ARJUNA (NEET)

BIOLOGICAL CLASSIFICATION

DPP-07

1.	Which of the following is considered as			1 0	B. movement	
	ancestor of animals?			C. metaboly	D. more than one	
	A. diatoms	B. dinoflagellates				
	C. protozoa	D. euglena	9.		wing is not related to	
				Euglena?		
2.	Which of the following shows metaboly?			A. metaboly		
	A. diatoms	B. dinoflagellates		B. paraflagellar bo	dy	
	C. Euglena	D. paramecium		C. pellicle		
				D. central vacuole		
3.	Pellicle of euglena isrich?		10.	10. Nuclear dimorphism is shown by?		
	A. silica	B. chitin		A. Paramecium	B. Plasmodium	
	C. cellulose	D. protein		C. Euglena	D. Trypanosoma	
			11.	Fungi prefer	conditions	
4.	Creeping movement shown by Euglena is? A. hypophysis			A. dry and warm		
			4	B. cold and humid		
	B. metaboly			C. warm and humi	d	
	C. peristatlsis		4	D. dark and dry		
	D. none	A				
			12.	12. The network of hyphae is called?		
5.		ella develop from?		A. mycelium	B. sporocarp	
	A. flagellin		D. 1	C. ascus	D. hypophysis	
	B. single basal granule					
	C. two basal granules		13.	13. Aseptate hyphae are		
	D. centromere		197 ABA	A. uninucleated	B. with dolipores	
			y am	C. coenocytic	D. more than one	
6.	The fruiting of slime mould or fungi is called?		Al			
	A. sporangium B. sporoderm		14.	14. Which of the following is most common		
				asexual spore in fu	•	
	C. sporocarp			A. auxospore	B. zoospore	
	D. none			C. akinete	D. conidia	
7.	Sleeping sickness is due to?		15.	15. Which of the following is related to fungi		
	A. Plasmodium	B. Trypanosoma		A. lichen	B. mycorrhiza	
	C. flagellate protoz			C. chitin cell wall		
•						
8.	Pseudopodia help i	n?				

ANSWERS KEY

- **1.** (A)
- **2.** (C)
- **3.** (D)
- **4.** (B)
- **5.** (C)
- **6.** (C)
- **7.** (B)
- **8.** (D)
- **9.** (D)

- **10.** (A)
- **11.** (C)
- **12.** (A)
- **13.** (C)
- **14.** (D)
- **15.** (D)



Note - If you have any query/issue



Mail us at support@physicswallah.org