

BIOLOGY

BOOKS - TRUEMAN BOOK COMPANY BIOLOGY (HINGLISH)

ANIMAL KINGDOM - GENERAL

Multiple Choice Questions

1. Which was the first animal to go into space?

A. Cat

B. Monkey

C. Dog

D. Ape

Answer: C



Marial Vida a Calaitan

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2. In the course of evolution, the true coelom				
appeared first in				
A. aschelminthes				
B. annelide				
Carthranada				
C. arthropoda				
D. echinodermata				
Answer: B				
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3. Anus develops first in the embryo and mouth				
is formed later. It is called				
is formed facel, it is called				
A. deuterostomatic				

B. protostomatic
C. both (1) and (2)
D. none of these
Answer: A
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4. Schizocoelom is found in
A. annelids
B. arthropods
C. molluscs
D. all of there
Answer: D
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5. Metamerism is conspcuous in					
A. arthropods					
B. molluscs					
C. chordates					
D. annelids					
Answer: D					
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6. In which phylum blood pigment is haemo-					
6. In which phylum blood pigment is haemocyanin ?					
cyanin ?					
cyanin ? A. echinodermata					

Answer: B



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- 7. Animals devoid of respiratory, excretory and circulatory organs are
 - A. Tapeworms
 - B. Sponges
 - C. Thread worms
 - D. Liver Fluke

Answer: B



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8. In which book has "binomial nomenclature" been used for the frist time

A. Histoire Naturelle B. Systema Naturae C. Historia Naturalis D. Historia Plantarium **Answer: B Watch Video Solution** 9. Karyotaxonomy is the moderm barach of classfication which is based on A. Number of chromosomes B. Bands found on chromosomes C. Organic Evolution D. Trinomial Nomenclature **Answer: B**



10. Common feature in earthworm and cockroach is

A. cuticle (exoskeleton)

B. solid and ventral nerve cord

C. nephridia

D. malpighian tubules

Answer: B



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11. Which one is correctly matched?

A. Jelly Fish and Star Fish - Radial sym-

metry

B. Hydra and Shark - Bilateral symmetry

C. Tapeworm and Octopus - Radial symmetry D. Amoeba and Sea Urchin - Asymmetry Answer: A **Watch Video Solution** 12. Besides Annelida and Arthropoda, metamerism is found in A. Cestoda B. Mollusca C. Chordata D. Acanthocephala **Answer: C Watch Video Solution**

- **13.** Metameric segmentation is the characteristic of
 - A. Mollusca and Chordata
 - B. Annelida and Arthropoda
 - C. Echinodermata and Annelida
 - D. Platyhelminthes and Arthropoda

Answer: B



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- 14. Morphallaxis refers to
 - A. reconeration of whole body from a body

part

- B. regeneration of lost body part like limb
- C. regeneration with the help of blastema

D. healing of wound

Answer: B



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15. Which one of the following groups of three animals each is correctly matched with their one characteristic morphological features?

Animals Morphological feature

A. Centipede, Jointed

Prawn, Sea urchin appendages

Scorpion, Spider Ventral solid

B. Cockroach cemtral nervous

system

Cockroach Metameric

Locust, Taenia segmentation Liver fluke. Bilateral

Liver fluke, Bilateral
D. Sea anemone, symmetry

Sea cucumber

Answer: B



16. Which one of the followig phyla is correctly matched with its two general characteristics

Notochord Notochord at some

stage and separate

A. anal and urinary open

ings to the outside

Echinodermata Pentameous radial

B. symmetry and mostly

internal fertilisation

and development

Mollusca Normally oviparous

C. through a trochophore

or veliger larva

Arthropoda Body divided into head,

D. thorax and respiration

by tracheae

Answer: C



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17. Which of the following is a correct sequence of decreasing order of number of species ?

A. Aves, pisces, reptiles, amphibians,

mammals

B. Pisces, mammals, reptiles, mammals, am-

phibians

- C. Pisces, mammals, reptiles, mammals, aves
- D. Amphibians, aves, pisces, mammals,

reptiles

Answer: B



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18. Match list I with List II and select the correct option

List I List II

A Protozoa 1 Pennatula

B Aschelminthes 2 Beroe

C Poorifera 3 Monocystis

D Ctenophora 4 Wuchereria

E Cnidaria 5 Cliona

- A. A-3, B-5, C-4, D-1, E-2
- B. A-4, B-3, C-5, D-2, E-1
- C. A-3, B-4, C-5, D-2, E-1
- D. A-2, B-4, C-5, D-3, E-1

Answer: C



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- 19. All flatworms differ from all round worms in having
 - A. triploblastic body
 - B. solid mesoderm
 - C. dilateral symmetry
 - D. metamorphosis in the life history

Answer: B



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20. Egg of reptiles and birds are
A. mesolecithal
B. telolecithal
C. polylecithal
D. alecithal
Answer: C Watch Video Solution
21. List of endangered species was released by:
A. IUCN
B. BBC
C. WCC

D. UN		
nswer: B		
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22. Pseudocoelom is a characteristic feature of

- A. Annelids
- B. Arthropods
- C. Platyhelminthes
- D. Aschelminthes

Answer: D



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23. Match column I with column II and select the correct option from the given codes.

ColumnII ColumnIII

A. Cyclostomers (i)Hemichordata

B. Aves (ii) Urochordata

C. Tunicates (iii) Agnatha

D. Balanoglossus (iv)Pisces

E. Osteichthyes (v)Tetrapod

A. A-1, B-2, C-3, D-4, E-5

B. A-2, B-3, C-4, D-1, E-5

C. A-3, B-5, C-2, D-1, E-4

D. A-3, B-1, C-5, D-2, E-4

Answer: C



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24. Which one of the following pairs of animals are similar to each other pertaining to the feature stated against them

- A. Pteropus and Ornithorphyncus Viviparity
- B. Garden lizard and Crocodile Three

chambered heart

C. Ascaris and Ancylostoma - Metameric

segmentation

D. Sea horse and Flying fish - cold blood-

ed (poikilothermal)

Answer: D



25. Which one of the folloowing options gives the correcct categorisation of animals according to the type of nitrogenous waste they give out?

\mathbf{A}	В	\mathbf{C}
${\bf Ammonotelic}$	${\bf Ure otelic}$	${\bf Uricotelic}$
A. Pideon,	$\mathbf{Aquatic}$	Cockroach,
Humans	${\bf Amphibia},$	Frog
	$\operatorname{Lizards}$	

Frog, Aquatic Cockroach, Amphibia, B. Lizards Pigeon Humans Aquatic Frog, Pigeon, C. Amphibia Humans Lizards, Cockroach Aquatic Cockroach, Frog, D. Amphibia Humans Pigeon, Lizards

Answer: C



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categories in descending order is

A. kingdom, phylum, class, order, family,

26. The hierachical arrangement of taxonomic

genus, species

B. kingdom, division, phylum, order, family,

genus, species

C. kingdom, class, phylum, order, family, genus D. division, kingdom, class, phylum, order, family, genus, species **Answer: B Watch Video Solution** 27. Kanha National Park is located in and is famous for A. Madhya Pradesh, elephant B. Madhya Pradesh, tiger C. Odisha, tiger D. Assam, elephent Answer: B **Watch Video Solution**

28. Which one of the folloeing is ont included under in situ conservation?

A. National Park

B. Wild life sanctuary

C. Zoological garden

D. Biosphere reserve

Answer: C



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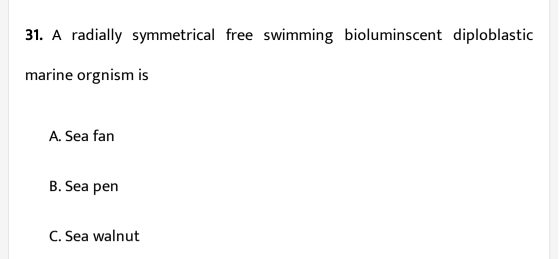
29. Whe is regarded as the 'Father of Tax-

onomy'?

A. John Ray

B. Carolus Linnaeus

C. A. P. de Candolle
D. Charles Darwin
Answer: B
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30. Animals are classified into hierarchical group, in which one of the following the largest number of species is found
A. Genus
B. Order
C. Family
D. *Cohort
Answer: D
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Answer: C



D. Bath sponge

32. match the name of the animal (colume I) with one charcteristics (column II) , and the phylun / class (column III) to which it belongs

Column I	Column II	Column III
(1) Limulus	body covered by chitinous	Pisces
(2) Adamsia	exoskeleton radially symmetrical	Porifera
(3) Petromyzon		Cyclosto- mata
(4) Ichthyophis	terrestrial	Reptilia

	Column I	Column II	$\operatorname{Column} \operatorname{III}$
٨	Limulus	body covered	${\bf Pisces},$
A.		by chitionus	
		${\it exoskeleton}$	
$egin{array}{c} { m Adamsia} \\ { m B.} \end{array}$	radially	Porifera	
ь.		symmetrical	
_	Patromyzon	ectoparasite	Cyclosto-
С.			mata
D.	Ichthyophis	terrestrial	Reptilia

Answer: C



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33. Select the	Taxon	mentioned	that	represents	both	marine	and	fresh
water species								

- A. Cnidaria
- B. Echinoderms
- C. Ctenophora
- D. Cephalochordata

Answer: B



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34. Which of the following features is not present in Periplaneta americana?

A. Indeterminate and radial cleavage dur-

ing embryonic development

B. Exoskeleton composed of N-acetylgiucosamine C. Metamerically semented body D. Schizocoelom as body cavity

Answer: B



(b)

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35. Which of the following characteristic features always holds true for

Chond Mamr

Chord

Reptil

- the corresponding group of animals
- Cartilagious endoskeleton (a)
 - (c) Possess a mouth with an upper and a lower jaw (d) 3- chambered heart with one incompletely divided ventricle
- Mammalia A. Viviparous
 - Chordata Possess a mouth
 - B. with an upper and a lower jaw

Vivparous

- 3- chambered heart
- C. with one incompletely divided ventricle

Reptilia

 ${\bf Cartilaginous}$ Chondrichthyesendoskeleton

Answer: D



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