

1. The most common organisms found in air are _

fungal spores

2. What is the ultimate energy source in an ecosystem ____

autotrophs

3. _ determines the type and population of microbes in waterbodies.

Nutrient gauge

4. Microorganisms in the air can be determined by the following methods except ____

Southern Belt of Forest Soils

5. Clostridium spp is mainly found in _.

soil

6. Microorganisms may grow in all these areas except _.

Air

7. The mean daily precipitation overland is about _____

150,000,000 cubic metres

8. Microorganisms are useful in all but one of the following _____

Salutation

9. Which of these is not a freshwater habitat _____

Sea

10. Which of these bacterial population is not found in salt water ____

vibro

Whatsapp: 08089722160 or click here for TMA assistance

Practice E-exams & Chat with course mates on noungeeks.net