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## BIOLOGY

# BOOKS - S DINESH \& CO BIOLOGY (HINGLISH) 

## PHYLUM - ARTHROPODA

Mcq

1. Cyclops is
A. Terrestrial free living chilopod
B. Aquatic free living crustacean
C. Cursorial arachnid
D. Aquatic insect.
2. Cyclops differs from Daphnia in
A. Having green colouration
B. Absence of heart
C. Absence of carapace
D. All of above.

## Answer: D

## D Watch Video Solution

3. Walking Worm is
A. Hermit Crab
B. Millipede
C. Peripatus
D. Scylla serrata

## Answer: C

## - Watch Video Solution

4. Trilobites are
A. Extinct arthropods
B. Connecting link between annelids and molluscs
C. Living fossils
D. Insects.

## Answer: A

5. An arthropod having unjointed legs is
A. Limulus
B. Peripatus
C. Eupagurus
D. Millipede

## Answer: B

## - Watch Video Solution

6. Daphnia resembles aphids in
A. Parasitic mode of living
B. Aquatic habitat
C. Presence of carapace
D. Parthenogenesis for a few generations.

## Answer: D

## - Watch Video Solution

7. Stink glands occur in
A. Julus
B. Scolopendra
C. Palamnaeus
D. Paratelphusa.

Answer: A

- Watch Video Solution

8. A characterstic feature of scorpions is
A. 4 pairs of walking legs
B. Vivipary
C. Chelicerae
D. Pedipalpi.

Answer: B

## - Watch Video Solution

9. In hypermetamorphosis, there are
A. Several larval moultings
B. More than one pupal stage
C. Several larval stages showing different structure and habits
D. Several types of larvae.
10. Lepisma is
A. Stick Insect
B. Leaf Insect
C. Praying Mantis
D. Silver Fish.

## Answer: D

## - Watch Video Solution

11. Praying Mantis is
A. Herbivorous
B. Carnivorous
C. Saprozoic
D. Coprophagous.

## Answer: B

## - Watch Video Solution

12. Naiads are
A. Nymphs of Locust
B. Nymphs of Grasshopper
C. Nymphs of Dragonfly
D. All the above.

Answer: C
13. Eggs of Pediculus/human louse are
A. Nits
B. Tumblers
C. Naiads
D. Instars.

Answer: A

- Watch Video Solution

14. Complete metamorphosis occurs in
A. Moth
B. Grasshopper
C. Bed Bug
D. Silver Fish.

Answer: A

## - Watch Video Solution

15. Ticks and Mites belong to
A. Insecta
B. Crustacea
C. Diplopoda
D. Arachnida.

## Answer: D

- Watch Video Solution

16. Scabies is due to
A. Ticks
B. Itch Mite
C. Maggots
D. Fungal infection.

Answer: B

## D Watch Video Solution

17. Worker yermites are
A. Wingless
B. Sterile
C. Blind
D. All the above.
18. Which social insect produces the biggest colony
A. Bees
B. Ant
C. Termites
D. Wasps.

## Answer: C

## - Watch Video Solution

19. Wings are covered by scales in
A. Dragonflies
B. Houseflies
C. Mosquitoes
D. Butterflies and Moths.

## Answer: D

## - Watch Video Solution

20. Red dye for colouring cosmetics is obtained from
A. Lac Insect
B. Cochineal Insect
C. Spanish Fly
D. Honey Bee.

## Answer: B

21. An insect commonly available from book shelves is
A. Silver Fish
B. Drosophila
C. Cockroach
D. Mosquito.

Answer: A

- Watch Video Solution

22. Resemblance of phyllium to a dicot leaf is
A. Variation
B. Adaptive radiation
C. Mimicry
D. Genetic drift.

Answer: C

Watch Video Solution
23. A wingless blood sucking ectoparasitic insect is
A. Mosquito
B. Pdiculus
C. Silver Fish
D. Aphis.

Answer: B

## D Watch Video Solution

24. Glow worn/Fire Fly is
A. Insect
B. Arachnid
C. Diplopod
D. Chilopod.

## Answer: A

## D Watch Video Solution

25. An animal related to spider is
A. Palamnaeus
B. Mosquito
C. Crab
D. Housefly.

## Watch Video Solution

26. An insect helping in pollination is
A. Drosophila
B. Musca nebulo
C. Bombyx mori
D. Apis dorsata.

## Answer: D

## - Watch Video Solution

27. Cantharidine is got from
A. Cochineal Insect
B. Spanish Fly
C. Red Ant
D. Boll Weevil.

## Answer: B

## - Watch Video Solution

28. An insect that produces shellac is
A. Apis indica
B. Bombyx mori
C. Laccifer lacca
D. Dictyolopius coccus.

Answer: C
29. Centipede has
A. 150 legs
B. 200 legs
C. As many pairs of legs as body segments
D. As many legs as body segments.

## Answer: C

## - Watch Video Solution

30. Life history of Cockroach belongs to
A. Ametabola
B. Hemimetabola
C. Paurometabola
D. Holometabola.

## D Watch Video Solution

31. First pair of wings of Cockroch are
A. Tagmina attached to mesothorax
B. Elytra attached to metaorax
C. Tegmina attached to prothorax
D. Tegmina attached to metathorax

## Answer: A

## - Watch Video Solution

32. An animal which periodically casts off its exoskeleton is
A. Unio
B. Fish
C. Fasciola
D. Cockroach.

## Answer: D

## - Watch Video Solution

33. Tracheal respiration takes air to
A. Blood
B. Tissues
C. Lungs
D. Body cavity.
34. Dances of honey bees are performed by
A. Workers while bringing food
B. Drones during nuptial flight
C. Queen during nutial flight
D. Scout bees before collector bees.

## Answer: D

## D Watch Video Solution

35. Members of bee colony recoginse one another through
A. Dance
B. Touch
C. Smell
D. Vision.

## Answer: C

## D Watch Video Solution

36. The two pairs of wings of an insect develop respectively from
A. Prothorax and mesothorax
B. Mesothorax and metathorax
C. Metathorax and first abdominal segment
D. First two abdominal segments.

## Answer: B

37. A spider spins the web by means of a section of
A. Abdominal glands
B. Salivary glands
C. Thoracic glands
D. Mouth

## Answer: A

## - Watch Video Solution

38. Maggot is
A. Larva of Anopheles/Culex
B. Pupa of Housefly
C. Larva of Housefly
D. Larva of Dragonfly.

Answer: C

Watch Video Solution
39. Wriggler is the larva of
A. Beetle
B. Mosquito
C. Housefly
D. Butterfly

Answer: B

- Watch Video Solution

40. Pupa of mosquitoes is also named as
A. Grub
B. Tumbler
C. Maggot
D. Naiad

## Answer: B

## - Watch Video Solution

41. Housefly spreads diseases
A. Typhoid, diphtheria, Tuberculosis and Pertussis
B. Tuberculosis, Tetanus, Pertussis and Diphtheria
C. Gangrene, Poliomyelities, Diphtheria and Typhoid
D. Dengue, Encephalitis, Filariasis and Poliomyelities.

## Watch Video Solution

42. Housefly cannot take food unless it is in
A. Digested state
B. Liquid state
C. Semisolid state
D. Solid state

## Answer: B

## - Watch Video Solution

43. Peripatus belongs to
A. Arachnida
B. Insecta
C. Crustacea
D. Onychophora.

## Answer: D

## - Watch Video Solution

44. Which is a living fossil ?
A. Limulus
B. Peripatus
C. Lepisma
D. Pediculus.

Answer: A
45. Which character of Peripatus resembles with annelids ?
A. Body is segmented
B. Presence of nephridia
C. Simple eyes
D. None of the above.

Answer: B

## - Watch Video Solution

46. Study of crustaceans is called
A. Limnology
B. Cardiology
C. Chondrology
D. Carcinology.

## Answer: D

## Watch Video Solution

47. In crustacea excretion is by
A. Malpighian tubules
B. Kidneys
C. Nephridia
D. Antennary/green glands.

## Answer: D

## - Watch Video Solution

48. Palamnaeus (Scorpion) belongs to class arachnida because of
A. 4 pairs of legs
B. Chelate legs
C. Sting
D. None.

## Answer: A

## D Watch Video Solution

49. Julus belong to class
A. Insecta
B. Chilopoda
C. Diplopoda
D. Cructancea.

## Watch Video Solution

50. Which is a poisonous arthropod ?
A. Spider
B. Scolopendra
C. Palaeomon
D. Anopheles.

## Answer: B

## - Watch Video Solution

51. Which respires by book lungs ?
A. Spider
B. Scolopendra
C. Palaeomon
D. Anopheles.

## Answer: A

## - Watch Video Solution

52. Blood colour of arthropods is
A. Colourless
B. Reddish
C. Bluish
D. Yellow

Answer: A
53. Which on eis the characteristic of class crustacea?
A. Cephalothorax with two pairs of antennae
B. Gills and green glands
C. Both A and B
D. Cephalothorax with one pair of antennae.

## Answer: C

## - Watch Video Solution

54. Select the crustacean
A. Cockroach
B. Cyclops
C. Dragonfly
D. Butterfly

## Answer: B

## Watch Video Solution

55. Which is not a crustacean ?
A. Waterflea
B. Palaeomon
C. Crab
D. Grasshopper.

## Answer: D

- Watch Video Solution

56. Class srachnida is characterised by
A. A pair each of pedipalpi and chelicerae
B. Four pairs of legs
C. Both A and B
D. Three pairs of legs.

## Answer: C

## - Watch Video Solution

57. Which of the following is not an arachnid
A. Spider
B. Itch Mite
C. Louse
D. Tick.
58. Myriapoda includes
A. Diploponds only
B. Both diplopods and chilopods
C. Chilopods only
D. Locusts.

## Answer: B

- Watch Video Solution

59. Diplopods (e.g., Millipede) differ from a chilopods (e.g., Centipede) in
A. Occurrence of two pairs of legs on each segment
B. Presence of pedipalpi
C. Presence of chelicerae
D. Absence of sting.

Answer: A

## - Watch Video Solution

60. Entomology is the study of
A. Enteron
B. enteric epithelium
C. Insects
D. Arachnids.

## Answer: C

61. Phylum arthropoda is characterised by
A. Jointed appendages
B. Unjointed appendages
C. Undeveloped appendages
D. Absence of appendages.

## Answer: A

## - Watch Video Solution

62. In arthropoda, respiration is accomplished by
A. Book lungs and gills
B. Tracheae, book lungs and gills
C. Tracheae only
D. Traceae in terrestrial habitat and gills in aquatic habitats.

Answer: B

## D Watch Video Solution

63. Excretory organs of arthropods are
A. Green glands
B. Green gland and malpighian tubules
C. Malpigian tubules
D. Nephridia.

Answer: B
64. Scrpion string is located on
A. Head
B. Abdomen tip
C. Dorsal surface of thorax
D. Ventral side of abdomen.

## Answer: B

## - Watch Video Solution

65. Scorpions are
A. Sanguivorous
B. Carnivorous
C. Herbivorous
D. Omnivorous.

## Answer: B

## D Watch Video Solution

66. Itchmite is connected with scabies as
A. Pathogen
B. Vector
C. Parasite
D. Intermediate host.

## Answer: C

D Watch Video Solution
67. Encephalits is caused by the bite of
A. Anopheles
B. Culex
C. Aedes
D. Culex and Aedes.

## Answer: D

## D Watch Video Solution

68. The vector of Wuchereria is
A. Anopheles
B. Culex
C. Aedes
D. None of the above.
69. Aedes is the carrier of
A. Dengue fever
B. Relapsing fever
C. Malaria
D. None of the above.

Answer: A

- Watch Video Solution

70. Male anopheles differs from female in having
A. Larger wings
B. Spotted wings
C. Larger antennae
D. Brush like antennae.

Answer: D

## - Watch Video Solution

71. Respiratory organs of scorpions are
A. Lungs
B. Gills
C. Book lungs
D. Ctenidia.

Answer: C
72. Larva of Housefly is known as
A. Maggot
B. Grub
C. Caterpillar
D. Naiad.

Answer: A

## D Watch Video Solution

73. The period in between the 2 moults of insects is
A. Stadium
B. Instar
C. Incubation
D. None of the above.

Answer: A

## - Watch Video Solution

74. Pupa of a Butterfly is termed as
A. Nymph
B. Naiad
C. Imago
D. Chrysalis.

## Answer: D

## - Watch Video Solution

75. Formicarium is the nest of
A. Termites
B. Ants
C. Wasps
D. Honey bees.

Answer: B

## D Watch Video Solution

76. Apiculture is
A. Culture of silk worms
B. Culture of honey bees
C. Culture of ants
D. Culture of termites.
77. Which is sanguivorous
A. Cimex
B. Apis
C. Musca
D. Blatta

Answer: A

- Watch Video Solution

78. Which belongs to Ametabola ?
A. Ant
B. Termite
C. Lepisma
D. Blatta

## Answer: C

## - Watch Video Solution

79. Which belongs to Holometabola ?
A. May fly
B. pediculus
C. Butter fly
D. Lepisma.

Answer: C
80. Hemimetabolous metamorphosis is found in
A. Anopheles
B. Musca
C. Dragon flies
D. Butter flies.

## Answer: C

## - Watch Video Solution

81. Eggs of Anopheles are
A. Singly laid with air floats
B. Singly laid without air floats
C. Laid in groups with float
D. Laid in groups without float.

Answer: A

Watch Video Solution
82. Aquatic larva of mosquitoes is popularly called
A. Maggot
B. Grub
C. Wriggler
D. Naiad

## Answer: C

- Watch Video Solution

83. Vector insects are which
A. Spread disease
B. Destroy crop
C. Spoil soil
D. Act as scavengers.

## Answer: A

## - Watch Video Solution

84. Anopheles eggs are
A. Rounded without floats
B. Boat-shaped with floats
C. Rounded with floats
D. Boat-shaped without floats.

## Watch Video Solution

85. The most economic insect is
A. Silver fish
B. Desert locust
C. Bombyx mori
D. Dragon fly.

## Answer: C

## D Watch Video Solution

86. The home of white ant is known as
A. Mole hill
B. Hive
C. Termitarium
D. Sanatorium.

## Answer: C

## - Watch Video Solution

87. Rice bug emits unpleasant odour from its scent glands located in
A. Thorax
B. Head
C. Abdomen
D. Legs.

Answer: C
88. Paddy bug attacks Rice plants
A. In seedling stage
B. Milk grain stage
C. Ripe grain stage
D. All the above.

Answer: B

## - Watch Video Solution

89. During non-paddy season, Rice bug subsists on
A. Grass
B. Sugarcane
C. Maize or Sorghum
D. All the above.

## Answer: D

## Watch Video Solution

90. Leptocorisa varicornis has mouth parts
A. Cutting and chewing
B. Piercing and sucking
C. Sponging
D. Siphoning.

Answer: B

- Watch Video Solution

91. Balanus differs from Lepus in being
A. Sessile
B. Stalked
C. Absence of cement glands
D. Absence of mantle.

## Answer: A

## - View Text Solution

92. Cement glands of Lepus and Balanus open over
A. Antennules
B. Antennae
C. Maxillae
D. Maxillules.

## 93. Barnacles feed on

A. Other crustaceans
B. Worms
C. Microorganisms
D. All types of animals.

## Answer: C

## - Watch Video Solution

94. Barnacles are pests of
A. Crop plants
B. Fruit trees
C. Marine plants
D. Ships and hard shelled animals.

Answer: D

- Watch Video Solution

95. Squilla is a
A. Arachnid
B. Crustacean
C. Chilopod
D. Insect

Answer: B
96. Is Squilla, respiration occurs through
A. Book lungs
B. Tracheae
C. Gills
D. Book gills.

## Answer: C

## - Watch Video Solution

97. Triops/Apus is
A. Marine crustancean
B. Fresh water crutacean
C. Fresh water arachind
D. Terrestial arachnid.

## Answer: B

## Watch Video Solution

98. Which one is Tadpole Shrimp (Tadpole Fish) ?
A. Lepus
B. Squilla
C. Balanus
D. Triops.

## Answer: D

- Watch Video Solution

99. Triops commonly multiplies through
A. Sexually
B. Asexually
C. Parthenogenetically
D. All the above.

## Answer: C

## - Watch Video Solution

100. Peipatus is connecting link between
A. Annelida and Arthropoda
B. Mollusca and Arthropoda
C. Annelida and Mollusca
D. Coelenterata and Platyhelminthes.
101. Mouth parts of a butterfly are of type
A. Sponging
B. Siphoning
C. Piercing and sucking
D. Chewing and sucking.

## Answer: B

## D Watch Video Solution

102. Which of the following is a matching pair of the vector and the disease
A. Sandfly- Plague
B. Cilex-filariasis/Elephantiasis
C. Body Louse-Typhoid
D. Housefly-Yellow Fever.

## Answer: B

## - Watch Video Solution

103. Silk industry is related to
A. Apiculture
B. Pisciculture
C. Sericulture
D. Horticulture.

## Answer: C

104. Periplaneta shows
A. Complete metamorphosis
B. Incomplete metamorphosis
C. No metamorphosis
D. Gradual metamorphosis.

## Answer: D

## - Watch Video Solution

105. In arthropods the body cavity is called
A. Enteron
B. Pseudocoel
C. Haemocoel
D. Coelom.

## Answer: C

## - Watch Video Solution

106. Echysone/moulting hormone is produced by
A. Prothoracic gland
B. Corpora allata
C. Corpora cardiaca
D. Abdominal gland

Answer: A

Watch Video Solution
107. Mouth parts of Housefly are of
A. Sponging
B. Siphoning
C. Piercing and sucking
D. Biting and chewing.

Answer: A

## D Watch Video Solution

108. In insect, oxygen is carried to different tissues by

Or. In insects, respiratory gas exhange occurs through
A. Diffusion through surface
B. Tracheal tubes
C. Respiratory pigment through blood
D. Gills.

Answer: B

## - Watch Video Solution

109. Silk thread is obtained from silk moth during
A. Pupal/cocoon state
B. Larval state
C. Nymph state
D. Adult state.

Answer: A
(D) Watch Video Solution
110. Nature parthenogenesis is found in
A. Pheretima
B. Frog
C. Star Fish
D. Honey Bee.

## Answer: D

## D Watch Video Solution

111. Johnston's organ found in
A. Antenna of Mosquito
B. Head of Cockroach
C. Abdomen of Housefly
D. Abdomen of spider.

Answer: A

## D Watch Video Solution

112. Fish which can be used in biological control of mosquitoes/Larvicidal fish is
A. Eel
B. Carp
C. Cat Fish
D. Gambusia

## Answer: D

Watch Video Solution
113. Which disease is spread by housefly
A. Dengue fever
B. Encephalitis
C. Filariasis
D. Gangrene.

## Answer: D

## - Watch Video Solution

114. Mouth parts of cockroach are of
A. Piercing and sucking
B. Sucking and siphoning
C. Cutting and biting type
D. Sucking and resping
115. Silver fish, Lepisma is
A. Mammal
B. Insect/Arthropod
C. Fish
D. Echinoderm.

## Answer: B

## - Watch Video Solution

116. In Cockroach, metamorphosis and moulting are controlled by secretion of
A. Corpus luteum
B. Corpora allata
C. Corpus callosum
D. Corpus spongiosum.

## Answer: B

- View Text Solution

117. Bee dences are meant for
A. Courtship
B. Communication
C. Recreation
D. Instinct.

Answer: B
118. In hot summer and cold winter, the number of malaria cases as well as Anopheles declines. Reappearance of malaria in humid warm conditions is due to
A. Surviving malarial parasites in human carriers
B. Surviving sporozoites in surviving mosquitoes
C. Monkeys
D. Mosquito larve in permanent waters.

## Answer: A

## - Watch Video Solution

119. Housefly feeds on sugar by
A. Crushing its crystals and then sucking the powder
B. Crushing and eating
C. Sucking
D. Dissolving in saliva and sucking.

## Answer: D

## - Watch Video Solution

120. Diagnostic feature of insects is
A. Three pairs of legs
B. A pair of compound eyes
C. Chitinous exoskeleton
D. Segmented body.

## Answer: A

121. Malpighian tubules are
A. Excretory organs of insects
B. Excretory organs of annelids
C. Respiratory organs of insects
D. Respiratory organs of annelids.

## Answer: A

## - Watch Video Solution

122. Kala-azar and Oriental Sore are spread by
A. Housefly
B. Bed Bug
C. Sand Fly
D. Fruit fly

## Answer: C

D Watch Video Solution
123. Mouth parts of Mosquito are of
A. Siphoning type
B. Piercing and sucking type
C. Sponging type
D. Cutting and chewing.

Answer: B
124. Male and female cockroaches can be distinguished externally through
A. Anal styles in male
B. Anal cerci in female
C. Anal style and antennae in females
D. Both $B$ and $C$.

Answer: A

- Watch Video Solution

125. Metamorphosis of insects is regulated through hormone
A. Pheromone
B. Thyroxine
C. Ecdysone
D. All the above.

## Answer: C

## - Watch Video Solution

126. An insect regarded as greatest mechanical carrier of disease is
A. Pediculus
B. Cimex
C. Musca
D. Xenopsylla

## Answer: C

127. which is not a member of class insecta
A. Musca
B. Cockroach
C. Louse
D. Spider

## Answer: D

## - Watch Video Solution

128. Male Mosquito feeds on
A. Human blood
B. Flower sap
C. Garbage
D. All the above.

## Answer: B

Watch Video Solution
129. Bed Bug spreads
A. Yellow fever
B. Typhoid
C. Trench fever
D. Typhus.

## Answer: D

- Watch Video Solution

130. The major excretory product of arthropods is
A. Ammonia
B. Urea
C. Uric acid
D. Trimethylamine oxide.

## Answer: C

## - Watch Video Solution

131. Yellow fever is treanmitted by
A. Culex
B. Aedes
C. Anopheles
D. Bed Bug.
132. Adult Culex and Anopheles can be distinguished with the help of
A. Mouth parts/colour
B. Sitting posture
C. Antennae/wings
D. Feeding habits.

## Answer: B

## - Watch Video Solution

133. A larvel stage occurs in the life history of all members of the group
A. Frog, Lizard and Cockroach
B. Ascaris, Housefly and Frog
C. Housefly, Earthworm and Mosquito
D. Butterfly, Frog and Mosquito.

## Answer: D

## - Watch Video Solution

134. Difference between male and female Anopheles occurs in
A. Proboscis
B. Wings
C. Antennae
D. Size.

## Answer: C

135. Spiders and Scorpions belong to class
A. Arachnida
B. Anthozoa
C. Crustacea
D. Onychophora.

## Answer: A

## - Watch Video Solution

136. Tracheae of Cockroach and Mammal are similar in having
A. Paried nature
B. Noncollapsible walls
C. Ciliated inner lining
D. Origin from head.

Answer: B

## - Watch Video Solution

137. Out of pneumonia, gangrene, yellow fever, dengue fever, malaria and elephantiasis, mosquitoes transmit diseases
A. 6
B. 4
C. 3
D. 2

## Answer: B

138. Structure common between earthworm and cockroach is

Or Which one feature is common to leech cockroach and scorpion
A. Cocoon
B. Ommatidia
C. Dorsal nerve cord
D. Ventral never cord

## Answer: D

## - Watch Video Solution

139. Jointed appendages are characteristic of phylum
A. Echinodermate
B. Annelida
C. Mollusca
D. Arthropoda.

## Answer: D

## - Watch Video Solution

140. Pupa occurs in the life cycle of
A. Cockroach
B. Housefly
C. Honey Bee
D. Earthworm.

Answer: B

Watch Video Solution
141. Vestigial wings occur in
A. Housefly
B. Mosquito
C. Blatta
D. Periplaneta.

## Answer: C

## - Watch Video Solution

142. Isects excrete nitrogen as
A. Uric acid
B. Guanine
C. Urea
D. Ammonia.

Answer: A

## - Watch Video Solution

143. An insect without mandibles is
A. Musca
B. Apis
C. Anopheles
D. Blatta.

Answer: A

## D Watch Video Solution

144. Pasteurella/Yersinia pestis (causal agent of bubonic plague) is transmitted by
A. Bed Bug/Cimex
B. Rat Flea/Xenopsylla
C. Louse/Pediculus
D. Mosquito/Aedes.

Answer: B

## - Watch Video Solution

145. Basic unit in the eye of cockroach/insect is
A. Retina
B. Rhabdome
C. Corneal facet
D. Ommatidium.
146. Which part of Cockroach has both exoskeleton and endoskeleton
A. Head
B. Thorax
C. Abdomen
D. All the above.

Answer: A

D Watch Video Solution
147. In Cockroach,wings are absent from
A. Prothorax
B. Mesothorax
C. Metathorax
D. None of the above.

Answer: A

## - Watch Video Solution

148. Young one of Cockroach is called
A. Maggot
B. Nymph
C. Ephyra
D. Pupa.

## Answer: B

149. The first animals to fly were
A. Mammals
B. Lizards
C. Birds
D. Insects.

## Answer: D

## - Watch Video Solution

150. Common House fly (Musca nebulo) layes eggs on
A. Cow/Horse dung
B. Stagnant water
C. Hanging ropes
D. Open meats and sweets.

Answer: A

## - Watch Video Solution

151. which is a connecting link
A. Limulus
B. Peripatus
C. Periplaneta
D. Pila.

Answer: B

## D Watch Video Solution

152. Which is nonpoisonous
A. Scorpion
B. Centipede
C. Crab
D. Spider.

## Answer: C

## - Watch Video Solution

153. Pollen basket occurs in Honey Bee on
A. Prothoracic leg
B. Mesothoracic leg
C. Metathoracic leg
D. Union of thorax and abdomen.

## Watch Video Solution

154. In Honey Bee, barbless sting occurs in
A. Workers
B. Queen Bee
C. Drone
D. In all the three

## Answer: B

## - Watch Video Solution

155. Which one is a tracheate group
A. King Carb-Scorpion-Housefly
B. Crab-Centipede-Cockroach
C. spider-Peripatus-Mosquito
D. Bed Bug-Sandfly-Silkworm.

Answer: D

## D Watch Video Solution

156. In which bee, the wax galnds are present
A. Workers
B. Drone
C. Queen Bee
D. Both Queen and Worker bees.

## Answer: A

157. Lac is a product of
A. Faecal matter
B. Secretion from body
C. Ecxcretion from body
D. Excess food oozing out of the body.

## Answer: B

## - Watch Video Solution

158. Filaria is spread by
A. Bed Bug
B. Mosquito
C. Housefly
D. Flea.

Answer: B

## - Watch Video Solution

159. Which is common amongst Fly, Mosquito and cockroach ?
A. Open excretory system
B. Two pairs of wings
C. All belong to class insecta
D. 13- chambered heart.

## Answer: C

## D Watch Video Solution

160. Arrhenotoky is parthenogenetic development found in
A. All insects
B. Mosquitoes
C. Butterflies
D. Honey Bees, Wasps and Ants.

## Answer: D

## - Watch Video Solution

161. Sandfy is
A. Acyclostoma
B. Musca
C. Phebotomus
D. Drosophila.
162. Tick the correct matching
A. Arachnida - Ticks, Mites
B. Prototheria - Scaly Anteater
C. Procaryotes - Green Algae
D. Annelida - Ascaris, Taenia

Answer: A

- Watch Video Solution

163. Which ones posses larval stages ?
A. Cockroach and Housefly
B. Housefly and Butterfly
C. Cockroach and Honey Bee
D. Grasshopper and Dragonfly.

## Answer: B

## - Watch Video Solution

164. Honey-bees exhibit a dance to communicate location of food. It is
A. Break-dance
B. Woggle dance
C. Top dance
D. Round and woggle dance

## Answer: D

165. In Butterfly, long coiled siphoning tube is formed from
A. Labrum
B. Maxilla
C. Labium
D. Mandibles

Answer: B

## D Watch Video Solution

166. Which one is best silk ?
A. Tassar silk
B. Eri silk
C. Mulberry silk
D. Both A and B.

Answer: C

## D Watch Video Solution

167. A colony of Honey Bee consists of
A. One queen and a few drones
B. One queen, 10-100 drones and 20000-80000 workers
C. Two queens, 5-10 drones and 20000-workers
D. No queen, $10-20$ drones and 80000 workers.

## Answer: B

## - Watch Video Solution

168. In Honey Bee, drones are formed from
A. Larvae fed on royal jelly
B. Fasting larvae
C. Fertilized eggs
D. Unfertilised eggs.

## Answer: D

## - Watch Video Solution

169. Endrocrine glands of insects which secrete juvenile hormone are
A. Corpora allata
B. Corpora albicans
C. Corpora myecaene
D. All the above.
170. which is common among Scorpion, Crab, Honey Bee and silver fish ?
A. Compound eyes
B. Jointed legs
C. Poison glands
D. Metamorphosis.

## Answer: B

Watch Video Solution
171. Honey is
A. Alkaline
B. Acidic
C. Neutral
D. Basic after some days.

## Answer: C

## - Watch Video Solution

172. Which is presently most inflective ?
A. Aedes
B. Anopheles
C. Culex
D. Trilobite

Answer: B
173. Trilobites evolved in
A. Precambrian
B. Ordovician
C. Silurian
D. Cambrian

Answer: D

- Watch Video Solution

174. Which one is incorrect match ?
A. Xenopsylla-Plague
B. Pediculus-Typhoid
C. Culex-Malaria
D. Stegomyia-Yellow Fever.

## Answer: C

## - Watch Video Solution

175. Rocky Mountain Fever is spread by
A. Tick
B. Housefly
C. Cockroach
D. Mosquito.

Answer: A

Watch Video Solution
176. Silk is a product of
A. Laccifera indica
B. Nosema bombycis
C. Bombyx mori
D. Apis dorsata.

## Answer: C

## - Watch Video Solution

177. Mature larve of Housefly is
A. Caterpillar
B. Wriggler
C. Grub
D. Maggot.

## Answer: D

## (D) Watch Video Solution

178. Metamorphosis of Butterfly, Housefly and Mosquito is
A. Ametabola
B. Holometabola
C. Hemimetabola
D. Paurometabola.

## Answer: B

- Watch Video Solution

179. A useful insect which no longer occurs in wild is
A. Laccifera indica
B. Drosophila melanogaster
C. Musca nebulo
D. Bombyx mori

## Answer: D

## - Watch Video Solution

180. Structure common to Housefly and Cockroach is
A. Chitinous exoskeleton
B. Two pairs of wings
C. Filamentous antennae
D. Sponging mouth parts.
181. Dengue fever is spread by
A. Anopheles
B. Aedes
C. Culex
D. Musca.

## Answer: B

- Watch Video Solution

182. If juvenile hormone is absent when silkworm moults, it will
A. Moult into another larval stage
B. Moult into pupa
C. Moult into adult
D. Die.

Answer: B

## - Watch Video Solution

183. Silk fibre contains protein
A. Fibroin and sericin
B. Collagen and elastin
C. Fibrin and sericin
D. Chondrin and mucin.

## Answer: A

184. which is absent in arthropoda?
A. Compound eye
B. Chitinous exoskeleton
C. Closed bllod vascular system
D. Malpighian tubules.

## Answer: C

## D Watch Video Solution

185. Vector of Malaria is
A. Male Culex
B. Female Anopheles
C. Female Aedes
D. Female Culex.

## Answer: B

## - Watch Video Solution

186. A class with the largest number of animals is
A. Mammalia
B. Insecta
C. Retilia
D. Pisces.

Answer: B

- Watch Video Solution

187. Cray fish is
A. Crustancean
B. Edible fish
C. Poisonous fish
D. Mammal.

## Answer: A

## - Watch Video Solution

188. Swarming is found in
A. Houseflies
B. Mosquitoes
C. Locusts
D. Pyrilla.
189. Limulus belongs to group
A. Insecta
B. Crustacea
C. Merostomata
D. Onychophora.

## Answer: C

- Watch Video Solution

190. Cray fish belongs to
A. Pisces
B. Mollusca
C. Arthropoda
D. Anthozoa.

## Answer: C

## - Watch Video Solution

191. Green glands found in some arthropods take part in
A. Excretion
B. Respiration
C. Digestion
D. Both A and B.

## Answer: A

192. Most common silkworm of India is
A. Bombyx mori
B. Antheraea assamensis
C. Antheraea roylei
D. Antheraea paphia.

Answer: A

## - Watch Video Solution

193. Most widly reared Honey Bee species of India is
A. Apis mellifera
B. Apis dorsata
C. Apis indica
D. Apis florea.

Answer: C

Watch Video Solution
194. Wings are vestigial in
A. Male anopheles
B. Female Anopheles
C. Male Blatta
D. Female Blatta.

## Answer: D

## - Watch Video Solution

195. A respiratory pigment is absent in
A. Earthworm
B. Frog
C. Rabbit
D. Cockroach.

## Answer: D

## D Watch Video Solution

196. Anal style is present in
A. Male Cockroach
B. Female Cockroach
C. Both the sexes
D. None of the two.
197. Pseudotrachea of Housefly is formed by
A. Labella
B. Rostrum
C. Haustellum
D. Basiproboscis.

Answer: A

## - Watch Video Solution

198. Vectors are
A. Physalia, Musca domestica and Anopheles
B. Amoeba, Physalia and Musca
C. Anopheles, Musca and Culex
D. All the above.

## Answer: C

## - Watch Video Solution

199. Corpora allata are removed from a nymph. It will
A. Remain nymph for life
B. Become adult
C. Change to next nymph immediately but will remain in that state
D. Die after some time.

## Answer: B

200. In insects, echysone takes part in
A. Growth and development
B. Maturation into adult
C. Moulting till pupa is formed
D. Secretion of cuticle in adult.

## Answer: C

## - Watch Video Solution

201. Aedes is vector of
A. Plague
B. Malaria
C. Filaria
D. Encephalitis and Dengue.

## Answer: D

Watch Video Solution
202. Antennae of Cockroach have
A. Gustatory receptors
B. Auditory receptors
C. Tactile receptors
D. Tactile and olfactory receptors.

## Answer: D

- Watch Video Solution

203. Which is wrong for an insect
A. Cephalization and unjointed appendages
B. Chitinous exoskeleton and wings
C. Ceohalisation and complete metamorphosis
D. Well developed sensory organs and haemocoel.

## Answer: A

## - Watch Video Solution

204. Milllipede (Julus) and Centipede Centipede (Sclopendra) are both included under
A. Arachnida
B. Myriapoda
C. Scaphopoda
D. Pelecypoda.

Answer: B

## Watch Video Solution

205. Which one is correct pair ?
A. Echinodermate- Cuttle Fish
B. Arthropoda - Silver Fish
C. Mollusca- Star Fish
D. Pisces- Jelly Fish.

## Answer: B

## - Watch Video Solution

206. The order of metamorphisis in housefly is
A. Egg, nymph, pupa and adult
B. Egg, larva, nymph and adult
C. Egg, larva, pupa and adult
D. Egg, pupa, larva and adult

## Answer: C

## - Watch Video Solution

207. Honey mainly consists of
A. Monosaccharides
B. Disaccharides
C. Polysaccharides
D. Fats.
208. Hind wings of Mosquito/Housefly are represented by
A. Elytra
B. Halteres
C. Tentorium
D. Coxa.

## Answer: B

- Watch Video Solution

209. Life span of a worker bee is
A. 10 days
B. 15 days
C. 6 weeks
D. 10 weeks

## Answer: D

## - Watch Video Solution

210. Spider prepare the web with the help to
A. Legs
B. Mouth
C. Spinnerets
D. Salivary glands.

## Answer: C

211. Silk gland pore is situated on
A. Endopodite of first maxilla
B. Endopodite of second maxilla
C. Prostheca of mandible
D. Anterior part of hypropharynx.

## Answer: D

## - Watch Video Solution

212. Nobel prize for deciphering the dance language of Honey Bee was awarded to
A. C. Darwin
B. K.V. Frisch
C. W. Harvey
D. H.G. Khorana.

Answer: B

## - Watch Video Solution

213. Disease caused by female Culex is
A. Filaria
B. Pneumonia
C. Malaria
D. Typhoid.

Answer: A
214. Open ciruclartory system is not of physiological hindrance in Cockroach because
A. Heart is simple but chambered
B. Blood is colourless
C. Circulatory and respiratory system are not connected
D. Excretion occurs through malpighian tubules.

## Answer: C

## D Watch Video Solution

215. Larva of 'Culex' floats on surface of water with its head
A. Directed upwards
B. Directed downwards
C. Parallel to surface
D. Attached to surface of water.

## Answer: B

## - Watch Video Solution

216. Female Silk Moth lays
A. 50-100 eggs
B. 200-250 eggs
C. $350-400$ eggs
D. 800-1000 eggs.

## Answer: C

Watch Video Solution
217. Arthropoda is characterised by
A. Triploblastic, bilateral symmetry and abdominal appendages
B. Bilateral symmetry and pair of wings
C. Acoelomate and radial symmetry
D. Exoskeleton, metmeric segmentation and jointed appendages.

## Answer: D

## - Watch Video Solution

218. Open circulatory system is found in
A. Man
B. Insects/Cockroach
C. Reptiles
D. Aves.

## Answer: B

219. Hard exoskeletom cephalothrax and gills for respiration are characteristics of
A. Insecta
B. Myriapoda
C. Polychaeta
D. Crustacea.

## Answer: D

Watch Video Solution
220. Palaemon (Prawn) is a
A. Insect
B. Crustacean
C. Soft shelled molluse
D. Fish.

## Answer: B

## D Watch Video Solution

221. Arachnida contains
A. Wasps
B. Insects
C. Spiders
D. Beetles.
222. Hony Bee performs round dance to indicate food source. The distance between hive and food source is
A. 50 m
B. 100 m
C. 1000 m
D. 2000 m .

Answer: A

Watch Video Solution
223. Life cycle of Mulberry Silkworm is completed in
A. 20 days
B. 30 days
C. 35 days
D. 45 day.

## Answer: D

## - Watch Video Solution

224. India's ranking on Mulberry Silk production is
A. Fourth
B. Third
C. Second
D. First

## Answer: C

225. Which is true about bees
A. Apis indica is the largest species is India
B. Bees wax is wasteful product
C. Honey has glucose and arabinose as main constituents
D. Communication in bees was first studied by Frisch.

## Answer: D

## - Watch Video Solution

226. Ascaris and Cockroach resemble each other in
A. Pseudocoel
B. Sexual dimorphism
C. Nephridia
D. Dorsal tubular nerve cord.

Answer: B

## - Watch Video Solution

227. Which among the following is a social insect
A. White Ants
B. Locusts
C. Bed Bugs
D. Mosquitoes.

Answer: A
228. One pair of wings occurs in
A. Dragonfly
B. Housefly
C. Mayfly
D. Butterfly.

## Answer: B

## - Watch Video Solution

229. An arthropod without a true head is
A. Bed Bug
B. Louse
C. Butterfly
D. Tick.

## Answer: D

Watch Video Solution
230. Antennae are absent in
A. Housefly
B. Mosquito
C. Silkworm
D. Tick.

## Answer: D

- Watch Video Solution

231. Body of an insect is divisible into
A. Head, thorax and abdomen
B. Head, trunk and abdomen
C. Cephalothorax, head and abdomen
D. Trunk, thorax and abdomen.

## Answer: A

## - Watch Video Solution

232. Arthropods lack
A. Jointed appendages
B. Cilia
C. Respiratory organs
D. Segmented body.
233. Mouth parts of male anopheles/mosquito are of type
A. Rasping and sucking
B. Piercing and sucking
C. Biting and sucking
D. Biting and chewing.

## Answer: B

## D Watch Video Solution

234. In insects, pheromone is secreted by
A. Corpus callosum
B. Corpus luteum
C. Corpus albicans
D. Corpus allata.

## Answer: D

- View Text Solution

235. Cocoon is made of protein
A. Myosin
B. Fibroin
C. Tubulin
D. Sericin.

## Answer: B

236. Hometaboly is found in
A. Lady bird Beetle
B. Bed Bug
C. Cockroach
D. Grass Hopper

Answer: A

- Watch Video Solution

237. In India maximum silk is produced by
A. Gujarat
B. Kerala
C. Karnataka
D. Assam.

## Answer: C

Watch Video Solution
238. Maggot of Housefly is
A. Pupa
B. Larva
C. Chrysalis
D. Imago.

Answer: B

- Watch Video Solution

239. Which is wrong about Bee colony
A. Sex differentiation is based on haplodiploidy
B. Female dominated society
C. Domesticated species are A. indica and A. mellifera
D. Fertilized eggs develop into sterile females only.

## Answer: D

## D Watch Video Solution

240. Characteristic of class Crustancea is
A. Cephalothorax, biramous appendages and gills
B. Head and thorax, book lungs and chitinous exoskeleton
C. Cephalothorax, book lungs and chitinous exoskeleton
D. Head and thorax, biramous appendages and book lungs.

## Answer: A

241. Arthropoda is differentiated from annelids by
A. Segmented body
B. Absence of nephridia
C. Eyes
D. None of the above.

## Answer: B

## D Watch Video Solution

242. An arthropod belonging to onychophora which posseses nephrida is
A. Limulus
B. Peripatus
C. Daphnia
D. Lepisma.

## Answer: B

243. Larve of Bombyx mori is
A. Caterpillar
B. Trochophore
C. Nymph
D. Cocoon.

Answer: A
244. Paurometaboly is
A. Complete metamorphosis
B. Gradual metamorphosis
C. Incomplete metamorphosis
D. complete metabolism.

## Answer: B

## - Watch Video Solution

245. Waggle dance in Honey Bee represents
A. Distance of food source
B. Direction of food source
C. Both distance and direction of food source
D. Distance and direction of enemy.

## Answer: C

## D Watch Video Solution

246. Arachnida, Crustacea, Myriapoda and Insecta are cleasses of
A. Platyhelminthes
B. Annelida
C. Mollusca
D. Arthropoda.

## Answer: D

247. Common feature amongst silver Fish, crab, cockroach and Honey Bee is
A. Poison glands
B. Jointed legs
C. Compound eyes
D. Metamorphosis.

Answer: B

D Watch Video Solution
248. Mandibles are reduced and functionless in
A. Cockroach
B. Mosquito
C. Bed Bug
D. Butterfly.

## Answer: D

## - Watch Video Solution

249. Which is not ecomically useful
A. Apis dorsata
B. Lac insect
C. Bombyx mori
D. Lepisma.

## Answer: D

Watch Video Solution
250. Spider occurring in Uttarakhand belongs to same class as that of
A. Tick
B. Centipede
C. Peripatus
D. Cockroach.

## Answer: A

## - Watch Video Solution

251. Number of moults undergones by caterpillar of Bombys mori is
A. 2
B. 4
C. 6
D. 8

## Answer: B

Watch Video Solution
252. Isects are
A. Ammonotelic
B. Ureotelic
C. Uricotelic
D. Aminotelic.

## Answer: C

- Watch Video Solution

253. In Cockroach, coelom is
A. Schizocoel
B. Entercoel
C. Pseudocoel
D. Absent.

## Answer: A

## D Watch Video Solution

254. Tripedal locomotion occurs in
A. Kangaroo
B. Cockroach
C. Snail
D. Earthworm.
255. Oak Tassar silkworm is
A. Bombyx mori
B. Antheraea ricini
C. Antheraea assama
D. Antheraea roylei, A pernyi.

## Answer: D

## - Watch Video Solution

256. Tassar silk is obtained from
A. Antheraea roylei/A. mylitta
B. Bombyx mori
C. Apis indica
D. Apis dorsata.

## Answer: A

## - Watch Video Solution

257. Book lungs occur in
A. Earthworm
B. Insects
C. Arachnids
D. Mammals.

## Answer: C

258. Match the correct relation as Anopheles to malaria
A. Plasmodium- malaria
B. Trypanosoma - kala azar
C. Giardia - diarrhoea
D. Culex-elephantiasis.

## Answer: D

## D Watch Video Solution

259. Number of leg pairs found in Isecta is
A. Two
B. Three
C. Four
D. Five.

## Answer: B

Watch Video Solution
260. Open blood circulation is found in
A. Earthworm
B. Cockroach/Prawn
C. Humans
D. Cows.

Answer: B

- Watch Video Solution

261. Haemocoel occurs in
A. Coelenterata
B. Porifera
C. Annelida
D. Arthropoda.

## Answer: D

## D Watch Video Solution

262. Salivary duct of cockroach opens at
A. Hypopharynx
B. Epipharynx
C. Left mandible
D. Right mandible.
263. In insects, respiratory gas exchange occurs through
A. Gills
B. Tracheae
C. Skin
D. Lungs

## Answer: B

## - Watch Video Solution

264. Match the columns and choose the exact combination
(a) Ommatidia (i) Articulation with thorax
(b) Trochanter (ii) For vision
(c) Coxa (iii) Forming exoskeleton
(d) Sclerites (iv) Fused with large and
stout femur
A. a-(iv) b-(iii) c-(i) d-(ii)
B. $a$-(i) b-(ii) c-(iii) d-(iv)
C. a-(ii) b-(iv) c-(i) d-(iii)
D. a-(iii) b-(i) c-(ii) d-(iv)

## Answer: C

## - Watch Video Solution

265. Acarology is study of
A. Coral reefs
B. Mollusca
C. Fossils
D. Ticks and Mites.
266. Peritrophic membrane is secreted in cockroach by
A. Tracheal tubes
B. Mesenteron
C. Brood pouch
D. Salivary glads.

## Answer: B

## - Watch Video Solution

267. In Cockroach, glands present between 5th and 6th abdominal
segments are
A. Blood
B. Pharyngeal
C. Salivary
D. Stink

## Answer: D

## - Watch Video Solution

268. Complete metamorphosis occurs in
A. Housefly and Cockroach
B. Mosquito and Cockroach
C. Housefly and Mosquito
D. Cockroach and Locust.

## Answer: C

269. Organ of mastication in cockroach is
A. Mandibles
B. Maxilla
C. Labium
D. Labrum.

## Answer: A

## - Watch Video Solution

270. What is common between Earthworm and Cockroach
A. Nephridia
B. Solid ventral nerve cord
C. Cuticle
D. Malpighian tubules.

Answer: B

## - Watch Video Solution

271. Which is an insect
A. Mites
B. Prawn
C. Moth
D. Scorpion.

## Answer: C

## 272. Choose the correct match

A. Housefly- yellow fever
B. Body Louse - typhoid
C. Aedes - plague
D. Anopheles- malaria.

## Answer: D

## - Watch Video Solution

273. Which of the following respires by gills.
A. Prawn
B. Crocodile
C. Whale
D. Frog.

## - Watch Video Solution

274. Insect is distinguishable from crustacean by
A. Number of eyes
B. Arrangement of nerve cords
C. Number of appendages
D. Presence of wings.

## Answer: C

## - Watch Video Solution

275. Chitin occurs in
A. Coelenterate
B. Arthropoda
C. Mollusca
D. Porifera.

## Answer: B

## D Watch Video Solution

276. Immature statge of housefly is
A. Caterpillar
B. Nymph
C. Grub
D. Maggot.

## Watch Video Solution

277. Silver fish belongs to
A. Insecta
B. Mollusca
C. Chordata
D. Echinodermate.

Answer: A

D Watch Video Solution
278. Which one does not occur in Cockroach leg ?
A. Tibia
B. Femur
C. Fibula
D. Coxa.

## Answer: C

## - Watch Video Solution

279. Comma-shaped stage in the life cycle of Mosquito is
A. Larval stage
B. Pupal stage
C. Imago stage
D. None of the above.

## Answer: B

280. Wriggler is larva of
A. Butterfly
B. Housefly
C. Mosquito
D. Cockroach.

## Answer: C

## - Watch Video Solution

281. Blood does not transport oxygen due to absence of respiratory pigment in
A. Cochroach
B. Earthworm
C. Frog
D. Rabbit.

Answer: A

## D Watch Video Solution

282. Which one of the following is a matching pair of an animal and a certain phenomenon it exhibits?
A. Pheretima- Sexual dimorphism
B. Musca - complete metamorphosis
C. Chamaeleon - Mimicry
D. Taenia - Polymorphism.

## Answer: B

283. Insects having piercing and sucking mouth parts are
A. Butterfies
B. Aphids
C. Houseflies
D. Fruitflies.

## Answer: B

## - Watch Video Solution

284. Butterflies belong to class
A. Lepidoptera
B. Coleoptera
C. Insecta
D. Arachnida.

Answer: C
285. Scorpion is member of a class to which also belongs
A. Tick
B. Crab
C. Cockroach
D. Barnacle.

Answer: A

## - Watch Video Solution

286. In which group of arthropoda, the body is divisible into head thorax and abdomen
A. Myriapoda
B. Crustacea
C. Arachnida
D. Insecta.

## Answer: D

## (D) Watch Video Solution

287. Spider web is secreted by
A. Salivary glands
B. Abdominal glands
C. Cephalothoracis glands.
D. None of the above.
288. Beetle larva is
A. Maggot
B. Caterpillar
C. Nymph
D. Grub.

## Answer: D

- Watch Video Solution

289. Feature common to Leech, Cockroach and Scorpion is
A. Ventral nerve cord
B. Nephridia
C. Antennae
D. Cephalisation.

Answer: A

## - Watch Video Solution

290. Assertion. Honey Bee queen copulates only once in her life time.

Reason. Honey Bee queen can lay fertilised as well as unfertilized eggs.
A. If both are true with reason being correct explanation
B. Both true but reason is not correct explanation
C. assertion true but reason is wrong
D. and both are wrong

Answer: B
291. Sericteries (silk glands) are modified
A. Intestinal glands
B. Gastric glands
C. Salivary glands
D. Endocrine glands.

Answer: C
(D) Watch Video Solution
292. Silk is obtained from
A. Laccifera lacca
B. Bombyx mori
C. Apis mellifera
D. None of the above.

Answer: B

## - Watch Video Solution

293. Peculiar pungent smell of Cockroach is secretion of
A. Pheromones
B. Periplaneta
C. Dermal gland
D. Cervical glands.

Answer: C
294. The cockroach of genus Blatta is also called
A. German Cockroach
B. Oriental Cockroach
C. American Cockroach
D. Australian Cockroach.

Answer: B

## - Watch Video Solution

295. Which one secretes lac ?
A. Antheraea assama
B. Bombyx mori
C. Lytta
D. Tachardia lacca.

## Answer: D

## Watch Video Solution

296. Which one belongs to same taxonomic group ?
A. Papilio, Xenopsylla, Musca
B. Starfish, Cat Fish, Cray Fish
C. Tapeworm, Hookworm, Silkworm
D. Physalia, solen, Toredo.

Answer: A

D Watch Video Solution
297. Excretory organ of Crab is
A. Nephridium
B. Flame cell
C. Coxal gland
D. Malpighian tube.

## Answer: C

## D Watch Video Solution

298. In Honey Bee, drones are
A. Hapoil males
B. Haploid females
C. Diploid males
D. Diploid females.
299. Which is true ?
A. Silk is extracted from cocoon of moth by boiling
B. Larva of moth secretes silk
C. Salivary glands of moth secrete silk
D. Leaves of Mulberry produce silk.

Answer: A

- Watch Video Solution

300. Conglobate gland occurs in
A. Females
B. Males
C. Nymph
D. Both A and B.

## Answer: B

## - Watch Video Solution

301. Heart of Cockroach is
A. Myogenic
B. Neiromyogenic
C. Neurogenic
D. None of the above.

## Answer: C

302. Enzyme found in saliva of Cockroach is
A. Amylase
B. Cellulase
C. Protease
D. All the above.

Answer: A

D Watch Video Solution
303. In Cockroach enzymes cellulase is produced by
A. Saliva
B. Lining cells of midgut
C. Becteria in midgut
D. Cellulose is not metabolised.

## (D) Watch Video Solution

304. Which one communicates by means of pheromones?
A. Annelids
B. Gastropods
C. Insects
D. Birds.

## Answer: C

## - Watch Video Solution

305. In insects feeding on nectar, the proboscis is formed by
A. Hypopharynx
B. Mandibles
C. Labium
D. Glossa

## Answer: D

## - View Text Solution

306. Giant fresh water prawn is
A. White Shrimp
B. Tiger Shrimp
C. Sarine
D. Scampi.
307. A structure in humans, similar to spiracle of Cockroach is
A. Nostril
B. Alveoli
C. Bronchiole
D. Lung.

Answer: A

## - Watch Video Solution

308. Diangram represents posterior region of male Cockroach. Choose the correct combination of labelling.

A. a-9th sternum, b -anal style, $\mathrm{c}-10$ th tergum, d -anal circus
B. a-anal style, b-anal circus, c-10th tergum, d-9th sternum
C. a-9th sternum, b-anal circus, c-10th tergum, d-anal style
D. a-9th sternum, $b$ - anal style, $c-10$ th tergum, $d$-anal circus

## Answer: C

## - Watch Video Solution

309. What distinguishes an insect from a crustacean ?
A. Number of appendages
B. Number of eyes
C. Presence of wings
D. Arrangement of nerve cord.

Answer: A

## - Watch Video Solution

310. Select the wrong statement
A. Prawn has two pairs of antennae
B. Millepedes have two pairs of appendages in each segment of the body.
C. Nematocysts are characteristic of phylum cnidaria
D. Porifers are exclusively marine.
311. Features common in Silver fish, Scorpion, Dragonfly and Prawn are
A. Three pairs of legs and segmented body
B. Chitinous cuticle and two pairs of antennae
C. Jointed appendages and chitinous exoskeleton
D. Cephalothroax and tracheae.

## Answer: C

## - Watch Video Solution

312. Insects have
A. Two pairs of legs
B. Three pairs of legs
C. Four pairs of legs
D. One pair of legs.

## Answer: B

## - Watch Video Solution

313. Which is Horn Beetle?
A. Tribolium
B. Corcyra
C. Tragoderma
D. None of the above.

## Answer: D

314. What is present in crustaceans but not in insects ?
A. Paired limbs
B. Two pairs of antennae
C. Bilateral symmetry
D. Chitnous exoskeleton.

## Answer: B

## - Watch Video Solution

315. Two common characters found in Centipede, Cockroach and Crab are
A. Jointed legs and chtinous exoskeleton
B. Green glands and tracheae
C. Book lungs and antennae
D. Compound eyes and anal cerci.

Answer: A

- Watch Video Solution

316. Insects belong to class
A. Crustacea
B. Arachnida
C. Insecta
D. Gastropoda.

## Answer: C

317. Which one is related to Cockroach ?
A. Nephridia
B. Malpighian tubules
C. Chloragogen cells
D. Flame cells.

## Answer: B

## - Watch Video Solution

318. Caterpillar and maggot are
A. Larvae
B. Nymphs
C. Pupae
D. Adults.

Answer: A

Watch Video Solution
319. Larva of Mosquito is
A. Caterpillar
B. Maggot
C. Grub
D. None of the above.

## Answer: D

## - Watch Video Solution

320. Changes involving conversion of larva into adult are
A. Metastasis
B. Metamorphosis
C. Metagenesis
D. Alternation of generations.

## Answer: B

## - Watch Video Solution

321. Which one is correctly matched
A. Apiculture - Honey Bee
B. Piseiculture - silk Moth
C. Sericulture - fish
D. Aquaculture - Mosquito.
322. Daphnia is
A. Water Flea
B. Tadpole Shirmp
C. Fairy Shrimp
D. Clam Shirmp.

Answer: A

- Watch Video Solution

323. Mosquito takes in air through
A. Pedicel
B. Flagellum
C. Cilia
D. None of the above.

Answer: D

## - Watch Video Solution

324. Lady Bird Beetle is
A. Bird
B. Insect
C. Worm
D. Reptile.

## Answer: B

325. Cray fish belongs to
A. Sponges
B. Bird
C. Pisces
D. Arthropoda.

## Answer: D

## D Watch Video Solution

326. Largest number of species occurs in the phylum
A. Annelida
B. Echinodermate
C. Arthropoda
D. Coelenterata.

Answer: C

## - Watch Video Solution

327. What is the true about Neries, Scorpion, Cockroach and Silver

Fish
A. All possess dorsal heart
B. None is aquatic
C. They belong to same phylum
D. They have jointed paired appendages.

Answer: A

Watch Video Solution
328. Which one shows polymorphism
A. Honey Bee
B. Cockroach
C. Earthworm
D. Frog.

## Answer: A

## D Watch Video Solution

329. Swarming of Bees is
A. Nuptial flight
B. Defence against predator
C. Movement to a new place
D. Response to food shortage.
330. Chitnous cuticle forms exoskeleton in
A. Annelida
B. Echinodermata
C. Porifera
D. Arthropoda.

## Answer: D

(D) Watch Video Solution
331. Honey Bee belongs to
A. Apis
B. Daphnia
C. Leptocorisa
D. Limulus.

## Answer: A

## - Watch Video Solution

332. Common name of paddy pest Leptocorisa is
A. Silver fish
B. Water flea
C. Gandhi Poka
D. Cray fish.

## Answer: C

333. Respiratory organs of silkworm are
A. Lungs
B. Tracheae
C. Malpigghian tubules
D. Skin.

Answer: B

## - Watch Video Solution

334. Food plant of Antheraea assama/Muga silkworm is
A. Terminalia arjuna
B. Ricinus cummunis
C. Euphorbia pulcherima
D. Machilus bombycina.

## Answer: D

Watch Video Solution
335. Green gland is excretory organ of
A. Prawn
B. Snail
C. Butterfly
D. Earthworm.

Answer: A

- Watch Video Solution

336. Name the protozoan disease of Mulberry silkworm
A. Flacheri
B. Grasseri
C. Pebrine
D. Muscardine.

## Answer: C

## - Watch Video Solution

337. Royal jelly is secreted from
A. Hypopharyngeal gland
B. Milk gland
C. Salivary gland
D. Intergumentary gland.

## Watch Video Solution

338. Compound eyes occure in
A. Echinodermate
B. Mollusca
C. Arthropoda
D. Annelida

## Answer: C

## - Watch Video Solution

339. In which stage silkworm produces silk
A. Third instar
B. Fourth instar
C. Fifth instar
D. Pupa.

## Answer: C

## - Watch Video Solution

340. Helically coiled X-organ occurs in
A. Crustacea
B. Insecta
C. Amphibia
D. Porifera.

Answer: A
341. Statement (S). Arthropoda are the most successful of all known animal groups

Reason (R). Arthropoda exhibits the greatest adaptive radiations and have adapted to diverse habitats.
A. Both $S$ and $R$ are true and $R$ explains $S$.
B. Both S and R are true but R cannot explain S .
C. Only S is correct R is wrong.
D. Both S and R are wrong.

## Answer: A

## - Watch Video Solution

342. Match the columns :

## Set I

(a) Pollen basket
(b) Pseudotracheae
(c) Shellac
(d) Dutton's membrane
(e) Well developed galen

## Set II

(i) Butterfly
(ii) Laccifer lacca
(iii) Mosquito
(iv) Musca
(v) Worker Bee
(A) $a-i i i, b-i i, c-i v, d-v, e-i$
(B) $a-i, b-v, c-i i i, d-i v, e-i i$
(C) $a-i v, b-v, c-i i i, d-i i, e-i$
(D) $a-v, b-i v, c-i i, d-i i i, e-i$.
A. a-iii, b-ii, c-iv, d-v, e-i
B. a-l, b-v, c-iii, d-iv, e-ii
C. a-iv, b-v, c-iii, d-ii, e-i
D. a-v, b-iv, c-ii, d-iii, e-i.

## Answer: D

343. Which one is correctly matched ?
A. Scorpion, Spider, Cockroach - Ventral solid central nervous system
B. Cockroach, Locust, Taenia - Metameric segamentation
C. Liverfluke, Sea Anemone, sea Cucumber - Bilateral symmetry
D. Centipede, prawn, Sea Urchin - Jointed appendages.

## Answer: A

## - Watch Video Solution

344. Saprozoic feeding habit occurs in
A. Cockroach
B. Mosquito
C. Spider
D. Scorpion.

## Answer: C

## - Watch Video Solution

345. Ecdysone is secreted in
A. Nematoda
B. Polychaeta
C. Trematoda
D. Insecta.

## Answer: D

346. The eggs of silk moth are
A. Centrolecithal
B. Telolecithal
C. Mesolecithal
D. Alecithal.

## Answer: A

## - Watch Video Solution

347. Which of the following hormones regulates growth and metamorphosis in insects
A. Brain hormone
B. Juvenile hormone
C. Prothoracicotrophic hormone
D. Ecdysone.

## Answer: B

## (D) Watch Video Solution

348. The larva of Bombyx mori is known as
A. Trochophore
B. Nymph
C. Cocoon
D. Caterpillar.

## Answer: D

349. Aedes aegypti is a vector for:
A. Yellow fever
B. Dengue fever
C. Both A and B
D. Japanese encephalitis.

## Answer: C

## D Watch Video Solution

350. During silk reeling, pupae inside cocoons are killed by
A. Stiffling
B. Asphyxiation
C. Crushing
D. Pressing.

## Answer: B

## D Watch Video Solution

351. In royal jelly percentage of maltose and other sugar is
A. $9.2 \%$
B. $10.5 \%$
C. $11.2 \%$
D. $8.81 \%$

## Answer: C

## - Watch Video Solution

352. Scienific name of Asian Tiger mosquito is
A. Aedes taemirhyncus
B. A. aegypti
C. A. albopictus
D. A. albolineatus.

## Answer: C

## - Watch Video Solution

353. Life span of Honey Bee drone is
A. 3-4 months
B. 1-2 months
C. 6-7 months
D. 10-12 months
354. Which stage of silkworm secretes silk ?
A. Adult
B. Pupa
C. Cocoon
D. Larva.

## Answer: D

## - Watch Video Solution

355. Real product of apiculture is
A. Honey
B. Honey and bee wax
C. Bee wax
D. None of the above.

## Answer: C

## - Watch Video Solution

356. Polymorphism is shown by
A. Physalia
B. Termite
C. Trypanosoma
D. All the above.

## Answer: D

357. Bilateral symmetry, segmentation, coelom and open circulatory system characterises which of the following phyla?
A. Arthropoda
B. Molusca
C. Echinodermata
D. Annelida.

Answer: A

## D Watch Video Solution

358. Works bees are
A. Sterile females
B. Fertile females
C. Sterile drones
D. Become fertile females in absence of queen.

Answer: A

- Watch Video Solution

359. Which is economically useful insect
A. Mantis religiosa
B. Termites
C. Taccardia lacca
D. Carausius.

## Answer: C

360. Which of the following match is correct
A. Cockroach-crustacea
B. Pila-Pelecypoda
C. Spider-arachnida
D. Unio-gastropoda.

## Answer: C

## - Watch Video Solution

361. Which one of the following diseases is caused by Nosema bomycus in Mulberry silkworm.
A. Muscadine
B. Pebrine
C. Flacherie
D. Grasserie

## Answer: B

## D Watch Video Solution

362. How do you differentiate a butterfly from a moth
A. Moth has feathery antennae but butterfly has club-shaped antennae
B. Moth has one pair of wings but butterfly has two pairs of wings
C. Moth is diurnal but butterfly is nocturnal
D. Moth has simple eyes but butterfly has compound eyes.

## Answer: A

363. The most commenly maintained species of bee by bee keepers is
A. Apis dorsata
B. Apis mellifera
C. Apis indica
D. Apis florea

## Answer: B

## - Watch Video Solution

364. Which of the following are examples of arthopoda
A. Silver fish, Star fish, Prawn
B. Clam worm, Apple Snail, Honey bee
C. Sea star, Tongue worm, Scorpion
D. Cockroach, Scorpion, Prawn.

## Answer: D

## Watch Video Solution

365. Percentage composition of fibroin and sericin in silk is
A. $30: 90$
B. 50: 40
C. $40: 60$
D. $80: 20$

## Answer: D

- Watch Video Solution

366. Which of the following is used as biological insecticide
A. Tiger beetle
B. Silkmoth
C. Caterpillar
D. Gundhi poka.

## Answer: A

## - Watch Video Solution

367. Which animal of the following belongs to class crustacea
A. Mosquito
B. Cyclops/Prawn
C. Grass hopper
D. Cockroach.
368. Pebrine disease is related with
A. Honey bee
B. Silk worm
C. Lac insect
D. Aphids.

## Answer: B

## - Watch Video Solution

369. Bee keeping is known as:
A. Sericulture
B. Pearl culture
C. Pisciculture
D. Apiculture.

Answer: D

## - Watch Video Solution

370. Japanese encephalitis is spread by
A. Tsetse fly
B. House fly
C. Sandfly
D. Mosquito

## Answer: D

371. Culex and Anopheles show similarity in that
A. Females of both transmit diseases
B. Larvae float in water
C. Larvae lie horizontally, floating parallel to surface of water
D. All the above.

## Answer: D

## D Watch Video Solution

372. Bombyx mori lays its eggs on the leaves of tree
A. Ficus religiosa
B. Morus alba
C. Dalbergia sisso
D. Mangifera indica.

Answer: B

Watch Video Solution
373. Round dance of bee indicates
A. Courtship
B. Arrival of queen
C. Location of flowers
D. Location of predator.

## Answer: C

## - Watch Video Solution

374. A female Anopheles mosquito can be recognized by
A. Proboscis and palpi are long and more or less of equal length
B. Proboscis long and palpi short
C. Proboscis short and palpi long
D. Both proboscis and palpi short.

## Answer: A

## - Watch Video Solution

375. Open circulatory system occurs in
A. Earthworm
B. Snail
C. Cockroach
D. Both $B$ and $C$.

## Watch Video Solution

376. Stiffling is related to
A. Sericulture
B. Lac culture
C. Fishery
D. Apiculture.

Answer: A

D Watch Video Solution
377. Silk produced by Antheraea mylitta is also called
A. Muga silk
B. Tasar silk
C. Mysore silk
D. Eri silk.

## Answer: B

## - Watch Video Solution

378. The arthropod exoskeleton is formed of
A. Several kinds of polysaccharides
B. Serveral kinds of proteins
C. Layers of proteins and chitin
D. Single complex protein called arthropotin.

## Answer: C

379. Which one belongs to Arthropoda
A. Cuttle Fish
B. Gold Fish
C. Star Fish
D. Silver Fish.

## Answer: D

## - Watch Video Solution

380. Which one is not not an insect
A. Spider
B. Locust
C. Mosquito
D. Ant.

Answer: A

## D Watch Video Solution

381. Which one prefers to breed in clean water and its larvae lie parallel to surface of water
A. Anopheles
B. Culex
C. Aedes
D. Phlebotomus.

## Answer: C

Watch Video Solution
382. Which one of the following is a correct match
A. Filariasis- Taenia solium
B. Encephalitis - Culex
C. Malaria - Phle botomus
D. Kala-azar- Anopheles.

## Answer: B

## D Watch Video Solution

383. Periplaneta belongs to phylum
A. Annelida
B. Mollusca
C. Echinodermata
D. Arthropoda.
384. An aquatic living fossil, with ancient origin and many primitive characters which respires through book lungs is
A. Limulus
B. Cancer
C. Lucifer
D. Daphnia.

Answer: A

Watch Video Solution
385. The two more distantly related phyla are
A. Cnidarians and Platyhelminthes
B. Annelida and Arthropoda
C. Chordata and Echinodermata
D. Mollusca and Echinodermata.

## Answer: B

## - Watch Video Solution

386. Pebrine disease of silkworms is caused by
A. Nosema
B. Plasmodium
C. Dugesia
D. Monocystis.

## Answer: A

387. What is common between earthworm and Periplaneta?
A. Red coloured blood
B. Segmented body
C. Anal styles
D. Malpighian tubules.

Answer: B

D Watch Video Solution
388. Which is not characteristic feature of arthopods
A. Jointed appendages
B. Moulting
C. Unsegmented body
D. Articulated exoskeleton.

## Answer: C

## - Watch Video Solution

389. The stages between larval moults in an insect are called
A. Pupae
B. Grubs
C. Caterpillars
D. Instars.

## Answer: D

390. Hemimetabolus insect which is noctural and sanguivorous is
A. Cimex
B. Musca
C. Anopheles
D. Apis.

Answer: A

## - Watch Video Solution

391. Identify the correct combinations
(a) Housefly- labellum - Dutton's membrane
(b) Moth - labellum - Dutton's membrane
(c) Butterfly - first maxillae - galea
(d) Tsetse fly - rostrum - haustellum.
A. a and b
B. a and c
C. b and c
D. b and d.

## Answer: B

## - Watch Video Solution

392. Sectect the option with correct exception
Organisms
Category
Exception
A.
Cacti, Venus Fly Trap - Plants - Cacti
B.
Organisms
Penicillium, Aspergillus, Mucor - Fungi

- 

Organisms
Category
Exception
Ascaris, Nereis, Wuchereria - Aschelminthes - Nereis
D.

| Organisms | Category |
| :--- | :--- |
| Scorpion, Prawn, Anopheles - | Arthropoda - |
| Prawn |  |

Answer: C

- Watch Video Solution

393. Plague is spread by
A. Pediculus
B. Cimex
C. Aedes
D. Xenopsylla

## Answer: D

394. In mosquitoes, the sex differentiation can be done on the basis of
A. size of wings
B. Antennae
C. Antennae and maxillary palps
D. Ocelli.

## Answer: C

## - Watch Video Solution

395. Which illustrates feed back in development
A. As tissue ' $X$ ' develops, it secretes enzyme to inhibit development of tissue ' Y '
B. As tissue ' $X$ ' develops, it secreates something that induces tissue ' $Y$ ' to develop
C. As tissue ' X ' develops, it secretes something that slows down grouwth of tissue ' $Y$ '
D. Tissue 'X' secretes RNA which changes the development of tissue 'Y'.

## Answer: A

## - Watch Video Solution

396. Which are correctly matched to their taxonomic classification
A. Spiny Anteater, Sea Urchin, Sea Cucumber - Echinodermata
B. Flying Fish, cuttle Fish, Silver Fish - Pisces
C. Centipede, Millipede, spider, Scorpion- Insecta
D. Housefly, butterfly, Tsetse fly, Silver Fish- Insecta.

## Answer: D

## - Watch Video Solution

397. A representative of phylum arthropoda is
A. Flying Fish
B. Cuttle Fish
C. Silver fish
D. Puffer Fish.

## Answer: C

398. Which group of animals belong to same phylum
A. Sponge, Sea Anemone, Star Fish
B. Malarial parasite, Amoeba, Mosquito
C. Earthworm, Pinworm, Tapeworm
D. Prawn, Scorpion, Locusta.

## Answer: D

## - Watch Video Solution

399. Which is correctly matched
A. Centipede, Prawn, Sea Urchin - Jointed appendages
B. Cockroach, Locust, Taenia - Metameric segamentation
C. Scorpion, Spider, Cockroach - Ventral solid nerve cord
D. Liver fluke, Sea Anemone, Sea Cucumber - Bilateral symmertry.

## - Watch Video Solution

400. Match the columns and find the correct option
(a) Choanocytes
(i) Arthropoda
(b) Cnidoblasts
(ii) Ctenophora
(c) Green gland
(iii) Porifera
(d) Nephridia (iv) Coelenterata
(e) Comb plates (v) Annelida
(A) $(a)-(i i),(b)-(i),(c)-(i v),(d)-(v),(e)-(i i i)$
(B) $(a)-(i i),(b)-(i v),(c)-(i),(d)-(v),(e)-(i i i)$
(C) $(a)-(v),(b)-(i),(c)-(i i i),(d)-(i i),(e)-(i v)$
(D) $(a)-(i i i),(b)-(i v),(c)-(i),(d)-(v),(e)-(i i)$.
A. (a)-(ii), (b)-(i), (c)-(iv), (d)-(v), (e)-(iii)
B. (a)-(ii), (b)-(iv), (c)-(i), (d)-(v), (e)-(iii)
C. (a)-(v), (b)-(i), (c)-(iii), (d)-(ii), (e)-(iv)
D. (a)-(iii), (b)-(iv), (c)-(i), (d)-(v), (e)-(ii)

## Answer: D

## Watch Video Solution

401. The moulting hormone ecdysone belongs to the category of
A. Amines
B. Long chain peptides
C. Steroids
D. Fatty acids.

## Answer: C

## - Watch Video Solution

402. Choose the correct set of disease transmitting arthropods
A. TseOtse fly, house fly, rat flea, sand fly
B. Anopheles, louse, house fly, termite
C. Cockroach, louse, termite, housr fly
D. Rat flea, butterfly, house fly, tse-tse fly.

## Answer: A

## - Watch Video Solution

403. The ctinous axoskeleton of arthropoda is formed by polymerisation of
A. Keratin sulphate and chondroitin sulphate
B. D-glucosamine
C. N -acetyl glucosamine
D. Lipoglycans.

Answer: C
404. Which one forms a connecting link between aneelida and arthropoda
A. Peripatus
B. Chaetopterus
C. Limulus
D. Bonellia.

Answer: A

Watch Video Solution
405. In insects, the effect of juvenile hormone is to
A. Potentiate effect of ecdysone
B. Oppose the effect of ecdysone
C. Effect maturation
D. Prevent maturation.

## Answer: D

## - Watch Video Solution

406. Which is a matching set of taxonomy
A. Leech, Locust, Sea Anemone, Lobster
B. Star Fish, Jelly fish, Cuttle fish, Octopus
C. Millipede, Carb, Centipede, cockroach
D. Nereis, Planaria, Roundworm, Earthworm.
407. Aedes aegypti is a vector for
A. Yellow fever
B. Dengue fever
C. Japanese encephalitis
D. Both A and B.

## Answer: D

## - Watch Video Solution

408. Apposition image is fomred in the eye of insect
A. Aedes
B. Culex
C. Musca
D. Periplaneta.

## Answer: C

## D Watch Video Solution

409. Match the columns and choose the correct option
I II III
(1) Cnidocytes
(a) Ctenoplana (i) Balancing
(2) Statocyst
(b) Fasciola
(ii) Defense
(3) Radula
(c) Pennatula
(iii) Feeding
(4) Flame cells
(d) Locusta
(iv) Locomotion
(5) Comb plates (e) Pila
(v) Osmoregulation
A. 1-a-ii, 2-b-v, 3-e-iii, 4-c-l, 5-d-iv
B. 1-b-iii, 2-a-iv, 3-e-v, 4-c-ii, 4-c-ii, 5-d-i
C. 1-c-ii, 2-d-l, 3-e-iii, 4-b-v, 5-a-iv
D. 1-d-I, 2-c-ii, 3-a-iv, 4-b-iii, 5-e-v

Answer: C

## D Watch Video Solution

410. Which of the following features is not present in the phylum

Arthropoda
A. Jointed appendages
B. Chitinous exoskeleton
C. Metameric segmentaton
D. Parapodia

## Answer: D

411. Harmful insect for leaves and steams of sugarcane is
A. Pyrilla
B. Agrostis
C. Leptocorisa
D. Idiocercus.

## Answer: A

## D Watch Video Solution

412. Similarity between Housefly and Mosquito is that both have
A. Two pairs of fully developed wings
B. Sponging mouth parts
C. Long antennae
D. Larval forms.

## Watch Video Solution

413. Identify the incorrect statements : (i) Members of gastropoda exhibit torsion (ii) Aristotle's lantern is present in heart urchins (iii) Anthozoans are polypoid forms (iv) Diplopoda includes centipedes
A. ii, iii
B. iii, iv
C. ii, iv
D. i, ii

## Answer: C

## - Watch Video Solution

1. Tail wagging dance of bees is meant for indicating a location situated at a distance of
A. 10 m
B. 50 m
C. Less than 75 m
D. More than 75 m .

## Answer:

## - Watch Video Solution

2. The difference cates in Black Ant are
A. Queens, kings, workers and soldiers
B. Queens, kings and workers
C. Queen and workers
D. Queens, kings and soldiers.

## Answer:

## - Watch Video Solution

3. Termitarium is the nest of
A. Bees
B. Wasps
C. White Ants
D. Black Ants.

Answer:
4. Fire Fly is a
A. Nocturnal Fly
B. Nocturnal Beetle
C. Scale Insect
D. Moth.

## Answer:

## D Watch Video Solution

5. Organ sensitive to vinrations is called
A. Tangoreceptor
B. Proprioreceptor.
C. Auditory receptor
D. Thigmoreceptor.
6. Cells producing moulting hormones are
A. Trophocytes
B. Hoemocytes
C. Oenocytes
D. Mycetocytes.

## Answer:

## - Watch Video Solution

7. The insect that spreads germs of plague from rats to humans is
A. Pendiculus
B. Xenopsylla
C. Cimex
D. Gnat.

## Answer:

## - Watch Video Solution

8. Trilobites are
A. Extinct arthropods
B. Microscopic crustaceans
C. Coloured crutaceans of tidal areas
D. Nocturnal bottom feeders of Central and south India.

## Watch Video Solution

9. Milipede possesses
A. Stink glands
B. Scent glands
C. Silk glands
D. Poison glands.

## Answer:

- Watch Video Solution

10. A viviparous arthropod is
A. Centipede
B. Scorpion
C. Millipede
D. Hermit Crab.

## Answer:

## - Watch Video Solution

11. Crustacean with a single eye is
A. Centipede
B. Cyclops
C. Daphnia
D. Both $B$ and $C$.

## Answer:

12. The loudest insect is
A. Cricket
B. Grasshopper
C. Cicada
D. Tinea.

## Answer:

## - Watch Video Solution

13. Number of alary muscles in Cockroach is
A. 12
B. 13
C. 9
D. 7
14. Tumbler is
A. Naiad of Dragon Fly
B. Pupa of Mosquito
C. Caterpillar of Mosqutio
D. Nymph of Locust.

## Answer:

## D Watch Video Solution

15. The visual pigment present in insect ommatidium (rhobdomeres)
A. Retinene
B. Rhodosin
C. lodopsin
D. None of the above.

## Answer:

## D Watch Video Solution

16. Ant Cows are
A. Trichonympha
B. Aphids
C. Silver fish
D. Ticks.
17. Lac Insect feeds on
A. Ants
B. Mosquitoes
C. Leaves
D. Plant juice.

## Answer:

## - Watch Video Solution

18. Antennae of Moth are
A. Long and plumose
B. Long and feathery
C. Short and feathery
D. Short and plumose.

## Answer:

## - Watch Video Solution

19. Lady Bird Beetle is a useful insect because it feeds on
A. Aphids and scale insects
B. Moths
C. Ticks
D. Termites.

## Answer:

