For More Questions **Click Here**

a) Metameric segmentation

c) Closed circulatory ststem

b) True coelom

d) all of the above

1. Annelids show advancement over the nematode in having

2. Anticoagulant secreted by leech is
a) Heparin
b) Hirudin
c) Haematin
d) Hamoglobin
3. Leech belongs to the class
a) Oligochaeta
b) Hirudinea
c) Polycheta
d) Chaetopoda
4. Total marine annelids belong to the class
a) Oligochaeta
b) Hirudinea
c) Polycheta
d) Chaetopoda

5. The mode of respiration in earthworm is	
a) cutaneous	
b) gills	
c) Pulmonary	
d) Subcutaneous	
6. The excretory units of Annelids are	
a) uriniferous tubules	
b) flame cells	
c) Nephiridia	
d) Nephrostomes	
7. The first body segment of earthworm is	
a) Peristome	
b) Peristomium	
c) Protostomium	
c) Protostomium d) Protostome	
d) Protostome	e
	e
d) Protostome 8. The nephridia of earthworm without nephrostomes ar	e
d) Protostome 8. The nephridia of earthworm without nephrostomes ar a) Integumentary	e
d) Protostome 8. The nephridia of earthworm without nephrostomes ar a) Integumentary b)Pharyngeal	e

9. The mode of feeding in Leech is

b) Carnivorous
c) Omnivorous
d) Sanguinivous
10. Which one is known as Nature's plough man
a) Nereis
b) Cattle leech
c) Earhworm
d) Polygordius

a) Herbivorous