

## Chordates Vertebrates Bony Fish Questions Answers

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### Chordates Vertebrates Bony Fish Questions

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### Chordates Vertebrates Bony Fish Questions

Multiple Choice Questions on Phylum Chordata 1. Which of the following structures is present ... , but are present in vertebrates, at least during the embryonic life. 14. Hepatic ... and mammals. 15. In which of the animals the heart does not have the left and right auricles? a) Cartilaginous and bony fishes. b) Frogs and toads. c) Lizards and ...

### Multiple Choice Questions on Phylum Chordata ~ MCQ Biology ...

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chordates, vertebrates, & bony fish questions. chapter 40 pp 788-790; chapter 41 pp799-812. vein conus arteriosus artery capillary operculum . sinus venosus ventricle atrium villi spawning. urinary bladder gall bladder swim bladder

### Brookings School District

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### **Chordates Vertebrates Bony Fish Questions Answers ...**

A) endothermic, gills and scales B) ectothermic, smooth nonscaly skin and bony skeleton C) cartilaginous endoskeleton, gills and scales D) bony endoskeleton, gills and scales Q 14 Which feature would have given the jawed fish an evolutionary advantage over the jawless fish when it came time to hunt for food?

### **Quiz+ | In Some Chordates, the \_\_\_\_\_ Is (Are) Replaced ...**

What is the fate of the cartilaginous neurocranium in cartilaginous fishes, bony fishes, & other bony vertebrates? Which tetrapods possess one occipital condyle, two occipital condyles? Know that the dermatocranium includes: 1) the bones that form a roof over the brain & contribute to the lateral walls of the skull, 2) the bones of the upper jaw, 3) the bones of the palates, and 4) the ...

### **BIO 342 Comparative Vertebrate Anatomy - Review Questions ...**

Which of the following features are found in the lobe-finned fish but are not present in the cartilaginous fish? A) bony skeletons and lungs B) paired fins and a bony ... Explore answers and all related questions . Related questions. Q 48. Which of the following groups of chordates would be most impacted by a decrease in the phytoplankton levels ...

### **Quiz+ | Which of the Following Features Are Found in the ...**

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### **Chordates Vertebrates Bony Fish Questions**

The differences with respect to each of the six following criteria determine the evolutionary branch of vertebrates: the absence of mandibles separates cyclostomes from the others; the absence of limbs separates fish from the remainder; the absence of an osseous skeleton separates chondrichthyan (cartilaginous) fish from osteichthytes; the absence of waterproof skin separates amphibians from ...

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Chordates Vertebrates Bony Fish Questions The vertebrates (subphylum Vertebrata): When you think of animals, you probably think about the vertebrates. These include all mammals, reptiles, birds, amphibians, and most fish too. In vertebrates, a backbone develops around the notochord; it is made of bone or cartilage separated into

### **Chordates And Fish Answers - nusvillanovadebellis.it**

all chordates are vertebrates. fish, amphibians, reptiles, birds, mammals. animal groups that are vertebrates. false. most fish give live birth instead of egg laying. ... group of bony fish. placoid. type of scales found in sharks is called what? hagfish, lampreys. examples of agnatha class. skin.

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### **chordates ( fish ) Questions and Study Guide | Quizlet ...**

Chordata: Osteichthyes (bony fish) This is the largest class of vertebrates. There are over 29,000 species of bony fish found in freshwater and marine environments around the world. Bony fish differ from fish like sharks and rays in the in the chondrichthyes class.

### **Zoology - Chordata: Osteichthyes (bony fish) | Science ...**

Start studying Chapter 19 study questions. Learn vocabulary, terms, and more with flashcards, games, and other study ... The vertebrate group that describes all jawed vertebrates with two pairs of limbs is the. tetrapods. Craniates are chordates ... A fish that has a bony skeleton and thin, flexible supports in its fins is known as a ...

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questions. 1. Hold a tuning fork by the stem and tap it ... chordates, bony fish, amphibians, cartilaginous fish, reptiles, birds, mammals, lancelets, tunicates, invertebrate chordates, jawless fish, and vertebrates. Vertebrate Groups Seven main groups of vertebrates are found on Earth today, as shown in Table 1.

### **6-3.1 Compare the characteristic structures of ...**

Bony Fishes. Members of the clade Osteichthyes, or bony fishes, are characterized by a bony skeleton. The vast majority of present-day fishes belong to this group, which consists of approximately 30,000 species, making it the largest class of vertebrates in existence today.

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