# Atomic Energy Central School No. 4, Rawatbhata Class XII (Physics, Chemistry, Mathematics/Biology) Multiple Choice Questions Examination - July (2019-20)

 Name of student:
 Class:
 Roll No.

 General Instructions:1. Darken the appropriate circle in the OMR answer sheet.
 Sheet.

 2. Each question corrige 1 more.
 There is no possible morely morely appropriate circle in the OMR answer sheet.

2. Each question carries 1 mark. There is no negative marking. Physics

1. A half ring of radius R has a charge of  $\lambda$  per unit length. The field at the center 1 is

a) 
$$2\frac{k\lambda}{R}$$
 b)  $\frac{k\lambda}{R}$   
c) zero d)  $\frac{n\lambda}{R}$ 

2. A uniformly charged thin spherical shell of radius R carries uniform surface **1** charge density of  $\sigma$  per unit area. It is made of two hemispherical shells, held together by pressing them with force F(See figure). F is proportional to



3. Consider a system of three charges  $\frac{q}{3}$ ,  $\frac{q}{3}$  and  $-\frac{2q}{3}$  placed at points A, B and C, **1** respectively, as shown in the figure. Take O to be the centre of the circle of radius R and angle CAB =  $60^{\circ}$ 



a) The electric field at point O is  $\frac{q}{4\pi\epsilon_0 R^2}$  directed along the negative x-axis

is  $\frac{q}{54\pi\epsilon_0 R^2}$ 

c) The potential energy of the system is zero

d) The potential at point O is  $\frac{q}{12\pi\epsilon_0 R}$ 

- 4. A charge Q is divided into two parts q and Q-q and separated by a distance R. 1 The force of repulsion between them will be maximum when: a)  $q = \frac{Q}{4}$ b)  $q = \frac{Q}{2}$ c) q = 4Qd) q = Q5. A uniformly charged conducting sphere of 2.4 m diameter has a surface 1 charge density of  $80.0 \mu C/m^2$ . a. Find the charge on the sphere. b. What is the total electric flux leaving the surface of the sphere? a)  $1.25 imes 10^{-3} \mathrm{C}, 1.2 imes 10^8 \mathrm{Nm}^2 / \mathrm{Cl}.55 imes 10^{-3} \mathrm{C}, 1.6 imes 10^8 \mathrm{Nm}^2 / \mathrm{C}$ c)  $1.\,45 imes 10^{-3}{
  m C}, 1.\,6 imes 10^{8}{
  m Nm}^{2}/{
  m C}1.\,35 imes 10^{-3}{
  m C}, 1.\,6 imes 10^{8}{
  m Nm}^{2}/{
  m C}$ 6. Six charges, each equal to + q, are placed at the corners of a regular hexagon 1 of side a. The electric field at the point of intersection of diagonals is a)  $\frac{1}{4\pi\epsilon_o} \cdot \frac{\sqrt{3q}}{2a^2}$ b) Zero c)  $\frac{1}{4\pi\epsilon}$ .  $\frac{6q}{q^2}$ d)  $\frac{1}{4\pi\epsilon_1}$ .  $\frac{q}{q^2}$ 7. Eight dipoles of charges of magnitude e are placed inside a cube. The total 1 electric flux coming out of the cube will be a)  $\frac{16e}{\epsilon_0}$ b)  $\frac{e}{\epsilon_o}$ d)  $\frac{8e}{\epsilon_o}$ c) Zero 8. When a negatively charged conductor is connected to earth 1 a) Electrons flow from the earth b) Protons flow from the to the conductor conductor to the earth c) No charge flow occurs d) Electrons flow from the
  - 9. Under the influence of the coulomb field of charge +Q, a charge -q is moving 1 around it in an elliptical orbit. Find out the correct statement(s).

conductor to the earth

1

a) The linear momentum of the	b) The angular velocity of the
charge –q is constant	charge –q is constant
c) The linear speed of the	d) The angular momentum of
charge –q is constant	the charge –q is constant

10. A charged particle q is placed at the centre O of a cube of length L (ABCDEFGH). Another same charge q is placed at a distance L from O. Then the electric flux through ABCD is:

2



b) None of these

1

1

1

- 11. Consider a uniform electric field  ${
  m E}=3 imes 10^3 {
  m N/C}.$ 
  - a. What is the flux of this field through a square of 10 cm on a side whose plane is parallel to the yz plane?
  - b. What is the flux through the same square if the normal to its plane makes a  $60^\circ$  angle with the x-axis?

d)  $\frac{q}{3\pi\varepsilon_0 L}$ 

- a)  $30Nm^2/C$ ,  $15Nm^2/C$ b)  $20Nm^2/C$ ,  $15Nm^2/C$ c)  $40Nm^2/C$ ,  $15Nm^2/C$ d)  $40Nm^2/C$ ,  $25Nm^2/C$
- 12. Careful measurement of the electric field at the surface of a black box indicates that the net outward flux through the surface of the box is  $8.0 \times 10^3 \mathrm{Nm}^2/\mathrm{C}.$ 
  - 1. What is the net charge inside the box?
  - 2. If the net outward flux through the surface of the box were zero, could you conclude that there were no charges inside the box?

a) 0.04 $\mu\mathrm{C}$ , Yes	b) 0.06 $\mu\mathrm{C}$ , Yes
c) 0.05 $\mu\mathrm{C}$ , No	d) 0.07 $\mu\mathrm{C}$ , No

- 13. A force of repulsion between two point charges is F, when these are at a distance 0.1 m apart. Now the point charges are replaced by conducting spheres of radii 5 cm each having the same charge as that of the respective point charges. The distance between their centres is again kept 0.1 m, then the force of repulsion will:
  - a) remain Fb) decreasec) increased) become  $\frac{10F}{9}$
- 14. A semi-circular arc of radius 'a' is charged uniformly and the charge per unit 1 lengths is  $\lambda$ . The electric field at the centre is:

a) 
$$\frac{\lambda}{2\pi\varepsilon_0 a^2}$$
  
b)  $\frac{\lambda}{4\pi\varepsilon_0 a}$   
c)  $\frac{\lambda}{2\pi\varepsilon_0 a}$   
d)  $\frac{\lambda^2}{2\pi\varepsilon_0 a}$ 

15. A metal plate of thickness half the separation between the capacitor plates of 1 capacitance C, is inserted between the plates. The new capacitance is

a) <u><i>c</i></u>	b) 0.0
c) C	d) 2C

16. To make a condenser of  $16\mu$ F, 1000 volts, how many condensers are needed **1** which have written on them " $8\mu$ F, 250 volts"?

a) 8.0	b) 32.0
c) 40.0	d) 2.0

17. Two identical capacitors, have the same capacitance C. One of them is charged 1 to potential  $V_1$  and the other to  $V_2$ . The negative ends of the capacitors are connected together. When the positive ends are also connected, the decrease in energy of the combined system is

a) 
$$\frac{1}{4}C(V_1 - V_2)^2$$
  
b)  $\frac{1}{4}C(V_1^2 + V_2^2)$   
c)  $\frac{1}{4}C(V_1^2 - V_2^2)$   
d)  $\frac{1}{4}C(V_1 + V_2)^2$ 

18. A  $2\mu$ F capacitor C<sub>1</sub> is charged to a voltage 100 V and a 4  $\mu$ F capacitor C<sub>2</sub> is charged to a voltage 50 V. The capacitors are then connected in parallel. What is the loss of energy due to parallel connection?

a) 1.  $7 \times 10^{-2}$  J b) 0.17×10<sup>-2</sup> J c) 1.7 J d) 1.7×10<sup>-4</sup> J

19. Three capacitors, each of capacitance C = 3 mF, are connected as shown in the 1 figure. The equivalent capacitance between points P and S is



a) 3 μF

c) 1 μF

b)	9	$\mu F$
d)	6	$\mu F$

1

20. A variable capacitor and an electroscope are connected in parallel to a battery. The reading of the electroscope would be decreased by

a) Decreasing the battery	b) Increasing the area of
potential	overlapping of the plates

- c) Decreasing the distance d) Placing a dielectric between between the plates the plates
- 21. A parallel plate air filled capacitor shown in the Fig. (a) has a capacitance of 2  $\mu$ F . When it is half filled with a dielectric of dielectric constant k = 3 as shown in Fig. (b), its capacitance becomes



22. Two capacitors A and B are connected in series with a battery as shown in figure. When the switch S in closed and the two capacitors get charged fully then



a) the potential difference
across the plates of A is 4 V and
across the plates B is 6 V
c) the ratio of electrical energies
stored in A and B is 2 : 3

b) the ratio of charges on A and B is 3 : 2 1

d) the potential difference across the plates of A is 6 V and across the plates of B is 4 V

23. A parallel plate capacitor of value  $1.77 \mu F$  is to be designed using a dielectric 1 material (dielectric constant 200, breakdown strength of  $3 \times 10^{-6} V m^{-1}$ . In order to make such a capacitor, which can withstand a potential difference of 20 V across the plates, the separation d between the plates and the area A of the plates should be

a) d = 10 <sup>-5</sup> m, A = 10 <sup>-2</sup> m <sup>2</sup>	b) d = 10 <sup>-4</sup> m, A = 10 <sup>-4</sup> m <sup>2</sup>
c) d = 10 <sup>-4</sup> m, A = 10 <sup>-5</sup> m <sup>2</sup>	d)

d =  $10^{-6}$  m and A =  $10^{-4}$ m<sup>2</sup>

24. A parallel plate air filled capacitor shown in Fig. (a) has a capacitance of 2  $\mu$ F 1 . When it is half filled with a dielectric of dielectric constant k= 3 as shown in Fig. (b), its capacitance becomes



a) 0.5 $\mu { m F}$	b) 3 $\mu { m F}$	
c) 4 $\mu { m F}$	d) 1.5 $\mu { m F}$	
25. A parallel plate capacitor of plate ar	ea A has a charge Q. The force on each	1
plate of the capacitor is		
a) $\frac{2q^2}{\epsilon_o A}$	b) zero	
c) $\frac{q^2}{1-4}$	d) $\frac{q^2}{2r}$	
26. If the electric current in a lamp decr	ceases by 5%, then the power output	1
decreases by:		
a) 20%	b) 25%	
c) 10%	d) 5%	
27. A potentiometer has a uniform wire	of length 10m and resistance 5 ohms. The	1
potentiometer is connected to an ex	ternal battery of emf of 10V and negligible	
internal resistance and a resistance	of 995 ohms in series. The potential	
gradient along the wire is:		
a) 1 mV/cm	b) 5 mV/cm	
c) 1 mV/m	d) 5 mV/m	
28. Power dissipated in a resistance R th	nrough which current I is flowing is	1
a) ${ m I}^2{ m R}$	b) $\mathrm{I}^2\mathrm{R}^2$	
c) IR	d) $\mathrm{IR}^2$	
29. According to Ohm's law		1
a) The electric current I flowing	b) The electric current I flowing	
through a substance is	through a substance is	
proportional to the voltage V	proportional to the square of	
across its ends	voltage V across its ends	
c) The electric current I flowing	d) The electric current I flowing	
through a substance is inversely proportional to the voltage V	through a substance is independent of the voltage V	
across its ends	across its ends	
30. An electric kettle taking 3 A to 200	V brings one litre of water from 20°C to the	e 1
boiling point in 10 minute. Its effici	iency is:	
a) 93.0%	b) 33.3%	
c) 66.6%	d) 87.7%	
31. The resistance of a metallic conduct	tor increases due to	1
a) Change in dimensions of the	b) Change in carrier density	
conductor		
	6	

c) Increase in the number of collisions between the carriers

d) Increase in the rate of collisions between the carriers and vibrating atoms of the conductor

#### 32. Which can be the units of Resistivity?

a) $meter  imes rac{Ampere}{Volt}$	b) $Volt imes rac{Ampere}{meter}$
c) $\frac{Volt \ meter}{Ampere}$	d) $Volt  imes Ampere$

33. The wire of the potentiometer has resistance 4 ohms and length 1 m. It is connected to a cell of e.m.f. 2 volts and internal resistance 1 ohm. The current flowing in the potentiometer is:

a) 0.4 A	b) 0.1 A
c) 0.8 A	d) 0.2 A

34. Current density of a conductor is

a) Is always zero	b) the net charge flowing
	through the area
c) the net current flowing	d) the net charge flowing
through the area normally per	through the area per unit time
unit time	

35. Direction of the conventional current

a) is the direction in which	b) is the direction in which
negative charges move	positive charges move
c) is the direction in which no	d) to the direction in which
charges move	positive charges move

36. Orders of magnitude of random electron motion speed to drift speed are like

a) $10^2 { m m/s}, 10^2 { m m/s}$	b) $10^3 { m m/s}, 10^{-1 { m m/s}}$
c) $10^4 { m m/s}, 10^{-2} { m m/s}$	d) $10^{6} { m m/s}, 10^{-4} { m m/s}$

37. An ammeter together with an unknown resistance in series is connected across two identical batteries each of emf 1.5 V. When the batteries are connected in series, the galvanometer records a current of 1A and when the batteries are in parallel, the current is 0.6A. What is the internal resistance of each battery?

a)  $\frac{1}{5}\Omega$ b)  $\frac{1}{3}\Omega$ c)  $\frac{1}{4}\Omega$ d)  $\frac{1}{2}\Omega$ 

1

1

1

1

1

1

38.	According	to	Kirchhoff's	Loop Rule
-----	-----------	----	-------------	-----------

a) The absolute sum of changesin potential around any closedloop must be zero.

c) The algebraic sum of changes in potential around any closed b) The algebraic sum of changes in potential around any closed 1

1

loop must be zero.

d) The algebraic sum of changes

in potential around any closed loop must be negative.

39. In the circuit shown below, the cell is ideal, with emf = 2 V. The resistance of the coil of the galvanometer G is  $1\Omega$ 



loop must be positive.

a) 0.2 A current flows in G.

b) Potential difference cross  $C_2$ 

is 1.2 V.

c) Potential difference across  $C_1$ 

e across  $C_1$  d) No current flows in G.

is 1 V.

40. If the number of turns, area and current through a coil is given by n, A and I1 respectively, then its magnetic moment will be:

a) $nI/\sqrt{A}$	b) nIA
c) n <sup>2</sup> IA	d) nIA <sup>2</sup>

#### Chemistry

41. The half life periods of a reaction at initial concentration 0.1 mol/L and 0.5 mol/L **1** are 200 s and 40 s respectively. The order of the reaction is

a) 2	b) $\frac{1}{2}$
c) 0	d) 1

42. For an endothermic reaction where ∆ H represents the enthalpy of the reaction 1 in kJ/mol . The minimum value for the energy of activation will be

a) Equal to $\Delta H$	b) Zero	
c) More than $\Delta H$	d) Less than $\Delta H$	
43. If a reaction proceeds with a uniform rate throughout, the reaction is		
a) Third order	b) Second order	
c) First order	d) Zero order	

8

4	44. Rate of reaction does not remain cor	nstant throughout because	1
	a) Density of reactants keep on	b) Concentration of reactants	
	changing	keep on changing	
	c) Volume of reactants keep on	d) Temperature of reactants keep	
	changing	on changing	
4	45. The rate law for the reaction is giver	n by rate= k[RCl]. The rate for this reaction	1
	a) is unaffected by change in	b) is halved by doubling the	
	temperature	concentration of NaOH	
	c) is doubled by doubling the	d) is halved by half by reducing	
	concentration of NaOH	the concentration of RCl	
4	46. Thermal decomposition of a compou	and is of first order. If 50% of a sample of a	1
	compound is decomposed in 120 min,	, the time taken for 99.9%completion is	
	a) 1000 min	b) 399 min	
	c) 1200 min	d) 400 min	
	1		
	47. The slope in the log k vs $\frac{1}{T}$ curve is 5	5.42 × 10 <sup>3</sup> . The value of the activation energy	
	is approximately		
	a) 104 J/mol	b) 208 J/mol	
	c) 104 kJ/mol	d) 104 J/mol	
	48. The reaction $A + 2B \rightarrow C + D$ obs	eys the rate equation Rate = $k[A]^x[B]^y$ what	1
	would be the order of this reaction?		
	a) x	b) x + y	
	c) x – y	d) Cannot be predicted with the	
		equation	
	49. Which among the following stateme	ent is not true for rate constant of a reaction?	1
	a) Unit of rate constant depend	b) Rate constant depend upon the	
	upon the order of reaction	concentration of the reactants	
	c) Rate constant has a definite	d) Rate constant changes with	
	value at a particular temperature	temperature	
5	0. The reaction $2~NO~+~Br_2  ightarrow 2NO$	DBr follows the mechanism given below	1
	$NO + Br_2  ightarrow NOBr_2(fast)$		
	$NOBr_2 + NO  ightarrow 2NOBr(slow)$		
	If the concentration of both NO and B	Br <sub>2</sub> are increased two times, the rate of	
	reaction would become		
	a) 2 times	b) 8 times	
	c) 4 times	d) 6 times	
		9	

51. The units for the rate constant for the second order reaction (concentration : mol 1		
$litre^{-1}$ time: s) are:		
a) s <sup>-1</sup>	b) $mol \ litre^{-1} \ s^{-1}$	
c) $mol \ litre^{-2} \ s^{-1}$	d) $mol^{-1}litre\ s^{-1}$	
52. Reaction which takes place in one ste	p is known as	1
a) Elementary reaction	b) Unimolecular reaction	
c) Reaction rate	d) Bimolecular reaction	
53. For a chemical reaction 2X + $ ightarrow$ Z, the	e rate of appearance of Z is 0.05 mol L <sup>_1</sup> min <sup></sup>	1
<sup>1</sup> . The rate of disappearance of X will	be	
a) $0.05 mol \ L^{-1} min^{-1}$	b) 0.1 molL <sup>-1</sup> min <sup>-1</sup>	
c) $0.25mol~L^{-1}min^{-1}$	d) 0.05mol L <sup>-1</sup> hour <sup>-1</sup>	
54. Which of the following rate laws is th	ird order overall?	1
a) rate $= K[A]^5[B]^2$	b) rate $=K\left[A ight]\left[B ight]^{2}$	
c) rate $= K[A]^3[B]^3$	d) rate = $K[A]^{3}[B]^{1}$	
55. Which catalyst is used in Haber's pro	cess?	1
a) Molybdenum	b) Iron	
c) Platinum	d) Vanadium	
56. Which of the following reaction gives	a colloidal sol?	1
a) $Cu~+~CuCl_2 ightarrow Cu_2Cl_2$	b)	
、 、	$2HNO_3 + 3H_2S \rightarrow 3S + 4H_2O + 2N$	IC
c) $2N_{\alpha} + 2H_{\alpha} > 2N_{\alpha} OH + H$	d) $MgCO_3 \rightarrow MgO + CO_2$	
$2IVa + 2H_2O \rightarrow 2IVaOH + H_2$	2	1
a) Decomposition of KClO <sub>2</sub> to KCl	b) Ovidation of NO to NO-	•
and $O_2$	b) Oxidation of NO to $NO_2$	
c) Oxidation of SO <sub>2</sub> to SO <sub>3</sub>	d) Oxidation of oxalic acid by	
	acidified KMnO <sub>4</sub>	
58. Which adsorption takes place at low	temperature?	1
a) Chemical	b) Can not say	
c) Physical	d) Both Physical and Chemical	
59. The path of light becomes visible whe	en it is passed through As S sol in water.	1
(give reason)		
a) Due to Brownian movement	b) Due to micelle formation	
c) Due to colour formation	d) Due to Tyndall effect	
	10	

60. Which is correct in case of Van der waal adsorption?		1	
a) High temperature, high	b) Low temperature, high		
pressure	pressure		
c) Low temperature, low	d) High temperature, low		
pressure	pressure		
61. The adsorbent used to adsorb the dy	e particles in the dying industry is	1	
a) Activated charcoal	b) Silica gel		
c) Alum	d) Alumina gel		
62. Which type of a property is the Brow	nian movement of colloidal solution?	1	
a) Electrochemical	b) Optical		
c) Mechanical	d) Electrical		
63. Micelles are:		1	
a) Ideal solution	b) Associated colloids		
c) Adsorbed solution	d) Emulsion cum gel		
64. Fog is a colloidal solution of			1
a) Liquid in gas	b) Gas in liquid		
c) Solid in gas	d) Gas in gas		
65. Which of the following is not exhibit	ed by solutions?		1
a) Absorption	b) Flocculation		
c) Paramagnetism	d) Tyndall effect		
66. Which catalyst is used in contact pro	cess?		1
a) Molybdenum	b) Vanadium pentoxide		
c) Platinum	d) Iron		
67. Which of the following processes doe	es not involve a catalyst?		1
a) Thermite process	b) Haber process		
c) Oswald process	d) Contact process		
68. In blast furnace, the highest tempera	ture is in		1
a) Reduction zone	b) Slag zone		
c) Fusion zone	d) Combustion zone		
69. Which among the following is a cher	nical process?		1
a) Magnetic separation	b) Froth floatation		
c) Gravity separation	d) Leaching		
70. The cyanide process is used for obtai	ning		1
a) Ag	b) Cu		
c) Zn	d) Na		

71. Which solution is used as electroly	te in the extraction of aluminium metal?	1
a) Na <sub>3</sub> AlF <sub>6</sub>	b) $Al_2O_3 \cdot H_2O$	
c) Al <sub>2</sub> O <sub>3</sub> and Na <sub>3</sub> AlF <sub>6</sub>	d) Al <sub>2</sub> O <sub>3</sub>	
72. Percentage of carbon in cast iron i	S	1
a) 7%	b) 10%	
c) 4%	d) 3%	
73. Cassiterite is the chief ore of		1
a) Sn	b) Al	
c) Fe	d) Cu	
74. Heating mixture of Cu O and Cu S	will give	1
a) CuO + CuS	b) Cu + SO <sub>3</sub>	
c) Cu + SO <sub>2</sub>	d) Cu <sub>2</sub> SO <sub>3</sub>	
75. Refining of silver is done by		1
a) Poling	b) Electrolytic refining	
c) Zone refining	d) Liquation	
76. Cinnabar is an ore of	u) <u>11</u> 1	1
a) Copper	b) Zinc	
c) Mercury	d) Lead	
77. An ore has impurities which are li	ghter than the ore. The process used for the	1
concentration of ore is		
a) Froth floatation	b) Hydraulic washing	
c) Magnetic separation	d) Leaching	
78. Which among the following act as	froth stabilizer?	1
a) Sodium ethyl xanthate	b) Pine oil	
c) Coal tar	d) Aniline	
79. The reducing agent used in the bla	st furnace to reduce haematite to iron is	1
a) Carbon	b) Carbon dioxide	
c) Silica	d) Carbon monoxide	
80. The second most abundant metal of	on earth's crust is	1
a) Iron	b) Zinc	
c) Copper	d) Aluminium	

# Biology

81. Given below is a highly simplified representation of human sex chromosomes 1 from a karyotype. The genes a and b could be of:

	a) Colour blindness and body	b) Attached ear lobe and Rh
	height	blood group
	c) Phenylketonuria and	d) Haemophilia and red green
	haemophilia.	colour blindness
82. Which of the following is not a Mendelian disorder?		

a) Hemophilia	b) Down's syndrome
c) Thalassemia	d) Colour blindness

83. Represented below is the inheritance pattern of a certain type of trait in humans. Which one of the following conditions could be an example of this pattern?

1



	a) Thalassemia	b) Haemophilia	
	c) Sickle Cell anemia	d) Phenyl ketonuria	
84.	84. In somatic cells of human beings chromosomes exists as		
	a) Haploid	b) Heterologous pairs	
	c) Single circular chromosome	d) Homologous pairs	
85. When two genes are situated very close to one another on a chromosome			1
	a) Hardly any cross-overs are produced	b) Only double cross-over can occur between them	
	c) No crossing over can take	d) The percentage of crossing	
	place	over between them is very high	
86. 8	86. Statement I: Physical association between two genes located on same		
ch	romosome is called linkage.		
_			

Statement II: The generation of non-parental gene combination is called recombination.

Statement III: Recombination is essential for generation of new traits in a species. a) All statements are incorrect b) All statements are correct c) Only statement I and II is d) Only statement II and III are correct correct 87. A chromosome with sub-terminal centromere near the middle is called 1 b) Telocentric a) Acentric c) Acrocentric d) Metacentric 88. When two genes present on different loci produce the same effect when 1 present alone but interact to form a new trait when present together are called a) Polymeric genes b) Duplicate genes c) Complementary genes d) Supplementary genes 89. Failure of cytokinesis after telophase stage of cell division results in the 1 a) An increase in whole set of b) Decrease in the whole set of chromosome in organism chromosome in organism c) No change in the d) Increase or decrease depends chromosome number upon type of cell division 90. When chromosome sets are present in multiple of 'n' the condition is called 1 a) Haploidy b) Euploidy c) Aneuploidy d) Diploidy 91. Pedigree analysis is study of particular traits in 1 b) Two families a) Two species c) A several generation d) Two generation only 92. Whose karyotype is represented below? 1 TL RL 1.≅€ a) Intersex Fly b) Male Drosophila c) Super female fly d) Female Drosophila 93. Henking X-body present in 50% of sperms are now known as 1 a) Lamp brush chromosomes b) Autosomes c) Y-chromosome d) X-chromosome 14

94. Map distance of genes on chromoso	me is calculated by	1
a) Non-cross over percentage	b) Recombination frequency of	
	each gene locus	
c) Cross over percentage	d) Number of mutant genes	
95. Which one of the following conditio	ons in human is correctly matched with its	1
chromosomal abnormality / linkage	?	
a) Erythroblastosis foetalis - X –	b) Down's syndrome - 44	
linked	autosomes +XXY	
c) Colour blindness - Y – linked	d) Klinefelter's syndrome - 44	
	autosomes +XXY	
96. What does the chart give below rep	resent?	1
Male $X$ Female AA + $XO$ AA + $XX$		
(A+X) (A+O) (A+X) (A+X)		
1XXX		
AA+XX AA+XX AA+XO AA+XO		
a) XX - XO type of sex	h) XX - XY type of sex	
determination	determination	
c) XO - XX type of sex	d) xy - xx type of sex	
determination	determination	
97. A phenomenon which works opposite to the linkage is		1
a) Independent assortment	b) Segregation	
c) Mutation	d) Crossing over	
98. Hemophilia is more commonly seer	n in human males than in human females	1
because		
a) This disease is due to a Y-	b) A greater proportion of girls	
linked recessive mutation	die in infancy	
c) This disease is due to a X-	d) This disease is due to a Y-	
99 If a colour blind woman marries a	normal vision man, their sons will be	1
a) $2/4$ th colour blind and $1/4$ th	b) $1/2$ colour blind and $1/2$	1
a) 5/401 colour bintu anu 1/401	normal	
c) All colour blind	d) All normal visioned	
100. In our society women are blamed	for producing female children as the	1
growth and development of child occurs inside the mother womb. This		
statement is		
a) sometimes correct	b) Correct	
c) incorrect	d) Always correct	
	15	

101. Statement I: DNA finger printing is highly reliable method of identification of 1 individual involved in crimes. Statement II: DNA a fingerprinting is a sure method in solving paternity and maternity disputes. Statement III: DNA fingerprinting can be used to cure HIV infection. a) All statements are correct b) Statement I and II is correct c) Statement I and III is correct d) Statement II and III is correct 102. Autoradiogram of VNTR probe gives many band of different size. It differ 1 from individual to individual except b) Real brothers a) Heterozygotic twins c) Monozygotic twins or d) Real sisters identical twins 103. In biochemical genetics the term gene is being replaced by 1 a) Anticodon b) Genome c) Template d) Cistron 104. Typically DNA content of about 100000 cells or 1 microgram is required for 1 fingerprinting. If the sample obtained is less it is increased by a) Transcription of DNA in cells b) Elimination of DNA in cells c) Translation of DNA in cells d) Polymerase chain reaction (PCR) by amplification process 105. H-bonds between Cytosine and Guanine are 1 Cytosine (C) Guanine (G) a) 1 b) 2 c) 3 d) 4 106. Transcription of DNA into mRNA occurs in the nucleus of the cell but 1 translation occurs in a) Cytoplasm b) Mitochondria c) Golgi apparatus d) Nucleus

107. What does X represent in the following diagram:			
Released Line Riansome S'			
a) Released tertiary protein	b) Released polypeptide chain		
c) Released secondary protein	d) Released 3D protein molecule		
108. Which one of the following technic	ques made it possible to genetically	1	
engineer living organisms?			
a) X-ray diffraction	b) Hybridization		
c) Heavier isotope labeling	d) Recombinant DNA		
	techniques		
<ul><li>109. Single nucleotide polymorphism (SNPs) revolutionize the process of finding 1</li><li>chromosomal locations for</li></ul>			
a) Treatment of sex-linked	b) Hybridization		
genes			
c) Disease-associated sequences	d) Fingerprinting		
and tracing human history			
110. Removal of introns and joining of exons in a defined order during			
transcription is called			
a) Splicing	b) Inducing		
c) Looping	d) Slicing		
111. What is the purpose of the Huma	n Genome Project?	1	
a) To archive everyone's DNA	b) To develop an "ideal" genetic		
fingerprint	code		
c) To mass produce important	d) To identify the sequence of		
sequences of DNA	human DNA		
112. A gene of operon which synthesizes a repressor protein is			
a) Structural gene	b) Regulator gene		
c) Operator gene	d) Promoter gene		
113. According to the lac-operon conc	ept, which functional unit of the bacterial	1	
gene material is responsible for su	ppressing the activity of the operator gene	9	
in the absence of lactose?			
a) Repressor protein	b) Structural gene		
c) Promoter gene	d) Regulator gene		
	17		

114. What does "lac" refer to in what we call the lac operon?1			
a) Lactase	b) Lactose		
c) Lac insect	d) The number 1,00,000		
115. DNA probes used in finger printing	gare	1	
a) Highly sensitive electron	b) UV beams		
microscope			
c) X-ray scanners	d) DNA segments having		
	radioactive isotopes		
116. Human genome project can leads t	to revolutionary new ways to	1	
a) Study the mechanism of	b) Diagnose, treat and prevents		
disease development	the thousands of disorder that		
	affect human beings		
c) Study the HIV disease	d) Developing genome project		
development	of other animals		
117. In human beings 99.9% of genome	sequence are same in all individuals only	1	
0.1% of genome differ that			
a) Make every individual	b) Make every individual		
similar in phenotypic	genetically similar		
appearance c) Make every individual	d) Make genetic variation for		
unique in phenotypic	evolution		
appearance			
118. Gel electrophoresis is used for		1	
a) Isolation of DNA molecule	b) Separation of DNA fragments		
	according to their size		
c) Cutting of DNA into	d) Construction of recombinant		
fragments	DNA by joining with cloning		
	vectors		
119. Repetitive DNA sequence shows h	igh degree of polymorphism that forms th	ne <b>1</b>	
basis of			
a) Cell division	b) Cell differentiation		
c) DNA fingerprinting	d) Genetic disease assessment	-	
120. The technique of DNA fingerprint	The technique of DNA fingerprinting was initially developed by1		
a) S. Mond	b) Alec Jefferys		
c) Robert Sanford	d) D.Pollard		

# Solution Class 12 - Physics MCQ Examination July (2019-20) Section A

1. (a)

 $2rac{k\lambda}{R}$ 

**Explanation:** 

Consider a uniformly charged thin rod bent into a semicircle of radius R.



Charge per unit length:  $\lambda = \frac{Q}{\pi R}$ Charge on slice:  $dq = \lambda R d\theta$  (taken positive) Electric field generated by slice:  $dE = \frac{k|dq|}{R^2} = \frac{k|\lambda|d\theta}{R}$  directed radially (inward for  $\lambda > 0$ ) Components of dE, dE<sub>x</sub> = dE cos  $\theta$ ,

$$dEy = -dE \sin \theta$$

Electric field from all slices added up:  $E_x=rac{k\lambda}{R}\int\limits_0^{\pi}cos heta\;d heta=rac{k\lambda}{R}[sin\pi-sin\;0]$ =

0

$$E_y$$
=  $-rac{k\lambda}{R}\int\limits_0^{\pi}Sin heta\;d heta$  =  $rac{k\lambda}{R}[cos\pi-cos\;0]$ = $-rac{2k\lambda}{R}$ 

2. (a)

$$\frac{\sigma^2 R^2}{\epsilon_0}$$

Explanation:

Outward electric field at the surface of shell is  $E = \frac{\sigma}{2\varepsilon_0}$  If Q is the charge on the shell and A is the area,

than the outward pressure is  $P = \frac{QE}{A} = \sigma E = \frac{\sigma^2}{2\epsilon_0}$ Force = PX effective area of hemispherical shell  $= \frac{\sigma^2}{2\epsilon_0} \times \pi R^2$ So  $F \propto \frac{\sigma^2}{\epsilon_0} R^2$ 

The magnitude of the force between the charges at C and B is  $\frac{q^2}{54\pi\epsilon_0 R^2}$ 

## Explanation:

The electric field due to charges at A and B are equal and opposite, So at O the electric field is due to C only, which has a magnitude

$$E = rac{2q}{12\pi_0 R^2} = rac{q}{6\pi_0 R^2}$$

The potential energy of the system is not zero. Potential at O is zero and Force between B and C

$$F=rac{rac{q}{3}rac{2q}{3}}{4{\pi_0}{(2RSin60^0)}^2}=rac{q^2}{54{\pi_0}R^2}$$

4. (b)

$$q=rac{Q}{2}$$

Explanation:

Let, q and (Q-q) and 'r' be the separation between the charges.

The force of repulsion between them is,

$$F=rac{K(Q-q)q}{r^2}=rac{k}{r^2}(Qq-q^2)$$

Differentiation F w.r.t. q and setting it to zero will give us the extremum force.

$$egin{aligned} &rac{dF}{dq} = rac{k}{r^2} rac{d}{dq} (Qq-q^2) = 0 \ &=> rac{k}{r^2} (Q-2q) = 0 \ &=> Q-2q = 0 \ &=> q = rac{Q}{2} \end{aligned}$$

For this value of q, the force is extremum (minimum or maximum). The force will be maximum if the second differentiation of F is less than zero.

$$rac{d^2F}{dq^2}=rac{-2k}{r^2}<0$$

Thus, the force of repulsion is maximum when  $q = \frac{Q}{2}$ 

 $1.\,45 imes 10^{-3}{
m C}, 1.\,6 imes 10^{8}{
m Nm^{2}/{
m C}}$ 

a. 
$$r=rac{d}{2}=rac{2.4}{2}=1.2m$$
 $\sigma=80 imes10^{-6}c/m^2$ 

$$egin{aligned} &\sigma = rac{q}{4\pi r^2} \ &80 imes 10^{-6} = rac{q}{4 imes 3.14 imes (1.2)^2} \ &q = 1.45 imes 10^{-3}C \ &b. \ &\phi = rac{q}{arepsilon_0} = rac{1.45 imes 10^{-3}}{8.85 imes 10^{-12}} = 1.6 imes 10^8 Nm^2/C \ &c. \end{aligned}$$

Zero

#### Explanation:

The field of opposite charges cancels each other so net electric field at centre = 0

7. (c)

Zero

Explanation:

On all the dipoles net charge = 0, hence net charge enclosed within the surface = 0. so the total electric flux coming out of the surface  $\phi = \frac{q_{net}}{\varepsilon_0} = 0$ 

8. (d)

Electrons flow from the conductor to the earth

#### Explanation:

After earthing a positively charged conductor electrons flow from earth to conductor and if a negatively charged conductor is earthed then electrons flows from conductor to earth.



9. (d)

The angular momentum of the charge -q is constant

# Explanation:

Since the charge –q is moving in elliptical orbit so to make its motion stable the total angular momentum of the charge is constant since it experience a centripetal force from the charge +Q so it follow the motion as the motion of earth around sun.

None of these

Explanation:

Electric flux for any closed surface is defined as  $\oint \overrightarrow{E} \cdot \overrightarrow{ds}$ . The flux through ABCD can be calculated, by first taking a small elemental surface and then writing the  $\overrightarrow{E} \cdot \overrightarrow{ds}$  for this element, keep in mind that electric field at the location of this element is the resultant of both the charges. It is quite obvious the flux through ABCD comes out to be non-zero because at every point of the surface, the angle between E and ds is less than 90° giving a positive non-zero value for the entire surface.

The dimension of flux should be that of  $\frac{q}{\epsilon_o}$ , where all given options have dimensional formula for  $\frac{q}{\epsilon_o l}$ .

11. (a)  $30 {
m Nm^2/C}, 15 {
m Nm^2/C}$ 

Explanation:

1. Electric field intensity, =  $3 \times 10^3$  î N/C Magnitude of electric field intensity, =  $3 \times 10^3$  N/C Side of the square, s = 10 cm = 0.1 m Area of the square, A =  $s^2 = 0.01$  m<sup>2</sup> The plane of the square is parallel to the y-z plane. Hence, angle between the unit vector normal to the plane and electric field,  $\theta = 0^\circ$  Flux ( $\Phi$ ) through the plane is given by the relation,  $\phi = \vec{E} \cdot \vec{A} = EA \ Cos\theta = 3 \times 10^3 \times 0.01 \times cos0^\circ = 30$  N m<sup>2</sup>/C 2. Electric field intensity, =  $3 \times 10^3$  î N/C

Magnitude of electric field intensity, =  $3 \times 10^3$  N/C Side of the square, s = 10 cm = 0.1 m Area of the square, A =  $s^2 = 0.01$  m<sup>2</sup>. Angle between the unit vector normal to the plane and electric field,  $\theta = 60^\circ$ Flux ( $\Phi$ ) through the plane is given by the relation,  $\phi = \vec{E} \cdot \vec{A} = EA \ Cos\theta = 3 \times 10^3 \times 0.01 \times cos60^\circ = 15$  N m<sup>2</sup>/C 12. (d)

0.07  $\mu \mathrm{C}$ , No

Explanation:

a. Net outward flux through the surface of the box,  $\phi = 8.0 \times 10^3$  N m<sup>2</sup>/C For a body containing net charge q,

flux is given by the relation,  $\in_0$  = Permittivity of free space = 8.854  $\times$  10  $^{-12}$  N  $^1\text{C}^2$  m  $^{-2}$ 

We have

 $\phi = \frac{q}{\epsilon_0}$  so  $q = \epsilon_0 \phi = 8.854 \times 10^{-12} \times 8.0 \times 10^3 = 7.08 \times 10^{-8} = 0.07$  µC Therefore, the net charge inside the box is 0.07 µC.

b. No Net flux piercing out through a body depends on the net charge contained in the body. If net flux is zero, then it can be inferred that net charge inside the body is zero. The body may have equal amount of positive and negative charges.

# 13. (b)

decrease

# Explanation:

Since the spheres are conducting, the surface charge distribution on each sphere will be altered because of the repulsion from the charges on the other sphere. In particular, the charges on each sphere will be pushed away by the charges on the other sphere. This will cause the charges on opposite spheres to be further away from each other, and the force of repulsion to be less than in the case of a uniform surface charge distribution.

14. (c)

 $\frac{\lambda}{2\pi\varepsilon_0 a}$ 

Explanation:



I have used the symbol R for radius in the diagram.

Let $\lambda$  be the linear charge density .then a small charge element dq= $\lambda$  a  $d\phi$  and

electric field due to this element at centre of arc  $dE = \frac{dq}{4\pi \in_0 a^2}$ For every dq there exist a dq' such that y component of dE cancels out thus  $E_x = \int_{-\pi/2}^{\pi/2} dE \cos \emptyset$ . Substitute for dE and dq  $E_x = \int_{-\pi/2}^{\pi/2} \frac{\lambda a \cos \emptyset d\emptyset}{4\pi \in_0 a^2}$  on solving integral.  $E_x = \frac{\lambda}{2\pi \varepsilon_0 a}$ (d) 2C

**Explanation:** 

15.

The capacitance C of a parallel plate capacitor is given by  $C = \frac{\varepsilon_0 A}{d}$ A metal plate of thickness d/2 when introduced between the plates reduces the distance between the plates to  $\frac{d}{2}$ . The effective capacitance becomes



Another explanation: The system can be considered to be three capacitors C<sub>1</sub>,

C<sub>2</sub>, and C<sub>3</sub> connected in series.

$$C_1=rac{arepsilon_0A}{x}; \ C_2=rac{arepsilon_0KA}{rac{d}{2}}; \ C_3=rac{arepsilon_0A}{rac{d}{2}-x}$$

K of a metal is infinity.  $C_2=\infty$  . The equivalent capacitance

$$egin{aligned} rac{1}{C_m} &= rac{1}{C_1} + rac{1}{C_2} + rac{1}{C_3} = rac{x}{arepsilon_0 A} + rac{1}{\infty} + rac{rac{d}{2} - x}{arepsilon_0 A} \ &= rac{1}{arepsilon_0 A} \left[ x + rac{d}{2} - x 
ight] = rac{rac{d}{2}}{arepsilon_0 A} \ &C_m = rac{2arepsilon_0 A}{d} = 2C \end{aligned}$$

16. (b)

32.0

Each capacitor of capacitance  $8\mu F$  can withstand a maximum potential of 250 V.

When equal capacitors are connected in series, the potential difference across them is equal.

If there are m capacitors in series such that the potential across each is 250 V, then,  $rac{1000}{m}=250; m=4.$ 

The equivalent capacitance of 4 capacitors connected in series is

$$C_S=rac{C}{m}=rac{8}{4}=2\mu F$$
 .

To achieve a capacitance of 16, n such rows of capacitors need to be connected in parallel.

$$C_{eq} = n C_S = 16 \mu F; \; n = rac{16}{C_S} = rac{16}{2} = 8 \; .$$

To make a condenser of 16  $\mu F$ , 8 rows of capacitors with each row containing 4 capacitors are to be connected.

The total number of capacitors=  $n \times m = 4 \times 8 = 32$ .

17. (a) 
$$\frac{1}{4}C(V_1-V_2)^2$$

Explanation:

The initial energy of the two capacitors  $U_i=rac{1}{2}CV_1^2+rac{1}{2}CV_2^2$  . The charges on the capacitors are  $Q_1=CV_1; Q_2=CV_2$ 

When they are joined, they attain a common potential V.  $V = \frac{\text{total charge}}{\text{total capacitance}}$ 

$$= \frac{Q_1 + Q_2}{C + C} = \frac{CV_1 + CV_2}{2C} = \frac{V_1 + V_2}{2}.$$
  
Final energy  $U_f = \frac{1}{2}CV^2 + \frac{1}{2}CV^2 = CV^2$  Loss of energy  
 $U_i - U_f = \frac{1}{2}C\left(V_1^2 + V_2^2\right) - CV^2$   
 $= \frac{1}{2}C\left(V_1^2 + V_2^2\right) - C\left(\frac{V_1 + V_2}{2}\right)^2$   
 $= \frac{1}{4}C(V_1 - V_2)^2$ 

18. (b)

 $0.17{\times}10^{-2}~\mathrm{J}$ 

Explanation:

Explanation here:(A) Initial energy

$$egin{aligned} &U_1 = rac{1}{2} C_1 V_1^2 + rac{1}{2} C_2 V_2^2 \ &= rac{1}{2} ig(2 imes 10^{-6}ig) \left(100
ight)^2 + rac{1}{2} ig(4 imes 10^{-6}ig) \left(50
ight)^2 \end{aligned}$$

 $=1.5 imes10^{-2}J$ 

The common potential after they are connected in parallel

$$\begin{split} V &= \frac{C_1 V_1 + C_2 V_2}{C_1 + C_2} \\ &= \frac{(2 \times 10^{-6})(100) + (4 \times 10^{-6})(50)}{(2 \times 10^{-6}) + (4 \times 10^{-6})} \\ &= \frac{2}{3} \times 10^2 V \\ \text{The final energy} \\ U_2 &= \frac{1}{2} (C_1 + C_2) V^2 \\ &= \frac{1}{2} \left[ \left( 2 \times 10^{-6} \right) + \left( 4 \times 10^{-6} \right) \right] \left( \frac{2}{3} \times 10^2 \right)^2 \\ &= 1.33 \times 10^{-2} J . \\ \text{So change in energy is } \Delta U = U_1 - U_2 = 0.17 \times 10^{-2} \end{split}$$

 $9 \,\mu F$ 

**Explanation:** 



If P is at positive potential, then Q is at negative potential and R is at positive potential. The system therefore reduces to 3 capacitors in parallel. C=  $9\mu$ F

# 20. (a) Decreasing the battery potential Explanation:

An electroscope is a device which measures the potential difference. If it is connected in parallel to the capacitor, the potential across it will be equal to the potential across the capacitor, which is equal to the potential across the battery. On decreasing the battery potential, the potential difference across the electroscope reduces and hence the reading reduces. While the capacitor is connected to the battery, Placing a dielectric between the plates, or decreasing the distance between the plates or increasing the area of the plates will not change the potential difference across it; since it will always remain equal to the potential difference maintained by the battery. In the cases B, C and D, The capacitance of the capacitor , however increases ; but this increase happens due to increase in the charge stored in the capacitor while the potential remains constant. 21. (d)

 $3\,\mu\mathrm{F}$ 

Explanation:

The capacitance of the first capacitor  $C = \frac{\varepsilon_0 A}{d} = 2\mu F$  The second capacitor is considered to be made of two capacitors C<sub>1</sub> (air filled) and C<sub>2</sub> (dielectric) connected in series.

$$egin{aligned} C_1 &= rac{arepsilon_0 A}{rac{d}{2}} = 2C = 4 \mu F; \ C_2 &= rac{K arepsilon_0 A}{rac{d}{2}} = 2KC = 12 \mu F \end{aligned}$$

The equivalent capacitance

$$egin{aligned} C_1 &= rac{arepsilon_0 A}{rac{d}{2}} = 2C = 4 \mu F; \ C_2 &= rac{Karepsilon_0 A}{rac{d}{2}} = 2KC = 12 \mu F \end{aligned}$$

22. (d)

the potential difference across the plates of A is 6 V and across the plates of B is 4 V

Explanation:

the potential difference across the plates of A is 6 V and across the plates of B is 4 V

23. (a)

d =  $10^{-5}$ m, A =  $10^{-2}$ m<sup>2</sup>

Explanation:

The capacitance of a parallel plate capacitor of area A, plate separation d with a dielectric of dielectric constant K is  $C = rac{arepsilon_0 K A}{d}$ . The ratio  $rac{A}{d} = rac{C}{arepsilon_0 K} = rac{1.77 imes 10^{-6}}{8.85 imes 10^{-12} imes 200} = 10^3$ .

The minimum plate separation d' for which the capacitor will not breakdown is found using  $E = \frac{V}{d'}$ 

where E is the breakdown strength and V is the maximum potential the capacitor can withstand.

$$d' = rac{V}{E} = rac{20}{3 imes 10^6} = 6.67 imes 10^{-6} m \ .$$

The plate separation has to be greater than  $6.67 imes 10^{-6}m$ therefore only option A satisfies the condition  $rac{A}{d}=rac{10^{-2}}{10^{-5}}=10^3$ 

24. (c)

 $4\,\mu\mathrm{F}$ 

Explanation:

The capacitance of the first capacitor  $C = \frac{\varepsilon_0 A}{d} = 2\mu F$ The second capacitor is considered to be made of two capacitors C<sub>1</sub> (air filled) and C<sub>2</sub> (dielectric) connected in parallel.

$$C_1 = rac{arepsilon_0 rac{A}{2}}{d} = rac{C}{2} = 1 \mu F; \ C_2 = rac{Karepsilon_0 rac{A}{2}}{d} = rac{KC}{2} = 3 \mu F \ C_{eq} = C_1 + C_2 = 1 \mu F + 3 \mu F = 4 \mu F$$

25. (d)  $\frac{q^2}{2\epsilon_0 A}$ 

**Explanation**:

Force between two plates of the capacitor

F = uA where u is

The energy density  $u = \frac{1}{2}\varepsilon_0 E^2$ The electric field  $E = \frac{\sigma}{\varepsilon_0}$ and the charge density  $\sigma = \frac{q}{A}$  $F = \frac{1}{2}\varepsilon_0 E^2 A = \frac{1}{2}\varepsilon_0 \left(\frac{\sigma}{\varepsilon_0}\right)^2 A = \frac{1}{2}\frac{\sigma^2 A}{\varepsilon_0} = \frac{1}{2}\left(\frac{q}{A}\right)^2 \frac{A}{\varepsilon_0} = \frac{q^2}{2A\varepsilon_0}$ (c)

26. (c)

10%

Explanation: Let original Current In lamp = I Resistance of Lamp = R Then power P = I<sup>2</sup>R According to question, New Current  $I_n = I - I \times \frac{5}{100} = \frac{19}{20}I$ Resistance = R New power  $P_n = I_n^2 R = (\frac{19}{20}I)^2 R = \frac{361}{400}I^2 R$  Power decrease =  $I^2 R - \frac{361}{400} I^2 R = \frac{39}{400} I^2 R$ % Decrease =  $\frac{change in power}{original power} \times 100$ =  $\frac{\frac{39}{400} I^2 R}{I^2 R} \times 100 = \frac{39I^2 R}{400I^2 R} \times 100$ =  $\frac{39}{4} = 9.75\% \approx 10\%$ 

27. (d)

5 mV/m

**Explanation:** 

The total resistance is the sum of the resistance of the potentiometer and the external resistance.

 $R = R_{pot} + R_{ext} = 5 + 995 = 1000$  ohms.

The current through the potentiometer wire  $I = \frac{E}{R} = \frac{10}{1000} = 0.01 A$  I = E/R = 10/1000 = 0.01A.

The potential drop across the potentiometer wire is

$$egin{aligned} V &= I imes R_{pot} \ \Rightarrow V &= 0.01 imes 5 \ V &= 0.05 V \end{aligned}$$

The potential gradient = (potential drop across the potentiometer wire)/ length of the potentiometer wire)

$$= \frac{0.05}{10}$$
$$= 5 \times 10^{-3} V/m$$
$$= 5 \text{ mV/m}$$

28. (a) I<sup>2</sup>R

> Explanation: The power dissipatedP=V imes ISince V=IR $P=I^2R$

29. (a)

The electric current I flowing through a substance is proportional to the voltage V across its ends

**Explanation:** 

Ohm's law states I is proportional to V. This holds good at steady temperatures and for the flow of constant current.

30. (a)

93.0%

**Explanation:** 

V = 200 Volt I = 3 A time= 10 minute = 600 sec The electric energy (input energy) = VIt =  $200 \times 3 \times 600 = 360000$  joule m = 1 l = 1000 g = 1 kg sp. heat of water =  $4186 \text{ j/kg/}^{0}\text{C} \bigtriangleup \text{T} = 100 - 20 = 80^{0}\text{C}$ Heat energy (output energy) = mc $\bigtriangleup \text{T} = 1 \times 4186 \times 80 = 334880$  joule efficiency =  $\frac{output \ energy}{input \ energy} \times 100 = \frac{334880}{360000} \times 100 = 93.0\%$ 

31. (d)

Increase in the rate of collisions between the carriers and vibrating atoms of the conductor

#### **Explanation:**

When temperature increases, the thermal speed of the electrons increases as well as, the amplitude of vibration of the positive ions inside the metal conductor also increase, about their mean positions. Thus, the collisions between the electrons and the positive metal ions become more frequent and this decreases the relaxation time, t, leading to an increase in the resistivity of the conductor.

32. (c)

 $\frac{Volt \ meter}{Ampere}$ 

**Explanation:** 

 $\therefore \text{ Resistance } R = \rho \frac{L}{A}$ Where  $\rho$  is resistivity, L is length and A is area.  $\Rightarrow \rho = R \frac{A}{L}$ also  $R = \frac{V}{I}$  $\therefore \rho = \frac{V \times A}{I \times L}$ 

and in units,

$$\rho = \frac{(Volts) \times (meter)^{2}}{(Ampere) \times (meter)}$$

$$\Rightarrow \rho = \frac{Volt \ meter}{Ampere}$$
(a)

0.4 A

33.

#### Explanation:

If the battery has an e.m.f E, resistance of the potentiometer is R and the internal resistance of the battery is r, then the current I flowing in the potentiometer wire is given as

$$I = \frac{E}{(R+r)}$$
$$I = \frac{2}{(4+1)}$$
$$I = 0.4 \text{ A}$$

the net current flowing through the area normally per unit time

#### Explanation:

Current density J = I/A

In electromagnetism, current density is the electric current per unit area of cross section. It is a vector and has a direction along the area vector.

35. (b)

is the direction in which positive charges move

#### Explanation:

Current flows in a conductor due to the flow of negatively charged electrons. However, the direction of conventional current is taken to be opposite to the direction of flow of electrons. It can therefore be considered as the direction in which positive charges move.

 $10^{6}{
m m/s}, 10^{-4}{
m m/s}$ 

#### Explanation:

The random velocities of electrons is of the order  $10^5$  to  $10^6$  m/s, while the drift velocities are of the order 0.1mm/s ( $10^{-4}$ m/s)

37. (b)  $\frac{1}{3}\Omega$ 

Explanation:

Given,

 $E_1 = E_2 = 1.5$ 

Let internal resistance of battery be r. If batteries are connected in series then,

 $E=E_1+E_2=3\;V$ 

T<sub>total</sub> = 2r

Now,

$$I = \frac{E}{(R+2r)}$$

$$\Rightarrow 1 = \frac{3}{(R+2r)}$$
R + 2r = 3 ..... (i)

If batteries are connected in parallel

$$E = 1.5V$$

$$\frac{1}{T_{total}} = \frac{1}{r} + \frac{1}{r}$$

$$T_{total} = \frac{r}{2}$$
and,
$$0.6 = \frac{1.5}{\left(R + \frac{r}{2}\right)}$$

$$\Rightarrow 0.6R + 0.3r = 1.5......(ii)$$
on solving equation (i) and (ii)
$$r = \frac{1}{3}\Omega$$

38. (b)

The algebraic sum of changes in potential around any closed loop must be zero.

Explanation:

Kirchhoff's loop rule is based on the principle of conservation of energy. Since work done in transporting a charge in a closed loop is zero. The algebraic sum ( since potential differences can be both positive and negative) of potential differences around any closed loop is always zero.

39. (a)

0.2 A current flows in G.

Explanation:

In steady state, no current flows through the capacitors.



(B) The current flows along ABGDCA. The resistances  $4\Omega$ ,  $1 \Omega$  and  $5 \Omega$  are in series. Total resistance of the circuit = R= 4+1+5=10  $\Omega$ . Current I = V/R= 2/10 = 0.2 A. The current through the galvanometer is 0.2 A

40. (b)

nIA

**Explanation**:

Magnetic moment is defined as the product of total current and area of loop M=n imes I imes A

# Solution Class 12 - Chemistry MCQ July Section A

41. (a)

2

Explanation:

As initial concentration is increased half life is decreasing so order of reaction is 2.

for second order reaction,  $rate \ lpha \ rac{1}{[R]}$ 

42. (c)

More than  $\Delta H$ 

Explanation:

riangle H = +ve for endothermic reaction

, therefore,  $\mathbf{E}_{\mathrm{a}}$  >  $\Delta H$ 

43. (d)

Zero order

Explanation:

Uniform Rate of reaction is independent of concentration of reactants.

44. (b)

Concentration of reactants keep on changing

Explanation:

Rate of reaction is dependent on concentration of reactants.if concentration of reactants change then rate of reaction become non-uniform.

45. (d)

is halved by half by reducing the concentration of RCl

since rate of reaction =  $k[RCl]^1$ 

so if conc. of RCl is halfed the rate of reaction will also become half.

46. (c)

1200 min

#### Explanation:

 $\begin{array}{l} t_{99.9} = 10 \ \times \ t_{1/2} \\ \text{detail:} \\ \text{here, } k = \frac{0.693}{120} \\ \text{also, } t = \frac{2.303 \times 120}{0.693} \log 10^3 = \frac{2.303 \times 120 \times 3}{0.693} \log 10 \\ \Rightarrow t = \frac{2.303 \times 120 \times 3 \times 1}{0.693} = 1196.36 \simeq 1200 \end{array}$ 

#### 47. (c)

104 kJ/mol

Explanation:  

$$lnK = lnA - \frac{Ea}{RT}$$
  
on comparing with y=mx+c  
 $slope = \frac{E_a}{2.303R}$   
 $E_a = 5.42 \times 10^3 \times 2.303 \times 8.314$   
 $E_a = 103.7 KJ/mol$ 

x + y

Explanation:

Order of reaction with respect to A is x and w.r.t to B is y so total order of reaction is x+y.

49. (b)

Rate constant depend upon the concentration of the reactants

# Explanation:

Rate constant is independent of concentration of reactant for a particular reaction.

50. (b)

8 times

**Explanation**:

1. 
$$NO + Br_2 \leftrightarrow NOBr_2[Fast, revers.]$$
  
2.  $NOBr_2 + NO \rightarrow 2NOBr[Slow, RDS]$   
 $\Rightarrow Rate = Rate_2 = k_2[NO][NOBr_2]$   
 $\rightarrow Rate1 = Rate_{-1} \rightarrow k_1[NO][Br_2] = k_{-1}[NOBr_2]$   
 $\rightarrow [NOBr_2] = (k_1/k_{-1})[NO][Br_2]$   
 $\Rightarrow Rate = k_2[NO][NOBr_2] = k_2[NO](k_1/k_{-1})[NO][Br_2]$   
 $\Rightarrow Rate = (k_2k_1/k_{-1})[NO]^{2[}Br_2] = k[NO]^{2}[Br_2]$ 

Rate=k[NO]<sup>2</sup>[Br<sub>2</sub>], since rate of reaction w.r.t [NO] is second order and w.r.t [Br] is first order, then rate of reaction become 8times when conc. of [NO] and [Br] is doubled.

rate<sup>'</sup> = k[2NO]<sup>2</sup> [2Br<sub>2</sub>]

rate<sup>'</sup> =8 × Rate

 $mol^{-1} litre \ s^{-1}$ 

Explanation:

unit of rate constant for nth order of reaction are:

unit of k for nth order =  $(molL^{-1})^{1-n} s^{-1}$ 

put n=2 for second order reaction.

52. (a)

Elementary reaction

Explanation:

An elementary reaction is a chemical reaction in which one or more chemical species react directly to form products in a single reaction step and with a single transition state

53. (b)

 $0.1 \text{ molL}^{-1} \text{min}^{-1}$ 

$$\begin{array}{l} 2X+Y \to Z \\ rate = -\frac{1}{2} \frac{d[X]}{dt} = -\frac{d[Y]}{dt} = \frac{d[Z]}{dt} \\ \frac{d[X]}{dt} = 2 \frac{d[Z]}{dt} = 2 \times 0.05 = 0.1 mol \ L^{-1} \ min^{-1} \end{array}$$
(b)

 $\mathsf{rate} = K\left[A\right]\left[B\right]^2$ 

Explanation:

 $\mathsf{rate} = K\left[A\right]\left[B\right]^2$ 

since rate of given reaction is first order wrt A reactant and second order wrt B reactant.

order of reaction is sum of powers of each reactant in rate law expression. so, order of reaction=1+2=3

Iron

Explanation:

Finely divided Iron (Fe) is used as a catalyst as the surface area of small particles is much larger than normal crystal. Along with Fe a promoter (substance that activates a catalyst) Molybdenum (Mo) is used.

 $N_2 + 3H_2 \stackrel{Fe}{\longrightarrow} 2NH_3$ 

According to Le Chatelier's principle, high pressure and temperature promote this reaction in forward direction.

Also, Iron oxide (Fe<sub>2</sub>O<sub>3</sub>) along with potassium oxide and alumina is used for Haber's process.

56. (b)

 $2HNO_3 \ + \ 3H_2S 
ightarrow 3S \ + \ 4H_2O \ + \ 2NO$ 

Explanation:

It is a redox reaction where sulphur is oxidized and nitrogen is reduced and result will be a colloidal solution.

57. (d)

Oxidation of oxalic acid by acidified KMnO<sub>4</sub>

Explanation:

Autocatalysis occurs when the product of a reaction serves as a catalyst for the reaction.

58. (c)

Physical

Explanation:

Physical adsorption is favoured at low temperature because it involves only vanderwall interactions between adsorbate and adsorbent.

59. (d)

Due to Tyndall effect

Explanation:

This is because of tyndall effect caused by the scattering of light by colloidal particles of  $As_2S_3$ .

60. (b)

Low temperature, high pressure

Explanation:

Physisorption is favoured only at low temperature and high pressure.

61. (c)

Alum

Explanation: Alum is used in dying industries.

62. (c)

Mechanical

Explanation:

Movement is always a mechanical property.

63. (b)

Associated colloids

Explanation:

Micelles are chemical structures formed with both hydrophilic (they'll mix into water) and hydrophobic (they don't mix into water). Also called as Associated colloids. In the general case, micelles are formed when there is an ideal temperature in the medium (called the Kraft temperature) and a certain concentration of electrolytes (called the CMC: Critical Micelle Concentration) in the medium.



i. Grease or oil on surface of cloth.

ii. Stearate ions arranged around the grease or oil droplet.

iii. Grease or oil droplet surrounded by stearate ions (ionic micelle formed).

64. (a)

Liquid in gas

#### Explanation:

Dispersed phase is liquid, dispersion medium is gas.

65. (b)

Flocculation

# Explanation:

Due to very less size of colloidal solutions, they do not exhibit flocculation. When a sol is colloidally unstable then the formation of aggregates is called flocculation.

66. (b)

Vanadium pentoxide

Explanation:

 $V_2O_5$  is used as catalyst in contact process .

67. (a)

Thermite process

Thermite process doesn't require a catalyst. It can easily proceed without the help of catalyst.

68. (d)

Combustion zone

Explanation:

Combustion zone maintains the highest temperature around 1775 K. e.g. extraction of Fe

69. (d)

Leaching

Explanation:

Leaching is a process in which ore is digested with a solvent to form a soluble complex.

Example: Leaching of aluminia from bauxite.

70. (a)

Ag

Explanation:

Ag is obtained by Leaching process by using dil. NaCN/KCN followed by replacement to give the pure metal.

71. (c)

Al<sub>2</sub>O<sub>3</sub> and Na<sub>3</sub>AlF<sub>6</sub>

Explanation:

 $Al_2O_3$  and  $Na_3AlF_6$  (molten solution). Aluminium oxide has a very high melting point (over 2,000°C), so it would be expensive to melt it. Instead, it is dissolved in molten cryolite, an aluminium compound with a lower melting point than aluminium oxide. The use of cryolite reduces some of the energy costs involved in extracting aluminium.

72. (d)

3%

Cast iron is made by melting pig iron with scrap iron and coke using hot air blast. It has 3% of carbon content and is extremely hard and brittle.

73. (a)

Sn

#### Explanation:

Cassiterite is a tin dioxide mineral. It is generally opaque, but it is translucent in thin crystals. Its luster and multiple crystal faces produce a desirable gem. Cassiterite has been the chief tin ore throughout ancient history and remains the most important source of tin today.

74. (c)

 $Cu + SO_2$ 

Explanation:

This auto reduction reaction gives metallic copper and sulphur dioxide.

 $2Cu_2O + Cu_2S \rightarrow 6 Cu + SO_2$ 

75. (b)

Electrolytic refining

Explanation:

In this method, the impure metal acts as anode. A strip of same pure metal is used as cathode. A salt of metal is made an electrolyte. On passing electricity through the solution, the pure metal moves towards the cathode, and impurities present in the anode settle down at the bottom as anode mud.

76. (c)

Mercury

Explanation:

HgS is brick red form of sulphide ore of Hg from which it can be profitably extracted. It resembles quartz in symmetry.

77. (b)

Hydraulic washing

This is hydraulic washing or gravity separation. Here when stream of water is passed it takes away all the lighter impurities with it and the heavier ore particles are left behind.

78. (d)

Aniline

Explanation:

During froth flotation, substances are used to stabilize the froth so that it can be easily skimmed off and purified. Aniline and cresols are froth stabilizers.

79. (d)

Carbon monoxide

Explanation:

CO is used as reducing agent in blast furnace to get iron at such a high temperature.

 $3 \ Fe_2O_3 + CO \rightarrow 2 \ Fe_3O_4 + CO_2$ 

 $Fe_3O_4 + 4 \text{ CO} \rightarrow 3Fe + 4 \text{ CO}_2$ 

80. (a)

Iron

Explanation:

Iron is 2nd most abundant metal in earth's crust around 5 %.

# Solution Class 12 - Biology MCQ July 2019 Section A

#### 81. (d)

Haemophilia and red green colour blindness

#### Explanation:

Haemophilia and red-green colour blindness both are a sex-linked recessive gene on X chromosome. Body height is an example of polygenic inheritance. Rhesus blood group is base on the presence or absence of Rh-protein on the surface of RBC, phenylketonuria (PKU) is a recessive autosomal variation.

#### 82. (b)

Down's syndrome

#### Explanation:

Mendelian disorders are mainly determined by alteration or mutation in single gene. These disorders are transmitted to the offspring on the same line as principles of inheritance. Down's syndrome is due to presence of additional copy of chromosome number 21.

#### 83. (b)

Haemophilia

#### Explanation:

The inheritance pattern of a certain type of trait in humans shown above is haemophilia.

A son cannot inherit the defective gene from his father. This is a recessive trait and can be passed on if cases are more severe with the carrier. Genetic testing and genetic counselling are recommended for families with haemophilia. The disease is X-linked and the father cannot pass haemophilia through the Ychromosome.

#### 84. (d)

Homologous pairs

Explanation:

Somatic cells of human beings contain 23 pairs of chromosomes, 23 each from male and female gametes. These chromosomes always occurs as homologous chromosome as contain same kinds of trait.

85. (a)

Hardly any cross-overs are produced

#### Explanation:

When two genes are situated very close to one another on chromosome, hardly any cross-over are produced. Such genes are called linkage and do not separate from each other during gamete formation.

86. (b)

All statements are correct

#### Explanation:

Physical association between two genes located on same chromosome is called linkage. The generation of non-parental gene combination is called recombination. Recombination is essential for generation of new traits in a species.

87. (c)

Acrocentric

Explanation:

A chromosome with sub-terminal centromere near the middle is called acrocentric chromosome. In acrocentric chromosome one arm is larger and other is shorter.

88. (c)

Complementary genes

Explanation:

complementary genes are one of two or more genes that when present together produce effects qualitatively distinct from the separate effect of any one of them.

#### 89. (a)

An increase in whole set of chromosome in organism

#### Explanation:

Cytokinesis is the division of chromosome. Failure of cytokinesis after telophase stage of cell division results in the an increase in whole set of chromosome in organism that leads to polyploidy.

90. (b)

Euploidy

#### Explanation:

Most of the organisms are diploid, contain two set of chromosome (2n) but a number of organisms contains multiple of chromosome set like 3n,4n, 6n etc. This condition of having multiple sets chromosome is called Euploidy.

91. (c)

A several generation

**Explanation:** 

Pedigree analysis is the study of particular traits in several generation of a family. In this analysis, inheritance of particular trait is represented in family tree over the generation.

92. (b)

Male Drosophila

Explanation:

Karyotype is the representation of a chromosome in order of shape and size. Male Drosophila fly have 3 pairs of autosomes and 1 pair (XY) sex chromosome.

93. (d)

X-chromosome

#### Explanation:

Henking trace a specific structure in 50% of sperms. He gave the name x-body to this structure but he was not able to explain the significance of this

structure. Further, investigation revealed that x-body was a chromosome, called X-chromosome.

94. (c)

Cross over percentage

**Explanation**:

Map distance is tools to find the distance between two genes on a chromosome. The genes closer to each other shows less number of crossing over percentage.

95. (d)

Klinefelter's syndrome - 44 autosomes +XXY

**Explanation:** 

Klinefelter's syndrome is due to presence of 44 autosomes +XXY sex chromosomes. Color blindness is X-linked recessive trait, Erythroblastosis foetalis is due to O-negative blood group and down's syndrome is due to additional copy of chromosome number 21.

96. (a)

XX - XO type of sex determination

**Explanation:** 

The chart given below represents XX-XO type of sex determination in which XX forms the female and XO develops as a male. It is common in birds.

97. (b)

Segregation

**Explanation**:

Linkage is the non-separation of two genes present on same chromosome. Segregation is the separation of two allels from each other. So segregation is opposite to linkage.

98. (c)

This disease is due to a X-linked recessive mutation

Hemophilia is sex-linked recessive disease due to mutation in X-chromosome. In this disease blood clotting do not takes place in case of injury and minor cut leads to death of individual.

99. (c)

All colour blind

#### Explanation:

Colour blindness is sex-linked genetic disorder in which person is not able to detect the colour of the object. Red and green colour cannot be distinguished by them. It is carried by X-chromosome. Color blind woman transfer their X-chromosome to all offspring but daughter will be carrier and son will be all colour blind.

#### 100. (c)

incorrect

# Explanation:

Women are not responsible for sex of child because they produce only one kind of gamete containing X-sex chromosome, on the other hand male produce two kinds of sperms half containing X and half Y sex chromosome.

#### 101. (b)

Statement I and II is correct

#### Explanation:

DNA finger printing is highly reliable method of identification of individual involved in crimes. DNA a fingerprinting is a sure method in solving paternity and maternity disputes.DNA fingerprinting cannot be used to cure HIV infection.

#### 102. (c)

Monozygotic twins or identical twins

# Explanation:

Autoradiogram of VNTR probe gives many band of different size. It differs from individual to individual except monozygotic twins or identical twins Because MZ twins share the same genetic makeup (DNA) because they are formed from a single zygote (fertilized egg). 103. (d)

Cistron

# Explanation:

In biochemical genetics the term gene is being replaced by cistron. Cistron is a segment of DNA consisting of a stretch of deoxyribonucleotides which code for a biochemical controlling other cistron.

# 104. (d)

Polymerase chain reaction (PCR) by amplification process

# Explanation:

Amplification is a mechanism leading to multiple copies of a chromosomal region within a chromosome arm.

The DNA amplification technique of the polymerase chain reaction (PCR) is a laboratory method for creating multiple copies of small segments of DNA.

#### 105. (c)

3

# Explanation:

In DNA molecules nitrogenous base of complementary strands binds with hydrogen bonds. In cytosine and guanine there are 3 hydrogen bonds and in adenine and thymine, the number of hydrogen bond is 2.

# 106. (a)

Cytoplasm

# Explanation:

Transcription is the process of copying DNA code into mRNA. It occurs in the nucleus of the cell. The mRNA comes out of nucleus then its translation occurs into cytoplasm to form protein.

# 107. (b)

Released polypeptide chain

# Explanation:

The figure shown above represents the translation process in which protein is produced. Ribosome provides the site for protein synthesis and t-RNA brings

the amino acids. The 'x' is the polypeptide chain produced.

108. (d)

**Recombinant DNA techniques** 

# Explanation:

Recombinant DNA technology, joining together of DNA molecules from two different species that are inserted into a host organism to produce new genetic combinations that are of value to science, medicine, agriculture, and industry. This technique made it possible to genetically engineer the genome of living organisms.

It involves a number of procedures like identification, separation, cloning and introducing into suitable vector.

109. (c)

Disease-associated sequences and tracing human history

# Explanation:

Scientists have identified about 1.4 million locations where single base DNA differences (SNPs) occur in human. This information is helpful in finding chromosomal locations for disease-associated sequences and human history.

110. (a)

Splicing

# Explanation:

The mRNA produced by transcription of DNA consists of exons and introns. The removal of introns and joining of exons to obtain mature mRNA is called splicing. It is followed by capping and tailing.

111. (d)

To identify the sequence of human DNA

# Explanation:

The Human Genome Project was an international research effort to provide a complete and accurate sequence of the 3 billion DNA base pairs that make up the human genome and to find all of the estimated 20,000 to 25,000 human genes.

The Project was coordinated by the National Institutes of Health and the U.S. Department of Energy.

#### 112. (b)

Regulator gene

Explanation:

Regulator gene is a gene that regulates the expression of one or more structural genes by controlling the production of a protein (such as a genetic repressor) which regulates their rate of transcription. Regulation of lac operon by repressor is called negative regulation.

#### 113. (d)

Regulator gene

Explanation:

A regulator gene is a gene that codes for a repressor protein that inhibits the activity of an operator gene (a gene which binds repressor proteins thus inhibiting the translation of RNA to protein via RNA polymerase). In prokaryotes, regulator genes often code for repressor proteins.

#### 114. (b)

Lactose

Explanation:

The lac operon (lactose operon) is an operon required for the transport and metabolism of lactose in Escherichia coli and many other enteric bacteria. Although glucose is the preferred carbon source for most bacteria, the lac operon allows for the effective digestion of lactose when glucose is not available.

115. (d)

DNA segments having radioactive isotopes

# Explanation:

In finger printing the nylon membrane was incubated with radioactive probes. DNA Probes are small fragments of minisatellite DNA tagged with radioactive phosphorous. The probes only attach to the pieces of DNA that they are complementary to – in this case they attach to the minisatellites in the genome. Radioactive isotopes can be easily identified using scanner.

116. (b)

Diagnose, treat and prevents the thousands of disorder that affect human beings

#### Explanation:

The Human Genome Project (HGP) is an international thirteen-year project that began on October 1990. It is important because it uses information from DNA to develop new ways to diagnose, treat, cure, or even prevent the thousands of diseases that afflict humankind.

#### 117. (c)

Make every individual unique in phenotypic appearance

#### Explanation:

Genome variations are differences in the sequence of DNA from one person to the next

In human's 99.9% of the base sequences of DNA are same & are referred as **Bulk genomic DNA**.

The difference lies in remaining 0.1%. It is these differences which make every individual unique in their phenotypic appearance. This DNA has small stretches of **repetitive sequences**. They are referred as Repetitive DNA.

#### 118. (b)

Separation of DNA fragments according to their size

#### Explanation:

Gel electrophoresis is used to separate macromolecules like DNA, RNA and proteins. DNA fragments are separated according to their size and proteins can be separated according to their size and their charge (different proteins have different charges) to study the genome of individual organism.

119. (c)

DNA fingerprinting

The term DNA fingerprinting - or genetic fingerprinting - is applied to the scientific process whereby samples of DNA are collected, collated and used to match other samples of DNA, which may have been found at the scene of a crime.

DNA fingerprinting works on the basis that each individual's DNA structure or genetic make-up - is unique and therefore cannot be forged, faked or altered in any way.

One of the most common DNA fingerprinting procedures is RFLP: Restriction Fragment Length Polymorphism. Special enzymes are used to cut segments of a sample from which DNA is extracted. The procedure of RFLP focuses on repetitious sequences of DNA 'bases' which vary greatly from individual to individual.

120. (b)

Alec Jefferys

Explanation:

Sir Alec John Jeffreys, CH FRS (born 9 January 1950 in Oxford, Oxfordshire, England) is a British geneticist, who developed techniques for DNA fingerprinting and DNA profiling which are now used worldwide in forensic science to assist police detective work and to resolve paternity and immigration disputes.

He is a professor of genetics at the University of Leicester, and he became an honorary freeman of the City of Leicester on 26 November 1992. In 1994, he was knighted for services to genetics

10/10