Single Correct Answer Type

1.	Schottky defect generally appears in						
	a) NaCl	b) KCl	c) CsCl	d) All of these			
2.	Which arrangement of ele	ctrons leads ferromagnetism?	?				
	a) ↑ ↑ ↑ ↑	b) $\uparrow \downarrow \uparrow \downarrow$	c) $\uparrow\uparrow\uparrow\downarrow\downarrow$	d) None of these			
3.	The crystal are bounded by these is:	by plane faces (f) , straight ea	(e) and interfacial ange	$\operatorname{cl}\left(c\right)$. The relationship between			
	a) $f + c = e + 2$	b) $f + e = c + 2$	c) $c + e = f + 2$	d) None of these			
4.	The melting point of <i>RbB</i> is much higher than that o a) The two crystals are no	f RbBr is that:	F is $988^{\circ}C$. The principle rea	ason that melting point of NaF			
	b) The molar mass of Nai	F is smaller than that of RbB	r				
	c) The internuclear distant	$ce r_c + r_a$ is greater for <i>RbBr</i>	than for NaF				
	d) The bond is <i>RbBr</i> has	more covalent character than	the bond in NaF.				
5.	•	If a crystal lattice of a compound, each corner of a cube is enjoyed by sodium, each edge of a cube has oxygen					
	and centre of a cube is enj a) $N a_2 W O_4$	loyed by tungsten (W), then g b) $NaWO_3$	give its formula C) $N a_3 W O_3$	d) $N a_2 W O_3$			
6.	In antifluorite structure, th	In antifluorite structure, the negative ions:					
	a) Occupy tetrahedral voids						
	b) Occupy octahedral voids						
	c) Are arranged in ccp						
	d) Are arranged in hcp						
7.	An insulator oxide is:						
	a) CuO	b) _{Co} O	c) Fe_2O_3	d) All of these			
8.	A solid with high electrical and thermal conductivity from the following is:						
	a) _{Si}	b) $_{Li}$	c) _{NaCl}	d) _{ice}			
9.	The radius ratio ¿ of an io	nic solid ¿ is 0.69. What is the	he coordination number of B	-i?i			
	a) 6	b) 8	c) 2	d) 10			
10.	The axial angles in triclini	c crystal system are					
	a) $\alpha = \beta = \gamma = 90^{\circ}$	b) $\alpha = \gamma = 90^{\circ}, \beta \neq 90^{\circ}$	c) $\alpha \neq \beta \neq \gamma \neq 90^{\circ}$	d) $\alpha = \beta = \gamma \neq 90^{\circ}$			
11.	In $NaCl$ crystal each Cl^{-i}						
	a) $4Na^{+ii}$ ions	b) $6Na^{+i}$ ions	c) $1Na^{+ii}$ ion	d) $2Na^{+ii}$ ions			
12.	For an ionic crystal of the	general formula $A^{+iB^{-ii}i}$ and	co-ordination number 6, the	radius ration will be:			

	a) Greater than 0.73					
	b) Between 0.73 and 0.41					
	c) Between 0.41 and 0.22					
	d) Less than 0.22					
13.	The ratio of cations to anic	on in a octahedral close pack	ing is:			
	a) 0.414	b) 0.225	c) 0.02	d) None of these		
14.	Electrons in a paramagnet	ic compound are				
	a) Shared	b) Unpaired	c) Donated	d) Paired		
15.	Crystals which are good co	onductor of electricity and he	eat are known as:			
	a) Ionic crystals	b) Covalent crystals	c) Metallic crystals	d) Molecular crystal		
16.	An element has bcc struct	ure having unit cells 12.08 ×	10^{23} . The number of atoms	in these cells is:		
	a) 12.08×10^{23}	b) 24.16×10^{23}	c) 48.38×10^{23}	d) 12.08×10^{22}		
17.	Among the following type	es of voids, which one is the l	argest void?			
	a) Triangular	b) Cubic	c) Tetrahedral	d) Octahedral		
18.	The crystalline structure of NaCl is					
	a) Hexagonal close packing		b) Face centred cubic	b) Face centred cubic		
	c) Square planar		d) Body centred cubic			
19.	Metals have conductivity	of the order of $(ohm^{-1}cm^{-1})$	ሪ:			
	a) 10 ¹²	b) 10 ⁸	c) 10 ²	d) 10^{-6}		
20.	Of the elements Sr , Zr , N	Mo, $Cd \wedge Sb$, all of which are	e in V period, the paramagne	etics are:		
	a) Se, Cdand Sb	b) Zr , Mo and Cd	c) Sr , Zr and Cd	d) Zr , Mo and Sb		
21.	The radius ratio of CsCl is 0.93. The expected lattice structure is					
	a) Tetrahedral	b) Square planar	c) Octahedral	d) Body centred cubic		
22.	Which one of the following defects in the crystals lowers its density?					
	a) Frenkel defect	b) Schottky defect	c) F-centres	d) Interstitial defect		
23.	The yellow colour of ZnO and conducting nature produced in heating is due to:					
	a) Metal excess defects due to interstitial cation					
	b) Extra positive ions present in an interstitial site					
	c) Trapped electrons					
	d) All of the above					
24.	A metal has bcc structure	and the edge length of its uni	it cell is 3.04Å . The volume	of the unit cell in $c m^3$ will be		
	a) $1.6 \times 10^{-21} c m^3$	b) $2.81 \times 10^{-23} c m^3$	c) $6.02 \times 10^{-23} c m^3$	d) $6.6 \times 10^{-24} cm^3$		
25.	The edge length of a face	centred cubic cell of an ionic	substance is 508 pm. If the	radius of the cation is 110 pm,		

	the radius of the anions is a) 288 pm	b) 398 pm	c) 618 pm	d) 144 pm	
26.	An ionic compound is expected to have tetrahedral structure if $r_{+i/r_{-ii}i}$ lies in the range of				
	a) 0.414 to 0.732	b) 0.225 to 0.414	c) 0.155 to 0.225	d) 0.732 to 1	
27.	The interparticle forces in s	solid hydrogen are :			
	a) Hydrogen bonds	b) Covalent bonds	c) Co-ordinate bonds	d) Van der Waals' forces	
28.	If Z is the number of atom	ms in the unit cell that repr	resents the closest packing s	equence $-ABCABC$, the	
	number of tetrahedral voids z	s in the unit cell is equal to: b) $2Z$	c) $\frac{Z}{2}$	d) $\frac{Z}{4}$	
29.	Quartz is an example of :		2	7	
	a) Chain silicate	b) Infinite sheet silicate	c) Framework silicate	d) Cyclic silicate	
30.	For AX ionic crystal to exi	st in bcc structure, the ratio of	of radii $\left(\frac{r_{cation}}{r_{coion}}\right)$ should be		
	a) Between 0.41 and 0.73		b) Greater then 0.73		
	c) Less than 0.41		d) Equal to 1.0		
31.	Which crystal is expected to be soft and have low melting point?				
	a) Covalent	b) Metallic	c) Molecular	d) Ionic	
32.	The elements commonly used for making transistors are				
	a) C and Si	b) Ga and In	c) P and As	d) Si and Ge	
33.		$3g mol^{-1}$) has a density of 10 ssed in scientific notation as b) 5	$0.5 \text{ g } c \text{ m}^{-3}$. The number of s $y \times 10^x$. The value of x is c) 7	silver atoms on a surface of d) 9	
34.			-ray from a copper anode tub	be $(\lambda = 1.54 \text{ Å})$ occurs at an	
	,	distance between the set of p b) 0.1089 m	* **	d) $1.089 \times 10^{-9} m$	
35.	What is the number of tetrahedral voids per atom in a crystal?				
	a) 1	b) 2	c) 6	d) 8	
36.	Iodine is a				
	a) Electrovalent solid	b) Atomic solid	c) Molecular solid	d) Covalent solid	
37.	In CsCl type structure the	coordination number of $C s^{+i}$	and $Cl^{-\iota\iota}$ are		
	a) 6, 6	b) 6, 8	c) 8, 8	d) 8, 6	
38.	Structure of a mixed oxide is cubic close-packed (c.c.p). The cubic unit cell of mixed oxide is composed of oxide ions. One fourth of the tetrahedral voids are occupied by divalent metal <i>A</i> and the octahedral voids are occupied by a monovalent metal <i>B</i> . The formula of the oxide is:				
0.7	a) <i>ABO</i> ₂	b) A_2BO_2	c) $A_2 B_3 O_4$	d) AB_2O_2	
39.	The example of orthosilicate	te is:			

	a) $MgCaSi_2O_6$	b) Mg_2SiO_4	c) Fe ₂ O ₃ SiO ₂	d) $Ba_3Al_2Si_6O_8$		
40.	A compound CuCl has fa	ce centred cubic structure. It	is density is 3.4 g $c m^{-3}$. The	length of unit cell is:		
	a) $5.783 \mathring{A}$	b) $6.783\mathring{A}$	c) $7.783\mathring{A}$	$^{ m d)}$ 8.783 \mathring{A}		
41.		-	ely 4.2 Å, 6.8 A Å and 8.3 A, the number of formula unit c) 4	A.Given the molecular mass of s per unit cell is d) 6		
42.	Which one of the following	ng is a covalent crystal?				
	a) Rock salt	b) Ice	c) Quartz	d) Dry ice		
43.	LiF is a/an:					
	a) Ionic crystal	b) Metallic crystal	c) Covalent crystal	d) Molecular crystals		
44.	A binary solid ¿ has a roc anion is : a) 100 pm	k salt structure. If the edge l b) 125 pm	ength is 400 pm and radius of c) 250 pm	of cation is 75 pm the radius of d) 325 pm		
45.	The limiting radius ratio f	or tetrahedral shape is	•	•		
	a) 0 to 0.155	b) 0.255 to 0.414	c) 0.155 to 0.225	d) 0.414 to 0.732		
46.	A metallic element has a control of the unit cells in 200 g of the unit cel		e unit of cell is 2Å . The den	sity of the metal is 2.5 g cm^{-3}		
	a) 1×10^{24}	b) 1×10^{20}	c) 1×10^{22}	d) 1×10^{25}		
47.	Potassium has a bcc structure with nearest neighbour distance 4.52 \mathring{A} . Its atomic weight is 39. Its density will be :					
	a) $454 kg m^{-3}$	b) $804 kg m^{-3}$	c) $852 kg m^{-3}$	$^{ m d)}910kgm^{-3}$		
48.	Lithium forms body centre lithium will be: a) 300 pm	ed cube structure. The length b) 240 pm	th of the side of its unit cell is c) 152 pm	s 351 pm. Atomic radius of the d) 75 pm		
49.	Bragg's equation is:					
	a) $n\lambda = 2\theta \sin\theta$	b) $n\lambda = 2 d \sin \theta$	c) $2n\lambda = d\sin\theta$	d) $\lambda = (2d/n)\sin\theta$		
50.	(2011)					
	b) Face centred cubic					
	c) Simple cubic for either d) None of the above	Li atoms alone or Ag atoms	alone			
51.	In the face centred cubic l	•	corner positions and atom B of face centred points, the form $\begin{pmatrix} c \end{pmatrix} A_2 B_2$	•		
52.	Which compound has high	2	2 2	۷ 5		
	a) LiBr	b) _{LiCl}	c) _{LiI}	d) $_{LiF}$		
53.		1 an atom at the face centre				

	a) 4 unit cells	b) 2 unit cells	c) 1 unit cell	d) 6 unit cells
54.	Extremely pure samples ofin their crystal lattice. a) As	i and Si are non-conductors b) B	c) Both (a) and (b)	eases suddenly on introducing d) None of these
55.	Iodine crystals are:	-, -	3) 2 cm (a) and (c)	and the second second
	a) Metallic solid	b) Ionic solid	c) Molecular solid	d) Covalent solid
56.	-	ements about amorphous soli	-	· , · · · · · · · · · · · · · · · · · ·
	a) They melt over a range of	-	b) They are anisotropic	
	c) There is no orderly arran	•	d) They are rigid and incom	npressible
57.	·	nt in a simple cubic unit cell	,	
	a) 4	b) 3	c) 2	d) 1
58.	An AB_2 type structure is for	-	, -	, -
	a) NaCl	b) Ca F ₂	c) Al_2O_3	d) N_2O
59.		allelements of symmet	_ 3	N_2 O
	a) 9	b) 13	c) 1	d) 23
60.	*	X , Y and Z atoms in a cubic and Z atoms at the centres of b) XYZ_3	* •	~
61.	_ 3	usition from metal to insulation	5	× A 81 Z 6
	a) _{V₂O₃}	b) <i>V O</i> ₂	c) Ti_2O_3	d) All of these
62.		0 pm. Its body diagonal would		, <i></i>
	a) 600 pm	b) 566 pm	c) 693 pm	d) 500 pm
63.	•	to Basic crystal habits.	, ove Im	,
	a) 7	b) 4	c) 14	d) 3
64.		graphic dimensions $a=b\neq c$;	-	
	a) Cubic	b) Tetragonal	c) Monoclinic	d) Hexagonal
65.	-	void(s) per atom present in a		
	a) 2	b) 4	c) 1	d) 3
66.	-	reases with increase in number	-	•
	a) Atoms	b) Molecules	c) Electrons	d) All of these
67.	The substance which posses		,	
-	a) Conductor	b) Super conductor	c) Insulator	d) Semiconductor
68.		t room temperature in a body	-	
	,	· · · ·		_

radius of sodium atom is

	a) 1.40	b) 2.65	c) 1.85	d) 2.15	
69.	The oxide which shows me	-	2, 2100	, 2	
	a) $\Re O_3$	b) VO	c) <i>CrO</i> ₂	d) All of these	
70.	3	aces that are present in a trun	2	7,111 01 111000	
	a) 2	b) 4	c) 6	d) 8	
71.	Which of the following stat	•		, 0	
	Some complex metal oxionsuperconductor		b) Zinc oxide can act as sup	perconductor	
72.	c) An impurity of tetravale gallium creates electron	-	from its lattice site to an	d) A Frenkel defect is formed when an ion is displaced from its lattice site to an interstitial site are of a:	
	a) Solid	b) Gas	c) Liquid	d) Plasma	
73.	When electrons are trapped	into the crystal in anion vaca	ancy, the defect is known as	:	
	a) Schottky defect	b) Frenkel defect	c) Stoichiometric defect	d) F-centres	
74.	Which of the following has	highest value of energy gap?	,		
	a) Aluminum	b) Silver	c) Germanium	d) Diamond	
75.	the ratio of radii of the sphe	ength of the cubic systems: eres in these systems will be a b) $\frac{1}{2}a:\frac{\sqrt{3}}{2}a:\frac{\sqrt{2}}{2}a$	respectively,	cubic and face-centered, then $d) \frac{1}{a} \cdot \sqrt{3} \frac{1}{a} \cdot \frac{1}{a}$	
76	- v 2	2 2 2	_	2 4 2 1 2	
76.		ce the number of nearest neig			
	a) 6	b) 8	c) 12	d) 14	
77.		cubic close packed structure	_		
	a) 30% and 26%	b) 26% and 32%	c) 32% and 48%	d) 48% and 26%	
78.	dimensions are $a = 6.8 \text{ Å}$, b	b=4.4 Å and $c=7.2 Å$. If the	e molar mass is 21.76, then the	per unit cell. The unit cell he density of crystals is : d) None of these	
70	a) $0.6708 g c m^{-3}$	b) $1.6708 g c m^{-3}$	c) $2.6708 g c m^{-3}$	a) None of these	
79.	(r=atomic radius) a) $\frac{20}{3}\pi r^3$	ent in a face centred cubic upon b) $\frac{24}{3}\pi r^3$	c) $\frac{12}{3}\pi r^3$	d) $\frac{16}{3}\pi r^3$	
80.	3 Which has no rotation of sy	5	3 **	3 **	
	a) Hexagonal	b) Orthorhombic	c) Cubic	d) Triclinic	
81.		$\cos \alpha = \beta = \gamma = 90^{\circ}, a = b \neq c$	-	.,	
0 2.	a) Cubic	b) Triclinic	c) Hexagonal	d) Tetragonal	
82		s = 60) has a cell edge of 400		a, ronagonar	
J.		-		d) a	
83.	a) $6.23 g cm^{-3}$ For a crystal system $a=b=$	5	c) $6.53 g c m^{-3}$	d) $6.63 g c m^{-3}$	

	a) Tetragonal	b) Hexagonal	c) Rhombohedral	d) Monoclinic		
84.	The number of atoms (n) c	ontained within a cubic cell i	s:			
	a) 1	b) 2	c) 3	d) 4		
85.	All the substances becomes	diamagnetic at:				
	a) 4 K	b) 10 K	c) 20 K	d) 25 K		
86.	The co-ordination number of	of $C a^{2+ii}$ ion in fluorite crys	tal is:			
	a) 2	b) 8	c) 6	d) 4		
87.	What is the structure of No.	Cl?				
	a) BCC	b) FCC	c) Interpenetrating fcc	d) None of these		
88.	Which of the following stat	ements is not correct?				
	a) Molecular solids are gen	erally volatile				
	b) The number of carbon as	toms in an unit cell of diamor	nd is 4			
	c) The number of Bravais l	attices in which a crystal can	be categorized is 14			
	d) The fraction of the total	volume occupied by the aton	ns in a primitive cell is 0.48.			
89.	Which is the wrong statement regarding a crystal containing Schottky defect?					
	a) Electrical neutrality of the crystal is maintained					
	b) Entropy of the crystal increases					
	c) The density of the overa	ll crystal remains the same				
	d) The density of the overa	ll crystal reduces				
90.	How many 'nearest' and 'ne	xt nearest' neighbours respec	tively potassium have in bcc	lattice?		
	a) 8, 8	b) 8, 6	c) 6, 8	d) 8, 2		
91.	Ferrimagnetic is converted	into paramagnetic at:				
	a) 300 K	b) 400 K	c) 600 K	d) 850 K		
92.	A match box exhibits:					
	a) Cubic geometry					
	b) Monoclinic geometry					
	c) Orthorhombic geometry					
	d) Tetragonal geometry					
93.	The oxide that possesses ele	ectrical conductivity:				
	a) V_2O_5	b) <i>CrO</i> ₂	c) _{NiO}	d) MnO		
94.	The arrangement ABC AB	Cis referred to as,				
	a) Octahedral close packing					
	b) Hexagonal close packing					

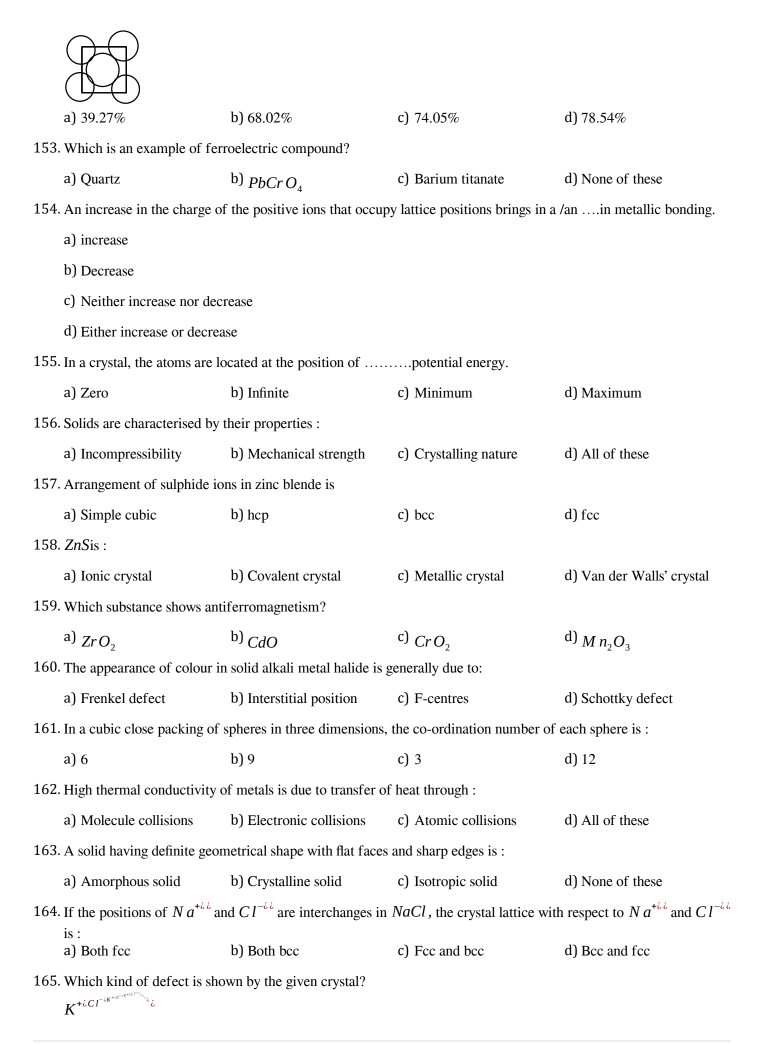
	c) Tetranedral close packi	ing				
	d) Cubic close packing					
95.	The lattice points of a crys	The lattice points of a crystal of hydrogen iodide are occupied by				
	a) HI molecules		b) H atoms and I atoms			
	c) H^{+ii} cations and I^{-ii} a	anions	d) $H \square_{2}$ molecules and I	₂ molecules		
96.	A metal crystallises in a be	cc lattice. Its unit cell edge		ts molar mass about $50 \text{ g } mol^{-1}$.		
	What would be the density a) 3.1	y of the metal $(c g cm^{-3})$? b) 6.2	c) 9.3	d) 12.4		
97.	The radius of the $N a^{+i \cdot i}$ is	s 95 pm and that of $Cl^{-\iota\iota}$ i	on is 181 pm. Predict the co-	-ordination number of $N a^{+i \cdot i}$:		
	a) 4	b) 6	c) 8	d) Unpredictable		
98.	[Atomic masses: Na=23	3, <i>Cl</i> =35.5]	al crystal of NaCl of mass 1			
	_137 10	b) 5.14×10^{21}	1,20 10	d) 1.71×10^{21}		
99.		nits which occupy lattice po				
	a) Atoms	b) Ions	c) Molecules	d) Electrons		
100	The metal surfaces are exc	cellent reflectors because of	absorption and re-emission	of light by :		
	a) Protons in atom	b) Electrons in atom	c) Neutrons in atom	d) None of these		
101	The fraction of total volur	me occupies by the atoms pr	resent in a simple cube is:			
	a) $\frac{\pi}{3\sqrt{2}}$	b) $\frac{\pi}{4\sqrt{2}}$	c) $\frac{\pi}{4}$	d) $\frac{\pi}{6}$		
102	occur?			emiconductor formation will		
	a) $p-i$ type	b) $n - \mathcal{L}_{type}$	c) Both (a) and (b)	d) None of the two		
103	A metal crystallizes with metal atom is: a) 144 pm	a face-centered cubic lattic b) 204 pm	e. The edge of the unit cell c) 288 pm	is 408 pm. The diameter of the d) 408 pm		
104	. Metallic crystalline solids	:				
	a) Have low melting point	t and boiling point				
	b) Are bad conductors					
	c) Are good conductors or	f heat and electricity				
	d) Only conduct heat					
105	. Most crystals show good c	cleavage because their atoms	s, ions and molecules are:			
	a) Weakly bonded together	er				
	b) Strongly bonded togeth	er				
	c) Spherically symmetrica	al				
	d) Arranged in planes					

106. The structure of MgO is si	innar to <i>NaCi</i> . The co-ordin	iation number of Mgis:		
a) 2	b) 6	c) 4	d) 8	
107. If NaCl is dopped with 10	$^{-4}$ mole % of $SrCl_2$ the con-	centration of cation vacancie	s will be:	
		c) $6.02 \times 10^{14} mo l^{-1}$	d) $6.02 \times 10^{15} mo l^{-1}$	
Na ⁺ , Cl ⁻ , Na ⁺ , Cl ⁻ , Na ⁺ , Cl ⁻ Na ⁺	_	pelow?		
$Na^{+}Cl^{-}\square Cl^{-}, Na^{+}Cl^{-}$ $Cl^{-}Na^{+}Cl^{-}Na^{+}\square Na^{+}$ a) Frenkel defect		b) Schottky defect		
c) Interstitial defect		d) Frenkel and Schottky de	fects	
109. An ion leaves its regular sit	e occupy a position in the spa	ace between the lattice sites i	s called	
a) Frenkel defect	b) Schottky defect	c) Impurity defect	d) Vacancy defect	
110. Schottky defects occurs ma	ninly in electrovalent compou	ands where		
a) Positive ions and negative	ve ions are of different size			
b) Positive ions and negative	ve ions are of same size			
c) Positive ions are small a	nd negative ions are big			
d) Positive ions are big and	I negative ions are small			
111. Sodium metal crystallizes i	n a body centred cubic lattice	e with the cell edge $a=4.29$	$\overset{\circ}{A}$. The radius of sodium atom	
is: a) 1.8574 Å	b) _{2.8574} \mathring{A}	c) _{3.8574} Å	d) None of these	
112. The cation-anion bond have	e the largest amount of coval-	ent character for:		
a) _{NaBr}	b) _{SrS}	c) CdS	d) BaO	
113. In a cubic close packing of	spheres in three dimensions,	the co-ordination number of	each sphere is:	
a) 6	b) 9	c) 3	d) 12	
_	ube. The molecular formula of	of the compound is		
a) $\chi_2 \gamma$	b) $X_3 Y$	c) <i>XY</i> ₂	d) <i>XY</i> ₃	
115. Which of the following sta				
a) The units of surface tens	•	- 6		
	pefficient of a liquid are 'poiso			
	y centred cubic type of lattic	e		
d) The coordination number				
16. The ability of a given substance to assume two or more crystalline structure is called				

a) Amorphism	b) Isomorphism	c) Polymorphism	d) Isomerism	
117. With which one of the fo	ollowing element silicon should	d be doped so as to give p -ty	pe semiconductor?	
a) _{As}	b) _{Se}	c) _B	d) ¿	
118. If the radius of $K^{+i,i}$ and	F^{-ii} are 133 pm and 136 pm	respectively, the distance be	tween	
K^{+ii} and F^{-ii} in KF is a) 269 pm	b) 134.5 pm	c) 136 pm	d) 3 pm	
119. Copper crystallises in fcc	e with a unit cell length of 361	pm. What is the radius of co	pper atom?	
a) 108 pm	b) 127 pm	c) 157 pm	d) 181 pm	
120. Which species is parama	gnetic?			
a) _{NO}	b) Fe^{3+ii}	c) Fe^{2+ii}	d) All are correct	
121. Density of a crystal remains	ains unchanged as a result of			
a) Ionic defect	b) Schottky defect	c) Frenkel defect	d) Crystal defect	
•	allises into lattice containing and the lattice. The empty space b) 32%	•	BABAB Any packing of nis lattice is: d) 30%	
a) 3	b) 4	c) 5	d) 6	
124. The phenomenon in which	ch crystals on subjecting to a p	pressure or mechanical stress	produce electricity is called:	
a) Pyro-electricity	b) Piezo-electric effect	c) Ferro-electricity	d) Ferri-electricity	
125. Which arrangement of el	ectron decides ferrimagnetisn	1?		
a) $\uparrow\uparrow\uparrow\uparrow\uparrow$	b) $\uparrow \downarrow \uparrow \downarrow$	c) $\uparrow \uparrow \uparrow \downarrow \downarrow$	d) None of these	
126. The 8:8 type of packing	g is present in			
a) MgF_2	b) CsCl	c) KCl	d) NaCl	
 127. Which is not the correct statement for ionic solids in which positive and negative ions are held by strong electrostatic attractive forces? a) The radius r^{+δ/r^{-a}δ} increases as coordination number increases b) As the difference in size of ions increases, coordination number increases 				
c) When coordination no	imber is eight, the $r^{+i/r^{-ii}}$ ratio	o lies between 0.225 to 0.414		
	the $AX(ZnS, Wurtzite)$, the contraction			
and 4 128. Which set of characteristics of <i>ZnS</i> crystal is correct?				

	Coordination number (4 : 4): ccp; $Zn^{2+i\delta}$ ion in the alternate tetrahedral voids					
	b) Coordination number (6:6); hcp; $Zn^{2+\delta\delta}$ ion in all tetrahedral voids					
	c) Coordination number (6 : 4); hcp; $Zn^{2+i\delta}$ ion in all octahedral voids					
	d) Coordination number (4	: 4); ccp; $Zn^{2+i\delta}$ ion in all to	etrahedral voids			
129	. NaCl structure consists of	:				
	a) <i>Na</i> and <i>Cl</i> atoms					
	b) $N a^{+i \cdot i}$ and Cl atoms					
	c) Na atoms and $Cl^{-\iota\iota}$ ion	as				
	d) $N a^{+i \cdot i}$ and $C l^{-i \cdot i}$ ions					
130	· A solid metal has ccp or fcc	c structure. The relation of si	ide of cube (a) and radius of a	(r) will be		
	a) $a=2r$	b) $a = 2\sqrt{2}r$	c) $a = \frac{4}{\sqrt{3}}r$	d) $a = \sqrt{\frac{3}{2}} r$		
131		pove 273 K and is a poor co	onductor of heat and electrici	ty. To which of the following		
	categories does it belong? a) Ionic solid	b) Covalent solid	c) Metallic	d) Molecular		
132	. Lubricating properties of gr	raphite are diminished in pre	esence of:			
	a) High pressure	b) Low pressure	c) Vacuum	d) None of these		
133	•	•	al. If the length of the side of	the unit cell of lithium is 351		
	pm, the atomic radius of the a) 300.5 pm	e lithium will be : b) 240.8 pm	c) 151.8 pm	d) 75.5 pm		
134	. Close packing is maximum	in the crystal lattice of:				
	a) Simple cubic	b) Face centred	c) Body centred	d) None of these		
135	The radii of Na^{+ii} and Cl^{-1}	-6.6 ions are 95 pm and 181 p	om respectively. The edge leng	gth of NaCl unit cell is		
	a) 276 pm	b) 138 pm	c) 552 pm	d) 415 pm		
136	. The ionic radii of Rb^{+i} and	ad I^{-ii} are 1.46 Å and 2.16	\mathring{A} . The most probable type o	of structure exhibited by it is		
	a) CsCl type	b) ZnS type	c) NaCl type	d) CaF_2 type		
137	. Which one is diamagnetic?					
	a) ClO ₃	b) Cu^{2+ii}	c) F^{-ii}	d) $N i^{2+ii}$		
138	. The statement that "All crys	stals of the same substance p	possess the same elements of	symmetry" is known as:		
	a) Hauy's law of rationality	of indices				
	b) The law of constancy of	interfacial angles				
	c) The law of constancy of	symmetry				
	d) None of the above					
139	A solid AB has $NaCl$ type of $B^{-i\cdot i}$?	structure with edge length 5	580.4 pm. The radius of A^{+ii}	is 100 pm. What is the radiu		

	a) 190.2	b) 540.13	c) 525	d) 78.12
140	atoms at the face centres.			corner of the unit cell and B cell. The simplest formula of
	compound is : a) $A_7 B_3$	b) <i>A B</i> ₃	c) $A_7 B_{24}$	d) $A_{7/8}B_3$
141	. Which one of the following	is a covalent crystal?		
	a) Rock salt	b) Ice	c) Quartz	d) Dry ice
142	The coordination number of	f Al in the crystalline state of	$AlCl_{3}$ is	
	a) 2	b) 4	c) 6	d) 8
143	In crystal structure of rock	salt $(NaCl)$, the arrangement	t of <i>Cl</i> ion is:	
	a) Fcc	b) Bcc	c) Both (a) and (b)	d) None of these
144	. In which of the following ca	rystals alternate tetrahedral vo	oids are occupied?	
	a) <i>NaCl</i>	b) _{Zns}	c) CaF_2	d) $N a_2 O$
145	_	crystallises in a cubic lattice is occupy the centre of each fac	ce of the cube. The probable	empirical formula of the
	a) AB_2	b) A_3B	c) AB	d) AB_3
146	Amorphous solids:			
	a) Possess sharp melting po	ints		
	b) Undergo clean cleavage	when cut with knife		
	c) Do not undergo clean cle	eavage when cut with knife		
	d) Possess orderly arrangen	nent over long distances		
147	. For which crystal anion-ani	on contact is valid?		
	a) _{NaF}	b) NaI	c) CsBr	d) KCl
148	The crystal system of a $\alpha = \beta = 90 \land \gamma = 120 is$:	compound with unit cell	dimensions $a=0.387, b=$	$=0.387, \land c=0.504 nm$ and
	a) Cubic	b) Hexagonal	c) Orthorhombic	d) Rhombohedral
149	Possible number of differen	at type of crystal lattice presen	nt in all types of crystals, is	
	a) 23	b) 7	c) 230	d) 14
150	Doping of silicon (Si) with	boron (B) leads to		
	a) $n-i$ type semiconductor		b) $p-\dot{c}$ type semiconductor	
	c) Metal		d) Insulator	
151	•	ce with edge length 'a' equa	1 to 387 pm. The distance be	tween two oppositely charged
	ions in the lattice is : a) 335 pm	b) 250 pm	c) 200 pm	d) 300 pm
152	The packing efficiency of the	ne two dimensional square un	it cell shown below is	



$$Cl^{-ii}$$
 $\square Cl^{-i\kappa^{+i\omega i}i}K^{+ii}K^{+ii}$

$$Cl^{-iK^{+iCl^{-iK^{+icK^{+ick}}}i}}$$

a) Schottky defect

b) Frenkel defect

c) Schottky and Frenkel defects

d) Substitution disorder

166. An alloy of copper, silver and gold is found to have copper constituting the *CCP* lattice. If silver atoms occupy the edge centres and gold is present at body centre, the alloy has a formula

- a) Cu Ag Au
- b) Cu_4Ag_2Au
- c) Cu_4Ag_3Au
- d) Cu_4Ag_4Au

167. The structure of CsCl crystal is:

- a) Body centred cubic lattice
- b) Face centred cubic lattice
- c) Octahedral lattice
- d) None of the abve

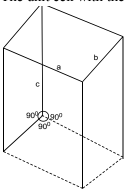
168. The pure crystalline substance on being heated gradually first forms a turbid liquid at constant temperature and still at higher temperature turbidity completely disappears. The behavior is a characteristic of substance forming:

- a) Allotropic crystal
- b) Liquid crystals
- c) Isomeric crystals
- d) Isomorphous crystals

169. Molecular crystals exist in:

- a) Crystalline state
- b) Amorphous state
- c) Non-crystalline state
- d) All of these

170. The unit cell with the structure below refers to.....crystal system.



- a) Cubic
- b) Orthorhombic
- c) Tetragonal
- d) Trigonal

171. CsBr crystallises in a body centred cubic lattice. The unit cell length is 436.6 pm. Given that the atomic mass of Cs = 133 and that of Br = 80 amu and Avogadro number being 6.02×10^{23} mo l^{-1} , the density of CsBr is:

- a) $8.25 \, g/c \, m^3$
- b) $4.25 \, g/cm^3$
- c) $42.5 g/cm^3$
- d) $0.425 \, g/c \, m^3$

172. 8:8 co-ordination of CsCl is found to change into 6:6 co-ordination on :

- a) Applying pressure
- b) Increasing temperature
- c) Both (a) and (b)
- d) None of these

173. Which element is used for making a transistor?

	a) Sn	b) Sb	c) Si	d) Mg		
174.		type of lattice as dose <i>NaCl</i> cell for <i>KCl</i> to that of <i>NaCl</i> b) 0.0891		d $r_{K^{+k}/r_{CC^{+}=0.74,k}}$ Calculate the d) 0.414		
175.	The number of atoms (n) c	ontained within a fcc cell is:				
	a) 1	b) 2	c) 3	d) 4		
176.		iffraction $(2.\theta)$ is 90 ° and the used for Bragg's diffraction is b) 2.00		lue of 2.28Å . The		
177.	Wax is an example of:					
	a) Ionic crystal	b) Covalent crystal	c) Molecular crystal	d) Metallic crystal		
178.	A binary solid \dot{c} has a zinc tetrahedral holes. The form a) AB		ons constituting the lattice a $^{\rm c}$ AB_2	nd $A^{+i,i}$ ions occupying 25% d) AB_4		
179.	The radius of Ag^{+ii} ion is	126 pm while that of I^{-ii} ior	is 216 pm. The co-ordination	on number of Ag in AgI is:		
	a) 2	b) 4	c) 6	d) 8		
180.	80. The statement that, "It is possible to choose along the three co-ordinate axes unit distance a,b,c not necessarily of the same length, such that the ratio of there intercepts of any plane in the crystal is given by in $ma:nb:pc$ where m,n,p are either integral whole numbers including infinity or fraction of whole number" is known as: a) Hauy's law of rationality of indices					
	b) The law of constancy of	interfacial angles				
	c) The law of constancy of	symmetry				
	d) None of the above					
181.	Number of atoms in the uni	t cell of Na(bcc type crystal) and Mg(fcc type crystal) a	re respectively		
	a) 4,4	b) 4,2	c) 2,4	d) 1,1		
182.	Schottky defect is noticed in	n :				
	a) <i>NaCl</i>	b) KCl	c) CsCl	d) All of these		
183.	Which one is called pseudo	solid?				
	a) <i>CaF</i> ₂	b) Glass	c) _{NaCl}	d) All of these		
184.	A solid having no definite sl	hape is called:				
	a) Amorphous solid	b) Crystalline solid	c) Anisotropic	d) None of these		
185.	The phenomenon in which	polar crystals on heating prod	uce electricity is called:			
	a) Pyro-electricity	b) Piezo-electricity	c) Ferro-electricity	d) Ferri-electricity		
186.	CaF_2 possesses:					
	a) Face centred cubic					
	b) Body centred cubic					

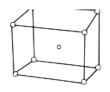
	c) Simple cubic								
	d) Hexagonal closed packing								
187	37. The three states of matter are solid, liquid and gas, which of the following statements are correct about them?								
	a) Gases and liquids have v	iscosity as a common propert	ty						
	b) The molecules in all the three states possess random translational motion								
	c) Gases cannot be converte	ed into solids without passing	through the liquid phase						
	d) Solids and liquids have v	rapour pressure as a common	property						
188	Which is ferromagnetic?								
	a) ¿	b) <i>Co</i>	c) CrO_3	d) All of these					
189	Solid CO_2 is an example of	f:							
	a) Molecular crystal	b) Covalent crystal	c) Metallic crystal	d) Ionic crystal					
190		nents X and Z . The atoms Z a	re in <i>ccp</i> arrangement while	the $atom X$ occupy all the					
	tetrahedral sites. What is the a) XZ	e formula of the compound? b) $X Z_2$	c) X_2Z	d) X_2Z_3					
191	A cubic crystal possesses :								
	a) 9 plane of symmetry	b) 13 axis of symmetry	c) 1 centre of symmetry	d) All of these					
192.	92. A substance $A_X B_Y$ crystallises in a face centred cubic (fcc) lattice in which atoms 'A' occupy each corner of the cube and atoms 'B' occupy the centres of each face of the cube. Identify the correct composition of the substance $A_X B_Y$: a) $A B_3$								
	b) $A_4 B_3$								
	c) A_3B								
	d) Composition cannot be s	pecified							
193	Which crystal has the larges	st lattice energy?							
	a) KCl	b) MgO	c) LiBr	d) NaF					
194	A crystal may have one or r	more planes and one or more	axes of symmetry but it poss	esses					
	a) Two centres of symmetry	y							
	b) One centre of symmetry								
	c) No centre of symmetry								
	d) None of the above								
195	In an antifluorite structure,	cations occupy							
	a) Octahedral voids	b) Centre of cube	c) Tetrahedral voids	d) Corners of cube					
196	In a crystal some ions are m	nissing from normal sites. Thi	s is an example of:						
	a) F-centres	b) Interstitial defect	c) Frenkel defect	d) Schottky defect					

197	The number of atoms (n) c	ontained within a body centr	ed cubic cell is:				
	a) 1	b) 2	c) 3	d) 4			
198	diffraction. The value of Av	893 g $c m^{-3}$ and the length wogadro's number calculated b) 6.023×10^{23}		2 \mathring{A} as determined by X-rays d) 6.017×10^{19}			
199	. Which species is diamagnet		0.00 10	3.017 10			
	a) Ca^{2+ii}	b) Hq_2Cl_2	c) Sh^{3+ii}	d) All of these			
200	C u	bricant extremely difficult to		anomalous behaviour is that			
	b) Is an allotropic form of o	diamond					
	c) Has molecules of variable	le molecular masses like poly	rmers				
	d) Has carbon atoms arrang	ged in large plates of rings of	strongly bound carbon atoms	s with weak interpolate bonds			
201	. Ionic solids with Schottky d	lefects contain in their struct	ure:				
	a) Equal number of cations	and anion vacancies					
	b) Interstitial anions and anion vacancies						
	c) Cation vacancies only						
	d) Cation vacancies and int	erstitial cations					
202	Na_2SeO_4 and Na_2SO_4 S	how:					
	a) Isomorphism	b) Polymorphism	c) Allotropism	d) Ferromagnetism			
203	. The number of molecules o	of NaCl in an unit cell of its	crystal is:				
	a) 2	b) 4	c) 6	d) 8			
204	A compound MpXq has cuempirical formula of the co		x igement of x . Its unit cell str	ucture is shown in figure. The			
	a) <i>MX</i>	b) MX_2	c) M_2X	d) $M_5 X_{14}$			
205	. Which one is correct about	ferrites?					
	a) These possess formula A	AB_2O_4 (where A is divalent	and <i>B</i> is trivalent cation)				
	b) These possess spinel stru	acture					
	c) $MgAl_2O_4$ is a ferrite						
	d) All of the above						

206. If the distance between Na^{+ii} and Cl^{-ii} ions in sodium chloride crystal is X pm, the length of the edge of the

	unit cell is a) 4 X pm	b) <i>X</i> /4 pm	c) X/2 pm	d) 2 <i>X</i> pm
207.	The ratio of cations to anion	n in a closed pack tetrahedral	is:	
	a) 0.414	b) 0.225	c) 0.02	d) None of these
208.	= -	action of the unoccupied sites	s in sodium chloride crystal i	while is X-ray density is s: $d)_{5.96 \times 10^{-3}}$
209.				oms occupy the lattice points e faces. What is the empirical
210.	3	has left a lattice site and is lo	2 3	on, the lattice defect is
	a) Frenkel defect	b) Schottky defect	c) F-centre defect	d) Valency defect
211.	radius for chloride ion is:			anion-anion contact, the ionic
	71	b) 2.8 Å	c) 3.8 Å	d) _{4.815} Å
212.	_	trons leads to anti-ferromagno		
	a) ↑↑↑↑	b) ↑ ↓ ↑ ↓	c) Both (a) and (b)	d) None of these
213.	Which of the following will	show anisotropy?		
	a) Glass	b) $BaCl_2$	c) Wood	d) Paper
214.	Silicon dioxide is an examp	le of:		
	a) Metallic crystal	b) Ionic crystal	c) Covalent crystal	d) None of these
215.	The number of atoms conta	ined in a fcc unit cell of a mo	onoatomic substance is	
	a) 1	b) 2	c) 4	d) 6
216.	Ionic solids are characterise	ed by:		
	a) Good conductivity in sol	id state		
	b) High vapour pressure			
	c) Low melting point			
	d) Solubility in polar solven	its		
217.	The mass of a unit cell of C	EsCl corresponds to:		
	a) $8Cs^{+i\wedge C\Gamma^{ii}i}$	b) $1Cs^{+i\wedge6Cl^{-ii}i}$	c) $1Cs^{+i\wedge 1Cl^{-ii}i}$	d) $_{4Cs}^{+i\wedge CI^{-ii}i}$
218.	Coordination number of Zn	in ZnS (zinc blende) is		
	a) 6	b) 4	c) 8	d) 12
219.	At room temperature, sodium of sodium (At. wt. of Na=		ered cubic lattice with $a=4$.24 $\stackrel{\circ}{A}$. the theoretical density
	a) $1.002 g c m^{-3}$	b) $2.002 g cm^{-3}$	c) $3.002 g c m^{-3}$	d) None of these

220	. Copper crystallises in fcc la	ttice with a unit cell edge of	361 pm. The radius of coppe	er atom is		
	a) 181 pm	b) 108 pm	c) 128 pm	d) 157 pm		
221	21. How many number of atoms are there in a cube based unit cell having one atom on each corner and two atoms on each body diagonal of cube					
	a) 8	b) 6	c) 4	d) 9		
222	When light strikes a photog	raphic $(AgBr)$ paper, silver	atoms move in through these	e defects to:		
	a) Form –ve images					
	b) Form tiny clumps of silv	er atoms				
	c) Form a colour image					
	d) None of the above					
223	. Graphite is a					
	a) Molecular solid	b) Covalent solid	c) Ionic solid	d) Metallic solid		
224	. Which is covalent solid?					
	a) Fe_2O_3	b) Diamond	c) Graphite	d) All of these		
225	The co-ordination number of	of Na in Na_2O is:				
	a) 6	b) 4	c) 8	d) 2		
226	. The coordination number of	f <i>N a^{+i i}inNaCl</i> is				
	a) 6	b) 8	c) 4	d) 1		
227	. Number of atoms per unit c	ell of bcc is				
	a) 1	b) 2	c) 8	d) 4		
228	. What is the coordination nu	mber of body centred cube?				
	a) 8	b) 6	c) 4	d) 12		
229	. Which of the following stat	ements are true?				
	a) Piezo-electricity is due to	o net dipole moment				
	b) Ferro-electricity is due to	o alignment of dipoles in sam	ne direction			
	c) Pyro-electricity is due to	heating polar crystals				
	d) All of the above					
230	. A solid has a bcc structure.	If the distance of closest ap	proach between the two ator	ms is 1.73 Å. The edge length		
	of the cell is: a) 200 pm	b) $\sqrt{3}/\sqrt{2}PM$	c) 142.2 pm	d) $\sqrt{2}$ pm		
231	. The number of octahedral s	ites in a cubical close pack a	rray of N sphere is:			
	a) _{N/2}	b) _{2 N}	c) _{4 N}	d) $_N$		
232	• A solid $A^{+iB^{-ii}i}$ has the B^- structure. The formula of so		f the A^{+ii} ions occupy half	of the tetrahedral sites in the		

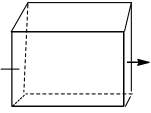


a) AB	b) AB_2	c) A_2B	d) A_3B_4	
233. Crystallir	e solids have :			
a) Short	range order			
b) Long	ange order			
c) Anisot	ropic distribution			
d) No ord	ler			
size of fa	ment that, "The crystals of same subscess but the angle between the correspondance law of rationality of indices			nd
b) The la	w of constancy of interfacial angles			
c) The la	w of constancy of symmetry			
d) None	of the above			
235. Frenkel d	efect is noticed in:			
a) AgBr	b) ZnS	c) _{Agl}	d) All of these	
236. A fcc uni	t cell of aluminium contains the equiva	lent of how may atoms?		
a) 1	b) 2	c) 3	d) 4	
237. The maxi	mum proportion of available volume the	nat can be filled by hard spher	res in diamond is	
a) 0.52	b) 0.34	c) 0.32	d) 0.68	
238. The resis	tance of mercury becomes almost zero	at:		
a) 4 K	b) 10 K	c) 20 K	d) 25 K	
239. The cubic cubic uni	c unit cell of Al <i>molar mass</i> 27 <i>g mol</i>	has an edge length of 405 p	om. Its density is 2.7 g cm^{-3} . The	
a) Face c		c) Primitive	d) Edge centred	
240. Maximur	n ferromagnetism is found in:			
a) _{Fe}	b) ¿	c) <i>Co</i>	d) None of these	
241. How mar	y tetrahedral holes are occupied in dian	mond?		
a) 25%	b) 50%	c) 75%	d) 100%	
242. The flam	e colours of metal ions are due to			
a) Frenke	el defect	b) Schottky defect		
c) Metal	deficiency defect	d) Metal excess def	ect	
243. Which of	the following statements is correct?			

	Silicon doped with boron is an $n-\ell$ -type semiconductor								
	b) Silicon doped with arsenic is a $p-\mathcal{L}$ type semiconductor								
	c) Metals are good conduct	ors of electricity							
	d) Electrical conductivity of semiconductors decreases with increasing temperature								
244	•	elements A and B . This crystoms are at the body centres. b) $A_6 B$		where the A atoms are at the compound is d) AB_6					
245	. Which pairs shows isomorp	hism							
	a) KNO_3 , $NaNO_3$	b) Cr_2O_3 , FeO	c) Both (a) and (b)	d) None of these					
246	The elements of symmetry	in a crystal are:							
	a) Plane of symmetry	b) Axis of symmetry	c) Centre of symmetry	d) All of these					
247	. How many octahedral and t	etrahedral holes are present p	er unit cell in a face centred	cubic arrangement of atoms?					
	a) 8, 4	b) 1, 2	c) 4, 8	d) 2, 1					
248		ch 'W' atoms are located at the of cube. The formula for the b) $N a_2 W O_2$		O' atoms at the centre of edge d) $NaWO_3$					
249	. Which do not form amalgar	m with Hg ?							
	a) Pt	b) Fe	c) Both (a) and (b)	d) None of these					
250	A crystal of Fe_3O_4 is:								
	a) Paramagnetic	b) Diamagnetic	c) Ferromagnetic	d) Ferromagnetic					
251	. A solid XY has NaCl struc	eture. If radius of X^{+ii} is 100	pm. What is the radius of Y	ion?					
	a) 120 pm	b) 136.6 to 241.6 pm	c) 136.6 pm	d) 241.6 pm					
252	element is:		ructure has unit cell edge 4 c) $7.289 \ g/c \ m^3$	00 pm. Then density of the d) $2.144 \ g/c \ m^3$					
253	. The ratio of closed packed	atoms to tetrahedral holes in	cubic close packing is:						
	a) 1:1	b) 1:2	c) 1:3	d) 2:1					
254	. $Ti O_2$ is well known exampl	e of:							
	a) Triclinic system	b) Tetragonal system	c) Monoclinic system	d) None of these					
255	In a simple cubic cell, each	atom on a corner is shared by	<i>i</i> :						
	a) 2 unit cells	b) 1 unit cell	c) 8 unit cells	d) 4 unit cells					
256	The vacant space in body ce	entred cubic (bcc) lattice unit	cell is about:						
	a) 32%	b) 10%	c) 23%	d) 46%					
257	Percentage of free space in	a body-centred cubic unit cel	ll is:						
	a) 32%	b) 34%	c) 28%	d) 30%					

- 258. In a compound, atoms of element Y form ccp lattice and those of element X occupy 2/3rd of tetrahedral voids. The formula of the compound will be
 - a) X_4Y_3
- b) $X_{2}Y_{3}$
- c) $X_2 Y$

- d) $X_{3}Y_{4}$
- 259. In NaCl unit cell, all the ions lying along the axis as shown in the figure are removed. Then the number of Na^{+ii} and Cl^{-ii} ions remaining in the unit cell are



- a) 4 and 4
- b) 3 and 3
- c) 1 and 1
- d) 4 and 3

: ANSWER KEY:

1)	d	2)	a	3)	a	4)	c	169)	d	170)	b	171)	b	172)	b
5)	b	6)	c	7)	d	8)	b	173)	c	174)	a	175)	d	176)	a
9)	a	10)	c	11)	b	12)	b	177)	c	178)	c	179)	c	180)	a
13)	a	14)	b	15)	c	16)	b	181)	c	182)	d	183)	b	184)	a
17)	d	18)	b	19)	b	20)	d	185)	a	186)	a	187)	a	188)	d
21)	d	22)	b	23)	d	24)	b	189)	a	190)	c	191)	d	192)	a
25)	d	26)	b	27)	d	28)	b	193)	b	194)	b	195)	c	196)	d
29)	c	30)	b	31)	c	32)	d	197)	b	198)	a	199)	d	200)	d
33)	c	34)	c	35)	b	36)	c	201)	a	202)	a	203)	b	204)	b
37)	C	38)	d	39)	b	40)	a	205)	d	206)	d	207)	b	208)	d
41)	C	42)	c	43)	a	44)	b	209)	a	210)	a	211)	a	212)	b
45)	b	46)	d	47)	d	48)	c	213)	b	214)	c	215)	C	216)	d
49)	b	50)	a	51)	d	52)	d	217)	c	218)	b	219)	a	220)	c
53)	b	54)	c	55)	c	56)	b	221)	d	222)	b	223)	b	224)	d
57)	d	58)	b	59)	d	60)	b	225)	b	226)	a	227)	b	228)	a
61)	d	62)	c	63)	a	64)	b	229)	d	230)	a	231)	d	232)	a
65)	c	66)	c	67)	b	68)	c	233)	c	234)	b	235)	d	236)	d
69)	d	70)	d	71)	d	72)	a	237)	b	238)	a	239)	a	240)	a
73)	d	74)	d	75)	d	76)	С	241)	b	242)	d	243)	C	244)	a
77)	b	78)	a	79)	d	80)	d	245)	C	246)	d	247)	C	248)	d
81)	d	82)	a	83)	c	84)	a	249)	C	250)	d	251)	b	252)	b
85)	a	86)	b	87)	b	88)	b	253)	b	254)	b	255)	C	256)	a
89)	c	90)	b	91)	d	92)	С	257)	a	258)	a	259)	a		
93)	b	94)	d	95)	a	96)	b								
97)	b	98)	a	99)	a	100)	b								
101)	d	102)	b	103)	c	104)	c								
105)	d	106)	b	107)	b	108)	b								
109)	a	110)	b	111)	a	112)	c								
113)	d	114)	d	115)	d	116)	С								
117)	c	118)	a	119)	b	120)	d								
121)	c	122)	b	123)	d	124)	b								
125)	c	126)	b	127)	c	128)	a								
129)	d	130)	b	131)	d	132)	c								
133)	c	134)	b	135)	c	136)	c								
137)	c	138)	c	139)	a	140)	С								
141)	b	142)	c	143)	a	144)	b								
145)	d	146)	c	147)	a	148)	b								
149)	d	150)	b	151)	a	152)	d								
153)	c	154)	a	155)	c	156)	d								
157)	d	158)	a	159)	d	160)	С								
161)	d	162)	b	163)	b	164)	С								
165)	a	166)	c	167)	a	168)	b								

: HINTS AND SOLUTIONS :

1 **(d)**

Schottky defect arises when equal number of a cations and anions are missing from their sites. This defect is generally found in ionic compounds like NaCl, KCl, CsCl, etc.

2 **(a)**

Ferromagnetism is due to spontaneous alignment of the magnetic dipoles in same direction.

3 **(a)**

f+sc=e+2; where f is plane faces, c is interfacial angle and e is straight edges.

4 (c)

This leads to stronger coulombic forces of attractions in NaF.

5 **(b)**

No. of Na atoms present at each corner $\dot{c} \, 8 \times \frac{1}{8} = 1$ No. of O atoms present at the centre of edges

$$\frac{1}{4}$$
 12 × $\frac{1}{4}$ = 3

No. of W atoms present at the centre of cube = 1 Formula of the compound $i NaW O_3$

6 **(c**)

In antifluorite crystal $(N a_2 O)$ the anions are arranged in cubic close packing while the cations occupy all the tetrahedral voids.

7 **(d)**

All are insulator

8 **(b**)

In the given choices lithium has high thermal and electrical conductance.

9 **(a)**

Relation between radius ratio and coordination number

r_c	Coordination
$\overline{r_a}$	number

0.155 − ¿	3
0.225	
0.225- <mark>¿</mark>	4
0.414	
0.414 -¿	6
0.732	
0.732 - 61	8

10 **(c)**

The axial angles in triclinic crystal system are different and none is perpendicular to any of the others i.e., $\alpha \neq \beta \neq \gamma \neq 90^{\circ}$.

11 **(b)**

In NaCl crystal, $Cl^{-i\cdot l}$ ions adopt cubic close packed arrangement and $Na^{+i\cdot l}$ ions occupy all the octahedral sites. Therefore, Na and Cl have 1:1 stoichiometry. In other words, each $Na^{+i\cdot l}$ ion is surrounded by six $Cl^{-i\cdot l}$ ions which are disposed towards the corners of a regular octahedron. Similarly, each $Cl^{-i\cdot l}$ ion is surrounded by six $Na^{+i\cdot l}$ ions.

12 **(b)**

The radius ratio for co-ordination and has 4, 6, and 8 lies in between the ranges [0.225-0.414], [0.414-0.732] and [0.732-1] respectively.

13 (a)

 $\frac{r^{+i}}{r^{-i}\dot{i}}\dot{i}$ for octahedral void = 0.414; $\frac{r^{+i}}{r^{-i}\dot{i}}\dot{i}$ for cubic = 0.732-1

15 **(c)**

Metallic crystals are good conductor of heat and current due to free electrons on them.

16 **(b)**

One unit cell of bcc has atoms = 2. Hence 12.08×10^{23} unit cells will have atoms

$${\stackrel{\cdot}{\iota}}\,2\times12.08\times10^{23}$$

$$624.16 \times 10^{23}$$

17 **(d)**

The vacant spaces between the spheres in closed packed structures is called void. The voids are of two types, tetrahedral voids and octahedral voids. Also, radius of tetrahedral voids and octahedral voids are $r_{void} = 0.225 \times r_{sphere} \text{ and } r_{void} = 0.414 \times r_{sphere}$ respectively. Thus, octahedral void is larger than tetragonal void.

18 **(b)**

Sodium chloride ($NaCl\dot{c}$ has face centred cubic structure. It contains $4Na^{+\dot{c}\dot{c}}$ and $4Cl^{-\dot{c}\dot{c}}$ in the unit cell. Each $Na^{+\dot{c}\dot{c}}$ is surrounded by $6Cl^{-\dot{c}\dot{c}}$ ions and vice-versa.

19 **(b)**

The conductance order of metals is 10^6 to 10^8 oh m^{-1} cm⁻¹

20 **(d)**

Each possess unpaired electrons.

21 **(d)**

The radius ratio of *CsCl* is 0.93 hence, its structure is body centred cubic.

22 **(b)**

Schottky defects - This defect is due to vacancy at a cation site accompanied by vacancy at an anion site so that the electrical neutrality of the system is maintained. Due to this defect, density decreases.

23 (d)

These are characteristics of metal excess defects due to interstitial cation.

24 **(b)**

Edge length $\alpha = 3.04 \text{ Å}$ $\therefore 3.04 \times 10^{-8} \text{ cm}$ Volume of bcc (cubic) cell $\therefore a^3$ $\therefore (3.04 \times 10^{-8})^3$ $\therefore 2.81 \times 10^{-23} \text{ c m}^3$

25 **(d)**

For fcc arrangement $2\dot{c}$ edge length $2\dot{c}$ So, $r^{-\dot{c}=114\,pm\dot{c}}$

26 **(b)**

Radius ratio	Structure
¿0.155	linear

0.155 - 0.225	planar
	triangular
0.225 - 0.414	tetrahedral
0.414 - 0732	octahedral
0.732 - 1	bcc

27 **(d)**

Solid hydrogen involves van der Waals' forces.

28 **(b**

In ccp or fcc and hcp, number of tetrahedral voids is double the number of atoms forming the main lattice.

29 **(c)**

Quartz is a covalent crystal having a framework of silicates, i.e., a three dimensional network when all the four oxygen atoms of each of SiO_4 tetrahedron are shared.

30 **(b)**

For body centred cubic (bcc) structure, the ratio of radii $(r_{+i/r_{-i},i})$ lies in between 0.732-i.1.00.

 \therefore The ratio of radii for bcc is greater than 0.73.

31 **(c)**

Follow characteristics of molecular solids.

32 **(d**

Si and Ge are used for making transistors.

33 **(c)**

Volume of one mole of silver atoms $\frac{108}{10.5}$ cm³/mol

Volume of one silver atom

$$\frac{108}{10.5} \times \frac{1}{6.022 \times 10^{23}} cm^{3}$$

$$So, \frac{4}{3} \pi r^{3} = \frac{108}{10.5} \times \frac{1}{6.022 \times 10^{23}} = 1.708 \times 10^{-23}$$

$$r^{3} = 0.407 \times 10^{-23} cm^{3} = 0.407 \times 10^{-29} m^{3}$$

Area of each silver atom,

$$\pi r^2 = \pi \left(0.407 \times 10^{-29} m^3 \right)^{2/3}$$

So, number of silver atoms in given area

$$\frac{10^{-12}}{\left(0.407 \times 10^{-29} m^3\right)^{2/3}} = \frac{10^8}{\pi \times 2}$$

$$\frac{1}{1.6 \times 10^7} = y \times 10^x$$
So, $x = 7$

34 **(c)**

 $n\lambda = 2 d \sin \theta$ $1 \times 1.54 = 2 d \sin 45^{\circ}$ $1 \times 1.54 = 2 d \times 0.850$

$$2d = \frac{1.54}{0.850} = 0.905 \,\text{Å}$$

35 **(b)**

In the close packing of 'n' atoms, the number of tetrahedral voids are '2n'. Hence, their number per atom is 2.

37 **(c)**

The coordination number is 8 : 8 in $Cs^{+i:Cl^{-ii}l}$ The coordination number is 6 : 6 in $Na^{+i:Cl^{-ii}l}$

38 **(d)**

In a cubic close packing, the number of octahedral voids is equal to number of atoms and number of tetrahedral voids is equal to the twice the number of atoms

Number of atoms is a ccp array = 1

$$\therefore A^{2+iB^{+iO^{2-ii}i}i}$$

$$1 \times 2 \times \frac{1}{4}$$
1

$$\frac{1}{2}$$
1

 AB_2O_2

39 **(b)**

In orthosilicate SiO_4^{2-ii} ion exist as discrete unit.

40 **(a)**

Molecular mass of CuCl = 99n = 4 for face centred cubic cell

$$\therefore Density = \frac{n \times mol. wt.}{V \times av. no.}$$

$$\frac{4 \times 99}{a^3 \times 6.023 \times 10^{23}}$$

$$Or 3.4 = \frac{4 \times 99}{a^3 \times 6.023 \times 10^{23}}$$

 $a = 5.783 \times 10^{-8} cm$

65.783 Å

41 **(c)**

$$Z = \frac{V \times N \times d}{m}$$

$$\dot{\zeta} \, \frac{4.2 \times 8.6 \times 8.3 \times 10^{-21} \times 6.023 \times 10^{23} \times 3.3}{155}$$

¿3.14

≈4

42 **(c)**

Quartz (SiO_2) is a covalent crystal.

43 **(a)**

LiF is an ionic crystal. An ionic solid has ions as constituent units at lattice points held by oppositely charged ions.

44 **(b)**

Edge =
$$2r^{+i+2r^{-i}i}$$

 $\therefore 400=2 \times 75+2r^{-i}i$
 $\therefore r^{-i=125pmi}$

45 **(b)**

For tetrahedral shape, limiting radius ratio is $0.225 - \dot{c} 0.414$.

46 **(d)**

Number of unit cells $\frac{1}{2} \frac{mass\ of\ metal}{mass\ of\ one\ unit\ cell}$

Given, edge length of unit cell $\&2 \text{ Å} = 2 \times 10^{-8} \text{ cm}$ Mass of metal &200 g

Density of metal $\stackrel{\cdot}{\iota} 2.5 \, g \, cm^{-3}$

Volume of unit cell $\frac{1}{6} \left[edge \, length \right]^3 = \left[2 \times 10^{-8} \right]^3$

$$68 \times 10^{-24} cm^3$$

Mass of one unit cell ¿volume × density

$$68 \times 10^{-24} \times 2.5$$

$$620 \times 10^{-24}$$

∴ No. of unit cells in 200 g metal

 $\frac{mass of metal}{mass of one unit cell}$

$$\frac{200}{20 \times 10^{-24}}$$

$$10 \times 10^{24} = 1.0 \times 10^{25}$$

47 **(d)**

For bcc,
$$r = \frac{\sqrt{3}}{2} = a$$

Or
$$a = \frac{2r}{\sqrt{3}} = \frac{2 \times 4.52}{1.732}$$

Density
$$\frac{1}{6} \frac{n \times M}{a^3 \times N_A \times 10^{-30}}$$

$$\lambda \frac{2 \times 39}{(522)^3 \times (6.02 \times 10^{23}) \times 10^{-30}}$$

$$60.91 \, g/c \, m^3 = 910 \, kg \, m^{-3}$$

48 **(c)**

For bcc structure

49 **(b)**

Bragg's equation is $n\lambda = 2 d \sin \theta$

50 (a)

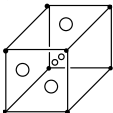
The bcc structure has co-ordination no. of eight.

51 **(d)**

Number of atoms (A) per unit cell $\stackrel{?}{\circ} 8 \times \frac{1}{8} = 1$

Number of atoms (B) per unit cell $\dot{c}(6-1) \times \frac{1}{2} = \frac{5}{2}$

(One atom *B* is missing)



Thus, formula is $A_1 B_{5/2} = A_2 B_5$

52 **(d)**

Due to small anion, it possess maximum ionic nature.

53 **(b)**

The fcc unit cell has 8 atoms at the eight corners and one atom at each of six faces. The atom at the face is shared by two unit cells.

54 **(c)**

Doping of elements of group 14 ($\dot{c} \wedge Si \, \dot{c}$ with group 15 (As) elements produces excess of electrons and shows n -type conduction, the symbol n indicating flow of negative charge in them. Doping of elements of group 14 ($\dot{c} \wedge Si \, \dot{c}$ with group 13 (B) elements products hole (electron deficiency) in the crystal and shows p-type conduction, the symbol p-indicating flow of positive charge.

55 **(c)**

Molecular solids are the substances having molecules as constituent units having interparticle forces such as van der waal's forces or hydrogen bonds.

57 **(d)**

The number of atoms present in sc, fcc and bcc unit cell are 1, 4, 2 respectively.

58 **(b)** N_2O is gas; CaF_2 is AB_2 type crystalline solid.

59 **(d**)

These are characteristic elements of symmetry of a cubic crystal.

60 **(b)**

Since atom X is present at corner and one corner is

shared by eight unit cells,

Number of *X* atoms per unit cell $\frac{1}{8} \times 8 = 1$

Atom Y is present at body centred position and used by only one unit cell. So, number of Y atoms per unit cell = 1

Atom Z is present at the center of each face, so shared by two unit cells,

Thus, number of Z atoms per unit cell $\frac{1}{2} \times 6 = 3$

Hence, the formula of compound $\stackrel{\cdot}{\iota} XY Z_3$

61 **(d)**

The transition of metal to insulation occurs at a certain temperature due to imperfection.

62 **(c)** Body diagonal in $bcc = \sqrt{3} a = \sqrt{3} \times 400 = 692.8 \ pm$

63 **(a)**

The seven basic crystal lattice are cubic, tetragonal, orthorhombic, monoclinic, hexagonal, rhombohedral and triclinic.

64 **(b)**

The conditions for tetragonal systems.

65 **(c)**

The number of octahedral voids in cubic close packed = 4

The number of atoms per unit cell in ccp = 4The number of octahedral voids per atom = 1

66 **(c)**

An increase in charge of +ve ions also brings in an increase in number of electrons involved in metallic crystals, and thereby metallic bonding becomes stronger.

67 **(b)**

Electrical resistance of metals decreases with decrease in temperature and becomes zero at zero kelvin. Materials in this state are called super conductors and the phenomenon as super conductivity.

68 **(c)**

For a body centred cubic lattice radius, (r) $\frac{\sqrt{3}}{4}a = 0.433a$

Therefore, radius of $N a^{+i=0.433\times4.29=1.8575i}$

69 **(d)**

All are conductors however shows insulation at a certain temperature.

70 **(d)**

The truncated octahedron is the 14-faced Archimedean solid, with 14 total faces : 6 squares and

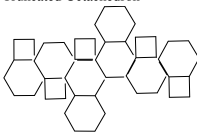
8 regular hexagons.

The truncated octahedron is formed by removing the six right square pyramids one from each point of a regular octahedron as:



Truncated octahedron

Truncated Octachedron



Truncated octahedron unfolded in two dimensions

71 **(d)**

Frenkel defect is formed by displacement of ion from its lattice to interstitial state.

72 **(a**)

Inperfections are notice in solids.

73 **(d)**

Trapping of electrons in anion vacancies develop F-centres.

74 **(d)**

Diamond has the highest value of energy gap as it is a insulator.

75 (d)

$$sc: r = \frac{a}{2}fcc: r = \frac{a}{2\sqrt{2}}; bcc: r = \frac{\sqrt{3}}{4}a$$

$$\therefore$$
 sc; bcc \land fcc are $\frac{a}{2}$, $\frac{\sqrt{3}}{4}a$, $\frac{a}{2\sqrt{2}}$

76 **(c)**

Number of sodium ions are 12 at edge centres in fcc structure which are nearest neighbours for a given lattice point.

77 **(b)**

Packing fraction of ccp $\& \frac{\pi}{3\sqrt{2}} = 0.74 \Rightarrow 74\%$ % free space in ccp = 26%

Packing fraction of bcc $\frac{1}{8} = 0.68 \Rightarrow 68\%$

% free space in bcc = 32%

78 **(a)**

Density
$$\frac{n \times mol.wt.}{V \times av.no.}$$

 $n=4$, $M=21.76$, $av.no.=6.023 \times 10^{23}$ and And $V=a \times b \times c$
 $\therefore V=6.8 \times 10^{-8} \times 4.4 \times 10^{-8} \times 7.2 \times 10^{-8}$
 $\therefore 2.154 \times 10^{-22} \times 6.023 \times 10^{23}$

Density
$$\dot{c} \frac{4 \times 21.76}{2.154 \times 10^{-22} \times 6.023 \times 10^{23}}$$

 $60.6708 \, gcm^{-3}$

79 **(d)**

Volume of an atom $\dot{c} \frac{4}{3} \pi r^3$

In fcc, number of atoms per unit cell = 4

∴ Volume of total atoms
$$\dot{c} 4 \times \frac{4}{3} \pi r^3$$

$$\dot{c} \frac{16}{3} \pi r^2$$

In triclinic lattice, the eight lattice points are located, one each at the corners of triclinic lattice. Also $a \neq b \neq c$ and $\alpha \neq \beta \neq \gamma$. There is no planes and no axes. Thus, triclinic lattice has no rotation of symmetry.

81 (d)

The unit cell with dimensions $a=b\neq c$, $\alpha=\beta=\gamma=90$ is tetragonal.

82 **(a)**

Density
$$\sqrt[3]{\frac{n \times at.wt.}{V \times av.no.}} = \frac{n \times at.wt.}{a^3 \times av.no.}$$

Given, at.wt. = 60
 $a = 4 \times 10^2 pm = 4 \times 10^2 \times 10^{-12} m$
 $\sqrt[3]{4 \times 10^{-10} \times 10^2 cm} = 4 \times 10^8 cm$
 $\sqrt[3]{100} = 10^{-12}$

∴ Density
$$\sqrt[6]{\frac{4 \times 60}{(4 \times 10^{-8}) \times 6.023 \times 10^{23}}}$$

 $\sqrt[6.23 \ g \ c \ m^{-3}$

Crystal system	Axial distances	Axial angle
Tetragonal	$a=b\neq c$	$\alpha = \beta = \gamma =$
Hexagonal	$a=b\neq c$	$\alpha \neq \beta = 90$
Rhombohedral	a=b=c	$\alpha = \beta = \gamma \neq$
Monoclinic	a≠b≠c	$\alpha = \gamma = 90$

84 (a)

The cubic unit cell has 8 atmos at eight corners. Each atom is shared by 8 unit cells.

$$\therefore n = 8 \times \frac{1}{8} = 1$$

85 **(a)**

Most of the metals have their transition temperature (i.e., the temperature at which a substance starts to behave as super conductor) in the range of 2-5 K.

86 **(b)**

 CaF_2 has fcc structure with 8 : 4 co-ordination and has 4 units of CaF_2 per unit cell.

87 **(b)**

NaCl has fcc arrangement of ions. The coordination number of $Cl^{-i\cdot l}$ as well as $Na^{+i\cdot l}$ ion is six. Therefore, it is termed 6: 6 coordination crystal.

88 **(b)**

No. of carbon atoms in unit cell of diamond is 8. Also fraction of volume occupied by the atoms in primitive cell is 52%.

89 (c)

When equal number of cations and anions are missing from their position in a crystal lattice so that electrical neutrality is maintained, the defect is called Schottky defect. Due to missing of ions, the overall density of the crystal decreases. Moreover, defect leads to randomness, thus entropy also increases.

90 **(b**

It is a fact for crystal structure (bcc) potassium.

91 **(d)**

At high temperature randomization of spins changes.

92 **(c)**

Orthorhombic geometry has $a \neq b \neq c$ and $\alpha = \beta = \gamma = 90$. The shape of match box obey this geometry.

93 **(b**)

 CrO_2 is metallic conductor, V_2O_5 , NiO and MnO are insulators.

94 **(d)**

It represents ccp arrangement.

96 **(b)**

Given,

Molar mass, M = 650g/mol

$$N_A = 6.02 \times 10^{23}$$

Z=2 (for bcc crystal)

Edge length $a = 300 \, pm$

$$\stackrel{?}{\iota}3 \times 10^{-8} cm$$

$$d = \frac{Z \times M}{N_A \times a^3}$$

$$\lambda \frac{2 \times 50}{6.02 \times 10^{23} \times \left(3 \times 10^{-8}\right)^{3}}$$

<mark>.</mark> 6.15

 ≈ 6.2

97 **(b)**

$$\frac{r_{Na^{+i}}}{r_{CF^{i}} = \frac{95}{181}i} = 0.524, \text{ i.e., in between } 0.414 \text{ to}$$

0.732 and thus, co-ordination no.=6

98 **(a)**

Mass of one unit-cell (m)

$$=$$
 volume \times density

$$i a^3 \times d = a^3 \times \frac{MZ}{N_0 a^3} = \frac{MZ}{N_0}$$

$$m = \frac{58.5 \times 4}{6.02 \times 10^{23}} g$$

∴ Number of unit cells in 1 g $\frac{1}{m}$

$$\frac{6.02 \times 10^{23}}{58.5 \times 4}$$

$$62.57 \times 10^{21}$$

99 (a)

In covalent molecules atoms occupy the lattice points.

100 **(b)**

The presence of free electrons in metals, they are opaque, strongly reflecting and possess metallic lustre.

101 (d)

Volume of cube = a^3

Volume of unit cell = $1 \times \frac{4}{3} \pi r^3$

$$\frac{3}{4}\pi\left(\frac{a}{2}\right)^3 = \frac{\pi a^3}{6}$$

∴ packing density
$$\dot{c} \frac{\pi a^3}{6 \times a^3} = \frac{\pi}{6}$$

102 **(b)**

On adding a pentavalent impurity with germanium, we get $n - \dot{c}$ type of semiconductors because excess of electrons is responsible for conduction.

103 (c)

For fcc structure
$$r = \frac{a}{2\sqrt{2}}$$

$$\therefore \text{ diameter} = 2r = \frac{a}{\sqrt{2}} = \frac{408}{1.414} = 288.5 \text{ pm}$$

104 **(c)**It is a fact.

105 (d)

Due to different plane arrangement, cleavage becomes easier at these points.

106 **(b)**

Na has 6 co-ordination number (fcc structure).

107 **(b)**

Dopping of $SrCl_2$ to NaCl brings in replacement of two $Na^{+i.i.}$ by each $Sr^{2+i.i.}$ ion, but $Sr^{2+i.i.}$ occupies one lattice point. This produces one cation vacancy. No. of cation vacancies = 10^{-4} 100 mole of NaCl will have cationic vacancy = 10^{-4} \therefore 1 mole of NaCl will have cationic vacancy =

 $10^{-4}/100=10^{-6}$ ∴ No. of cationic vacancies = $10^{-6} \times 6.02 \times 10^{23} = 6.02 \times 10^{17}$

108 **(b)**

When equal number of cations and anions (such, that charges are equal) are missing \dot{c} It is a case of Schottky defect.

109 (a)

Frenkel defects arises when an ion is missing from its normal position and occupies an interstitial site between the lattice points.

110 **(b)**

When equal number of cations or anions are missing from their lattice sites (to maintain electrical neutrality), then the defect is called Schottky defect. The defect is observed in highly ionic compounds which have cations and anions of similar size $e \cdot g \cdot$, NaCl, KCl etc.

111 (a)

Radius of Na (if bcc lattice) $\dot{c} \frac{\sqrt{3}}{4} a$

$$\frac{\sqrt{3} \times 4.29}{4}$$

= 1.8574 Å

112 **(c)**

More is deformation in anion more is covalent character.

113 (d)

In hexagonal close packing and cubic close packing, the co-ordination number is 12.

114 (d)

Number of atoms at corner $\stackrel{?}{\iota} 8 \times \frac{1}{8} = 1$

Number of atoms at face centres $6 \times \frac{1}{2} = 3$

 \therefore The formula of the compound is XY_3 .

115 (d)

Zinc blende (ZnS) has ccp arrangement of $S^{2-i\delta}$ and $Zn^{2+i\delta}$ in alternative tetrahedral sites. The coordination number of $Zn^{2+\delta+\delta}$ and $S^{2-\delta+\delta+\delta}$ in ZnS

116 (c)

The phenomenon by which a certain crystalline compound exists in two or more different crystalline forms, is called polymorphism e.g., $CaCO_3$ occurs in two polymorphic forms, i.e., calcite (rhombohedral) and aragonite (orthorhombic).

117 **(c)**

 \dot{c} and Si are doped with gp 13(boron) element to give p-type conductor.

118 (a)

Distance between $K^{+i,i}$ and $F^{-i,i}$ in KF $ir_{K^{+i}+r_{F^{-i}=133+136=269\,\mathrm{pm}i}i}$

119 **(b)**

In fcc unit cell

$$\sqrt{2a} = 4r \Rightarrow r = \frac{\sqrt{2}a}{4}$$

$$\frac{\sqrt{2} \times 361}{4} = 127 \ pm$$

120 (d)

Each possess unpaired electrons.

121 (c)

Due to Frenkel defect, density of a crystal remains unchanged.	122 (b) ABABABpacking has empty space of 28% in sc, 32% in bcc, 26% in hcp and ccp.

123 (d)

It is evident from figure that B occupies tetrahedral voids and thus, co-ordination number is six.

124 **(b)**

It is the definition of piezo-electric effect or piezoelectricity.

125 (c)

Ferrimagnetism involves magnetic dipoles oriented in parallel and antiparallel direction in unequal number to give some net dipole moment.

126 **(b)**

The 8:8 type of packing is present in caesium chloride (CsCl). In this structure each $C s^{+ \ell \ell}$ ion is surrounded by $8 C l^{- \ell \ell}$ ions and each $C l^{- \ell \ell}$ ion is also surrounded by $8 C s^{+ \ell \ell}$ ions.

127 (c)

When coordination number is eight, the radius ratio $\frac{r^{+\dot{\iota}}}{r^{-\dot{\iota}}\dot{\iota}}\dot{\iota}$ lies between 0.732 to 1.000.

128 (a)

ZnS has zinc blende type structure (*i.e.*, ccp structure). The S^{2-il} ions are present at the corners of the cube and at the centre of each face. Zinc ions occupy half of the tetrahedral sites. Each zinc ion is surrounded by four sulphide ions which are disposed towards the corner of regular tetrahedron. Similarly, S^{2-il} ion is surrounded by four Zn^{2+il} ions.

129 (d)

NaCl has $N a^{+i i}$ and $C l^{-i i}$ ions in solid state.

130 **(b)**

In case of ccp or fcc structure

$$4r = \sqrt{2} a \Rightarrow a = \frac{4r}{\sqrt{2}}$$
$$\therefore a = 2\sqrt{2}r$$

131 (d)

Molecular solids just melt above 273 and are poor conductor of heat and electricity.

132 **(c)**

In vacuum, there is no friction.

133 (c)

In bcc
$$r = \frac{\sqrt{3}}{4} a = \frac{\sqrt{3}}{4} \times 351 = 151.98 \, pm$$

134 **(b)**

The maximum packing or the maximum proportion of volume filled by hard spheres in various arrangements are :

1. Simple cubic
$$\frac{1}{6} = 0.52$$

2.
$$bcc = \frac{\pi\sqrt{3}}{8} = 0.68$$

3.
$$\operatorname{fcc} \frac{i}{6} \frac{\pi \sqrt{2}}{6} = 0.74$$

4.
$$hcp = \frac{\pi\sqrt{2}}{6} = 0.74$$

5. Diamond =
$$\frac{\pi\sqrt{3}}{6}$$
 = 0.34

135 **(c)**

NaCl has fcc structure.

In fcc lattice

$$r^{+\iota+r^{-\iota=\frac{a}{2}\iota}}\iota$$

Where, $a = \dot{c}$ edge length $r^{+\dot{c} = 95 pm, r^{-\dot{c} = 181 pm\dot{c}}}$

Edge length
$$\&2 r^{+\&+2r^{-\&}\&}$$

 $\&(2 \times 95 + 2 \times 181) pm$

136 **(c)**

Radius ratio	Coord	Exampl
	inatio	e
	n no	
0.155 − ¿	3	B_2O_3
0.225		
0.225 - 0.414	4	ZnS
0.414 - 0.732	6	NaCl
0.732 - 1	8	CsCl

In ionic solids the shape of crystal depends upon relative size of ions.

Given,
$$r_{c+i,i}$$

$$r_{a^{-i}}$$

$$\therefore \frac{r_{c^{+i}}}{r_{a^{-i}} = \frac{1.46}{2.16} = 0.676 i} \dot{c}$$

... It will have coordination number 6 and structure will be same as of NaCl.

137 (c)

 $F^{-\iota\iota}$ has no unpaired electron and thus, diamagnetic. A diamagnetic does not contain any unpaired electron.

138 **(c)**

This is the law of constancy of symmetry.

139 (a)

NaCl has fcc structure and thus,

$$r_c + r_a = \frac{a}{2}$$

$$100 + r_a = \frac{580.4}{2}$$

$$= 290.2$$

$$100 + r_a = 290.2$$

$$r_a = 290.2 - 100$$

$$= 190.2$$

140 (c)

No. of atoms of A from corners of unit cell

$$\frac{1}{6}7 \times \frac{1}{8} = 7/8$$

No. of atoms of *B* from faces of unit cell = $6 \times \frac{1}{2} = 3$ Thus, A:B::7/8:3 or 7:24 Thus, formula is A_7B_{24}

142 (c)

Coordination number of Al in $AlC l_3$ in (solid) crystalline state is 6.

143 (a)

Rock salt has fcc structure.

144 **(b)**

In ZnSstructure, sulphide ions occupy all (fcc) lattice points while $Zn^{2+i\delta}$ ions are present in alternate tetrahedral sites.

Therefore, there is one $Zn^{2+i\delta}$ ion for every $S^{2-i\delta}$ ion.

145 **(d)**

A occupies corners, thus number of A atoms per unit cell

$$\frac{1}{8} \times \frac{1}{8} = 1$$

B occupies face centres, thus number of B atoms per unit cell

$$6 \times \frac{1}{2} = 3$$

 \therefore The empirical formula of the compound is AB_3 .

146 (c)

Amorphous solids neither have ordered arrangement (i.e., no definite shape) nor have sharp melting point like crystals, but when heated they become pliable until they assume the properties usually related to liquids. If is therefore, they are regarded as super cooled liquids.

147 (a)

Due to smaller size of F.

148 **(b)**

For hexagonal $a=b\neq c$ and $\alpha=\beta=90$ and $\gamma=120$.

150 **(b)**

Doping of silicon with boron leads to $p-\dot{c}$ type semiconductor.

151 (a)

For a bcc lattice,

$$2 \overset{\bullet}{\iota}$$

$$\therefore r^{+\dot{\iota}+r^{-\dot{\iota}=\frac{\sqrt{3}\times 387}{2}=335\,pm\,\dot{\iota}}}$$

152 **(d)**

 $a = (\sqrt[2]{2r})$ Packing fraction

$$\dot{c} \frac{2 \times \pi r^2}{\left(\sqrt[2]{2}r\right)^2} = \frac{2\pi r^2}{8r^2}$$

$$\frac{\pi}{4} = \frac{3.14}{4} = 0.7854$$

¿78.54%

153 (c)

The dipoles in certain solids are spontaneously aligned in a particular direction, even in the absence of electric field. Such substances are called ferroelectric.

154 (a)

An increase in charge of +ve ions also brings in an increase in number of electrons involved in metallic crystals, and thereby metallic bonding becomes stronger.

155 (c)

Lowest potential energy level provides stable arrangement.

156 (d)

These are characteristics of solids.

157 (d)

Arrangement of sulphide ions \dot{c} in zinc blende (ZnS) is fcc while $Zn^{2+\dot{c}\dot{c}}$ ions occupy alternate tetrahedral voids.

158 (a)

ZnS has fcc structure and is an ionic crystal having 4:4 co-ordination number.

159 (d)

Substances which are expected to be paramagnetic or ferromagnetic on the basis of unpaired electron but actually they possess zero net magnetic moment are called antiferoomagnetic.

160 (c)

Presence of excess Na in NaCl and there by causing anion vacancy defect makes it yellow, presence of excess Li in LiCl makes it pink and presence of excess K in KCl makes it violet. Greater the number of F-centres, greater is intensity of colour.

161 (d)

In simple cubic close packing of sphere, coordination number is 12.

162 **(b)**

Electronic collisions are responsible for metallic conduction and heat conduction in metals.

163 **(b)**

A crystalline solid is one in which atoms are arranged in an orderly manner in a three dimensional region to provide a definite shape and sharp melting point. These have flat faces, sharp edges bounded by well defined plane faces.

164 **(c)**

Each $Na^{+i \ell}$ (in bcc) in NaCl is surrounded by six $Cl^{-\ell \ell}$ (in fcc) and each $Cl^{-\ell \ell}$ in NaCl is surrounded by six $Na^{+\ell \ell}$ and thus, on interchanging $Na^{+\ell \ell}$ and $Cl^{-\ell \ell}$ the fcc structure of NaCl will not change but with respect to $Na^{+\ell \ell}$ it will be fcc and with respect to $Cl^{-\ell \ell}$ it will be bcc.

165 (a)

In the given crystal equal number of cations and anions are missing (two $K^{+i,i}$ and two $Cl^{-i,i}$ from their normal lattice sites and the crystal maintains electrical neutrality. Hence, this is Schottky defect.

166 **(c)**

Number of Cu atoms at corners $\dot{\iota} 8 \times \frac{1}{8} = 1$

Number of Ag atoms at edge centres $i \cdot 12 \times \frac{1}{4} = 3$ Number of Au atoms at body centre $i \cdot 1 \times 1 = 1$

167 **(a)**

The co-ordination number of sc, fcc and bcc structure are 6,12 and 8 respectively. *CsCl* has body centred cubic structure having 8 : 8 co-ordination number.

168 **(b)**

It is a characteristic of liquid crystal.

 \therefore Formula is $Cu_4 Ag_3 Au_1$

169 **(d)**

A molecular crystal may have crystalline state (I_2) , amorphous state (S_8) , i.e., a non-crystalline state.

170 **(b)**

Note that $a \neq b \neq c$ and $\alpha = \beta = \gamma = 90$, the conditions for orthorhombic system.

171 **(b)**

Density
$$\dot{c} \frac{Z \times M}{a^3 \times N_0} (\because Z = 1, for M_{CsBr} = 213)$$

 $a = 436.6 \times 10^{-12} m = 4.366 \times 10^{-10} m = 4.366 \times 10^{-10}$
Density

$$\lambda \frac{1 \times 213}{\left(4.366 \times 10^{-8}\right)^{3} \times 6.02 \times 10^{-23}} = 4.25 \, g/c \, m^{3}$$

No doubt for bcc Z=2, but in CsBr it is 8:8 coordination and here one $Cs^{+\delta \ell}$ ion is present in body centre and a net contribution of $1Br^{-\delta \ell}$ per unit cell is calculated due to its presence at the corners.

172 **(b)**

High temperature changes 8 : 8 co-ordination to 6 : 6 whereas high pressure changes 6:6 co-ordination to 8 : 8.

173 (c)

Silicon is used for making a transistor.

174 **(a)**

Given,
$$r_{Na^{+i}/r_{Cl^{+}=0.55i}}$$
 $r_{K^{+i}/r_{Cl^{+}=0.74i}}$
 $\frac{r_{KCl}}{r_{NaCl}} = ?$
 $\frac{r_{Na^{+i}}}{r_{Cl^{-i}}=0.55i}$
 $\frac{r_{Na^{+i}}}{r_{Cl^{-i}}=0.55i}$
 $\frac{r_{Na^{+i}}}{r_{Cl^{-i}}+1=0.55+1i}$

$$r_{_{Na^{+\hat{\iota}}+\frac{r_{_{Cl^{-\hat{\iota}}}}}{r_{_{Cl^{-\hat{\iota}}}=1.55...(i)\hat{\iota}}\hat{\iota}}\hat{\iota}^{\dot{\iota}}}$$

$$\frac{r_{K^{+i}}}{r_{Cl^{-i}}=0.74\,\dot{\iota}}\dot{\iota}$$

$$\frac{r_{K^{+l}}}{r_{Cl^{-l}}+1=0.74+1}$$

$$r_{K^{+\dot{\iota}}+\frac{r_{Cl^{-\dot{\iota}}}}{r_{Cl^{-\dot{\iota}}}=1.74...(ii)\dot{\iota}}\dot{\iota}^{\dot{\iota}}}$$

Eq (ii) devide by Eq (i)

$$r_{K^{+\dot{\iota}}+\frac{r_{CI^{-\dot{\iota}}}}{r_{Na^{+\dot{\iota}}+r_{CI^{-\dot{\iota}}}=\frac{1.74}{1.55}=1.1226\dot{\iota}}\dot{\iota}}\dot{\iota}$$

175 (d)

The face centred cubic unit cell consists of 8 atoms at | 184 (a) the eight corners and one atom at each of the six faces. This atom at the face is shared by two unit

$$\therefore n = 8 \times \frac{1}{8} + \left(6 \times \frac{1}{2}\right) = 4$$

176 (a)

Given, angle of diffraction $(2\theta) = 90^{\circ}$ $\theta = 45^{\circ}$

Distance between two planes, $d = 2.28 \,\text{Å}$ n=2 i Second order diffraction

Bragg's equation is

 $n\lambda = 2 d \sin \theta$

 $2 \times \lambda = 2 \times 2.28 \times \sin 45^{\circ}$

 $\lambda = 1.612$

177 (c)

Molecular solids are the substances having molecules as constituent units having interparticle forces such as van der waal's forces or hydrogen bonds.

178 (c)

No. of B^{-ii} ions in unit cell $\frac{1}{8} \times \frac{1}{8} + 6 \times \frac{1}{2} = 4$

Now A^{+ii} ions occupies 25% of tetrahedral holes =

$$\frac{8 \times 25}{100} = 2$$

Thus, ratio of $B^{-i \ell}$ and $A^{+i \ell}$ is 2:1 or formula is AB_{2} .

179 (c)

Radius ratio $\frac{r^{+i}}{r^{-i} = \frac{126}{216} = 0.58; i}$ Thus, fcc

structure and co-ordination no. is six.

180 (a)

This is Hauy's law of rationality of indices.

181 (c)

Number of atoms in unit cell of Na are 2 (bcc). Number of atoms in unit cell of Mg (fcc) are 4.

182 (d)

All these show Schottky defect.

183 **(b)**

Substances which look like solids but are actually not solid are called pseudo solids. Glass is super cooled liquid and thus, called pseudo solid.

Amorphous solids neither have ordered arrangement (i.e., no definite shape) nor have sharp melting point like crystals, but when heated they become pliable until they assume the properties usually related to liquids. It is therefore, they are regarded as super cooled liquids.

185 (a)

It is the definition of pyro-electricity.

186 (a)

 CaF_2 has fcc structure with 8: 4 co-ordination and has 4 units of CaF_2 per unit cell.

187 (a)

The facts reported in b, c, d are wrong.

188 (d)

Ferromagnetics are the substances which are strongly attracted in magnetic field and retain magnetism in absence of magnetic field.

189 (a)

Molecular solids are the substances having molecules as constituent units having interparticle forces such as van der waal's forces or hydrogen bonds.

190 (c)

Given, A solid has two elements $\iota X \wedge Z$ Zare in ccp arrangement and X occupy all tetrahedral

Let the number of atoms of Z in ccp arrangement = 100

- ... Number of atoms of tetrahedral sites = 200
- \therefore Number of atoms of X = 200 ¿They occupy all tetrahedral sites)
- :. Ratio of X: Z = 200:100

62:1

 \therefore The formula of compound is X_2Z .

191 (d)

These are characteristic elements of symmetry of a cubic crystal.

192 (a)

Effective number of corner atom (A)

$$= 8 \times \frac{1}{8} = 1 = X$$

Effective number of face centred atom (B)

$$\frac{1}{2} \times 6 = 3 = Y$$

Thus, composition of substance = AB_3 .

193 **(b)**

Smaller cation and smaller anion leads to higher lattice energy.

194 **(b)**

A crystal possesses only one centre of symmetry.

195 (c)

In antifluorite structure, the anions are oxide ions. The oxide ions form a face centred cubic array and the metal ion (cation) fill half of the tetrahedral voids. $e \cdot g$., $-Na_2O$.

196 (d)

Schottky defects are arised when one positive ion and one negative ion are missing from their respective positions leaving behind a pair of holes. These are more common in ionic compounds with high coordination number and having almost similar size of cations and anions.

197 **(b)**

The body centred cubic cell consists of 8 atoms at the corners and one atom at centre.

$$\therefore n = \left(8 \times \frac{1}{8}\right) + 1 = 2$$

198 (a)

KClhas face centred cubic structure

Given, Density =

$$1.9893 g c m^{-3}, a = 6.29082 \times 10^{-8} cm$$

$$\therefore \quad \text{Density } \dot{c} \frac{n \times mol. wt.}{V \times av. no.} = \frac{n \times mol. wt.}{a^3 \times av. no.}$$

$$1.9893 = \frac{4 \times 74.5}{(6.29083 \times 10^{-8})^3 \times N}$$

$$N = 6.017 \times 10^{23}$$

199 (d)

There is no unpaired electron in either of them.

200 **(d)**

It is a fact.

201 (a)

Schottky defects are arised when one positive ion and one negative ion are missing from their respective positions leaving behind a pair of holes. These are more common in ionic compounds with high coordination number and having almost similar size of cations and anions.

202 (a)

Both are isomorphs to each other because of same molecular formula and same molecular geometry or same crystalline form.

203 **(b)**

In NaCl: No. of Na^{+ii} ions = 12 (at edge centre)×

$$\frac{1}{4} + 1$$

(at body centre) $\times 1 = 4$

No. of $Cl^{-i\cdot i}$ ions = 8 (at corners) $\times \frac{1}{8} + 6$ (at face

centre)
$$\times \frac{1}{2} = 4$$

Thus, 4 units of NaCl.

204 **(b)**

 $M_p X_q$ has ccp structure, therefore,

$$X = 8 \times \frac{1}{8} + 6 \times \frac{1}{2} = 4$$

$$M = 4 \times \frac{1}{4} + 1 = 2$$

So, unit cell formula of the compound is M_2X_4 and the empirical formula of the compound is MX_2 .

205 (d)

All these are characteristics of ferrites.

206 (d)

In NaCl, the length of the edge of the unit cell is $\dot{c} \, 2 \times \text{distance}$ between $N \, a^{+\dot{c}\,\dot{c}}$ and $C \, l^{-\dot{c}\,\dot{c}}$ ions hence, $a = 2 \, X \, pm$.

207 **(b)**

$$\frac{r^{+i}}{r^{-i}\dot{i}}\dot{i}$$
 for tetrahedral void = 0.225 $-i$ 0.414;
$$\frac{r^{+i}}{r^{-i}\dot{i}}\dot{i}$$
 for triangular = 0.155 -0.225

208 (d)

Molar volume from pyknometric density

$$\frac{M}{d} = \frac{M}{2.165 \times 10^3} m^3 \quad (M \text{ in kg})$$

Molar volume from X-ray density $\frac{\dot{c}}{d}$

$$\frac{M}{2.178 \times 10^3} m^3$$

∴volume unoccupied $\frac{i}{10^3} \left(\frac{1}{2.65} - \frac{1}{2.178} \right) m^3$

:. Fraction unoccupied =

$$\left(\frac{0.013 \, M \times 10^{-3}}{2.165 \times 2.178}\right) / \left(\frac{M \times 10^{-3}}{2.165}\right)$$
$$= 5.96 \times 10^{-3}$$

209 (a)

Au atoms are at eight corners of the cube. Thus, no. of Au atoms in the unit cell $\frac{8}{8} = 1$.

Cu atoms are at the face centre of six faces.

Therefore, its share in the unit cell $\frac{6}{2}$ = 3. Thus, formula is $AuCu_3$.

210 (a)

When an ion (generally cation due to its small size) is missing from its normal position and occupy an interstitial site between the lattice points, the lattice defect obtained is known as Frenkel defect.

211 (a)

The distance between Li^{+il} and Cl^{-il} ion can be derived as half of the edge length of cube.

212 **(b)**

Antiferromagnetic possess complementary dipoles alignment giving net dipole moment equal to zero

213 **(b)**

Crystalline solids are anisotropic since, they exhibit different properties in all directions.

214 **(c)**

 SiO_2 is covalent crystal like diamond and graphite.

215 (c)

In fcc \rightarrow contribution of each atom present at the corner $\dot{c} \frac{1}{8}$

Contribution of each atom at the face centre $\frac{1}{2}$

Hence, the total number of atoms in fcc

$$i\left(8 \times \frac{1}{8}\right) + \left(6 \times \frac{1}{2}\right) = 1 + 3 = 4$$

216 (d)

Ionic compounds are soluble in polar solvents due to dipole ion attraction.

217 (c)

An unit cell of *CsCl* having bcc structure consists of 8 atoms at the corner and one atom at centre.

Thus, no. of
$$Cl^{-\dot{\iota}=8\times\frac{1}{8}=1\dot{\iota}}$$
 and no. of $Cs^{+\dot{\iota}=1\times1=1\dot{\iota}}$
Thus, no. of $CsCl$ unit per unit cell = 1

218 **(b)**

In ZnS each sulphide ion is tetrahedrally surrounded by four zinc ions and each zinc ion is surrounded by four sulphide ions. Thus, zinc sulphide possesses 4:4 coordination.

219 (a)

A body centred cubic unit cell contains 8 atoms at the 8 corners and one in the centre.

.. Total number of atoms per unit cell

: Density =
$$\frac{n \times at.wt.}{av.no. \times a^3} = \frac{2 \times 23}{6.023 \times 10^{23} \times (4.24 \times 10^{23})}$$

$$\stackrel{.}{\iota} 1.002\,g\,c\,m^{-3}$$

220 **(c)**

Copper crystallises in fcc lattice.

If,
$$r = \text{radius}$$

 $a = \mathbf{i}$ edge length

Then
$$r = \frac{a}{2\sqrt{2}} = \frac{361}{2\sqrt{2}} pm$$

 $\&127.633 \, pm \approx 128 \, pm$

221 (d)

There are four body diagonals. Atoms on the body

diagonals are not shared by any other unit cell. Contribution by atoms on corners

$$\stackrel{\cdot}{\iota} 8 \times \frac{1}{8} = 1 \wedge \stackrel{\cdot}{\iota}$$

Contribution by atoms on body diagonal $62 \times 4 = 8$

Hence, total number of atoms = 9

222 **(b)**

The ions leave its correct lattice site and occupies an interstitial site.

223 **(b)**

Graphite is an example of covalent solid.

224 (d)

All are covalent molecules. A covalent solid has atoms as constituent units at lattice points held together by covalent bonds.

225 **(b)**

In $N a_2 O$, O^{2-ii} ion possesses fcc lattice having $N a^{+ii}$ ions at all tetrahedral sites.

226 (a)

In sodium chloride, each $Na^{+i,i}$ ion is surrounded by six $Cl^{-i,i}$ ions and $Cl^{-i,i}$ ion is surrounded by six $Na^{+i,i}$ ions. Thus, both the ions have coordination number six.

227 **(b)**

For bcc unit cell, number of atoms at corners

(per unite cell)
$$\frac{1}{8} \times 8 = 1$$

Number of atoms at body centre =1

Total number of atoms = 1 + 1 = 2

228 (a)

The unit cell of body centred cube has one atom at each of the eight corners and one atom at the centre of the body. Thus, the atom at centre remains in contact with 8 corner atoms. Hence, the coordination number of bcc is 8.

229 **(d)**

All these are characteristic facts.

230 **(a)**

$$r_{atom} = \frac{\sqrt{3}}{4} a$$
; Also closest approach in bcc

Lattice is $\frac{1}{2}$ of body diagonal, $i.e., \frac{\sqrt{3}}{4}a = 1.73 \text{ Å}$

or
$$a = \frac{1.73 \times 2}{\sqrt{3}} = 1.996 \text{ Å} = 199.6 \text{ pm}$$

231 (d)

Each sphere has one octahedral hole and two tetrahedral holes.

232 (a)

In a closed packed structure, the number of tetrahedral voids per atom of the crystal is two. Since, half of the tetrahedral voids are occupied by $A^{+i.i.}$, the number of $A^{+i.i.}$ is same as that of $B^{-i.i.}$ in the crystal. Thus, formula is AB. Or

No. of
$$B^{-ii}$$
 ions in unit cell $i \cdot 8 \times \frac{1}{8} + 6 \times \frac{1}{2} = 4$

 A^{+ii} ions occupies 50 of tetrahedral voids =

$$\frac{8 \times 50}{100} = 4$$

The ratio of $B^{-i \cdot i}$ and $A^{+i \cdot i}$ is 1:1

233 (c)

Crystalline solids are anisotropic in nature.

234 **(b)**

This is the law of constancy of interfacial angles.

235 **(d**)

Frenkel defect is arised when the cations are missing from their lattice sites and occupy interstitial sites. As a result of Frenkel defect, density remains unchanged but dielectric constant increases.

236 (d)

In fcc atoms are present at faces and corners.

Number of atoms in fcc = atoms at corners

+ atoms at faces of unit cell.

= (no. of corners \times contribution by one atom)

+ (no. of faces × contribution by one atom)

$$\frac{i}{6} \left(8 \times \frac{1}{8} \right) + \left(6 \times \frac{1}{2} \right) = 1 + 3 = 4$$

237 **(b)**

In diamond,

the maximum proportion of available volume that can $\pi \sqrt{3}$

be filled by hard spheres $\frac{1}{6} \frac{\pi \sqrt{3}}{16} = 0.34$

238 **(a)**

Most of the metals have their transition temperature (i.e., the temperature at which a substance starts to behave as super conductor) in the range of 2-5 K.

239 (a)

Density(
$$\rho$$
) = $\frac{Z \times M}{a^3 \times N_0}$
2.7 = $\frac{Z \times 27}{(405 \times 10^{-10})^3 \times 6.023 \times 10^{23}}$
 $Z = \frac{2.7 \times (405)^3 \times 10^{-30} \times 6.023 \times 10^{23}}{27} = 4$

For face centred cubic unit cell, number of atoms are 4.

240 (a)

More is the number of unpaired electron, more is magnetic nature.

241 **(b)**

It is a fact. Four out of 8 tetrahedral voids are occupied by carbon.

242 (d)

Flame colours are due to metal excess defect. What happens that in some ionic crystals, there becomes an excess of metal atom, which by loosing $e^{-\delta,\delta}$ change into ions. These electrons can absorb energy and go into excited states from ground state. Thus, the absorption of certain wavelength of light takes place and crystal becomes coloured according to complementary colour. The spaces occupied by extra $e^{-\delta \delta}$ are called F-centres.

244 (a)

Since A atoms are present at the corners of the cube, Number of A atoms per unit cell $\dot{c} \, 8 \times \frac{1}{8} = 1$

Number of B atoms per unit cell = 1 (: Present at the body centre of the cube) Hence, the formula of the compound \dot{c} AB

245 (c)

 $NaNO_3$ and KNO_3 are not isomorphs because they have same molecular formula but different crystal structure.

246 (d)

A crystal has these three types of symmetry.

247 **(c)**

In fcc octahedral voids : at the centre = 1

at the edges =
$$12 \times \frac{1}{4} = 3$$

 $\therefore Total = 4$

In fcc tetrahedral voids: 8

248 (d)

In a unit cell, W atoms at the corner

$$\frac{1}{8} \times 8 = 1$$

O-atoms at the centre of edge

$$\frac{1}{4} \times 12 = 3$$

W: O: Na = 1:3:1

Hence, formula ¿ NaW O₃

249 **(c)**

Both Pt and Fe does not form amalgam with Hg.

250 (d)

 Fe_3O_4 is ferrimagnetic because it is strongly attracted in magnetic field.

251 **(b)**

The $\frac{r^{+i}}{r^{-i}i}$ \dot{i} for NaCl = 0.414 to 0.732 (due to fcc structure) $\therefore r^{-i=241.54i}$ to 136.6 pm

252 **(b)**

Density $\frac{1}{a^3 \times N_A \times 10^{-30}}$ $\frac{2 \times 100}{(400)^3 \times 6.02 \times 10^{23} \times 10^{-30}}$ $\frac{1}{600}$

253 **(b)**

Every constituent has two tetrahedral voids.

In ccp lattice atoms $\stackrel{?}{6}8 \times \frac{1}{8} + 6 \times \frac{1}{2} = 4$

 \therefore tetrahedral void = $4 \times 2 = 8$;

Thus, ratio = 4:8::1:2

254 **(b)**

 TiO_2 has tetragonal system with five plane of symmetry and five axes of symmetry.

255 (c)

The cubic unit cell has 8 atoms at eight corners. Thus, each atom is shared by 8 unit cells.

256 (a)

In bcc structure 68% of the available volume is occupied by spheres. Thus, vacant space is 32%.

257 (a)

Packing fraction in bcc is 68% and thus, empty space is 32%.

258 (a)

Suppose atoms of element Y in ccp

$$= 100$$

Number of tetrahedral voids $\stackrel{.}{c}2 \times 100$

Number of atoms of element $X = \frac{2}{3} \times 200$

$$\frac{400}{3}$$

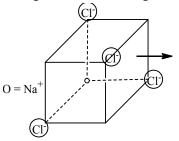
$$\frac{X}{Y} = \frac{400}{300}$$

Formula $\stackrel{\iota}{\circ} X_4 Y_3$

259 **(a)**

Since, in a unit cell of NaCl crystal, the ions are

arranged in the following manner.



When all the ions lying along the shown axis, the remaining unit cell contains $4 N a^{+ii}$ and $4 C l^{-ii}$ ions

