BI0211
Question: The formation of a gut the blastocoel, Answer: Reduces
Question: An important structural adaptation in coelomates is Answer: Metamerism
Question: The body cavity in annelids is surrounded by epithelial cells of origin. Answer: Mesodermal
Question: The word Oligochaeta means Answer: few bristles
Question: In Lumbricus terrestris, protractor and retractor muscles associated with the chaetae enable them to be Answer: Protracted
Answer: Withdrawn
Question: In Lumbricus terrestris, the thin walled crop is used as a organ. Answer: Storage
Question: In Lumbricus terrestris, the chaetae point in the direction. Answer: Posterior
Question: is the chief nitrogen-containing end product of protein metabolism in aquatic annelids. Answer: Ammonia
Question: The ability to detect vibrations transmitted through solid objects is very important for an animals that live $___$. Answer: Underground
Question: In earthworms, the sperm receptacles, in segments open through pores to the surface. Answer: Ventral
Question: Thoroughly ground soil and secretions from the gizzard of annelids act as $___$. Answer: Cement
Question: Annelids have well-developed excretory, nervous and systems. Answer: Reproductive
Question: Class Chaetodermomorpha consists of known species. Answer: Seventy
Answer: 70
Question: The feeding organ of molluscs is called the Answer: Radula
Question: There are about 20,000 species of bivalves. Answer: 20,000

Answer: Twenty thousand
Question: The largest of the mollusc classes is the class Answer: Gastropoda
Question: The feeding habit of Helix is Answer: Herbivorous
Question: In pulmonates, the mantle cavity is modified to form a Answer: Lung
Question: The shell of molluscs has layers. Answer: Three
Answer: 3
Question: Lime is manufactured fromof cuttlefish. Answer: Cuttlebone
Question: There are about described species of Chelicerata. Answer: 63,000
Answer: Sixty three thousand
Answer: 63000
Question: Members of the class Pycnogonida are commonly called Answer: sea spiders
Question: The second pair of appendages of chelicerates are called Answer: Pedipalps
Question: In Astacus, food is moved entirely by Answer: Peristalsis
Question: About crustacean species are known. Answer: 40,000
Answer: Forty thousand
Question: The balancing organs in Astacus are the Answer: Statocysts
Question: The Onychophora are otherwise known as Answer: Velvet worms
Question: Members of the class Diplopoda are commonly known as Answer: Millipedes
Question: The common name for the order Collembola is Answer: Reciprocal
Question: The myriapods and insects are together known as Answer: Uniramians
Question: is an example of touch receptor in grasshoppers. Answer: campaniform sensillum

Answer: tactile hair

Question: The study of insects is known as Answer: Entomology
Question: The phylum is a link between the invertebrates and the chordates. Answer: Echinodermata
Question: Asterias was tudied as a representative echinoderm because it is $___$. Answer: Cosmopolitan
Question: Echinoderms are symmetrical in adult form. Answer: Radially
Question: The pseudocoel is a derivative of the Answer: blastocoel
Question: The following are significance of the coelom except Answer: Organs that are embedded in semi-solid tissue as in the acoelomates
Question: The under listed are the Diagnostic and special features of the Annelida except Answer: Body two cell layers thick, with tissues and organs.
Question: Leeches are mainly known for their blood sucking habits Answer: ectoparasitic
Question: The body wall is completed by a well-developed layer of circular muscleand a layer of longitudinal muscle, which is arranged thus Answer: six ventro-lateral, two dorso-lateral and one ventral
Question: In Lumbricus terrestris, glands that secrete digestive enzymes are present in the under listed except; Answer: gizzard
Question: In the intestinal region of Lumbricus , the peritoneum gives rise to a dense layer of cells, Answer: chloragogenous
Question: In Lumbricus , one pair of nephridia that closely resemble those of Nereis , are present in every segment except the: Answer: first three and the last
Question: The following are sense organs of Oligochaetes except Answer: Physioreceptors
Question: The following are forms of asexual reproduction in the annelids except
Answer: copulation
Question: Earthworms are important prey for I. birds II. mammals III. fishes. Answer: I and II
Question: The nervous system is made up of I. bi-lobed 'brain II. nerves III. sensory cells Answer: I and II
Question: The following are associated with the phylum mollusca except Answer: readily available
Question: The following are classes of molluscs except Answer: Oligoplacophora

Question: The following features of the Class Cephalopoda except Answer: Both marine and freshwater animals
Question: The digestive gland of Helix is composed of three kinds of cells except Answer: Ciliated
Question: In Gastropods, tactile cells are concentrated in the following body regions except the Answer: None of the options
Question: Arthropods are found at all depths of the following environments except Answer: Permanent Ponds
Question: The following are the classes of the subphylum Chelicerata except
Answer: Branchiopoda
Question: The following classes of the subphylum Crustacea except Answer: Cephaloida
Question: Members of the class are the periodic ectoparasites of marine and freshwater fish. Answer: Branchiura
Question: Astacus is divided into regions. Answer: 3
Question: Crayfish can be taken up roughly% of the oxygen available in solution in the water current. Answer: 60 to 70
Question: In Astacus blood is supplied to capillaries within the inner sac by the artery, Answer: antennary
Question: is a parasite of crabs. Answer: Sacculina
Question: The following are special features of Myriapodous arthropods except Answer: Has a waxy epicuticle
Question: The common name for the order Odonata is Answer: Dragonflies
Question: The two pairs of of a grasshopper's wings are located on the segments of the thorax. Answer: second and third
Question: Grasshoppers/locusts exhibit the under listed methods of locomotion except Answer: Glidding
Question: The deuterostomes comprises: I. echinoderms II. chordates III. invertebrates Answer: I and II
Question: The following are the characteristics of the echinoderms except
Answer: three types of body form among adults

Question: The following are the characteristics of the subphylum Crinozoa except

Answer: mouth directed downwards

Question: The following enzymes are involved in Asterias' digestion

except ____.
Answer: protase

Question: A female Asterias may release up to ____ million

eggs in two hours.

Answer: 2.5

Question: Unique attributes if the echinoderms include: I. pentaradial symmetry

II. circulatory system III. water vascular system

Answer: I and III