# **TALEEMI DUNYA**

## Test Syllabus: Unit # 26

St. Name	Test	Biology	T. Marks	30	Time	60 Min
F.Name	Class	12 <sup>th</sup>	T. Code	U#26	T. Date	

NOTE: Four possible answers A, B, C and D to each question are given. The choice which you think is correct, fill that circle in front of that Question with Marker or Pen ink. Cutting or filling two or more circles will result in zero mark in that question.6.

1	Coniferous forests located at high latitude are called:										
(a)	Alpine	(b)	Boreal	(c)	Taiga	(d)	Prairies				
2	Drifting and floating microscopic animals are called:										
(a)	Plankton	(b)	Cyanobacteria	(c)	Fungi	(d)	Mammals				
3	Crustaceans with a spiny projection on these planktonic creatures help to keep them from sinking:										
(a)	Porpoise	(b)	Whale	(c)	Copepod	(d)	Bobcat				
4	A succulent plant has water stored in tissues:										
(a)	Cact	(b)	Moss	(c)	Yarrow	(d)	Spruce				
5	Which of these is not a desert?										
(a)	Thal	(b)	Thar	(c)	Sahara	(d)	Taiga				
6	The zone where enough light penetrates to support photosynthesis:										
(a)	Littoral	(b)	Limnetic	(c)	Profundal	(d)	Benthic				

## www.taleemidunya.com

#### Q.2 Write short answers of the following questions.

- 1. Define planktons. Give its types.
- 2. Give characteristics of profundal zone.
- 3. Where is desert ecosystem located in Pakistan.
- 4. What is composition of air in terrestrial ecosystem?
- 5. What is limnetic zone? Mention its life?
- 6. Name two factors which influence life on land?

### Q.3 Answers of the following briefly.

- 1 Write a note on tundra ecosystem.
- 2. Define hydrospheric ecosystem. Explain some common features of aquatic or hydrospheric

ecosystem.

(6+6=12)

(6x2=12)