RRB JE Civil CBT I & II Test Series

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RRB JE (24-05-2019 Shift-2)

1. Which of the following statements about the modern periodic table is NOT correct?

A)There are seven periods in the periodic table

B)Period 1 has only one element

C)The periodic table is arranged in order of atomic number

D)There are 18 groups in the periodic table

2. What does friction cause to the screws, ball bearings and soles of the shoes?

A)Friction has no effect on these

B)Friction protects all these

C)Friction avoids all the damages that could be caused to these due to other forces.

D)Friction wears out these materials and damages them

3. Which of the following pollutants is the major contributor to photochemical smog?

- A)Hydroperoxides
- B)Ozone
- C)Nitrogen dioxide
- D)Peroxynitrates

4. What is the chemical name of quick lime?

- A)Calcium carbonate
- B)Hydrogen sulphide
- C)Calcium oxide
- D)Sodium carbonate

5. Which of these helps to diagnose a heart problem?

- A)BCG
- B)EEG
- C)ECG
- D)ECT

6. Which antibiotic was discovered by Alexander Fleming in 1928?

- A)Erithromycin
- B)Azithromycin
- C)Penicillin
- D)Streptomycin

7. _____ is an oil yielding plant.

- A)Groundnut
- B)Mango
- C)Potato
- D)Tomato

8. _____ is an important metal to form amalgam.

- A)Tungsten
- B)Mercury
- C)Aluminium
- D)Iron
- 9. The deficiency of _____ causes scurvy.
- A)Vitamin K
- B)Vitamin C
- C)Vitamin A
- D)Vitamin D

10. Which of these is NOT a dairy product?



11. Which planet is called the morning star or evening star?

- A)Venus
- B)Mercury
- C)Jupiter
- D)Mars

12. Which of the following fatty acids does NOT form soap?

- A)Palmitic acid
- B)Butyric acid
- C)Stearic acid
- D)Oleic acid

13. According to Rutherford atomic model, the electrons revolve around the nucleus in _____ paths.

- A)Elliptical
- B)Circular
- C)Linear
- D)Radial

14. What is the SI unit of G—the universal gravitation constant?

A)N kg / m² B)N kg / m C)N m² Kg

D)N / m

15. What are antibiotics?

- A)Drugs prepared from moulds and mould like organisms
- B)Special medicines used during surgical operations
- C)Sleeping pills
- D)Anaesthetic substances
- 16. A concave lens has a focal length 15 cm. If the object is placed at 30 cm from the lens, what is the image distance?
- A)-20 cm
- B)-10 cm
- C)-15 cm
- D)-18 cm
- 17. In which part of the body is cornea and the retina found?
- A)Palm
- B)Ear
- C)Nose
- D)Eye

18. What is the other name for conventional source of energy?

- A)Alternative source of energy
- B)Nonrenewable source of energy
- C)Renewable source of energy
- D)Inexhaustible source of energy

19. Which device uses ultrasonic waves for getting images of internal organs of human body?

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- A)X-ray machine
- B)CT scanner
- C)MRI scanner
- D)Ultrasound scanner

20. Which of the following is acidic in nature?

- A)Tomato
- B)Lemon juice
- C)All of the options
- D)Orange

21. Why is red colour preferred for danger signal lights?

- A)Because red colour light has shorter wavelength
- B)Because red colour is preferred by many
- C)Because red colour light has longest wavelength and least scattered by fog and smoke
- D)Because red colour is bright to eyes

22. Whooping cough is also called as-

A)Mumps

B)Pertussis

- C)Variola
- D)Rubella

23. Which substance is present in green leaves to help in the process of photosynthesis?

- A)Chlorophyll
- B)The sunlight
- C)Choloroform
- D)Stomata

24. How does a bulb glow when the switch is turned on?

- A)The filaments touch each other
- B)The filaments expand
- C)The filaments get heated up due to current and lights up
- D)Current does not flow through circuit

25. What is the colour of base?

A)Pink with phenolphthalein and yellow with methyl orange B)Blue with phenolphthalein and yellow with methyl orange C)Yellow with phenolphthalein and pink with methyl orange D)Yellow with phenolphthalein and blue with methyl orange

26. Which of the following determines the loudness or softness of the sound?

- A)Frequency B)Wave velocity C)Amplitude
- D)Oscillation

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