VITAMINS, NUTRITION, HEALTH, DISEASE AND TREATMENT BASED GENERAL SCIENCE MCQ PRACTICE QUESTIONS AND ANSWERS PDF WITH EXPLANATION

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Created By Careericons Team

Q1. Two common fungal diseases of wheat are					
a) Smut and leaf curl					
b) Black rust and smut					
c) White rust and smut					
d) Black rust and white rust					
Q2. Which of the following can cause cancer as well as cure it depending upon its intensity and use?					
a) Ionized radiation					
b) Tobacco					
c) Alcohol					
d) Ultraviolet rays					
Q3. Which one of the following is an environment related disorder with the correct main cause?					
a) blue baby disease (methaemoglobinaemia) due to heavy use of nitrogenous fertilizers in the area					
b) Non-hodgkin's lymphoma found mainly in workers involved in manufacture of neem based pesticides					
c) black lung disease (pneumoconiosis) found mainly in workers in stone quarries and crushers					
d) skin cancer mainly in people exposed to benzene and methane					

Q4. Which one of the following is not formed in our body?

- a) Enzyme
- b) Protein
- c) Vitamin A
- d) Hormone

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Q5. Match List-I with List-II and select the correct answer using the code given below the lists.

List-II (Types of disease		
A. Haemophilia	1. Deficiency disease	
B. Diabetes	2. Genetic disease	
C. Rickets	3. Hormonal disorder	
D. Ringworm	4. Fungal infection	

Match the two columns, and choose the correct option from those given. Code: (A), (B), (C), and (D)

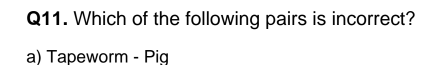
- a) 3 2 1 4
- b) 2341
- c) 2314
- d) 3 2 4 1

Q6. Ramu injects an injection in an excess amount. As resultants, he suffers from spasm, apoplexy and faintness and dies later. The reason is

- a) Lack of glycogen in blood
- b) Unusual glucose concentration in blood
- c) Highly glucose concentration in blood
- d) Lack of calcium ion in blood

a) Ghee
b) Milk
c) Raw and fresh fruits
d) Pulses
Q8. Who was the scientist who discovered that malaria is caused by Plasmodium parasite?
a) Sir Ronald Ross
b) J.G. Mendel
c) Haeckal
d) Darwin
Q9. In the context of genetic disorders, consider the following. A woman suffers from colour blindness while her husband does not suffer from it. They have a son and a daughter. In this context, which one of the following statements is most probably correct?
a) Both children do not suffer from colour blindness
b) Both children suffers from colour blindness
c) Daughter suffers from colour blindness while son does not suffer from it
d) Son suffers from colour blindness while daughter does not suffer from it
Q10. The polio virus enters into the body through
a) Polluted food and water
b) Dog bite
c) Mosquito bite
d) Saliva

Q7. The main source of vitamin 'C' is



- b) Plague Rat
- c) Rabies Dog
- d) Polio Monkey

Q12. Which harmone controls the quantity of urine from kidney?

- a) FSH
- b) TSH
- c) ACTH
- d) ADH



Q13. Match List-I with List-II and select the correct answer using the code given below the lists.

List-I	List-II		
A. Atropine	1. Local anaesthesia		
B. Ether	2. Heart trouble		
C. Nitroglycerine	3. Dilation of pupil		
D. Pyrethrin	4. Mosquito control		

Match the two columns, and choose the correct option from those given. Code: (A), (B), (C), and (D)

- a) 3 1 4 2
- b) 1324
- c) 1 3 4 2
- d) 3 1 2 4

MEASUREMENT AND SI UNITS MEASURING DEVICES AND SCALES

Q14. Which of the following is most infectious disease?

MECHANICS (MASS, FORCE, ACCELERATION, WORK, ENERGY, MOMENTUM, VELOCITY)

FORCE OF GRAVITY, SOLIDS AND FLUIDS MOTION UNDER GRAVITY

PHYSICAL PROPERTIES OF MATERIALS

LIGHT, HEAT, THERMODYNAMICS, WAVE MOTION, SOUND, OPTICS & OSCILLATIONS

ELECTRIC CURRENT AND MAGNETISM NUCLEAR PHYSICS AND CONDUCTIVITY

MODERN AND SPACE PHYSICS, SOURCES OF ENERGY

GENERAL CONCEPTS OF CHEMISTRY NATURE OF MATTER AND COMPOSITION

ATOMIC STRUCTURE MOLECULES AND NUCLEAR CHEMISTRY

CLASSIFICATION OF ELEMENTS, CHEMICAL BONDING, PERIODICITY IN PROPERTIES & PHYSICAL TRANSFORMATION

METALS, NON METALS, MINERALS, ORES, PROPERTIES, USES

ALLOYS, CARBON & ITS VARIOUS FORMS, HYDROGEN & COMPOUNDS, SULPHUR, NITROGEN, HALOGEN & INERT GASES

ACIDS, BASES, SALTS AND METALS

HYDROCARBON, ALCOHOL, POLYMER, ORGANIC ACID AND EXPLOSIVE SUBSTANCE

FUEL, FOOD PRESERVATION, NUTRITION, MEDICINE, DETERGENTS AND FERTILIZERS

INORGANIC CHEMISTRY ORGANIC CHEMISTRY ENVIRONMENTAL CHEMISTRY

SOME IMPORTANT MAN MADE MATERIALS SUB DIVISIONS OF BIOLOGY

GENETICS, EVOLUTION OF LIFE & ECOLOGICAL BIODIVERSITY TAXONOMY

HEREDITY BIOFERTILIZER

BIOLOGICAL CLASSIFICATION CELL TISSUES AND DIVISION HUMAN ANATOMY

BLOOD TRANSPORT SYSTEM DIGESTION AND EXCRETION PHOTOSYNTHESIS

VITAMINS, NUTRITION, HEALTH, DISEASE AND TREATMENT

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PHYSIOLOGY OF PLANTS, HUMANS AND ANIMALS REPRODUCTION

FOOD PRODUCTION BIOLOGY IN HUMAN WELFARE

ECOLOGY AND ENVIRONMENT AWARENESS

GENETIC ENGINEERING AND BIO TECHNOLOGY

Q4. Answer: (c)
Q5. Answer: (c)
Q6. Answer: (b)
Q7. Answer: (c)
Q8. Answer: (a)
Q9. Answer: (d)
Q10. Answer: (a)
Q11. Answer: (d)
Q12. Answer: (d)

Q13.	Answer:	(d))

Q14. Answer: (c)

We know that HBV causes serum hepatitis. It is most frequently transmitted by blood or by blood contaminated instruments.

Q15. Answer: (b)

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