1. Are there any single-celled animals?
   - Yes, there are single-celled animals.
   - No, all animals are multicellular.

2. What is the main difference between invertebrates and vertebrates?
   - Invertebrates have backbones, vertebrates don’t.
   - Invertebrates don’t have backbones, invertebrates do.
   - Invertebrates have shells, vertebrates don’t.

3. Which of the following statements is true?
   - There are more vertebrate species than there are invertebrate species.
   - There are more invertebrate species than there are vertebrate species.

4. What is taxonomy?
   - The scientific study of animal skins
   - The branch of science concerned with naming and classifying organisms

5. Is a sponge an animal or a plant?
   - Animal
   - Plant

6. Are all flatworms parasites?
   - Yes, all flatworms are parasites.
   - No, not all flatworms are parasites.

7. Which of the following types of worm has the largest population?
   - Flatworm
   - Roundworm

8. Cnidarians have cells called cnidocytes. What are these cells used for?
   - Injecting prey with venom
   - Digesting food
   - Sensing light and darkness
9. Is a jellyfish a mollusk? (Mollusc in British / Australian English)
   • Yes, a jellyfish is a mollusk.
   • No, a jellyfish is not a mollusk.

10. Are clams in the same phylum as octopuses?
    • Yes, clams are in the same phylum as octopuses.
    • No, clams are not in the same phylum as octopuses.

11. To which of the following animals is a squid most closely related?
    • An oyster
    • A jellyfish

12. Is an insect an arthropod?
    • Yes, an insect is an arthropod.
    • No, an insect is not an arthropod.

13. Do arthropods have backbones?
    • Yes, arthropods have backbones.
    • No, arthropods do not have backbones.

14. Did insects live at the same time as T. Rex?
    • Yes, insects appeared long before T. Rex and lived alongside the dinosaurs.
    • No, insects only appeared after large dinosaurs such as T. Rex became extinct.

15. Are there more insect species than there are mammal species?
    • Yes, there are more insect species than there are mammal species.
    • No, there are fewer insect species than there are mammal species.

16. Are there more insect species than there are plant species?
    • Yes, there are more insect species than there are plant species.
    • No, there are fewer insect species than there are plant species.
20. Do fish have backbones?
• Yes, fish have backbones.
• No, fish do not have backbones.

21. What came first: mammals or fish?
• Mammals appeared before fish.
• Fish appeared before mammals.

22. Do all amphibians lose their gills and live on land in their adult form?
• Yes, all amphibians lose their gills and live on land as adults.
• No, some amphibians never leave the water, even as adults.

23. Why do many biologists consider birds to be dinosaurs?
• Because birds are descended from dinosaurs.
• Because birds and dinosaurs both lay eggs.

24. How many species of mammal lay eggs?
• None
• 5
• All mammals lay eggs