

Biology Fsc Part 1 Chapter 10 Online Test

1 Ps 2 Wi 3 Wi 5 In 6 In	seudocoelom is non-homologous to true coelom because Which of the following is a feature of series deuterostomia Which of the following is not included in grade Bilateria	Answers Choice A. It is not lined by coelomic epithelium B. It has no relation with reproductive and excretory organs C. It develops from blastocoel D. All of the above A. Cleavage of zygote is spiral and determinate B. Coelom is formed due to splitting of mesoderm C. Mouth arises from blastopore or anterior margin D. Mesoderm is derived from wall of developing gut A. Coelenterates B. Nematodes C. Annelids D. Molluscs A. Capturing prey
3 WH 4 In 5 In	/hich of the following is not included in grade Bilateria	determinate B. Coelom is formed due to splitting of mesoderm C. Mouth arises from blastopore or anterior margin D. Mesoderm is derived from wall of developing gut A. Coelenterates B. Nematodes C. Annelids D. Molluscs A. Capturing prey
4 In 5 In 6		B. Nematodes C. Annelids D. Molluscs A. Capturing prey
5 In 6	n mollusca the foot is used for	
6 In		B. Locomotion C. Both a and b D. None of these
	arthropods the body cavity is known as	A. Pseudocelom B. Enterocoel C. Haemocoel D. None of these
7 Tr	annelids the organs for excretion are	A. Flame cells B. Nephridia C. Protonephridia D. Kidneys
	rypanosoma causes the disease known as	A. Malaria B. Sleeping sickness C. Diarrhea D. None of these
8 In	amphibians the necessary requirements to spend their life history include	A. Water B. Land C. Both water and land D. None of these
9 Th	he vertebrates in which placenta is formed during the development of foetus are known as	A. Pisces B. Aves C. Mammals D. None of these
10 An	nimals that have their body cavity filled with parenchyma are called	A. Accelomates B. Coelomates C. Pseudocelomates D. None of these
11 Th	he body of animals which can be divided into two equal halves only in one plan is termed s	A. Asymmetrical B. Bilaterally symmetrical C. Radically symmetrical D. None of these
12 Ve		A. Amniotes B. Abamniotes C. Embryotes D. None of these