III Define

1.white biotechnology

2. Nucleoplasm

3. Transcription

4. Hyphae

5. Endospore

6. Transposons

7. Green biotechnology

8. Antiseptic

9. Transcription factors

10. Spore

11 anticodon

12. Codon

13. Lysogeny

14. Fimbriae

15. Transduction

16. Gene

17 electroporation

18. Sterilization

19. Phenol coefficient

20. protist

21 open system

22. Chitin

23. Mycosis

24. Red tide

25. Transformation

26. Autoclave

27 Disinfectant

28. Bacteriostatic

29. Lysogeny

30. Bacteriophage

IV.

1.What are 6 major characteristics distinguish bacteria from all other organisms?

2. What are 4 characteristics of viruses that distinguish them from organisms.

3. What are 4 structural/molecular characteristics always found in all cells.

4. What are 3 non- structural characteristics of all living things=properties

5. Name the 5 most important viral families from a pathological and historical standpoint =death

III Define

1.white biotechnology

2. Nucleoplasm

3. Transcription

4. Hyphae

5. Endospore

6. Transposons

7. Green biotechnology

8. Antiseptic

9. Transcription factors

10. Spore

11 anticodon

12. Codon

13. Lysogeny

14. Fimbriae

15. Transduction

16. Gene

17 electroporation

18. Sterilization

19. Phenol coefficient

20. protist

21 open system

22. Chitin

23. Mycosis

24. Red tide

25. Transformation

26. Autoclave

27 Disinfectant

28. Bacteriostatic

29. Lysogeny

30. Bacteriophage

IV.

1.What are 6 major characteristics distinguish bacteria from all other organisms?

2. What are 4 characteristics of viruses that distinguish them from organisms.

3. What are 4 structural/molecular characteristics always found in all cells.

4. What are 3 non- structural characteristics of all living things=properties

5. Name the 5 most important viral families from a pathological and historical standpoint =death

III Define

1.white biotechnology

2. Nucleoplasm

3. Transcription

4. Hyphae

5. Endospore

6. Transposons

7. Green biotechnology

8. Antiseptic

9. Transcription factors

10. Spore

11 anticodon

12. Codon

13. Lysogeny

14. Fimbriae

15. Transduction

16. Gene

17 electroporation

18. Sterilization

19. Phenol coefficient

20. protist

21 open system

22. Chitin

23. Mycosis

24. Red tide

25. Transformation

26. Autoclave

27 Disinfectant

28. Bacteriostatic

29. Lysogeny

30. Bacteriophage

IV.

1.What are 6 major characteristics distinguish bacteria from all other organisms?

2. What are 4 characteristics of viruses that distinguish them from organisms.

3. What are 4 structural/molecular characteristics always found in all cells.

4. What are 3 non- structural characteristics of all living things=properties

5. Name the 5 most important viral families from a pathological and historical standpoint =death