

Question FBQ1 : <p style="text-align:center">Give
the name of the part that terminates the digestive tract.

Answer: Postanal tail

Question FBQ2 : <p style="text-align:center">What is
the name for the part labelled G?

Answer: Anus

Question FBQ3 : <p style="text-align:center">Which
of these labelled parts represent the brain of the organism?

Answer: D

Question FBQ4 : <p style="text-align:center">Which
of the labelled parts provide structural support?

Answer: B

Question FBQ5 : The subphylum of chordates with backbone is called

Answer: Vertebrata

Question FBQ6 : Chickens, turkeys and quails belong to the Order

Answer: Galliforme

Question FBQ7 : Which of the sub regions
of the Australasian Region<span style="font-
size:10pt"> is called 'Home of the Marsupials'?

Answer: Australian Sub-region

Question FBQ8 : Which is the largest zoogeographical region of the
earth?

Answer: Palaearctic Region

Question FBQ9 : How many zoogeographical regions are presently known?

Answer: 6

Question FBQ10 : Antelopes, giraffes and hippopotamus all belong to
the Order _____

Answer: Artiodactyla

Question FBQ11 : In which sub region is
Northern and central Europe, Black sea and caucasus
rare found?

Answer: European Sub-region

Question FBQ12 : Notochord does not persist through life in

Answer: Tunicates

Question FBQ13 : Rabbits and Hare belong to the Order _____

Answer: Lagomorpha

Question FBQ14 : Nearctic Region is known as the headquarters of

Answer: Urodel

Question FBQ15 : Europe, Asia, North of Himalayas and Northern parts of Africa comprise of the _____ Region.

Answer: Palearctic Region

Question FBQ16 : Armadillos and sloths are members of the Order _____

Answer: Edentata

Question FBQ17 : Reduced or no teeth, lack of enamel and heavily clawed forelimbs for burrowing are characteristics which distinguish the Order _____ from other members of the Eutherian Order

Answer: Edentata

Question FBQ18 : Dolphins belong to the Eutherian Order known as _____

Answer: Cetacea

Question FBQ19 : The only mammal naturally capable of true and sustained flight belongs to the Order _____

Answer: Chiroptera

Question FBQ20 : Name the Order in the mammalian phylum known for the possession of Odd number of toes (1 or 3)

Answer: Perissodactyla

Question FBQ21 : Horses and zebras belong to the Order _____

Answer: Perissodactyla

Question FBQ22 : Hedgehogs, moles, shrews belong to the Order _____

Answer: Insectivora

Question FBQ23 : _____ is the scientific study of the areas where different animals live and the causes and effects of such distribution, especially distributions on a large or global scale.

Answer: Zoogeography

Question FBQ24 : _____ is the emergence of diverse group of organisms from an ancestral form into several different forms that adapt to different environments.

Answer: adaptive radiation

Question FBQ25 : In the subphylum hemichordata, the notochord is called _____

Answer: stomochord

Question FBQ26 : The evolutionary retention of juvenile or larval traits in adults is known as _____

Answer: Pedomorphosis

Question FBQ27 : When the body heat energy of an animal is generated from within to maintain a constant high body temperature, the animal is said to be _____

Answer: Endo-homeothermic

Question FBQ28 : When the teeth of animal vary in structure and function, they are described as _____

Answer: Heterodontic

Question FBQ29 : The only class of vertebrates with feathers are _____

Answer: Aves

Question FBQ30 : Humans belong to the mammalian order _____

Answer: Primata

Question FBQ31 : In hemichordates, _____ as the excretory organ

Answer: Glomerulus

Question FBQ32 : The class of birds known as extinct ancient birds are scientifically referred to as _____

Answer: Archaeonithes

Question FBQ33 : The class of birds known as recent birds are scientifically referred to as _____

Answer: Neornithes

Question FBQ34 : What is the name given to birds with primitive jaws?

Answer: Palaeognathae

Question FBQ35 : The order Struthioniformes comprised of birds called _____

Answer: Ratites

Question FBQ36 : <p style="text-align:center">Identify the bird. What is the name?

Answer: Emu

Question FBQ37 : <p style="text-align:center">What is the genus of this bird?

Answer: Dromaius

Question FBQ38 : <p style="text-align:center">This continent is native to which continent?

Answer: Asia

Question FBQ39 : Where is Tinamous found?

Answer: Central America

Question FBQ40 : The family of bird known as Tinamous belong to the order _____

Answer: Tinamiformes

Question FBQ41 : Owls belong to the order _____

Answer: Strigiformes

Question FBQ42 : The common fowl usually around in the environment belong to the order _____

Answer: Galliformes

Question FBQ43 : Water fowls such as ducks belong to the order _____

Answer: Anseriformes

Question FBQ44 : Falcons belong to the order _____

Answer: Falconiformes

Question FBQ45 : Pigeons and doves belong to the order _____

Answer: Columbiformes

Question FBQ46 : Parrots belong to the order _____

Answer: Psittaciformes

Question FBQ47 : Penguins belong to the order _____

Answer: Sphenisciformes

Question FBQ48 : Kingfisher belongs to the order _____

Answer: Coraciiformes

Question FBQ49 : Woodpecker belongs to the order _____

Answer: Piciformes

Question FBQ50 : Hemichordata body is divided into three sections
namely: proboscis, collar and _____

Answer: trunk

Question MCQ1 : Which of these statements is NOT true of Chordates?

Answer: The heart of chordates is ventrally
located with dorsal and ventral blood vessels and closed blood system

Question MCQ2 : Which of these chordate subphyla is also known as tail
chordates?

Answer: Urochordata

Question MCQ3 : Which of these characteristics is not true of
subphylum Hemichordata ?

Answer: They have four pharyngeal slits

Question MCQ4 : Which of these makes the hemichordates incomplete
chordates?

Answer: Presence of pharynx

Question MCQ5 : Which of these features is common to hemichordates,
tunicates and chordates?

Answer: U-shaped gut

Question MCQ6 : Members of the subphylum Cephalochordata are so called
because_____

Answer: The notochord runs from the tail to the tip of the nose on the head

Question MCQ7 : The Superclass Agnatha is so called for one of the
following reasons

Answer: Lack of jaws

Question MCQ8 : One of these is NOT a
class of hemichordates.

Answer: Thaliacea

Question MCQ9 : Which of these is not characteristic of Order
Proboscidea ?

Answer: Sweat gland

Question MCQ10 : Which of these is NOT TRUE of enteropneusts

Answer: Gaseous exchange occurs only through
the pharyngeal slits

Question MCQ11 : Which of these features is not present in an adult
urochordate

Answer: Notochord

Question MCQ12 : Marsupians include all but one of the following:

Answer: Emu

Question MCQ13 : All these animals are
found in the Mediterranean Sub-region

Answer: Moles

Question MCQ14 : All these are true of monotremes EXCEPT

Answer: The testes are well protected in the scrotum

Question MCQ15 : Which of these animals is not found in the East African sub-region

Answer: lemurs

Question MCQ16 : Which of these animals is not common to West African sub-region

Answer: bandicoots

Question MCQ17 : All these are birds of the Palaearctic Region EXCEPT

Answer: parrot

Question MCQ18 : All these characteristics distinguish reptiles from the urodelans EXCEPT

Answer: Visible tail

Question MCQ19 : Which of these animals belong to the Order Squamata?

Answer: lizard

Question MCQ20 : All these refer to Urochordates EXCEPT

Answer: acorn worms

Question MCQ21 : All these are Reptiles EXCEPT

Answer: Paleognathae

Question MCQ22 : All these are characteristics of Aves EXCEPT

Answer: Cold blooded

Question MCQ23 : Which of the listed structures is present in all chordates?

Answer: Notochord

Question MCQ24 : Bilateral symmetry occurs in the body organization of

Answer: Annelids arthropods and vertebrates

Question MCQ25 : In which of the following is the heart not ventral in positioned?

Answer: Crabs

Question MCQ26 : All these are true of strigiformes EXCEPT

Answer: They are herbivores

Question MCQ27 : The class Thaliacea has the following features EXCEPT

Answer: They lack mucous

Question MCQ28 : All these are members of the Order Primata EXCEPT

Answer: Pikas

Question MCQ29 : Which of these belong to the Superclass Gnathostomata

Answer: Shark

Question MCQ30 : Which of these is not a class within the Superclass Gnathostomata

Answer: Cyclostomata

Question MCQ31 : Which of these characteristics is NOT true of Amphibians

Answer: amniotic eggs

Question MCQ32 : Which of these Order is NOT of the Class Amphibia

Answer: Testudinata

Question MCQ33 : Which of these features distinguishes amphibians from reptiles?

Answer: amniotic egg

Question MCQ34 : Which of these is not a characteristic feature of all mammals?

Answer: A pair of pentadactyl limbs

Question MCQ35 : Which of these animals uses the heat energy generated from within the body to maintain a constant body temperature?

Answer: toad

Question MCQ36 : Based on how their offsprings are born, mammals can be classified as:

Answer: Monotremes, marsupials, and placentals

Question MCQ37 : Which of these are mammals that lay shelled eggs?

Answer: Protherians

Question MCQ38 : A major feature of the metatherians is the:

Answer: Pouch

Question MCQ39 : Which of the following is not a marsupial?

Answer: rat

Question MCQ40 : The Eutherias are noted for having a:

Answer: Placenta

Question MCQ41 : Which of these are mammals are capable of true flight?

Answer: Bat

Question MCQ42 : Which of these animals is the slowest mammal known?

Answer: Sloth

Question MCQ43 : Which of the following is NOT a feature of the mammalian order Cetacea ?

Answer: Have blowholes on their tails

Question MCQ44 : Which of the following is not a rodent?

Answer: Shrew

Question MCQ45 : How would you distinguish the rat from the rabbit by looking at their teeth?

Answer: Rats have two while rabbits have four continuously-growing chisel-like incisor teeth

Question MCQ46 : Which chordate is said to have provided an excellent model for the movement of chordates from water to land?

Answer: Mudskipper

Question MCQ47 : Chordates are believed to have evolved from:

Answer: Urochordates

Question MCQ48 : Which of these is NOT true of the Ave family

Answer: They can all fly

Question MCQ49 : Which of these is not true of birds?

Answer: They are tripedal

Question MCQ50 : All these are adaptations for flight EXCEPT

Answer: low metabolic rate