# **DPP - Daily Practice Problems**

# Chapter-wise Sheets

Date : Start Time : End Time : BIOLOGY SYLLABUS : Animal Kingdom Max. Marks: 180 Marking Scheme : + 4 for correct & (-1) for incorrect Time: 60 min. INSTRUCTIONS : This Daily Practice Problem Sheet contains 45 MCQs. For each question only one option is correct. Darken the correct circle/ bubble in the Response Grid provided on each page. 1. Classification of Porifera is based on (a) Aschelminthes (round worms) (a) branching (b) spicules (b) Ctenophores (c) reproduction (d) symmetry (c) Sponges 2. A chordate character is (d) Coelenterates (Cnidarians) (a) gills (b) spiracles Which of the following animal is cold blooded and has 4 -6. (c) postanal tail (d) chitinous exoskeleton chambered heart? Which one of the following pairs of animals comprises 3. (a) Salamander (b) Ornithorhynchus 'jawless fishes'? (c) Crocodile (d) Calotes (a) Mackerals and Rohu (b) Lampreys and hag fishes 7. Which one of the following is NOT a characteristic of (c) Guppies and hag fishes (d) Lampreys and eels phylum Annelida? 4. Leech is (a) Closed circulatory system (a) carnivorous (b) sanguivorous Segmentation (b) (d) Both (b) and (c) (c) ectoparasite (c) Pseudocoelom 5. Which one of the following groups of animals is bilaterally (d) Ventral nerve cord symmetrical and triploblastic? Response 2. (a)(b)(c)(d) 4. @bCd 5. (a)b)C)d) 1. abcd 3. (a)b)C)d) 7. abcd GRID 6. (a)(b)(c)(d) Space for Rough Work

в-1	4		DPP/ CB04
) –	Which one of the following characters is not typical of the	15.	Which of the following statements is/are not true?
	class mammalia?		(i) In Urochordata, notochord is present in larval tail.
	(a) Thecodont dentition		(ii) In Cephalochordata, notochord extends from head to
	(b) Alveolar lungs		tail region.
	(c) Ten pairs of cranial nerves		(iii) <i>Branchiostoma</i> belongs to hemichordata.
	(d) Seven cervical vertebrae		
).	Which one of following feature is possessed by Crustaceans		(iv) Only one class of living members, class Cyclostomata
	and not by insects?		represents the super class agnatha
	(a) Paired limbs		(a) (ii) and (iv) (b) (i), (iii) and (iv)
	(b) Two pairs of antenna		(c) (iii) only (d) (i) and (iv)
	(c) Chitinous exoskeleton	16.	In Amoeba and Paramecium osmoregulation occurs through
	(d) Bilateral symmetry		(a) pseudopodia (b) nucleus
0.	Poison glands of snake are modified		(c) contractile vacuole (d) general surface
	(a) Linguals (b) Sublinguals	17.	Animals with metameric segmentation, bilateral symmetry
	(c) Maxillaries (d) Parotids		and closed circulatory system belong to phylum
1.	The adults are radially symmetrical but larvae exhibit bilateral		(a) Annelida (b) Echinodermata
	symmetry in		(c) Arthropoda (d) Mollusca
	(a) Mollusca (b) Hemichordata	18.	Which one of the following characters is <b>not</b> typical of the
	(c) Echinodermata (d) Cephalochordata	10.	• • • • • • • • • • • • • • • • • • • •
2.	Which one of the following categories of animals, is		class Mammalia?
4.	correctly described with no single exception in it?		(a) Thecodont dentition
			(b) Alveolar lungs
	(a) All sponges are marine and have collared cells.		(c) Ten pairs of cranial nerves
	(b) All mammals are viviparous and possess diaphragm		(d) Seven cervical vertebrae
	for breathing.	19.	The segments of earthworms are
	(c) All bony fishes have four pairs of gills and an operculum		(a) Apparent in the embryo but not in the adult
	on each side.		(b) Specialised for different functions and are present in
	(d) All reptiles possess scales, have a three chambered		endoderm only
	heart and are cold blooded (poikilothermal).		(c) Present in mesoderm but not in the ectoderm
3.	Solenocytes and metanephridia are excretory organs of		
	(a) Annelida and Arthropoda		(d) Repetitive, with serial repetition of at least some
	(b) Platyhelminthes and Annelida		organs
	(c) Coelenterata and Mollusca	20.	The evolution of an internal body cavity/coelom offered
	(d) Aschelminthes and Annelida		an advantage in animal body design in all areas, except
4.	Radial symmetry occurs in		(a) Evolution of effecient organ systems
	(a) Porifera and Coelenterata		(b) Provides space within which the gonads can expand
	(b) Coelenterata and Echinodermata		and large number of gametes stored
	(c) Coelenterata and Platyhelminthes		(c) Circulation
			(d) Greater freedom of movement
	(d) Arthropoda and Mollusca		
		10.	(a)b(c)d) 11. (a)b(c)d) 12. (a)b(c)d
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	18. <b>a</b> bcd 19. <b>a</b> bcd	20	@bCd

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### DPP/CB04 -

#### 21. Animals like bats have/are

- (a) Hollow skeleton
- (b) Feathers which are modified reptilian scales
- (c) Endothermic
- (d) Efficient respiration. Non-vascular air sacs are connected to lungs to supplement respiration
- **22.** Which of the following is incorrect match of animal group/life style/structure/function?

U	Animal	Lifestyle	Structure/functions
			group
(a)	Sponges	Sessile filter	Amoebocytes/carry
		feeders	food and wastes
			Spicules/support
			and protection
			spongin / support
(b)	Cnidarians	Free floating	Gastrovascular
		or attached	cavity/digestion
			Cnidocytes/
			protection and food
			getting
(c)	Flatworms	Free living	Flame cells/
		or parasite	excretion
			Tegument/
			protection
(d)	Molluses	Terrestrial,	Radula/feeding
		marine, fresh	mantle/motility
		water inhabitant	S

- **23.** Complete the following analogy : Pigeon's milk : Crop :: Song :
  - (a) Syrinx (b) Trachea

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- (c) Proventriculus (d) Anterior air sacs
- **24.** Which of the following is not correct matching of phylum and its three examples?
  - (a) Annelida : Aphrodite, Chaetopterus, Bonnelia
  - (b) Mollusca : *Teredo, Aplysia, Chaetopleura*
  - (c) Aschelminthes : Ancylostoma, Enterobius, Tubifex
    (d) Arthropoda : Buthus, Lepisma, Leptocorisa
- 25. Hemichordates differ from chordates, in that hemichordates(a) Are gill breathers
- (d) Internal fertilization, are oviparous and eggs are covered with calcareous shell 27. Which one of the following is a coelenterate? (b) Sea anemone (a) Sea mouse (c) Sea urchin (d) Sea cucumber Presence of external ear pinna, body hairs, four cham-28 bered heart are the characters of (a) *Macropus* (b) Balaenoptera (c) *Psittacula* (d) Aptenodytes 29. Which one of the following statements about certain given animals is correct? (a) Round worms are pseudo-coelomates (b) Molluscs are accelomates (c) Insects are pseudo-coelomates (d) Flatworms are coelomates 30. Which one of the following phyla is correctly matched with its two general characteristics? (a) Echinodermata - pentamerous radial symmetry and mostly internal fertilization Mollusca - normally oviparous and development (b) through a trochophore or veliger larva Arthropoda - body divided into head, thorax and (c) abdomen and respiration by mouth (d) Chordata - notochord persists throughout and separate anal and urinary openings to the outside 31. Amphibians share with reptiles all of the following characters expect (a) ventral heart (b) external fertilization and indirect development (c) dioecious, oviparous (d) cold blooded or poikilotherms.

21.@bcd         22.@bcd           26.@bcd         27.@bcd           31.@bcd         27.@bcd		24. @bcd 29. @bcd	25. @bCd 30. @bCd
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Space for Rough Work

(b) Fertilisation is external and development is indirect

Are bilaterally symmetrical, triploblastic and coelo-

(c) Do not possess notochord

(a) Oil gland at the base of tail

(c) Nests to care their babies

(b) Feather on their body and can fly

mate animals

All birds have

(d)

26.

### DPP/CB04

- в-16
- **32.** Which of the following statements about the body cavity of animals is true?
  - (a) The body cavity of coelomates develops from the embryonic ectoderm.
  - (b) The acoelomates' body cavity is filled with liquid.
  - (c) The pseudocoel of the pseudocoelomates have a peritoneum.
  - (d) The accelomates do not have an enclosed body cavity.
- 33. Sponges have a very simple body plan. Which of the following statements about sponge structure or function is false ?
  - (a) Choanocytes are flagellated cells that play a role in feeding.
  - (b) Large species are found in areas of heavy wave action, where food is most abundant.
  - (c) Individual sponges are both male and female.
  - (d) Water enters a sponge through pores and exits via one or more oscula.
- 34. Which of the following traits is not shared by the Ctenophora and the Cnidaria?
  - (a) Both are diploblastic
  - (b) Both have radial symmetry
  - (c) Both have complete guts.
  - (d) Both have feeding tentacles.
- 35. Earthworm has
  - (a) Two eyes (b) Many eyes
  - (c) No eyes (d) One eye.
- 36. Which of the following statements is not true of the Rotifera?
  - (a) They have a complete gut with an anterior mouth and posterior anus.
  - (b) They are coelomates
  - (c) The corona is a ciliated organ used in acquiring food.
  - (d) They use a hydrostatic skeleton.
- **37.** The combination of a true coelom and repeating body segmentation allows the annelids (unlike the anatomically "simpler" worms) to do which of the following ?
  - (a) Attain complex body shapes and thus locomote more precisely

- (b) Move through loose marine sediments
- (c) Be hermaphroditic
- (d) Inject paralytic poisons into their prey
- An animal is divided along its main body axis to produce 38. similar halves. Which of the following types of symmetry could apply?
  - (a) Spherical (b) Radial
  - (c) Radial or biradial (d) Bilateral
- Cephalization is a characteristic mainly associated with which 39. of the following types of body symmetry in animals? (b) Radial (a) Asymmetric
  - (c) Biradial
  - (d) Bilateral
- 40. Amphids present on ventrolateral lips of Ascaris are (a) Chemoreceptors (b) Olfactoreceptors
  - (c) Tactoreceptors (d) Gustatoreceptors
- 41. Corals are common representatives of the cnidarian class
  - (a) Scyphozoa (b) Anthozoa
  - (c) Porifera (d) Placozoa
- 42. Which of the following characteristics is unique to the phylum Cnidaria?
  - (a) Sexual reproduction
  - (b) Symbiotic associations with other organisms
  - (c) Sedentary body forms
  - (d) Nematocysts
- 43. Which of the following statements is true of all flatworms?
  - (a) Flatworms are biradially symmetric
    - (b) Flatworms have a complete digestive system
  - (c) Flatworms tend to have large, thickened bodies
  - (d) Flatworms are triploblastic
- Which of the following structures is absent from a typical 44. gastropod mollusk (e.g., a garden snail)?
  - (a) Protective shell (b) Head
  - (c) Radula (d) None of these
- 45. Which two of the following are found in the mesophyl or protein matrix and serve as structural support for a sponge?
  - (a) spicule, spongin (b) osculum, spicule
  - (c) medusa, polyp polyp, osculum (d)

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DAILY PRACTICE PROBLEM DPP CHAPTERWISE 4 - BIOLOGY				
Total Questions	s 45 Total Marks		180	
Attempted Correct				
Incorrect		Net Score		
Cut-off Score	40	Qualifying Score	65	
Success Gap = Net Score – Qualifying Score				
Net Score = (Correct × 4) – (Incorrect × 1)				

## HINTS & SOLUTIONS

28.

### DPP/CB04

- **1.** (b) The terms Porifera was given by Grant, the phylum includes animals with pores in their body. Its classification based on skeleton or spicules.
- 2. (c) Chordates are featured by the presence of the following characters : Notochord (cephalic or head region), Pharyngeal gill silts, Postanal tail.
- **3.** (b) Lampreys and hagfishes are unusual, jawless fish that comprise the order Cyclostomata, so named because of the circular shape of the mouth.
- 4. (d)
- (a) Aschelminthes is bilaterally symmetrical and triploblastic. These are mostly aquatic, free living or parasitic. Their body is three layered which is ectoderm, mesoderm and endoderm.
- 6. (c)
- 7. (c) Characteristic of phylum-Annelida is pseudocoelomate. Pseudocoelomate is any invertebrate animal whose body cavity is a pseudocoel, a cavity between the gut and the outer body wall derived from a persistent blastocoel, rather than a true coelom. Pseudocoelomate animals include the Rotifera and Nematoda.
- 8. (c) Mammals have 12 pairs of cranial nerves.
- 9. (b)
- 10. (d) Poison glands of snake are modified parotid salivary gland.
- 11. (c)
- 12. (a) All sponges are marine and have collared cells without any exception. Sponges are animals of the phylum Porifera. They are multicellular organisms which have bodies full of pores and channels allowing water to circulate through them, consisting of jelly-like substance sandwiched between two thin layers of cells.
- 13. (b) 14. (b) 15. (c) 16. (c) 17. (a)
- 18. (c)
- (d) Annelids are first to evolve true metameric segmentation. They are present in embryo as well as in adults. They are present both in ectoderm as well as in mesoderm and are repetitive.
- **20.** (c) Presence of coelom posses a problem for circulation of oxygen and nutrients.
- (c) Birds belong to class Aves. Bats belong to class Mammalia. Both are warm blooded, endothermic and maintain a constant body temperature. Non-vascular air sacs connected to lungs to supplement respiration are present only in birds not bats.
- **22.** (d) In the molluscs mantle is a loose fold of skin, not concerned with locomotion.
- 23. (a) In birds syrinx is the sound box.
- 24. (c) *Tubifex* is blood worm, it is an annelid.
- 25. (c) In all chordates notochord is present at some stage of embryonic development. Hemichordates do not possess notochord; instead of this they possess stomochord, ectodermal in origin.

- 26. (d) Birds have internal fertilization.
- 27. (b) Adamsia Sea anemone (coelenterate)
  - (a) In whales, *Balaenoptera* external ear pinna is absent.
- (a) A body cavity can mean any internal space, or a series of spaces present inside body, whereas coelom or true body cavity generally refers to a large fluid-filled space (cavity) lying between the outer body wall and the inner digestive tube. In acoelomates, no body cavity or coelom is present. Embryonic mesoderm remains as a solid layer, space between endoderm (gut wall) and ectoderm (body wall) is filled with mesenchyme and muscle fibres. In pseudocoelomates, body space is a pseudocoelom or false coelom. In coelomates or eucoelomates, body space is a true coelom, enclosed by mesoderm on both sides. Aschelminthes are pseudocoelomates. Molluscs and insects are coelomates while flatworms are acoelomates.
- 30. (b) Mollusca is normally oviparous and its development may be direct or indirect. If development is indirect then it occurs through trochophore or veliger larva. Echinoderms show bilateral symmetry in larvae but pentamerous radial symmetry adult. Fertilization is external. In arthopods, body is divided into head, thorax and abdomen. Respiratory organs consists of book gills, book lungs and tracheae. Notochord is present in chordates at some stage of their lives. Urinary and anal openings, may or may not be separate.
- **31.** (b) In reptiles, fertilization is internal and development is direct.
- **32.** (d) The body cavity of coelomates develops from the mesoderm and contains a peritoneum. The acoelomates lack a body cavity.
- **33.** (b) Because they are not structurally robust, heavy wave action would destroy large, upright sponges.
- **34.** (c) The Ctenophora have evolved a complete gut with a mouth and two anal pores.
- **35.** (c) There are no eyes but photoreceptors do occur on prostomium and dorsal epidermis. They have been, of course, called "ocelli of earthworm".
- **36.** (b) The phylum Rotifera are pseudocoelomates and have a pseudocoel.
- **37.** (a) The segmentation of the annelids allows for more complex coordinated movement.
- 38. (c) Similar body halves could be obtained with either radial or biradial symmetry. Spherical symmetry has no main body axis along which to cut, and bilateral symmetry produces mirror-image halves.
- **39.** (d) Bilateral animals tend to move through the environment. cephalization is important in the control and coordination of this locomotion.

- 40. (b) Olfactory chemoreceptors means olfactoreceptors.
- **41.** (d) Corals and sea anemones are members of the cnidarian class Anthozoa.
- **42.** (d) Nematocysts, the stinging cells found in cnidocytes, are the only item in this list that the cnidarians possess exclusively.
- **43.** (d) Flatworms are bilaterally symmetrical and triploblastic animals.
- 44. (d) A garden snail possesses all of these structures.
- **45.** (a) Medusa and polyp are two types of body shapes of Cnidaria, which includes jellyfish, sea anemones, corals and hydrozoans. Medusa has an umbrella shape. Polyp is umbrella in shape also but inverted. Both medusae and polyps have gastrovascular cavities, tentacles and a mouth. Spongin is a protein found in the inside layer of a sponge. it helps in its structural support.