: Animal Evolution and Diversity

Biology B

- Have your chart on which you took notes during student presentations for the test. Ideally you have taken careful notes on it
- Make sure that you have written questions that your classmates can reasonably answer based upon the notes from your presentation
- Characteristics shared by all animals
- Body symmetry
 - o Radial
 - o Bilateral
- What defines a Chordate
- Feedback inhibition
 - o Define
 - Purpose
- How do most animals reproduce? Why?
- Cephalization
- Coelom function
- Cladograms of animals
 - Interpret
 - O What do they show?
 - O What do they NOT show?

What to Know: Test: Ch 24: Animal Evolution and Diversity Biology B

- Have your chart on which you took notes during student presentations for the test. Ideally you
 have taken careful notes on it
- Make sure that you have written questions that your classmates can reasonably answer based upon the notes from your presentation
- Characteristics shared by all animals
- Body symmetry
 - o Radial
 - Bilateral
- What defines a Chordate
- Feedback inhibition
 - o Define
 - Purpose
- How do most animals reproduce? Why?
- Cephalization
- Coelom function
- Cladograms of animals
 - Interpret
 - O What do they show?
 - O What do they NOT show?