HIGHER ORDER QR CODE QUESTIONS

Unit - 1

1. A heavy truck and bike are moving with same kinetic energy. If the mass of truck is four times that of the bike, then calculate ratio of their momenta.

Hint: Let, Mass of the bike =
$$m_B$$
;

Mass of the truck = m_T ; $\frac{m_T}{m_B} = 4$

Kinetic Energy = $\frac{1}{2} mv^2$

Kinetic Energy
$$=\frac{1}{2} mv^2$$

K.E of truck $=$ K.E of bike
 $\frac{1}{2} m_T v_T^2 = \frac{1}{2} m_B v_B^2$

$$\left(\frac{V_{B}}{V_{T}}\right)^{2} = \frac{m_{T}}{m_{B}} = 4 \quad \Rightarrow \quad \frac{V_{B}}{V_{T}} = 2 \Rightarrow \frac{V_{T}}{V_{B}} = \frac{1}{2}$$
Ratio of their momentum is,
$$\frac{p_{T}}{p_{B}} = \frac{m_{T} V_{T}}{m_{B} V_{B}} = \frac{4}{2} = 2$$

- : Ratio of the momentum of truck to that of the bike is 2 : 1.
- i.e. Momentum of the truck is twice the momentum of the bike.
- 2. A planet has a mass of 20% more than that of earth, and radius is 20% less than that of earth. Then find the acceleration due to gravity.

Hint:

Mass of the Earth
$$= M_E$$

Mass of the Planet $= M_E + 0.2 M_E = 1.2 M_E$
Radius of the Earth $= R_E$
Radius of the Planet $= R_E - 0.2 R_E = 0.8 R_E$

Acceleration due to gravity of the Planet
$$g' = \frac{G(1.2)M_E}{(0.8R_E)^2} = \frac{1.2}{(0.8)^2} \times \frac{GM_E}{R_E^2}$$
$$g' = \frac{1.2}{0.64} \times g_E = \frac{1.2}{0.64} \times 9.8$$

3. Two planets are spiraling around sun in circular orbits of ratio m:n and the density ratio p:q, the acceleration due to gravity g is the ratio of

Hint:

Ratio of the Radius, R₁: R₂ = m: n
Ratio of the density,d₁: d₂ = p: q
For sphere, volume =
$$\frac{4}{3}\pi R^3$$

Mass = density × volume

Radius,
$$R_1$$
: $R_2 = m$: n

lensity, d_1 : $d_2 = p$: q

mere, volume

$$density \times volume$$

$$density \times volume$$

$$density \times volume$$

$$density \times volume$$

$$density \times volume

$$\frac{M_1}{M_2} = \frac{d_1 \times \frac{4}{3} \pi R_1^3}{d_2 \times \frac{4}{3} \pi R_2^3} = \frac{d_1 R_1^3}{d_2 \times \frac{4}{3} \pi R_2^3}$$

$$\frac{g_1}{g_2} = \frac{GM_1}{R_1^2} \times \frac{R_2^2}{GM_2} = \frac{M_1}{M_2} \times \frac{R_2^2}{R_1^2}$$

$$= \frac{d_1 R_1^3}{d_2 R_2^3} \times \frac{R_2^2}{R_1^2} = \frac{d_1 R_1}{d_2 R_2} = \frac{mp}{nq}$$

$$density \times volume$$

$$density \times volume$$$$

- 4. Average force necessary to stop a hammer with 25 Ns momentum in 0.04s is ___
 - a) 625 N
- b) 225 N
- c) 50 N
- d) 25N

Hint:

Initial momentum
$$P_1 = 0$$
 Ns,
Final momentum $P_2 = 25$ Ns

Time t = 0.04s
Force =
$$\frac{\text{Change in momentum}}{\text{Time}} = \frac{25-0}{0.04} = 625 \text{ N}$$

5. Two asteroids of equal masses revolve diametrically opposite to each other in a circle of radius 1000 km with equal velocity. If the mass of one of them is 108 kg, then find their velocity. $(G = 6.6 \times 10^{-11} \text{ N m}^{-2} \text{ kg}^{-2}) (0.66)^{-1/2} = 0.8124$

a)
$$0.812 \times 10^{-4} \text{ ms}^{-1}$$

b)
$$0.816 \times 10^{-3} \text{ ms}^{-1}$$

c)
$$0.716 \times 10^{-3} \text{ ms}^{-1}$$

d)
$$0.716 \times 10^{-2} \text{ ms}^{-1}$$

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$$\begin{aligned} & \underline{\text{Hint:}} & G = 6.6 \times 10^{-11} \, \text{N m}^{-2} \, \text{kg}^{-2} & r = 1000 \, \text{km} \\ & m_1 = m_2 = m = 10^8 \, \text{kg;} & V = ? \\ & F_N = \frac{Gm_1 m_2}{r^2} \; (\because \text{mass is heavier we can consider distance as r}) \\ & F_{CPF} = \frac{m_1 v^2}{r} \\ & \text{Comparing} \, \frac{Gm_1 m_2}{r^2} = \frac{m_1 v^2}{r} \\ & \frac{Gm^2}{r^2} = \frac{mv^2}{r} \quad \Rightarrow v = \sqrt{\frac{GM}{r}} \end{aligned}$$

$$v = \sqrt{\frac{GM}{r}}$$

$$= \sqrt{\frac{6.6 \times 10^{-11} \times 10^{8}}{1000 \times 10^{3}}}$$

$$= \sqrt{6.6 \times 10^{-11+8-6}}$$

$$= \sqrt{6.6 \times 10^{-9}}$$

$$= \sqrt{0.66 \times 10^{-8}}$$

$$= 0.812 \times 10^{-4} \text{ ms}^{-1}$$

- 6. A bomb of mass 10 kg is initially at rest explodes into two parts. Mass of 4 kg is moving with kinetic energy of 200 J. Velocity of other mass is m/s
 - a) 2.54

- d) -6.6

Hint:

Mass of the bomb = 10 kg, $m_1 = 4 \text{kg}$, $m_2 = 6 \text{kg}$ Kinetic Energy of mass 4 kg $(m_1) = 200 \text{ J}$

$$\begin{array}{l} \therefore \frac{1}{2} m_1 V_1^2 = 200 \\ \frac{1}{2} \times 4 \times V_1^2 = 200 \\ 2V_1^2 = 200 \Rightarrow V_1^2 = \frac{200}{2} = 100 \\ V_1 = \sqrt{100} = \mathbf{10ms^{-1}} \end{array}$$

Law of conservation of momentum,

$$m_1 V_1 + m_2 V_2 = 0$$

$$4 \times 10 + 6 \times V_2 = 0$$

$$40 + 6V_2 = 0$$

$$6V_2 = -40$$

$$V_2 = \frac{-40}{6}$$

$$V_2 = -6.6 \text{ ms}^{-1}$$

- 7. A person jumps onto a swimming pool from a height of 1m and comes to rest by 0.2s If the same person increases his height by 8 m from its old position and jumps, comes to rest by 2s. Compare the ratio of forces exerted by him in both the cases.
 - a) 10 : 3
- b) 3:10
- c) 1:1
- d) none of the above

Hint:

From 3^{rd} equation of motion, $V^2 = u^2 + 2gh$ $V^2 = 2gh \quad (\because u = 0)$

$$V = \sqrt{2gh}$$

Case 1: $h_1 = 1m$

$$\begin{aligned} V_1 &= \sqrt{2gh_1} = \sqrt{2g} \\ F_1 &= \frac{m(v_1 - u_1)}{t_1} = \frac{m(\sqrt{2g} - 0)}{0.2} = \frac{m\sqrt{2g}}{0.2} \end{aligned}$$

Case 2: $h_2 = 1 + 8 = 9m$

$$V_{2} = \sqrt{2gh_{2}} = \sqrt{2g \times 9} = 3\sqrt{2g}$$

$$F_{2} = \frac{m(v_{2} - u_{2})}{t_{2}} = \frac{m(3\sqrt{2g} - 0)}{2} = \frac{3m\sqrt{2g}}{2}$$

$$\frac{F_{1}}{F_{2}} = \frac{m\sqrt{2g}}{0.2} \times \frac{2}{3m\sqrt{2g}} = \frac{1}{0.3} = \frac{10}{3}$$

The ratio of force is = 10:3

- 8. When a person standing on spring balance. Reading on the balance is 65 kgf. If the man jumps off from the balance, then the momentary reading in the balance will be
 - a) first increases and decreases
- b) first decreases and increases

c) decreases

d) no change

<u>Hint:</u> For jumping he presses the spring platform. So, the reading of spring balance increases and then it decreases and becomes zero.

- 9. Some force acts on two bodies of different masses 2kg and 4 kg initially at rest. The ratio of time required to acquire same final velocity is

- d) 4:16

Hint:

∴
$$v_1 = v_2$$
, $\frac{a_2}{a_1} = \frac{t_1}{t_2} = \frac{m_1}{m_2} = \frac{2}{4} = \frac{1}{2}$
∴ t_1 : $t_2 = 1$: 2

OR Code Questions 👌



- 10. The lift is going up with the passengers. Total mass is 1 ton. The variation in velocity of lift in 2 sec is 3.6 ms⁻¹. Then the tension in the rope pulling the lift is _
 - a) 1000 N
- b) 80000 N
- c) 800 N

Hint: Final velocity
$$v = 0$$
Initial velocity $u = 3.6 \text{ ms}^{-1}$
Acceleration = $\frac{\text{change in velocity}}{\text{Time taken}} = \frac{v - u}{t}$

$$a = \frac{0 - 3.6}{2} = -1.8 \text{ ms}^{-2}$$

Tension in the rope,
$$T = m(g + a)$$

 $T = 1000 (g + a) = 1000 (9.8 - 1.8)$
 $T = 1000 \times 8 = 8000 N$

Unit - 2

- 1. The refractive index of water with respect to air is 1.33 and the refractive index of glass with respect to air is 1.52. The refractive index of glass with respect to water is
- b) 1.52
- c) 1.142

Hint: Refractive index of glass with respect to water = $\frac{\mu \text{ of glass with respect to air}}{\mu \text{ of water with respect to air}} = \frac{1.52}{1.33} = 1.142$

- 2. The time taken by a light ray to travel through a glass slab of thickness 8 mm is (Take $\mu_{glass} = 1.5$)
 - a) 4 x 10 -11 s
- b) $4 \times 10^{+11} \text{ s}$
- c) $2.5 \times 10^{-11} \text{ s}$ d) $2.5 \times 10^{+11} \text{ s}$

Hint: We know that, Refractive index(μ) = $\frac{\text{speed of light in vaccum}}{\text{velocity of light in a medium}} = \frac{c}{V}$ $\therefore V = \frac{c}{u} = \frac{3 \times 10^8}{1.5} = 2 \times 10^8 \text{ms}^{-1}$ $V = 2 \times 10^8 \text{ ms}^{-1}$ The time taken by light ray to travel through the glass slab is 4×10^{-11} s

- 3. A lens of focal length 12cm magnifies the object by three times and produced an erect image. Then the distance between the object and the lens is
 - a) 8 cm
- b) 16 cm
- c) 24 cm
- d) 32 cm

Hint: Magnification $m = \frac{v}{u} = 3$

$$v = 3u$$
From lens formula, $\frac{1}{f} = \frac{1}{v} - \frac{1}{u}$

$$\frac{1}{3u} - \frac{1}{u} = \frac{1-3}{3u} = \frac{-2}{3u}$$

$$\frac{1}{f} = \frac{-2}{3u}$$

$$u = \frac{-2f}{3} = \frac{-2 \times 12}{3} = \frac{-24}{3} = -8$$

$$\Rightarrow \mathbf{u} = \mathbf{8} \text{ cm}$$

- : The distance between the object and the lens is 8 cm.
- 4. A convex lens has a focal length of 12cm. An object is placed at some distance from the lens so that an image is formed at a distance of 24cm in front of the lens. Then the distance between the object and the lens is
 - a) 8 cm
- b) 12 cm
- c) 24 cm
- d) 32 cm

Hint:

f = 12 cm (Positive for convex lens) V = 24 cm (Positive as image is in front of the lens)

From lens formula, $\frac{1}{f} = \frac{1}{V} - \frac{1}{U}$ $\frac{1}{y} = \frac{1}{y} - \frac{1}{f} = \frac{1}{24} - \frac{1}{12} = \frac{1-2}{24} = \frac{-1}{24}$ u = -24 cm

: The distance between the object and the lens is 24 cm.

5. A lens forms a real image of height 6cm of an object of height 2 cm. If the distance between the object and the image is 16 cm, then the focal length of the lens is

a) 2cm

b) 3cm

c) 6cm

d) 12cm

Hint:

Height of the image $h_i = 6cm$ Height of the object $h_0 = 2cm$

Magnification
$$m = \frac{h_i}{h_0} = \frac{6}{2} = 3$$

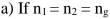
Since, u is negative
$$m = \frac{V}{-u} = 3$$

 $\Rightarrow V = -3u$

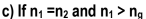
Distance between the object and the image $-u + V = 16 \Rightarrow -u - 3u = 16$ $-4u = 16 \Rightarrow u = \frac{-16}{4} = -4cm$ $V = -3u = -3 \times -4 = 12cm$ $\frac{1}{f} = \frac{1}{V} - \frac{1}{u} = \frac{1}{12} - \frac{1}{-4} = \frac{1+3}{12} = \frac{4}{12} = \frac{1}{3}$ f = 3cm

 \therefore Focal length of the lens f = 3cm

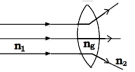
6. The ray diagram could be correct (Here n_1 , n_2 be the refractive index of medium 1 and medium 2, n_g - refractive index of the glass)



b) If $n_1 = n_2$ and $n_2 < n_g$



d) Under no circumstances



<u>Hint</u>: Converging lens will diverge only when a ray travels from a medium of higher density than the lens (i.e) $n_1 > n_g$

7. The refractive index of medium 2 with respect to medium 1 is 'x' and refractive index of medium 2 with respect to medium 3 is 'y'. Then the refractive index of medium 3 with respect to medium 1 is

a) xy

b) $\frac{x}{y}$

c) $\frac{y}{x}$

d) $\frac{1}{x_2}$

Hint: μ of medium 2 w.r.to medium
$$1 = \frac{\mu \text{ of medium } 2}{\mu \text{ of medium } 1} = x$$

μ of medium 2 w.r.to medium $3 = \frac{\mu \text{ of medium } 2}{\mu \text{ of medium } 3} = y$

μ of medium 3 w.r.to medium $1 = \frac{\mu \text{ of medium } 2}{\mu \text{ of medium } 3} = \frac{x}{y}$

∴ The refractive index of medium 3 with respect to 1 is $\frac{x}{y}$.

8. A convex lens of focal length 'f' is placed somewhere in between an object and a screen. The distance between the object and the screen is x. If the numerical value of the magnification produced by the lens is m, then the focal length of the lens is

a) $\frac{mx}{(m+1)^2}$

b) $\frac{mx}{(m-1)^2}$

c) $\frac{(m+1)^2}{mx}$

d) $\frac{(m-1)^2}{mx}$

Hint: Since, u is negative,

Magnification $m = \frac{v}{}$ ⇒ ∴

Magnification
$$m = \frac{v}{-u} \implies v = -mu$$

 $-u + v = x \implies -u - mu = x$
 $-u(1+m) = x \implies u = \frac{-x}{1+m}$
 $v = -mu = \frac{mx}{1+m}$

 $\frac{1}{f} = \frac{1}{v} - \frac{1}{u} = \frac{1}{\frac{mx}{1+m}} - \frac{1}{\frac{-x}{1+m}}$ $\frac{1}{f} = \frac{1+m}{mx} + \frac{1+m}{x} = \frac{m^2 + 2m + 1}{mx}$ $\frac{1}{f} = \frac{(m+1)^2}{mx} \implies \mathbf{f} = \frac{mx}{(m+1)^2}$

- 9. A converging lens is used to form an image on a screen. When upper half of the lens is covered by an opaque screen
 - a) Half the image will disappear
 - b) Complete image will be formed of same intensity
 - c) Half image will be formed of same intensity
 - d) Complete image will be formed of decreased intensity

<u>Hint:</u> When the converging or diverging lens is covered along the axis, full image will be formed. But, its intensity will get reduced.

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- 10. An object is placed at a distance of f/2 from a convex lens. The image will be
 - a) At one of the foci, virtual and double its size
- b) At 3f / 2, real and inverted

c) At 2f, virtual and erect

d) None of these

Hint:

Object is placed between O and F, : *virtual image* is formed. u, v both are negative.

$$\frac{1}{f} = \frac{1}{-v} - \frac{1}{-u} = \frac{1}{-v} + \frac{2}{f} \Rightarrow \frac{1}{v} = -\frac{1}{f} + \frac{2}{f} = \frac{1}{f} \Rightarrow v = f \quad \therefore \text{ Image is formed at } Focus \text{ (f)}.$$

Magnification $m = \frac{-v}{-u} = \frac{-f}{-f/2} = 2$: formed image is **Double its size**.

Unit - 3

- 1. A piece of ice can
 - a) not radiate heat

- b) radiate and absorb heat
- c) radiate heat but not absorb heat
- d) absorb heat but not radiate heat

Hint: All body above 0 K will radiate and absorb heat. Ice is at 273 K (or) 0 °C.

- 2. The bottom of a lake do not freeze in severe winter even when the surface is all frozen. Why?
 - a) The water has large specific heat.
- b) The water has large latent heat of fusion.
- c) The conductivity of ice is low.
- d) The temperature of the earth at the bottom of the lake is high.
- 3. Why does the cooking pot is coated with black?
 - a) black surfaces reflect more heat
- b) black surfaces are easier to clean
- c) black surfaces absorb more heat
- d) none of above
- 4. Which of the following thermometers is used for measuring temperature around 1200°C?
 - a) Optical pyrometer

- b) Mercury thermometer
- c) Constant volume gas thermometer
- d) Platinum resistance thermometer
- 5. At what temperature are the Celsius value and Fahrenheit value equal?

a)
$$+40^{\circ}$$

$$d) + 100$$

Hint:
$$F = \frac{9}{5}C + 32$$
; to find C when $F = C$
 $C = \frac{9}{5}C + 32 \Rightarrow \frac{9-5}{5}C = -32 \Rightarrow C = -32 \times \frac{5}{4} = -40^{\circ}C$

- 6. What would happen to a hole in a metal sheet when the sheet is heated?
 - a) The size of hole is decreases
- b) The size of hole is increases

c) No change in size

d) None of above

<u>Hint:</u> When a metal sheet with hole is heated the sheet expands uniformly on all side. Like liquid or gas, the expanded metal sheet cannot occupies the spaces in the hole.∴ The size of the hole increases.

- 7. If boiling water is taken to the dark side of the moon it will
 - a) vapourized
- b) continue to boil
- c) stop boiling but remain hot
- d) freeze

Hint: On the dark side of the moon, the temperature is very low, so it freezes.

- 8. The surface which radiates more heat energy at a given particular temperature is
 - a) Black and Rough b) Black and Polished c) White and polished d) White and Rough

<u>Hint:</u> Black surface absorbs more heat; Rough surface reflects less and gives more area. Hence, black and rough surface radiates more heat energy.

- 9. Which of the below is used for measurement of high temperature?
 - a) vapour thermometer
- b) energy meter
- c) pyrometer
- d) resistance thermometer
- 10. Order the substances iron, glass and water in descending about thermal conductivity
 - a) iron, glass, water **b) iron, water, glass** c) water, iron, glass d) water, glass, iron

- 11. If a heater coil is cut into four equal parts and only one part is used in the heater, the heat generated is:
 - a) increases
- b) decreases
- c) no change
- d) may increase or decrease

Hint: Coil is cut into four equal parts \Rightarrow length decreases \Rightarrow resistance decreases ∴ Heat generated is increased.

- 12. Which of the following denotes highest temperature?
 - a) 1° C
- b) 1K
- d) All are equal

<u>Hint</u>: Convert all to ° **C**

for 1 K, C = 1 - 273 = -272°C
for 1°F, C =
$$\frac{5}{9}$$
(1 - 32) = $\frac{5}{9}$ (-31) = -17.2 °C

Unit - 4

- 1. Two charged bodies having equal potential are connected through a wire, in this case
 - a) current will flow

b) current will not flow

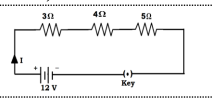
c) cannot say

d) current will flow if a resistor is connected

Hint: Current will flow only if there is a potential difference.

- 2. The relation between potential difference (V) and Current (I) is
 - a) V α I
- b) $V \alpha I^2$
- c) $V^2 \alpha I$
- 3. If a 12 V battery is connected in series with resistors 3 ohm, 4 ohm, 5 ohm, then the current flows through the 3 ohm resistor is
 - a) 1 A
- b) 2 A
- c) 3 A
- d) 4 A

Hint: Same current flows through the series resistance $V = IR_1 + IR_2 + IR_3 = I(R_1 + R_2 + R_3)$ 12 = I(3 + 4 + 5) $I = \frac{12}{12} = 1 A$



- 4. The rheostat is used in the circuit to:
 - a) increase the magnitude of current only
- b) decrease the magnitude of current only
- c) increase or decrease the magnitude of current d) none of these

- 5. One Kilowatt hour is equal to
 - a) $3.6 \times 10^5 \,\text{J}$
- b) 3.6 × 10⁶ J
- c) 3.6×10^{-5} J
- d) 3.6×10^{-6} J
- 6. There are 'n' resistor each of resistance R. First they all are connected in series and equivalent resistance is X. Now they are connected in parallel and equivalent resistance is Y. What is the ratio of X and Y?
 - a) X : Y = 1: n
- b) $X: Y = 1: n^2$ c) X: Y = n: 1
- d) $X : Y = n^2 : 1$

- <u>Hint:</u> $R_S = nR = X$ $R_P = \frac{R}{n} = Y$ $\therefore \frac{X}{Y} = \frac{nR}{R/n} = \frac{n^2}{1}$ 7. The heat generated while transferring 50 coulomb of charge in one hour through a potential difference of 50V is
 - a) 50 J

- b) 250 J
- c) 500 J

Q = 50 C, V = 50V, t = 1hour =
$$60 \times 60 = 3600$$
 s
w = QV = $50 \times 50 = 2500$ J

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- 8. The amount of heat produced by a conductor of resistance 20 Ω , while 5 A current flows for 30 seconds.
- b) 1500 J
- c) 15000 J
- d) 1000 J

- <u>Hint:</u> $R = 20 \Omega$; I = 5 A; t = 30 seconds; $H = I^2 Rt = 5 \times 5 \times 20 \times 30 = 15000 J$
- 9. A 12V battery is connected across a resistor, if the current through the resistor is 2A, then the resistance of the resistor is

a) 2Ω b) 4Ω c) 6Ω d) 12Ω Hint: V = 12V, I = 2A, V = IR, $R = \frac{V}{I} = \frac{12}{2} = 6 \Omega$

- 10. If 'n' resistors are connected in parallel, then the effective resistance is
 - a) nR
- b) n/R
- c) R/n
- d) R/2n

Unit - 5

- 1. The waves that required a material medium for their propagation is called
 - a) Matter waves
- b) Electromagnetic waves c) Carrier waves d) Mechanical waves

- 2. Doppler effect is depend on
 - a) velocity of listener

b) distance between the source and listener

c) velocity of the source

- d) all the above
- 3. Assertion(A): The velocity of sound in air increases due to the presence of moisture in it Reason(R) : The presence of moisture in air lowers the density of air.
 - a) Both A and R are false
- b) Both A and R are true but R is not the correct explanation of A
- c) A is false but R is true
- d) Both A and R are true and R is the correct explanation of A.
- 4. If wind blows in a direction opposite to the sound propagation, then the velocity of sound
 - a) increases
- b) decreases
- c) remains constant d) cannot be determined
- 5. A longitudinal wave of wavelength 1cm travels with a speed of 300 m/s. Can this wave be heard b) Yes c) Only in day time d) Only in night time $n = \frac{v}{\lambda} = \frac{300}{1 \times 10^{-2}} = 30,000 \text{ Hz}$ This is greatered. by a normal human being?
 - a) No

$$n = \frac{v}{\lambda} = \frac{300}{1 \times 10^{-2}} = 30,000 \text{ Hz}$$

This is greater than 20,000 Hz (maximum frequency that a human can hear)

- ∴ Normal human being cannot hear this wave.
- 6. An observer stands at a distance of 850 m from the mountain and fires the gun. If the sound travels at speed of 350 m/s After what time gap he will hear the echo,

- b) 2.2 s

back. *i.e.* distance = $850 \times 2 = 1700$ m

- Hint: For echo, sound has to hit the mountain & return Time taken to hear echo = $\frac{distance}{cross} = \frac{1700}{250} = 4.857 \text{ s}$ 1700m

 ∴ Sound of echo will be heard after 4.857 s.
- 7. The waves produced by a motorboat sailing in water are
 - a) transverse
- b) longitudinal
- c) longitudinal and transverse
- d) stationary
- 8. A wave of frequency 500Hz travels between X and Y whose distance is 600 m in 2s. How many wavelengths are there in distance XY?

a) 1000

- b) 300

Hint: Frequency (n) = 500 Hz, wavelength of the wave (λ) = $\frac{v}{n} = \frac{300}{500} = \frac{3}{5}$ m Number of wavelengths between X and Y (N), velocity of the wave (v) = $\frac{d}{t} = \frac{600}{2} = 300$ m/s $N = \frac{d}{\lambda} = \frac{600}{3/5} = 1000$ wavelengths

∴ 1000 wavelengths are present in the distance XY.

| <u> </u> | Sound waves of wavelength λ travelling in a medium with a speed of v m/s enter into another medium where its speed is 2v m/s. wavelength of sound waves in the second medium is a) λ b) $\lambda/2$ c) 2 λ d) 4 λ | | | |
|----------|---|---|--|--|
| | Hint: frequency remains unchanged, Wavelength in 1 st medium = $\lambda_1 = \frac{v}{n}$ (1) Wavelength in 2 nd medium = $\lambda_2 = \frac{2v}{n}$ (2) | • | $\lambda_{1} = \frac{2\nu}{\kappa} \times \frac{\kappa}{\nu} = 2$ $\lambda_{2} = 2\lambda_{1}$ | |
| 10. | Which of the following is not a characteristic a) Pitch b) Wavelength | of musical sound? c) Quality | d) Loudness | |
| 11. | What does it mean when a wave's amplitude a) its frequency also increasing c) its wavelength gets longer | increases b) its moving in den d) its carrying more | | |
| 12. | Assertion: (A) Solids can support both long longitudinal waves can propare Reason: (R) solids posses two types of (a) Both A and R are false. | agate in gases. | e waves but only | |
| | b) Both A and R are true but R is not thec) A is false but R is trued) Both R and R are true and R is the corr | | fA | |
| | Hint: Shear elasticity is absent in gas w waves occur only in solids and no | _ | lids. Hence, transverse | |
| | <u>Uni</u> | <u>it - 6</u> | | |
| 1. | β rays are emitted from thea) sunc) atom whose atomic number less than 5 | b) stars 0 d) radioactive | e nucleus of an atom | |
| 2. | Radioactivity may be a) natural c) natural and artificial | b) artificial d) none of these | | |
| 3. | The natural source of a gamma radiations are | | 1) 11 1 1 | |
| 1 | a) Natural gas b) radio carbon The alpha particle carries two positive charge | c) radio ions | , | |
| ⊣. | | | d) atom of hydrogen | |
| 5. | In the nuclear reaction $_{90}Hg^{198} + X>_{89} Mg^{198}$ | | | |
| | a) neutron b) proton | c) electron | d) deuteron | |
| | Hint: An equalizing, atomic number of X | = 1 & mass number = | 0. Thus, X is a neutron. | |
| 6. | The radio isotope used in agriculture is | | 27 24 | |
| _ | a) $_{15}P^{32}$ b) $_{15}P^{31}$ | c) ₁₁ Na ²³ | d) ₁₁ Na ²⁴ | |
| 7. | The is a natural radioactive ele a) aluminium b) Silver | | d) calcium | |
| | Hint: Technetium (43) & Promethium (61) les | | | |
| 8 | The SI unit of radioactivity is | yer mey wer | as . amounting comming. | |
| <u></u> | a) rutherford b) becquerel | c) curie | d) roentgen | |

OR Code Questions 👌

- __travel with the speed of light.
 - a) alpha rays
- b) beta rays
- c) gamma particles
- d) none of these

- 10. ______ is an example for fertile material.
 - a) Uranium 235
- b) Thorium 232
- c) Plutonium 239
- d) Plutonium 241

Unit - 7

- 1. How many molecules are present in 1 g of Hydrogen
 - a) 6.023×10^{23}
- b) 3.0115 x 10²³
- c) 1.511×10^{23} d) 2.511×10^{23}

<u>Hint</u>: No. of H_2 molecules = $\frac{1}{2} \times 6.023 \times 10^{23} = 3.0115 \times 10^{23}$ molecules

- 2. Which of the following has largest number of particles?
 - a) 8 g of CH₄
- b) 4.4 g of CO₂

Hint: a) 8 g of CH₄ molecule

CO₂ c) 34.2 g of C₁₂ H₂₂ O₁₁ d) 2 g of H₂

$$= \frac{8}{16} \times 6.023 \times 10^{23} = 3.0115 \times 10^{23} \text{ molecules}$$

$$= \frac{4.4}{44} \times 6.023 \times 10^{23} = 0.6023 \times 10^{23} \text{ molecules}$$

c) 34.2 g of
$$C_{12}H_{22}O_{11}$$
 molecule = $\frac{34.2}{342} \times 6.023 \times 10^{-23} = 0.6023 \times 10^{23}$ molecules

$$= \frac{2}{2} \times 6.023 \times 10^{23} = 6.023 \times 10^{23} \text{ molecules}$$

- 3. Number of molecules in 16 g of Oxygen is
 - a) 6.023×10^{23}
- b) 6.023 x 10⁻²³
- c) 3.011 x 10²³ d) 3.011 x 10⁻²³

Hint: Gram Molecular Mass of $O_2 = 16 \times 2 = 32g$

No. of molecules of $O_2 = \frac{16}{32} \times 6.023 \times 10^{23} = \frac{1}{2} \times 6.023 \times 10^{23} = 3.0115 \times 10^{23}$ molecules

- 4. The mass of Sodium in 11.7 g of NaCl is _
 - a) 2.3 g
- c) 6.9 g
- d) 7.1 g

Molecular Mass of NaCl = 23 + 35.5 = 58.5 g

- : Mass of Na in 11.7g of NaCl = $\frac{23}{50.5}$ × 11.7 = **4.6** g
- 5. Which of the following contains the largest number of molecules?
 - a) 0.2 moles of H₂ b) 8.0 g of H₂
- c) $17 \text{ g of H}_2\text{O}$

<u>Hint:</u> a) No. of molecules in 0.2 moles of $H_2 = 0.2 \times 6.023 \times 10^{23}$

- b) No. of molecules in 8.0 g of $H_2 = \frac{8}{2} \times 6.023 \times 10^{23} = 4 \times 6.023 \times 10^{23}$
- c) No. of molecules in 17 g of H₂O = $\frac{17}{18} \times 6.023 \times 10^{23} = 0.94 \times 6.023 \times 10^{23}$
- d) No. of molecules in 6.0 g of $CO_2 = \frac{6}{44} \times 6.023 \times 10^{23} = 0.136 \times 6.023 \times 10^{23}$
- 6. One gram of which of the following contains largest number of Oxygen atom.
 - a) O

Hint:

a) molecular mass of O = 16 g b) molecular mass of $O_2 = 32 g$ c) molecular mass of $O_3 = 48 g$

No. of atoms in $O = \frac{1}{16} \times 6.023 \times 10^{23}$ No. of atoms in $O_2 = \frac{1}{32} \times 6.023 \times 10^{23} \times 2$ No. of atoms in $O_3 = \frac{1}{48} \times 6.023 \times 10^{23} \times 3$

- 7. The mass of one C atom is
 - a) 6.023×10^{23}
- b) 1.99 x 10²³
- c) 2.0 g
- d) 12 g

| 9. 17Cl ³⁵ and 17Cl ³⁷ are a) isotopes b) isobars c) isotones d) none of these Hint: Two or more forms of an element having the same atomic number, but different mass number is called isotopes. 10. Which one has no unit? a) AAM b) GAM c) RAM d) GMM Hint: Relative Atomic Mass (RAM) is only a Ratio, so it has no unit. Unit - 8 1. Pure gold is | 8. | A group of atoms bon | • | | |
|---|---|----------------------|--|--------------------------|------------------------------|
| Alloy of 26% gold with 54% indium c) Alloy of 16% gold with 64% indium d) Alloy of 26% gold with 74% indium d) Alloy of 16% gold with 84% indium d) Alloy of 16% gold with 64% indium d) Fluorine b) Period c) a and b d) none of these Hint: Relative Atomic Mass (RAM) is only a Ratio, so it has no unit. Unit - 8 | | • | b) an atom | c) a salt | d) an element |
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| a) AAM b) GAM c) RAM d) GMM Hint: Relative Atomic Mass (RAM) is only a Ratio, so it has no unit. Unit - 8 1. Pure gold is | | | | ent having the same a | tomic number, but different |
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| Hint: Relative Atomic Mass (RAM) is only a Ratio, so it has no unit. Unit - 8 | | a) AAM | b) GAM | c) RAM | d) GMM |
| 1. Pure gold is | | | | | |
| a) I6 carat b) 22 carat c) 20 carat d) 24 carat 2. Blue gold is a) Alloy of 46% gold with 54% indium b) Alloy of 36% gold with 64% indium c) Alloy of 26% gold with 74% indium d) Alloy of 16% gold with 84% indium 3. Give an example of a metal, which is a liquid at room temperature. a) Mercury b) Sodium c) Silver d) Lead 4. Ionic radii increases in a) Group b) Period c) a and b d) none of these 5. Which one of the following is highly electro negative? a) Fluorine b) Chlorine c) Bromine d) Iodine Hint: Electronegativity decreases down a group. :: Fluorine have high electronegativity. 6. The Electrical conductivity of a metal is due to a) Its high density b) Its high polishing c) Its chemical inertness d) presence of free electrons 7. Why sodium is kept immersed in kerosene oil? a) Sodium does not reacts with both air and water b) Sodium react with kerosene c) Sodium does not reacts with both air and water d) None of these Hint: Sodium is highly reactive metal. It reacts with oxygen in air at room temperature, which is highly exothermic. To prevent accidental damage, sodium is kept in kerosene. And Sodium does not react with kerosene. It is for the same reason potassium is also kept immersed in kerosene oil. 8. The poorest conductor of heat is a) Its high density b) Its high polishing c) Its chemical inertness d) Presence of free electrons Hint: The free electrons can move freely in the metal, causing any light incident on them to get reflected back. This reflection is specular reflection rather than diffused and thus | | | <u>Uni</u> | <u>it - 8</u> | |
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| a) Alloy of 46% gold with 54% indium c) Alloy of 26% gold with 74% indium d) Alloy of 16% gold with 84% indium d) Lead d) Ione d) Lead d) Ione of these Hint: Sodium is kept immersed in kerosene It is for the same reason potassium is also kept immersed in kerosene oil. It is for the same reason potassium is also kept immersed in kerosene oil. The poorest conductor of heat is | | a) 16 carat | b) 22 carat | c) 20 carat | d) 24 carat |
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| 9. The luster of a metal is due to a) Its high density b) Its high polishing c) Its chemical inertness d) Presence of free electrons Hint: The free electrons can move freely in the metal, causing any light incident on them to get reflected back. This reflection is specular reflection rather than diffused and thus | ٥. | • | | c) I ead | d) Gold |
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| the metal surface appears ships or lustrous | | : | , , , | ~ | · · · |
| the metal surface appears shiny or tustrous. | | the metal sui | face appears shiny or l | lustrous. | |

QR Code Questions &

- 10. Which of the following metals form amphoteric oxide?
 - a) Copper
- b) Silver
- c) Aluminium
- d) iron

Hint: Amphoteric Oxides are the metallic oxide which shows the characteristics of both an acid as well as a base. It reacts with both alkalis as well as acids. Al_2O_3 is an amphoteric oxide, which reacts with both acid and base.

- 11. Non metals generally act as
 - a) oxidizing agents
- b) reducing agents
- c) both (a) and (b)
- d) none of these

Hint: Non-metals have a tendency to gain electrons and gets reduced.

Thus, it act as an oxidizing agent.

Unit - 9

- 1. Deep sea divers use $(O_2 + He)$ mixture in preference to $(O_2 + N_2)$ mixture. This is because
 - a) Helium is lighter than nitrogen
 - b) Helium is less soluble in blood than nitrogen
 - c) Helium is more soluble in blood
 - d) Helium provides a better inert atmosphere than nitrogen

Hint: Nitrogen dissolves in the blood when the pressure is high and becomes toxic and fatal. So helium is used as it dissolves less in the blood and is non toxic.

- 2. Naphthalene dissolves in kerosene because naphthalene and kerosene are respectively
 - a) Polar and non polar

- b) Polar and polar
- c) Non polar and non polar

- d) Non polar and polar
- 3. Saturated solution of NaCl on heating
 - a) Becomes supersaturated
- b) Becomes unsaturated

c) Remains saturated

d) Vaporizes

Hint: Solubility of NaCl increases with the increase in temperature and so the solution would be unsaturated.

Fill ups:

- 1. Nitrogen in soil is an example for **saturated** solution in nature.
- 2. A concentrated solution contains **high** amount of solute.
- 3. The solubility of gases in water **increases** as the pressure increases.
- 4. Anhydrous Calcium Chloride salt absorb moisture from atmospheric air is called **hygroscopic** substances.
- 5. Solubility is defined as the number of grams of a solute that can be dissolved in 100 g of a solvent to form its saturated solution at a given temperature and pressure.
- 6. Which is homogeneous mixture: **soda water** and **air**. (soda water, wood, air).
- 7. The solubility of ammonium chloride increases as temperature **increases**.

Unit - 10

- 1. Which of the following reactions involves the combination of two elements?
 - a) $CaO + CO_2 \rightarrow CaCO_3$

b) 4 Na + $O_2 \rightarrow 2 Na_2O$

c) $SO_2 + (1/2)O_2 \rightarrow SO_3$

- d) $NH_3 + HCl \rightarrow NH_4Cl$
- 2. $Zn + H_2SO_4(dil) \rightarrow ZnSO_4 + H_2$. This is a ______ type of reaction.
 - b) Single displacement reaction
 - a) Decomposition reaction c) Combination reaction
- d) Synthesis reaction

| 3. | Rate at which reaction proceeds is directly proportional to a) Product of the active masses of products b) Product of the active masses of reactants c) Both a and b d) None of these | | | | | |
|-----|--|--|--|--|--|--|
| 4. | Take about 1.0 g CaCO ₃ in a test tube. Heat it over a flame, when a colorless gas comes out. The reaction is called a a) Decomposition reaction b) Displacement reaction c) Double decomposition reaction d) Double displacement reaction | | | | | |
| | Hint: When calcium carbonate is heated, it breaks down into calcium oxide and carbon dioxide. $CaCO_{3(s)} \xrightarrow{Heat} CaO_{(s)} + CO_{2(g)} \uparrow$ Calcium Carbonate Calcium Oxide Colourless gas So, it is a type of decomposition reaction. | | | | | |
| 5. | In which of the following, heat energy will be evolved? a) Electrolysis of water b) Dissolution of NH ₄ Cl in water c) Burning of L.P.G. d) Decomposition of AgBr in the presence of sunlight | | | | | |
| | Hint: a) Electrolysis of water is the decomposition of water into oxygen and hydrogen gas due to the passage of an electric current. It is also called water splitting. b) Dissolution of NH4Cl in water: The ammonium chloride compound decomposes into its component ions NH4⁺ and Cl⁻. c) Burning of LPG: water vapour, Carbon dioxide and very small amount of Carbon Monoxide are the products formed and heat is evolved. d) Decomposition of AgBr in the presence of sunlight: silver bromide absorbs photoelectrons from sun rays forming photo chemical reaction. 2AgBr → Ag₂ + Br₂ | | | | | |
| 6. | The reaction in which two compound exchange their ions to form two new compounds is called a) displacement reaction b) combination reaction c) double displacement reaction d) redox reaction | | | | | |
| | As an electrolyte, water is a) strong b) neutral c) weak d) a good insulator | | | | | |
| 8. | Hydrochloric acid completely ionized in solution hence it is a) weak monobasic acid b) strong monobasic acid c) weak monoacid base d) strong monoacid base Hint: A monobasic acid has only one hydrogen ion to donate to a base. | | | | | |
| | An acid, which completely ionize in solution is called strong acid. | | | | | |
| 9. | Pure water is substance. a) Neutral b) Basic c) strong electrolyte d) Acidic | | | | | |
| 10. | What is the pH value of saliva after meal? a) 4.8 b) 5.8 c) 6.8 d) Less than 4 | | | | | |
| | Hint: Normal pH range of saliva is 6.5 to 7.5. The pH value of saliva should not fall below 5.5. After meal saliva becomes acidic, hence pH value should be 5.8. | | | | | |

Unit - 11

- 1. Detergents pollute rivers and water bodies. However, detergents can be made biodegradable and pollution free by taking.
 - a) Cyclic hydrocarbon chain
- b) Shorter hydrocarbon chain
- c) Unbranched hydrocarbon chain
- d) Hydrocarbon with more branched chain

<u>Hint</u>: Detergents can be made biodegradable and pollution free by taking unbranched hydrocarbon chain because branched chains are not biodegradable.

- 2. Which percentage of acetic acid in water can be used as preservative?
 - a) 5-8 %
- b) 10-15 %
- c) 15-20 %
- d) 100 %
- 3. Which of the four test tubes containing the following chemicals shows the brisk effervescence when dilute acetic acid added to them?
 - i) KOH
- ii) NaHCO₃
- iii) K₂CO₃
- iv) NaCl

- a) i& ii
- b) ii & iii
- c) i& iv
- d) ii & iii

<u>Hint</u>: Brisk effervescence was produced in test tubes ii & iii, because of the release of CO_2 . Acids on reaction with metal carbonates form corresponding metal salt, and liberates CO_2 & H_2O .

| Test tube - ii | $CH_{3}COOH_{(aq)} + NaHCO_{3(aq)} \xrightarrow{\hspace*{1cm}} CH_{3}COONa_{(aq)} + H_{2}O + CO_{2(g)} \uparrow$ | |
|-----------------|--|--|
| Test tube - iii | $2CH_3COOH_{(aq)} + K_2CO_3 \longrightarrow 2CH_3COOK_{(aq)} + CO_{2(g)}\uparrow + H_2O$ | |

- 4. A few drops of ethanoic acid were added to solid sodium carbonate. The possible result of the reactions were:
 - a) A hissing sound was evolved
- b) Brown fumes evolved
- c) Brisk effervescence occurred
- d) A pungent smelling gas evolved

<u>Hint</u>: The following reaction occurs when ethanoic acid is added to sodium carbonate:

 $2 \text{ CH}_3\text{COOH} + \text{Na}_2\text{CO}_3 \longrightarrow 2 \text{ CH}_3\text{COONa} + \text{H}_2\text{O} + \text{CO}_2 \uparrow$ Here, The liberation of Carbon dioxide (CO₂) is termed as **brisk effervescence**.

- 5. This is not a characteristic of members of homologous series
 - a) They possess varying chemical properties
 - b) The properties vary in regular and predictable manner
 - c) The formulae fit the general molecular formula
 - d) Adjacent members differ by one carbon and two hydrogen atoms

Hint: Chemical properties of the members of a homologous series are similar.

- 6. Consider the chemical formulae CH₃COOH and HCOOCH₃ and choose the correct statement
 - a) Both have the equal boiling point
- b) Both have the equal molecular weight
- c) Both have the equal number of covalent bonds d) Both have same functional group

Hint:

| CH ₃ COOH | HCOOCH ₃ |
|----------------------|---------------------|
| H 0 H C C O H | O = H-C-O-CH₃ |

Both have different functional group and hence, boiling point is different. Number of covalent bond(c-c bond) in CH_3COOH is 1 and in $HCOOCH_3$ is 0.



Fill up:

- 1. A very dilute solution of ethanoic acid (acetic acid) is vinegar.
- 2. When sodium metal is dropped in ethanol, **hydrogen** gas is released.

<u>Hint:</u> $2C_2H_5OH + 2Na$ \longrightarrow $2C_2H_5ONa$ + H_2 ↑ sodium ethoxide

Match:

1. Match the following.

| General Formula | Name of the Functional Group | Answer |
|-----------------|------------------------------|--------------------|
| i) R-COOH | a) Ketone | d) Carboxylic acid |
| ii) R-CO-R | b) Ether | a) Ketone |
| iii) R-O-R | c) Aldehyde | b) Ether |
| iv) R-CHO | d) Carboxylic acid | c) Aldehyde |

2. Match the following.

| Substance | Constituents | Answer |
|-----------------|-------------------|-------------------|
| i) Soap | a) Acetic acid | b) Fatty acid |
| ii) Vinegar | b) Fatty acid | a) Acetic acid |
| iii) Detergents | c) Alkene | d) Sulphonic acid |
| iv) Polythene | d) Sulphonic acid | c) Alkene |

| | , | | | ., comprisoned action | |
|----|---------------------------------|---------------------|-------------------------------|--------------------------|--|
| | iv) Polythene | d) Sulphonic aci | d | c) Alkene | |
| | | Tīmā | t - 12 | | |
| | | | | | |
| 1. | During light dependent re | action which of the | ne following molecules | are formed? | |
| | a) ATP | | b) ATP and NADPH ₂ | | |
| | c) NADPH ₂ | | d) None of these | | |
| 2. | In photosynthesis, energy | from light reaction | on to dark reaction is tra | insferred in the form of | |
| | a) RUDP b) | ADP | c) ATP | d) both ATP and ADP | |
| 3. | The first product of photo | synthesis is sugar | and it is converted into | 1 | |
| | a) Starch b) | Protein | c) Glycogen | d) None of these | |
| 4. | The dark reaction in photo | osynthesis is calle | d so because it is | | |
| | a) Light dependent | | b) Light independent | | |
| | c) Cannot occur during day time | | d) All of these | | |
| 5. | Photosynthesis in green al | | is respectively | | |
| | a) oxygenic and anoxyge | enic | b) oxygenic in both | | |
| | c) anoxygenic in both | | d) anoxygenic and oxygenic | | |
| | Hint: Photosynthesis in | green algae occi | ırs via chloroplast. Hen | ce, it is oxygenic. | |
| | Photosynthesis in | bacteria occurs i | ria cytoplasm. Hence, ii | is anoxygenic. | |
| 6. | The first step in glucose b | reakdown in an c | ell is | | |
| | a) ETC b) | Acetyl COA | c) Krebs cycle | d) Glycolysis | |
| 7. | Respiration is | | | | |
| | a) Anabolic process | | b) Catabolic process | | |

Hint: Cellular respiration is catabolic but respiration is both anabolic & catabolic process.

d) Endothermic process

c) Both a and b

QR Code Questions ਂ

| 8. | Respiration occurs in t | the presence of oxygen | n is called | |
|-----|---|---------------------------|-------------------------------------|-----------------------------|
| | a) Fermentation | | b) Anaerobic respira | tion |
| | c) Glycolysis | | d) Aerobic respiration | n |
| 9. | End product of aerobic | respiration in plants | are | |
| | a) Sugar and Oxyger | n | b) CO ₂ , Water, energy | 1 |
| | c) CO ₂ and energy | | d) Water and energy | |
| 10. | R.Q. is | | | |
| | a) C/B | b) N/C | c) CO ₂ / O ₂ | d) O_2/CO_2 |
| 11. | Which of the following | is the key intermediate | compound linking glyd | colysis to the Krebs cycle? |
| | a) Pyruvic acid | b) Malic acid | c) Acetyl COA | d) None of these |
| | Hint: Though end pro | oduct of glycolysis is tw | o molecules of pyruvic | acid. They combine to form |
| | : | | | glycolysis & Kreb' s cycle. |
| 12. | ETC can produce a tot | al of | | |
| | a) 6 ATP | b) 8 ATP | c) 24 ATP | d) 38 ATP |
| 13. | Ground tissue system i | includes | | |
| | a) xylem and phloen | | b) stomata, epidermi | s, trichomes |
| | c) cortex, endodermi | | d) meristems | |
| 14. | Which is not a function | - | | |
| , | a) Gaseous exchange | _ | b) conduction of water | er |
| | c) transpiration | | d) protection | • |
| 15 | Conjoint, collateral, or | nen and endarch vascu | . • | |
| 10. | a) monocot stem | b) dicot stem | c) monocot root | d) dicot root |
| |) 1110110 . 0 . 0 . 0 . 0 | , | •) mons•o•100• | <i>a)</i> |
| | | <u>Unit</u> | <u>: - 13</u> | |
| 1. | Leech saliva contains | that prevents | s blood coagulation. | |
| | a) hirudin | b) amylase | c) lipase | d) pepsin |
| 2. | How many pairs of eye | es are present on the c | lorsal side of leech? | |
| | | b) Three pairs | | d) Five pairs |
| 3. | What are the functions | of the suckers in leed | ch? | |
| | a) Attachment and I | ocomotion | b) Attachment and re | espiration |
| | c) Attachment and | reproduction | d) Attachment and c | irculation |
| 4. | How does a leech mov | ve on a substratum? | | |
| | a) By looping or cra | | b) By pseudopodia | |
| | c) By the contraction | _ | d) Oscillatory mover | ment |
| 5. | is a hermaphi | | • | |
| | a) Frog | b) Lizard | c) Leech | d) Dog |
| | | | - | n in same animal like leech |
| 6 | I | | | |
| 6. | Rabbits are a a) sanguivorous | | c) parasitic | d) omnivorous |
| | a) sangurvorous | b) gregarious | c) parastite | a) Onnii voi Ous |

width width

| 7. | Upper lip of a rabbit h | as a cleft in the middl | e called | |
|-----|---|------------------------------|-------------------------|-----------------------------|
| | a) furrow | b) harelip | c) fissure | d) palate |
| 8. | The existence of two s | ets of teeth in the life | of any animal is called | ed |
| | a) heterodont | b) monodont | c) homodont | d) diphyodont |
| 9. | Which is the largest gl | and in rabbits that sec | crete bile? | |
| | a) Pancreas | b) Liver | c) Pineal | d) Adrenal |
| 10. | . The younger ones of a | | and | respectively. |
| | a) leverets and kitte | | b) calf and kitten | |
| | c) calf and leverets | | d) cub and hare | |
| 11. | . Where is the sublingua | - | | |
| | a) Above the tongu | ie | b) Below the tongue | |
| | c) Upper jaw | | d) Lower jaw | |
| 12. | In which angle does th | • | | 1) 1,000 |
| | a) 320° | b) 360° | c) 260° | d) 160° |
| 13. | The abbreviation of Cl | | | C 4 |
| | a) Cerebral Nervouc) Central Nervous | • | b) Contact Nervous | |
| 1 1 | • | - | d) Cranial Nerve Sy | ystem |
| 14. | The innermost layer of a) duramater | b) piamater | c) arachanoidmater | d) moningag |
| 1.5 | , | 7.1 | | , |
| 15. | Name the specialized | | | of a rabbit? |
| | a) Graffian follicle | S | b) Theca externa | _ |
| | c) Theca interna | | d) None of the above | |
| 16. | The secretion of | | • | • |
| | a) cowper's gland | | c) adrenal gland | d) thyroid gland |
| 17. | . Which of the following | _ | | |
| | | arder bark and twigs. | | soft grasses and vegetables |
| | c) The external ears | of Hare are shorter | d) Rabbit makes th | neir home in burrows |
| | Hint: The external ear | rs of Hare are longer | | |
| 18. | . In leech, the blood ves | sels are replaced by c | hannels called | |
| | a) arteries | 1 | b) veins | · |
| | c) haemocoelic cha | nnels | d) hydrophilic chan | nels |
| 19. | Leech is used to treat _ | and | _ in human beings. | |
| | a) circulatory disord | ders and cardiovascul | ar diseases | |
| | b) Nervous disorde | er and neural diseases | | |
| | c) Respiratory diso | rders and lung diseas | es | |
| | d) None of the abo | ve | | |
| 20. | • • | • | | ealled (or) Name the |
| | gap in rabbits teeth tha | at helps in mastication | and chewing of food | 1. |
| | a) diastema | b) maxilla | c) dentary | d) pre maxilla |
| | | | | |

<u>Unit - 14</u>

| 1. | The only artery which | carries deoxygenate | ed blood is | |
|-----|-----------------------------------|--|----------------------------|-----------------------------------|
| | a) Hepatic portal ar | rtery | b) Renal artery | |
| | c) Hepatic artery | | d) Pulmonary arter | У |
| 2. | Which type of blood c | ell will increased du | ring the condition of | allergy. |
| | a) Eosinophils | b) Basophils | c) Neutrophils | d) Leucocytes |
| 3. | The longest time durat | ion for one cardiac | cycle occurs in | · |
| | a) Auricular systol | e | b) Ventricular syst | tole |
| | c) Auricular diasto | le | d) Ventricular dias | tole |
| 4. | Which one of the follo | wing Species contain | ins the Haemocoel? | |
| | a) Amphibian | b) Arthropods | c) Reptiles | d) Mammals |
| 5. | In heart, the Lubb sour | nd is produced by th | e closing valve of | |
| | a) Bicuspid, Tricus | pid, Semilunar valv | es. b) Tricuspid and bi | icuspid valves |
| | c) Tricuspid and Se | emilunar valves | d) Bicuspid and So | emilunar valves |
| 6. | Which one of the follo | wing is under the ra | inge of hypotension? | |
| | a) 120 mm Hg / 80 | _ | b) 90 mm Hg / 60 m | nm Hg |
| | c) 140 mm Hg / 90 | _ | d) 160 mm Hg / 10 | 00 mm Hg |
| 7. | Sphygmomanometer i | s used to measure th | e | |
| | a) Blood pressure | | c) Internal organ s | ound d) All of these |
| 8. | AB blood group is Un | iversal Recipient be | cause of the following | g |
| | a) Antibody 'AB' is | not present in plasm | a b) Antibody prese | nt in plasma |
| | c) Antibody 'A' is | present in plasma | d) Antibody 'B' is | s present in plasma |
| 9. | Rh-factor was discove | red by | _, | |
| | a) Landsteiner and | Wiener | b) Decastello and | stenin |
| | c) William Harvey | | d) Karl Landsteine | er |
| 10. | Systemic circulation n | neans | | |
| | a) Lungs → Heart - | →Lungs | b) Heart → Body → | → Heart |
| | c) Heart \rightarrow Heart | | d) Lungs→ Heart · | → Body |
| | | IIn | it - 15 | |
| 1 | The gap between neur | | <u>10 10</u> | |
| 1. | a) dentrite | b) Synapse | c) axon | d) Impulse |
| 2 | | | • | • |
| 2. | which is affected | balance his body, and | is unable to wark proj | perly. Name the part of the brain |
| | a) Hind brain | b) mid brain | c) Spinal cord | d) fore brain |
| 3 | • | | . • | , |
| J. | Which part of the hum a) cerebrum | b) cerebellum | c) optic lobes | d) Medulla oblongata |
| 1 | , | , | | a) Modulia obioligata |
| 4. | Which of the following a) Pons | g protects the brain b b) Cerebrospinal flu | | d) Arachnoid membrane |
| | a) I olls | b) Octobiospiliai ili | uiu cj duramatei | |

| 5. | All the voluntary mov | ements of the body are | e controlled by | |
|-----|---|--|---|------------------------------|
| | a) Cerbrum | b) Cerebellum | c) Pons | d) Medulla |
| 6. | Electrical impulse trav | | | |
| | , | \rightarrow axon end \rightarrow cell boo | • | |
| | | $drite \to axon \to axon \epsilon$ | | |
| | | ody $ ightarrow$ axon $ ightarrow$ axon er | | |
| | d) axon end \rightarrow axo | on \rightarrow cell body \rightarrow denti | rite | |
| 7. | Which is the correct s | equence of reflex arc? | | |
| | _ | scle → sensory neuron | | |
| | - | otor neuron \rightarrow spinal c | · · · · · · · · · · · · · · · · · · · | |
| | | inal cord → sensory ne | | |
| | d) Receptors → se | nsory neuron → spinal | cord → motor neuron | → muscle |
| 8. | The contraction of the | | _ | |
| | a) cranial reflex | b) spinal reflex | c) cerebral reflex | d) Adrenal reflex |
| 9. | The number of pairs of | of nerves which are fro | m the spinal cord of | man is |
| | a) 21 | b) 31 | c) 41 | d) 51 |
| 10. | . Which of the followin | g helps in maintaining | g posture and balance | of human body? |
| | a) cerebellum | b) cerebrum | c) medulla | d) pons |
| 11. | . The human hind brain | comprises three parts | , one of which is | |
| | a) Spinal cord | b) Corpus callosum | c) Hypothalamus | d) Cerebellum |
| 12. | . Unidirectional transm | ission of nerve impuls | e is maintained by | |
| | a) Interneurons | b) Synapse | c) Myelin sheath | d) Membrane polarity |
| 13. | . The spinal cord origin | ates from | | |
| | a) medulla oblonga | ta | b) brain | |
| | c) medulla | | d) brain stem | |
| 14. | . Select the incorrect sta | atement: | | |
| | _ | | - | old known as sulci and gyri. |
| | | controls the body temp | | _ |
| | | erebral hemispheres ar | • | us striatum. |
| | | nit impulse away from t | - | |
| 15. | The correct sequence | | | |
| | | nater, arachnoid b) dur | • | |
| 1. | c) duramater, arach | | d) arachnoid, duram | iater, piamater |
| 16. | One of the following a | _ | | -4i |
| | a) Knee-jerk reflexc) swallowing of features | | b) peristalsis of integd) pupillary reflex | Surie |
| 17 | _ | | | |
| 1/. | . Nerve cells do not div | b) nucleus | | d) mitachandria |
| 10 | a) Golgi body | , | c) centrosome | d) mitochondria |
| 18. | . In a neuron the conver | • | • | |
| | a) axon end | b) cell body | c) dendrites | d) myelin sheath |



<u>Unit - 16</u>

| 1. | A plant hormone is | · | | | | |
|----|---|-------------------------|----------|---------------------|------------------------------|--|
| | a) an ion responsib | le for turgour pressur | e b) a p | igment that gi | ives colour | |
| | c) an organic comp | ound | d) a s | econdary meta | abolite | |
| 2. | The plant hormones w | hich promote growth | are | | | |
| | a) gibberellins and | • | | | bberellins and cytokinins | |
| | c) abscisic acid, e | thylene and gibbere | llins | d) auxins, c | cytokinins and abscisic acid | |
| 3. | Auxin synthesis occur | s in | | | | |
| | a) root / shoot tip | b) cortex | c) xyl | em | d) phloem | |
| 4. | Parthenocarpy is induc | ced by | | | | |
| | a) ethylene | | b) spr | aying auxin o | on pistil | |
| | c) spraying auxin o | n fruit | d) spr | aying auxin o | n leaf | |
| 5. | is not an in | ifluence of auxins. | | | | |
| | a) Apical dominan | a) Apical dominance | | b) Tropic movements | | |
| | c) Cell elongation | | | d) Bolting | | |
| | Hint: Bolting is ind | uced by the application | on of gi | bberellin. | | |
| 6. | Abscisic acid is prima | rily synthesized in | | | | |
| | a) lysosome | b) golgi complex | c) chl | oroplast | d) ribosome | |
| 7. | Genetically dwarf plan | nts can be induced to | grow ta | ll by using | | |
| | a) gibberellins | | _ | | d) ethylene | |
| 8. | Which one of the follo | wing pairs is not corn | rectly m | atched? | | |
| | | stomatal closure | | | f fall | |
| | c) Cytokinin - cell | division | d) IA | A - cell wall e | elongation | |
| 9. | is a natu | ral growth inhibitor. | | | | |
| | a) NAA | | c) IA | A | d) GA | |
| 10 | . Removal of apical bud | of a flowering plant of | r prunii | ng of a floweri | ng plant leads to | |
| | a) formation of nev | | - | | | |
| | b) formation of adv | ventitious roots | | | | |
| | | or stopping floral gro | wth | | | |
| | d) promotion of late | eral branches | | | | |
| 11 | . Endocrine glands put t | | ly into | | | |
| | a) Ducts | b) Blood | c) bot | :h | d) none of the above | |
| 12 | . The secretion of the fo | ollowing pituitary hor | mones i | s controlled b | y hypothalamus | |
| | a) Thyrotropin (TS | | | | | |
| | | ing hormone (FSH) a | | | | |
| | _ | ACTH) growth hormo | | _ | | |
| | | one (LH), corticotroph | ın (AC I | H) and thyrotro | opin (TSH) | |
| 13 | . Pituitary gland is foun | | | | | |
| | a) Around trachea | , | c) Pai | ncreas | d) Brain | |
| 14 | 14. Which one is not secreted by pituitary? | | | | | |
| | a) Thyroxine | b) FSH | c) GF | I | d) ACTH | |
| | Hint: Thyroxine is | secreted by thyroid g | | | | |
| | | | | | | |

| | * | | |
|-----|---|---|-------------------------------|
| 15. | Anterior lobe of pituitary secretes a) TSH, ADH, AND Prolactin c) ACTH, TSH, and oxytocin | b) LH, FSH and a grod d) STH, GH, and and | |
| 16. | Gonadotropins are secreted from a) hypothalamus b) Posterior pituitary | c) Anterior pituitary | d) Gonads |
| 17. | a) Anterior lobe of the pituitary c) Adrenal gland | b) Posterior lobe of t d) Gonads | he pituitary |
| 18. | In an accident the anterior pituitary of a four survived what is likely to happen? a) High levels of thyroxine will be release b) Spermatogenesis will be stimulated c) The boy will not grow much in height d) The growth of mammary glands will be | ed | everely damaged but the boy |
| 19. | A gorilla like man with huge hand and legs.a) Pituitary FSHb) Pituitary LH | This is due to the abn c) Pituitary GH | ormal secretion of d) Thyroid |
| 20. | a) Dwarfism b) Gigantism | tary results in c) Cretinism | d) Myxoedema |
| 21. | The synthesis and release of thyroxine from a) LH b) TSH | the thyroid gland is st c) ACTH | imulated by d) FSH |
| 22. | a) antistress hormones c) emergency hormone | b) gonadotrophic hord) neurohormones | rmones |
| | <u>Unit</u> | <u>- 17</u> | |
| 1. | The correct sequence of reproductive phases a) flowering, seed formation, fertilization, b) pollination, fertilization, seed formation c) seed formation, fertilization, flowering, d) flowering, pollination, fertilization, seed formation. | pollination , flowering pollination | |
| 2. | The number of cells and nuclei in a mature e a) 7 cells 8 nuclei b) 8 cells 7 nuclei | | |
| 3. | Mango is being propagated through | • | d) layering |
| 4. | Which one of the following generate new ge a) vegetative reproduction c) sexual reproduction | netic combination lea b) parthenogenesis d) asexual reproduct | |
| 5. | Process of fusion of haploid gametes is know | vn as | |
| 6. | a) cell cycleb) meiosisWhich one of the following produce the male | | d) syngamy |
| 7. | a) endospermb) synergidCross pollination through insects are known | c) pollen grain | d) antipodals |
| | a) anemophily b) entomophily | c) hydrophily | d) ornithophily |

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| 8. Find out the odd of | one: | | | | |
|---|--|--------------------------|--------------------------------|--|--|
| a) endosperm | b) synergid | c) pollen grain | d) antipodals | | |
| • | | | Endosperm contains gametes | | |
| of both fen | nale and male but, polle | en grain is a male game | te and not a female gamete. | | |
| 9. Choose the correct | | | | | |
| | | | d) male gamete – n | | |
| Hint: Correct m | atch is a) endosper | m - 3n b) embryo - | 2n c) egg - n | | |
| 10. Which of the follo | owing is a post-fertiliza | ation event in flowering | g plants? | | |
| a) Transfer of p | ollen grains | b) Formation of f | b) Formation of flower | | |
| c) Fruit formatio | n | d) Germination of | f pollen grains | | |
| _ | erms from the sertoli ce | | | | |
| a) Spermatelios | is b) Vitellogenesis | c) Spermiogenesi | s d) Spermiation | | |
| · · · · · · · · · · · · · · · · · · · | y matched in a normal | • | | | |
| | regenerates - 5 to 10 da | ays | | | |
| b) Release of eg | gg – 5 th day n secretes nutrients for | implantation 11 to 19 | 2 days | | |
| | esterone level – 1 to 15 | • | days | | |
| 13. Graffian follicle c | | days | | | |
| a) many oocytes | | c) a single oocyte | d) site for egg fertilization | | |
| • | fertilization takes place | | , 50 | | |
| a) fallopian tube | | b) eustachian tube | 2 | | |
| c) ovary duct | | d) uterus | | | |
| 15. Which one of the | following are primary | sexual organs? | | | |
| a) testes and ov | | b) testes and peni | S | | |
| c) ovary and va | gina | d) testes, penis, o | vary and vagina | | |
| 16. Which one of the | following is correct: A | After the removal of uto | erus | | |
| a) Ovulation occ | | , | b) ovulation does not occurs | | |
| c) fertilization t | • | d) None of the ab | | | |
| | following is incorrect in | | | | |
| a) caused due toc) it shows symplement | | | in the urinary bladder | | |
| | | d) it may not show | • • | | |
| • | pad rash, the pads showns b) every 4 hours | _ | | | |
| | | | nd maternal tissues are called | | |
| 19. A temporary assi | ociation octween the | developing emotyo a | nd maternal dissues are cance | | |
| a) Uterus | b) ovary | c) placenta | d) endometrium | | |
| - | nce of spermatogenesis | | | | |
| | , multiplication phase, | _ | _ | | |
| • | phase, growth phase, | | • | | |
| _ | ns phase, maturation place | | - | | |
| a) spermiogene | sis, maturation phase, 1 | mumpucanon pnase, g | rowur phase | | |

<u>Unit - 18</u>

| 1. | If a genotype consists a) Heterozygous | of different types of all b) monoallelic | lleles, it is called c) uniallelic | d) homozygous | |
|-----|--|---|--|-------------------------------|--|
| 2. | The graphical represer in a genetic cross was a) Gregor Johann M | developed by | probability of all post | ssible genotypes of offspring | |
| | c) James Watson | | d) Reginald C Punne | t | |
| 3. | The two versions of a tr | rait which are brought i | in by the male and fem | nale gametes are situated on | |
| | a) copies of the samec) sex chromosomes | | b) two different chrond) any chromosome | mosomes | |
| 4. | A tall plant was grown | A tall plant was grown in nutrient deficient soil remained dwarf when it is crossed with dwarf | | | |
| | plants | | | | |
| | a) All hybrid plants | are dwarf | b) 50% tall and 50% | dwarf | |
| | c) 75% tall and 25% o | lwarf | d) 25% tall and 75% | dwarf | |
| 5. | The F1 generation has | all tall and F2 general | tion ratio is 3:1, it pro | oves | |
| | a) Law of dominance | | b) linkage | | |
| | c) incomplete domir | nance | d) Law of segregation | on | |
| 6. | In a dihybrid cross out | of 16 plants obtained | , the number of genot | ypes shall be | |
| | a) 4 | b) 9 | c) 10 | d) 12 | |
| | Hint: In dihybrid cro | oss of RRYY \times rryy, g | enotypes obtained in | F2 generation are. | |
| | | y(2), RrYY(2), RrYy(4), RF | * * | · · | |
| 7 | Mendel found certain | | | | |
| ,. | a) dominance | b) linkage | c) crossing over | d) amitosis | |
| 8. | Which is the functional | | | | |
| | a) cistron | b) muton | c) chromosome | d) gene | |
| 9. | The chromosome ends | are called | | | |
| | a) satellite | b) telomere | c) centromere | d) kinetochores | |
| 10. | One of the following i | s a random process | | | |
| | a) Variation | b) Adaptation | c) evolution | d) mutation | |
| 11. | b) Sub metacentric - c) Acrocentric - the c | g description of chrom chromosomes with two the chromosomes with two chromosomes with on | vo equal arms. th two unequal arms. arms identical in size | | |
| 12. | Chromosomes other th | an sex chromosomes | are called | | |
| | a) Allosomes | b) autosomes | c) lamp brush chron | nosomes d) heterosomes | |
| 13. | Nucleotide of DNA mo | olecule is made up of n | itrogenous bases. The | base pairing occurs in which | |
| | of the following pattern? | | | | |
| | _ | e; Cytosine – Guanine | · | ytosine; Guanine – Thymine | |
| | c) Adenine – Guanin | ne; Cytosine – Thymir | ne d) Adenine – Gi | uanine; Cytosine – Taurine | |

QR Code Questions &



- 14. Which of the following is the correct match?
 - a) Helicases binds the double helix near the replication fork
 - b) Topoisomerases separates the two strands of DNA at the site of origin of replication
 - c) DNA polymerase stops the DNA replication
 - d) DNA ligase joins the okazaki fragments
- 15. Sex is determined in human beings
 - a) By ovum

- b) At the time of fertilization
- c) 40 days after fertilization
- d) 7th to 8th week when genitals differentiate in foetus

Hint: Sex is identified in 7th to 8th week when genitals differentiate in foetus, but it is **determined** at the time of fertilization.

- 16. Mutations are responsible for
 - a) Extinction of organisms
- b) Variations in population
- c) Increase in population
- d) Maintaining genetic continuity
- 17. Sickle cell anaemia is a
 - a) Metabolic disorder
- b) degenerative disorder

c) genetic disorder

d) pathogenic disorder

Unit - 19

- 1. Fossils are generally found in
 - a) Sedimentary rocks b) Igneous rocks
- c) metamorphic rocks d) any type of rocks

- 2. Dinosaurs are
 - a) Extinct amphibians b) extinct reptiles
- c) primitive mammals d) living reptiles
- 3. Which of the following would be easily fossilised?
 - a) Heart
- b) tooth
- c) skin
- d) liver
- 4. The organisms which live in extreme environmental conditions on earth are called
 - a) Thermophiles
- b) acidophiles
- c) extremophiles
- d) archaeobacteria
- 5. The study of local plants and their uses through the traditional knowledge is known as
 - a) Paleobotany
- b) ethnobotany
- c) palynology
- d) economic botany

- 6. Which is not Lamarckian concept?
 - a) Environmental changes cause variations.
 - b) Rate of survival of organisms varies due to variations.
 - c) Inheritance of acquired characters.
 - d) If an organ is used continuously, it will develop continuously.
- 7. According to Darwin, evolution is a
 - a) Sudden but discontinuous process.
- b) Slow, gradual and continuous process
- c) Slow, sudden and discontinuous process. d) Slow and discontinuous process
- 8. Which of the following is not associated with the "Theory of natural selection"?
 - a) Internal vital force

b) overproduction of the offspring

c) struggle for existence

d) survival of the fittest

- 9. Analogous organs have
 - a) dissimilar origin and dissimilar function b) similar origin with similar function

 - c) similar origin with dissimilar function d) dissimilar origin and similar function

\varnothing Way to Success - 10^{th} Science

| 1 | 0. Which of the following is a vestigial organ?a) Nailsb) scalp hair | c) wisdom tooth | d) all of the above |
|----|---|---|---------------------------------|
| 1 | 1. Which of the following is not atavistic in hu a) Tail in some babies b) enlarged canines | | d) six fingers |
| 1 | 2. Evolutionary history of an organism is knowa) Phylogenyb) Ontogeny | | d) Palaeontology |
| 1 | 3. Archaeopteryx is known as missing / connecta) Fishes and amphibiansc) Birds and reptiles | cting link. It has the ch b) Reptiles and mam d) Chordates and no | amals |
| | <u>Unit</u> | : - 20 | |
| 1. | Triticale is the first man made cereal crop. The is Triticum and | e combination of parer | nts involved in its production |
| | a) Sorghum b) Barley | c) Saccharum | d) Rye |
| 2. | Aims of plant breeding are to produce a) Disease free varieties c) Early maturing varieties | b) High yielding var | ieties |
| 3. | Scientists are trying to get hybridisation between would be | | |
| 1 | a) topemo b) mopato | | d) tomepo |
| 4. | When a plant species is carried from its place | of origin to a new pla | ce and cultivated, it is called |
| | a) introduction b) transplantation | | d) selection |
| 5. | a) Introduction b) Selection | | d) Mutation breeding |
| 6. | The self pollinated progeny of a homozygous a) pureline b) mixed population | plant constitute a c) mass selection | |
| 7. | The method of mass selection is applied in a) cross pollinated c) both self and cross pollinated | b) self pollinated d) potato and sugarc | ane |
| | Hint: Mass selection can be applied in b But for better crop varieties, it sho | · · · · · · · · · · · · · · · · · · · | |
| 8. | New and better varieties of plants can be form a) selection c) hybridisation | ned by meth b) introduction d) hybridisation follo | |
| 9. | An improved variety is a) always superior to the other existing va b) always inferior to the other existing va c) may be superior to the other existing va d) both a and b are correct | arieties | |
| 10 | . Semi dwarf varieties of wheat developed from | | |
| | a) Sonalika and NP 836c) Sonalika and Kalyan Sona | b) Sharbati Sonora ad) Sonora 64 and HU | |

QR Code Questions ਂ

| 11. | . When the breeding take | es between animals of | the same breed is call | ed as | |
|-----|-----------------------------|-------------------------|---------------------------------------|--|--|
| | a) inbreeding | b) outbreeding | c) breeding | d) breed | |
| 12 | . The first cloned animal | is | | | |
| | a) cow | b) sheep | c) dog | d) whale | |
| 13 | . The disease where the b | blood fails to clot due | to the absence of clott | ing factor is | |
| | a) haemophobia | b) haemophilia | c) haemophotics | d) haemoethics | |
| 14 | . Which is an activator u | sed to dissolve blood o | clot? | | |
| | a) Plasminogen | b) Plasmogen | c) Plasmocoel | d) Plasmomonogen | |
| 15 | . Manmade antibodies ar | e | | | |
| | a) monoclonal | b) diclonal | c) triclonal | d) tetroclonal | |
| 16 | . Pancreatic cells secrete | S | | | |
| | a) insulin | b) tripsin | c) rennin | d) thymine | |
| 17 | . Bone marrow does not | produce the | | | |
| | a) blood | b) skin | c) stomach | d) brain | |
| 18 | . Which one of the follow | wing is the neurodegen | erative disorder? | | |
| | a) Parkinson's dise | ease | b) Alzheimer's disease | | |
| | c) Both of them | | d) None of them | | |
| 19 | . What is the use of Restr | | _ | | |
| | | t particular nucleotide | | | |
| | c) to join the two I | | d) to separate the DN | NA strand | |
| 20. | . Which one of the follow | | | | |
| | a) E.coli | b) Plasmid of E.coli | c) Nucleoid of E.col | i d) Cytoplasm of E.col | |
| | | Unit | : - 21 | | |
| 1. | When was POCSO act | | | | |
| | a) 2017 | b) 2012 | c) 2008 | d) 2011 | |
| 2. | The target cells of the b | oody do not respond to | insulin | | |
| | a) IDDM | b) NIDDM | c) Gestational diabet | tes d) Juvenile diabetes | |
| | Hint: NIDDM - No | on-Insulin Dependent D | iabetes Mellitus. | | |
| 3. | Myocardial infarction is | | | | |
| | a) death of heart m | | | | |
| | · | supply to heart muscle | | | |
| | | olesterol in blood vess | sels | | |
| 4 | d) heart valves are | | 1 1 | 1 / 1 / 1 1 | |
| 4. | a) seductive | b) opiate narcotics | and makes a person mo c) stimulant | ore alert and active is called d) hallucinogen | |
| 5 | Use of disposable syrin | • • | • | , | |
| ٥. | a) Malaria | b) Stroke | c) AIDS | d) Leprosy | |
| 6. | Normal blood glucose l | level of blood is | | | |
| | a) $80 - 100 \text{ mg/dL}$ | b) 80 – 120 mg/dL | c) $80 - 150 \text{ mg/dL}$ | d) $70 - 120 \text{ mg/dL}$ | |

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| 7. | A doctor advised a patient to take less sugar in her diet. Which disease is she suffering from? a) diabetes mellitus b) diabetes insipidus c) Goitre d) Cushing's syndrome | | | |
|---|--|--|-----------------------|--|
| 8. | For alcoholics, liver gets damaged as it a) accumulates excess of fats c) secretes more bile | b) stores excess of glycogen d) has to detoxify alcohol | | |
| 9. | A communicable disease is caused by a) metabolic disorder b) allergy | c) pathogen | d) hormonal imbalance | |
| 10 | . Health deals with a) social wellbeing b) physical fitness | c) mental fitness | d) all the above | |
| | Unit | <u>: - 22</u> | | |
| 1. | The most rapidly dwindling natural resource i | | | |
| | a) water b) forest | c) wind | d) sunlight | |
| 2. | 2. Select the ecofriendly activity among the following a) using car for transportation b) using polybags for shopping c) using dyes for colouring clothes d) using windmills to generate power | | | |
| 3. | Which one of the following fuels are formed by a) biogas | by the degradation of b) CNG | biomass? | |
| | c) Coal and petroleum | d) Nuclear fuel | | |
| | The three "R" s which help us to conserve nat a) reduce, regenerate, redistribute c) reduce, reuse, recycle | tural resource for future generation are b) reduce, recycle, regenerate d) redistribute, regenerate, recycle | | |
| 5. | Which one of the following is not a fossil fuel a) LPG b) Natural gas | l? c) Biogas | d) CNG | |
| 6. | Afforestation should be done with a) exotic species b) Indigenous species | c) Bamboos | d) Eucalyptus | |
| Hint: Because, they are easily available and have high growth rate. | | | | |
| 7. | The CHIPKO Andolan is associated with | | | |
| | a) Tigers b) Turtles | c) Trees | d) Marine organisms | |
| 8. | Sewage water is polluted and can be acidic in a) zero b) above 7 | nature if the pH is c) below 7 | d) exactly 7 | |
| Fill up: A man bought a device which can cook food without any fuel like wood or Kerosene but the device does not work during night. The device is solar cooker. An electrical device which consumes less units of electricity when used for long hours is CFL. | | | | |