100 Most Repeated MCQs of EDS PDF - Important MCQs

Q1: The largest planet of the solar system is? Ans: Jupiter
Click here for Explanation
Q2: Who invented Telephone?
Ans: Alexander Graham Bell
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Q3: Who discover Penicillin?
Ans: A. Fleming
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Q4: A universal donor has the blood group?
Ans: 0-
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Q5: Nearest planet to the sun is?
Ans: Mercury
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Q6: The Lifespan of Red Blood Cells (RBCs) days.
Ans: 120
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Q7: Deficiency of Vitamin D results in?
Ans: Rickets
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Q8: The gas common known as Laughing gas is?
Ans: Nitrous Oxide
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Q9: The most abundant element in the universe is called?
Ans: Hydrogen
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Q10: How many bones in human body?
Ans: 206
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Q11: The normal temperature of human body is degree Fahrenheit.
Ans: 98.6°F
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Q12: The most abundant element in earth crust is?
Ans: Oxygen
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Q13: One horse power is equal to ?
Ans: 746 watt
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Q14: The SI unit of electric current is?
Ans: Ampere
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Q15: Ozone layer protect us from the harmful of the Sun.
Ans: Ultraviolet rays
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Q16: Which is the largest gland in the human body?
Ans: Liver
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O17. The fourth state of matter is 2
Q17: The fourth state of matter is?
Ans: Plasma Click here for Evplanation
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Q18: When white light is passed through a prism, it splits into colors.
Ans: 7
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Q19: Who is the author of "The Origin of Species"?
Ans: Charles Darwin
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Q20: What type of acid is used in car batteries?
Ans: Sulphuric acid
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Q21: Light year is a unit of?
Ans: Distance
Click here for Explanation
Q22: GPS is an abbreviation of?
Ans: Global positioning system
Click here for Explanation
Q23: The hardest substance in the world is known as?
Ans: Diamond
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<u>·</u>
Q24: The unit of frequency is?
Ans: Hertz
Click here for Explanation
Q25: The first gas field Pakistan discovered in 1952 at?
Ans: Sui
Click here for Explanation
026. The Sun is a
Q26: The Sun is a?
Ans: Star
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Q27: What is the Unit of Force?
Ans: Newton
Click here for Explanation
Q28: Which device converts chemical energy into electrical energy?
Ans: Battery
Click here for Explanation
Q29: Which one among the following planets is known as the Red Planet?
Ans: Mars
Click here for Explanation
Q30: The SI unit of charge is?
Ans: Coulomb
Click here for Explanation
Q31: Which type of vitamin is used for human body through sun?
Ans: Vitamin D
Click here for Explanation
Q32: Which vitamin helps in the clotting of blood?
Ans: Vitamin K
Click here for Explanation
Q33: Solar Eclipse occurs when ?
Ans: The moon comes between earth and sun
Click here for Explanation
O24. Mahaaralamuia ahudu af
Q34: Meteorology is study of?
Ans: Atmosphere
Click here for Explanation
Q35: Which of the following Planet has the smallest diameter?
Ans: Mercury
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Q36: Which of the following gases is commonly used as a refrigerant in domestic refrigerators cooling?	
Ans: Freon/ammonia	
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Q37: The light from the Sun reaches to earth is about?	
Ans: 8 min 20 sec	
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Q38: How many bones are found in the human skull in total?	
Ans: 22 Click here for Explanation	
Q39: What is the number of planets in the solar system?	
Ans: Eight	
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Q40: What is Dry Ice?	
Ans: Solid Carbon dioxide	
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Q41: The most abundant gase in the earth's atmosphere by volume is?	
Ans: Nitrogen	
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Q42: Who was the first man to set foot on the moon?	
Ans: N. Armstrong	
Click here for Explanation	
Q43: The speed of light is?	
Ans: 300,000 km/s	
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Q44: The boiling point of water on a centigrade scale is?
Ans: 100°C
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Q45: Which gas is commonly used in balloons and airships?
Ans: Helium
Click here for Explanation
Q46: The most brightest planet is?
Ans: Venus
Click here for Explanation
Q47: Bronze is an alloy of?
Ans: Copper and Tin
Click here for Explanation
Q48: Entomology is the science that studies?
Ans: Insects
Click here for Explanation
Q49: Which organism is known as the powerhouse of the cell?
Ans: Mitochondria
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Q50: Water has maximum density at?
Ans: 4°C
Click here for Explanation
Q51: Richter Scale is used for measuring?
Ans: Magnitude of earthquakes Click here for Explanation
Click field for Explanation
Q52: Cooking gas is mixture of?
Ans: Propane and Butane
Click here for Explanation

Q53: Sunlight is a good source of vitamin?
ns: D
Click here for Explanation
Q54: Night blindness is caused due to the deficiency of vitamin?
Ans: A
Click here for Explanation
Q55: Sound cannot travel through?
Ans: Vacuum
Click here for Explanation
OFC. Humidity in the air was measured by 2
Q56: Humidity in the air was measured by?
Ans: Hygrometer
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Q57: The most abundant metal in the Earth's crust is?
Ans: Aluminum
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Q58: What is the average adult pulse rate?
Ans: 60-80
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Q59: Special theory of relativity was given by?
Ans: Albert Einstein
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Q60: Which is the longest and the strongest bone in human body?
Ans: Femur
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Q61: Which is the hottest planet in our solar system?
Ans: Venus
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Q62: The Si unit of "Pressure" is?
Ans: Pascal
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Q63: Which of following is used in pencils as a lubricant?
Ans: Graphite
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Q64: Neutron was discovered by?
Ans: Chadwick
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Q65: Common name for Sodium chloride (NaCl) is?
Ans: Salt
Click here for Explanation
Q66: Printing Press invented by?
Ans: Johan Gutenberg
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Q67: The instrument used to measure blood pressure is?
Ans: Sphygmomanometer
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Q68: Myopia is a disease related to?
Ans: Eye
Click here for Explanation
Q69: CNG stands for?
Ans: Compressed Natural Gas
Click here for Explanation
Q70: Earth rotates its axis from?
Ans: West to East
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Q71: How many carats is the best gold?
Ans: 24 Carat
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Q72: Who gave the theory of Evolution By Natural Selection?
Ans: Charles Darwin
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Q73: Instrument used for measuring the thickness/purity of milk is called what?
Ans: Lactometer
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Q74: The percentage of Oxygen in the air is?
Ans: 20.94%
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Q75: Who discovered that Malarias transmitted by mosquito?
Ans: Ronald Ross
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Q76: The term Aqua means?
Ans: Water
Click here for Explanation
Q77: Who invented the Steam Engine?
Ans: James Watt
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Q78: Who proposed the Theory of Evolution?
Ans: Charles Darwin
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Q79: Deficiency of vitamin A causes:
Ans: night blindness
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Q80: The average adult has a blood volume of about litters.
Ans: 5
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Q81: Which part of the donor's eye is utilized in eye donation?
Ans: Cornea
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Q82: The Lunar eclipse occurs when:
Ans: Earth is between the sun and the moon
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Q83: The lightest gas that provides a larger elevation for balloons and is the lightest of all gases is?
Ans: Hydrogen
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Q84: How many chambers in human heart?
Ans: 4
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Q85: Who is called the Father of History?
Ans: Herodotus
Click here for Explanation
Q86: The density of water is?
Ans: 1 g/cm3
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Q87: A metal that is liquid at room temperature?
Ans: Mercury
Click here for Explanation

Q88: Normal human body temperature 98.6°F corresponds to?
Ans: 37°C
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Q89: Electrical charge is measured in unit of?
Ans: Coloumb
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One Which long is used for the correction of long sightedness?
Q90: Which lens is used for the correction of long-sightedness?
Ans: Convex lens
Click here for Explanation
Q91: What is the S.I unit of temperature?
Ans: Kelvin
Click here for Explanation
Q92: Which planet is known as Morning or Evening Star?
Ans: Venus
Click here for Explanation
Q93: Which disease is caused by deficiency of Iron?
Ans: Anaemia
Click here for Explanation
Q94: An instrument that measure air pressure is called?
Ans: Barometer
Click here for Explanation
Q95: Short-sightedness defect can be corrected by wearing a?
Ans: Concave Lens
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O96. The type of lens found in human eye is 2
Q96: The type of lens found in human eye is?
Ans: Convex Lens Clieb here for Evelopation
Click here for Explanation

Q97: Which planet which is easily visible from the Earth?
Ans: Venus
Click here for Explanation
Q98: Which of the following is secreted by liver and stored in the gallbladder?
Ans: Bile
Click here for Explanation
Q99: The only elemental metal that is liquid at room temperature is?
Ans: Mercury
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Q100: Which is the instrument for measuring wind force/speed?
Ans: Anemometer
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