G.M.S.S.S. Lakhan Majra

Max Time: 3 hr

Class = 9th Science Test

Max Marks: 80

Final Term Examination

Section - A Q.1 Multiple choice questions: [1 X 20 = 20] Chromosomes are made up of: 1) a) DNA b) Protein c) DNA & protein d) RNA 2) In solid, liquid and gas the interparticle spaces increase in the order: a) liquid > gas > solid b) solid > liquid > gas c) gas > solid > liquid d) none 3) Fats are stored in human body as: a) Cuboidal epithelium b) Adipose tissue c) Bones d) Cartilage 4) Nerve cell does not contain: a) Axon b) Nerve endings c) Tendons d) Dendrites 5) Retardation is expressed in: b) ms^{-1} c) $- ms^{-2}$ d) ms^{-2} 6) Skeleton tissue comprises: a) Tendons and ligaments b) Bones and cartilage c) Blood and lymph d) All of these 7) The boiling point of diethyl ether, acetone and n-butyl alcohol are 35°C, 56°C and 118°C respectively. Which one of the following correctly represents their boiling points in kelvin scale? a) 306 K, 329 K, 391 K b) 308 K, 329 K, 392 K c) 308 K, 329 K, 391 K d) 329 K, 392 K, 308 K 8) Which condition out of the following would increase the evaporation of water? a) Increase in temperature of water b) Decrease in temperature of water c) Less exposed surface area of water d) Adding common salt to water 9) The velocity time graph of a moving particle is shown in figure. The acceleration is maximum for segment: (m/s)t (s) b) BC d) equal for all parts 10) Two bodies of equal masses move with velocities v and 3 v respectively. The ratio of their kinetic energies is: b) 3:1 c) 9:1 A body of mass 2 kg is moving over a perfectly smooth surface with a uniform velocity of 5 m/s. Find the linear 11) momentum of the body. b) 10 kg m/s c) 2.5 kg m/s d) none a) zero 12) A particle executes one and a half revolution along a circle of radius 1 m. The displacement of the particle is b) 1 m c) 2 m d) 3 m a) zero The tissues mainly concerned with the transportation of water and inorganic solutes are: 13) a) Collenchyma b) Sclerenchyma c) Xylem d) Phloem 14) In desert plants, rate of water loss get reduced due to the presence of : b) Stomata c) Lignin Suberin How many daughter cells are formed in meiosis? 15) b) 2 c) 3 d) 4 a) 1

	<u>Fill in the Blanks :</u>
16)	The particles of matter continuously keep on and hence possess energy.
17)	The arrangement of particles in is highly ordered , less ordered in but there is no order in
18)	The intermixing of particles of two different types of matter on their own is called
19)	The interparticle forces of attraction is in solids , in liquids and in gases.
20)	Diffusion occurs fastest in than in while it does not occur in
	Section – B [1 x 10 = 10
Q.2	Define Sublimation.
Q.3	Define 1 newton.
Q.4	When a carpet is beaten with a stick, dust come out of it. Explain.
Q.5	Define Newtons second laws of motion
Q.6	What is green manure.
Q.7	What is kinetic energy of an object?
Q.8	Why do we see water droplets on outer surface of glass containing ice cold water.
Q.9	Why lysosomes called as suicidal bag of the cell?
Q.10	Differentiate between tendons and Ligaments.
_	Why does the temperature remains constant during changing of state.
	Section – C [2 x 10 = 20]
0 12	Differentiate between Micronutrients and macronutrients.
	What is Epithelial Tissue? Write its Functions.
	Why it is difficult to hold a school bag having a strip made up of thin and strong string?
	Write the electronic configuration of : (a) Potassium (b) Sodium.
	A solution contains 40 gm of common salt in 360 gm of water. Calculate the concentration in terms of mass by mass percentage
	Differentiate between RER and SER.
	State the importance of Universal law of gravitation.
	Define (a) Positive work (b) Negative work
	Write the range of frequency of (i) Infrasonic (ii) Ultrasonic
Q.21	Write down the postulates of cell theory.
	Section – D $[3 \times 5 = 15]$
Q.22	Differentiate between RBC , WBC and platelets.
Q.23	Calculate the Molar mass of : (a) NH ₂ CONH ₂ (b) H ₂ SO ₄ (c) CaCl ₂ .
Q.24	Differentiate between Mixture and Compound.
Q.25	Find the pressure exerted on skin of balloon with a force of 2.1 N using: (a) Your finger (b) a needle. Assume the area of you finger tip is $1 \times 10^{-4} \text{m}^2$, and the area of needle tip is $2.5 \times 10^{-7} \text{m}^2$. (c) Find the maximum force necessary to burst the balloo with the needle, given that the balloon bursts with a pressure of $3 \times 10^{5} \text{N/m}^2$
Q.26	 (i) A 5 kg ball is dropped from a height of 10 m. (a) Find the initial potential energy of the ball. (b) Find the kinetic energy just before it reaches the ground. (c) Calculate the velocity before it reaches the ground
	(ii) An electric heater is rated 1500 W. How much energy does it use in 10 hours?
	Section – E [5 x 3 = 15]
Q.27	(a) A bus starting from rest moves with a uniform acceleration of 0.1 m/s^2 for 2 minutes. Find the speed acquired and th distance travelled.
	(b) A force of 5 N gives a mass m_1 , an acceleration of 10 m/s ² and a mass m_2 , an acceleration of 20 m/s ² . What acceleration would it give if both the masses were tied together.
Q.28	Write the electrons, Protons and Neutrons in the following species: (a) N^{3-} (b) Mg^{2+} (c) O (d) Ar (e) H^{-1}

Q.29 (a) Define three laws of newtons.

(b) Differntiate between manure and fertilizers.