



Answer the following questions:

1. What are 3R stands for _____, _____, _____.

2. Complete the following table --

Item Thermosetting	Thermoplastic /
Toys	
Electrical switch	
Handles of utensils	
Comb	
Kitchen ware (crookery)	
Bucket	
Floor Tiles	
Telephone Instruments	

3. Categorise the following things according to the type of fibre from which they are made as natural / man made

- | | |
|--------------------------|-------------------------|
| a) Woollen clothes _____ | b) Paper _____ |
| c) Silk Saree _____ | d) Nylon Socks _____ |
| e) Tooth Brush _____ | f) Cotton Clothes _____ |

4. Deforestation means

- a) Cleaning of forests b) To grow plants c) To look after plants d) None of these

5. The plants found in particular area are termed as .

- a) Fauna b) Flora c) Endemic species d) wild animals

6. Red data book keeps the record of

- a) Endangered species b) Sanctuary c) Plants d) Animals

7. In which season Rabi crop is grown.

- a) Winter b) Rainy season c) Summer d) Autumn Season.

8. When healthy seeds are dipped in water, seeds

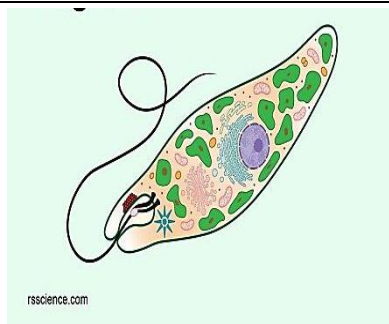
- a) Sink in water b) Float in water c) Neither sink nor float d) All of these.

9. Differences between fertiliser and manure.

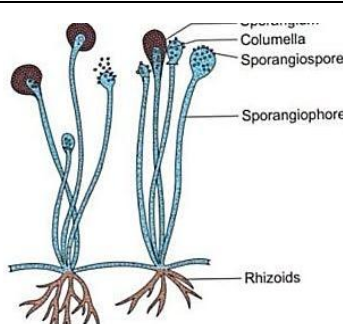
Fertilizer	Manure
1	1
2	2

10. Identify the class of micro-organisms to which the following organisms belong.

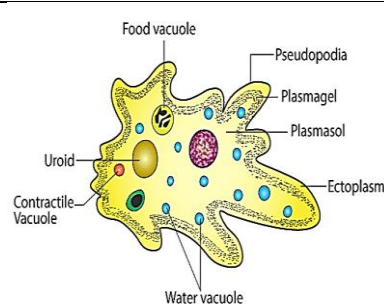
Key words: Euglena Amoeba Bread mould



a) _____

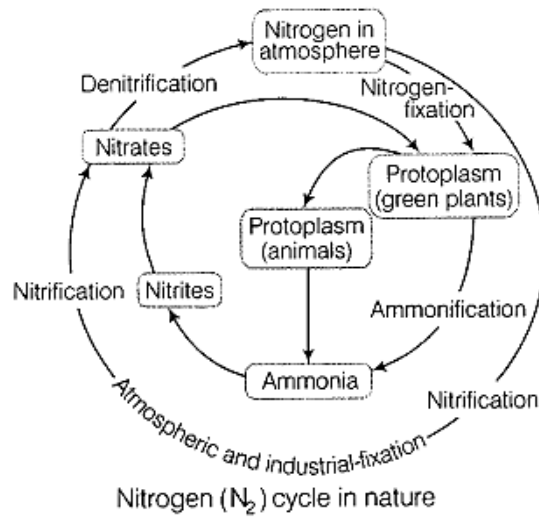


b) _____



c) _____

11. After studying Nitrogen - Cycle, Answer following Questions



- a) Which organism converts atmospheric nitrogen into nitrogenous compounds.....
 b) Which gas is fixed by lightning?
 c) Define the following: i) Nitrification ii) Denitrification iii) Ammonification

12. Match the following :-

- | | |
|----------------------|--|
| i) Bird | a) Measures the force acting on an object. |
| ii) Spring Balance | b) Static friction |
| iii) Moving body | c) Lubricant |
| iv) Reduces friction | d) Drag |

13. Cross-Word puzzle:-

Hints

- i) Force which opposes motion
- ii) The device used to measure the force acting on an object.
- iii) The substances which reduce friction.
- iv) The resistance to friction when a body rolls over the surface of another body.
- v) The frictional force exerted by fluids.

