







FREE SUBJECT WISE PDF FOR CDS YOUTUBE SESSIONS

WILL BE AVAILABLE
AT 4PM DAILY

ON LINK AVAILABLE
IN YOUTUBE DESCRIPTION
& COMMENTS







Make a Win-Win Career Deal with Adda247

Flat **+Double Validity On All Maha Packs**

USE CODE

BUY NOW ON ADDA247.COM



Q1. By which organic compound all the oils arc known?

- (a) Carbohydrate
- (b) Protein
- (c) Hydrocarbon
- (d) Ester

USE CODE Y431 FOR 77% DISCOUNT

Q2. The atomic number of carbon is 6 and its atomic mass 12 is How many are there protons in the nucleus of carbon?

- (a)6
- (b) 12
- (c) 18
- (d) Zero

USE CODE Y431 FOR 77% DISCOUNT

Q3. Who developed atom bomb?

- (a) Warner Wan Brown
- (b) J. Robert Open heimer
- (c) Edward Taylor
- (d) Samuel Koehen



Q4. The major harmful gas emitted by automobile vehicle which causes air pollution is

- (a) Carbon Monoxide
- (b) Methane
- (c) Carbon dioxide
- (d) Ozone gas



Q5. The add used in lead storage cells is

- (a) phosphoric acid
- (b) hydrochloric acid
- (c) nitric acid
- (d) sulphuric acid

USE CODE Y431 FOR 77% DISCOUNT

Q6. Milk tastes sour when kept in the open for sometime due to the formation of.

- (a) lactic acid
- (b) citric acid
- (c) acetic acid
- (d) carbonic acid



Q7. What is the most commonly used Substance in fluorescent tubes?

- (a) Sodium oxide and argon
- (b) Sodium vapour and neon
- (c) Mercury vapour and argon
- (d) Mercury oxide and neon

USE CODE Y431 FOR 77% DISCOUNT

Q8. What is "milk of magnesia" chemically?

- (a) Magnesium carbonate
- (b) Sodium bicarbonate
- (c) Calcium hydroxide
- (d) Magnesium hydroxide

USE CODE Y431 FOR 77% DISCOUNT

Q9. Bronze is an alloy of

- (a) Copper and Zinc
- (b) Tin and Zinc
- (c) Copper and Tin
- (d) Iron and Zinc.

USE CODE Y431 FOR 77% DISCOUNT

Q10. The natural source of hydrocarbon is

- (a) Crude oil
- (b) Biomass
- (c) Coal
- (d) Carbohydrates



Q11. Which of the following is chiefly present in LPG (Liquefied Petroleum Gas)?

- (a) Methane
- (b) Ethane
- (c) Propane
- (d) Butane



Q12. Which one of the following metals is used to galvanise iron?

- (a) Copper
- (b) Lead
- (c) Zinc
- (d) Mercury



Q13. Which of the following is not a precious semiprecious stone?

- (a) Sapphire
- (b) Ruby
- (c) Pearl
- (d) Emerald



Q14. Which among the following metals provides atmospheric oxide?

- (a) Sodium
- (b) Silver
- (c) Aluminium
- (d) Calcium



Q15. Humburger effect is otherwise known as

- (a) Sodium pump
- (b) Anaerobic metabolism
- (c) Choloride shift
- (d) Respiratory product

USE CODE Y431 FOR 77% DISCOUNT

Q16. Which among the following elements is found in maximum percentage in the human body?

- (a) Carbon
- (b) Hydrogen
- (c) Nitrogen
- (d) Oxygen

A adda 241

USE CODE Y431 FOR 77% DISCOUNT

Q17. Which among the following stage is suitable indicator when solution of sodium carbonate is mixed with sulphuric acid?

- (a) Methylene blue
- (b) Methyl red
- (c) Phenolphthaline
- (d) Methyl orange



Q18. Which among the following is pure matter?

- (a) Carbon dioxide
- (b) Brass
- (c) Air
- (d) Iron



Q19. Which among the following coal contains 90 per cent of carbon?

- (a) Anthracite
- (b) Bitumen
- (c) Lignite
- (d) Peat



Q20. Bauxite is an alloy of which of the following metals?

- (a) Aluminium
- (b) Silver
- (c) Tin
- (d) Iron



Q21. Nucleus of an atom consists of

- (a) Proton
- (b) Neutron
- (c) Proton and Neutron
- (d) Electron Proton and Neutron



Q22. Milk of Magnesia is a suspension of:

- (a) magnesium sulphate
- (b) magnesium carbonate
- (c) magnesium hydroxide
- (d) magnesium chloride

USE CODE Y431 FOR 77% DISCOUNT

Q23. Quartz is made of

- (a) Calcium Sulphate
- (b) Calcium Silicate
- (c) Sodium Sulphate
- (d) Sodium Silicate

USE CODE Y431 FOR 77% DISCOUNT

Q24. Which of the following is ozone depleting pesticide?

- (a) D.D.T.
- (b) Benzene
- (c) Methyl bromide
- (d) Ethylene ozonide



Q25. Galvanised iron is made by coating iron with

- (a) Zinc
- (b) Nickel
- (c) Chromium
- (d) Sulphur



Q26. Which is abundant in Gobar gas?

- (a) Carbon dioxide
- (b) Methane
- (c) Oxygen
- (d) Hydrogen





Like, V Share, Subscribe!