	GPLUS EDUCATION				
	ate : ime : critical CHEMISTRY arks :				
(	GENERAL PRINCIPLES AND PROCESSES OF ISOLATION OF ELEMENTS				
	Single Correct A	Answer Type			
1.	<ul><li>van-Arker method of purification of metals involves</li><li>a) Volatile stable compound</li><li>c) Volatile unstable compound</li></ul>	converting the metal to a b) Non-volatile stable con d) None of the above	npound		
2.	In the electrolysis of alumina, cryolite is added to: a) Lower the melting point of alumina and to increas b) Minimise the anode effect c) Remove impurities from alumina d) None of the above	•	y		
3.	The pyrolusite ore contains:  a) Fe b) Al	c) Mn	d) Cu		
<ol> <li>4.</li> <li>5.</li> </ol>	Purest form of iron is  a) Pig iron  b) Wrought iron  Pig iron is manufactured by:	c) Cast iron	d) Steel		
6.	<ul> <li>a) An electric furnace</li> <li>b) A blast furnace</li> <li>During the process of electrolytic refining of copper, mud'. These are</li> </ul>	c) An open hearth furnaction some metals present as im	-		
7.	a) Fe and Ni b) Ag and Au By which process Pb and Sn are extracted respective a) Carbon reduction—self reduction b) Self reduction—carbon reduction c) Electrolytic reduction—cyanide process d) Cyanide process—electrolytic reduction	c) Pb and Zn ely?	d) Se and Ag		
8.	CO on passing over heated nickel gives:  a) NiCO <sub>3</sub> b) Ni(CO) <sub>4</sub>	c) CO <sub>2</sub> + H <sub>2</sub>	d) CO + H <sub>2</sub>		
9.	Cassiterite is concentrated by  a) Liquation c) Electromagnetic separation	<ul><li>b) Floatation</li><li>d) Levigation</li></ul>			
	In the extraction of copper from its sulphide ore, the oxide with:  a) Iron sulphide (FeS) b) Carbon monoxide (CO) c) Copper(I) sulphide (Cu <sub>2</sub> S) d) Sulphur dioxide (SO <sub>2</sub> ) Which of the following metal is thrown as anode mutal in the company of the properties of the company o	e metal is finally obtained			
12.	Which metal is a liquid at room temperature?  a) Mercury  b) Potassium	c) Sodium	d) Titanium		
13.	'Lapis-Lazuli' is a blue coloured precious stone. It is a Sodium alumino silicate	•	•		

14. Which of the following factors is of **no significance** for roasting sulphide ores to the oxides and not

d) Prussian blue

c) Zinc cobalt

	subjecting the sulphide ores to carbon reduction directly?				
	a) Metal sulphides are thermodynamically more stable than ${ m CS}_2$				
	b) CO <sub>2</sub> is bthermodynamically more stable than CS <sub>2</sub>				
	c) Metal sulphides are less stable than the corresponding oxides				
	d) CO <sub>2</sub> is more volatile than		C		
15.	The inner lining of a blast fu	_			
		b) Silica bricks	c) Fire clay bricks	d) Basic bricks	
16.	Which one is an ore of sodi		.,	,	
10.		b) Siderite	c) Spodumene	d) Soda ash	
17.	Titanium containing minera		ej opodamene	aj soda dsii	
17.		b) Chalcopyrites	c) Elmanite	d) dolomite	
18	Argentite is a mineral of	b) Ghaleopyrites	c) Elillanice	a) adiomite	
10.	-	b) Silver	c) Copper	d) Platinum	
19.	In blast furnace, iron oxide	•	c) copper	u) i iadiiuiii	
1).		b) Carbon	c) Limestone	d) CO	
20	Heating of ores with flux to	•	,	u) co	
20.	_			d) Cupallation	
21	,	b) Calcination	c) Roasting	d) Cupellation	
21.	Gold is extracted using:				
	a) Amalgamation process	20			
	b) Carbon reduction proces	58			
	c) Oxidation process				
22	d) Electrolytic process		1 1 1		
22.	Which of the following meta				
0.0		b) Al	c) Hg	d) Pb	
23.	The most malleable metal is				
2.4		b) sodium	c) Gold	d) Platinum	
24.	Granulated zinc is obtained	by:		d) Platinum	
24.	Granulated zinc is obtained a) Suddenly cooling molten	l by: n zinc		d) Platinum	
24.	Granulated zinc is obtained a) Suddenly cooling molten b) Adding molten zinc to was	l by: n zinc ater		d) Platinum	
24.	Granulated zinc is obtained a) Suddenly cooling molten b) Adding molten zinc to wa c) Heating zinc to 100-150°	l by: n zinc ater °C		d) Platinum	
	Granulated zinc is obtained a) Suddenly cooling molten b) Adding molten zinc to wa c) Heating zinc to 100-150° d) Dropping molten zinc dr	l by: n zinc ater °C		d) Platinum	
	Granulated zinc is obtained a) Suddenly cooling molten b) Adding molten zinc to wa c) Heating zinc to 100-150 d) Dropping molten zinc dr Most of the plants contain:	l by: n zinc ater °C rop by drop	ATION		
25.	Granulated zinc is obtained a) Suddenly cooling molten b) Adding molten zinc to was c) Heating zinc to 100-150° d) Dropping molten zinc dr Most of the plants contain:  a) Fe	l by: n zinc ater °C rop by drop b) Zn	ATION c) Na	d) Platinum d) K	
	Granulated zinc is obtained a) Suddenly cooling molten b) Adding molten zinc to wa c) Heating zinc to 100-150 d) Dropping molten zinc dr Most of the plants contain: a) Fe Which of the following ores	l by: n zinc ater °C rop by drop b) Zn s does not represent the o	c) Na ores of iron?	d) K	
25. 26.	Granulated zinc is obtained a) Suddenly cooling molten b) Adding molten zinc to wa c) Heating zinc to 100-150 d) Dropping molten zinc dr Most of the plants contain: a) Fe Which of the following ore: a) Cassiterite	I by: a zinc ater C cop by drop b) Zn s does not represent the o b) Limonite	ATION c) Na		
25.	Granulated zinc is obtained a) Suddenly cooling molten b) Adding molten zinc to we c) Heating zinc to 100-1500 d) Dropping molten zinc dr Most of the plants contain: a) Fe Which of the following ore a) Cassiterite The metal obtained by self	l by: a zinc ater °C cop by drop b) Zn s does not represent the o b) Limonite reduction process is:	c) Na ores of iron? c) Haematite	d) K d) Magnetite	
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				opius zaucatio
	(Atomic mass of Al=27)	1.) 0.50.1	> = 40.1	12.001
2.4	a) 180kg	b) 270 kg	c) 540 kg	d) 90 kg
34.		on process is used for the $\epsilon$		J) IZ
25	a) Cu	b) Ag	c) Na	d) K
35.	Load stone is one ore of	h) I and	a) Ciliaan	d) T:
26	a) Iron	b) Lead	c) Silicon	d) Tin
30.	extraction. This metals is	ns forms a voiathe compou	nd and this property is take	en auvantage for its
	a) Cobalt	b) Iron	c) Tungsten	d) Nickel
37	Carbon reduction is used		c) rungsten	uj Mekei
57.	a) Fe	b) K	c) Al	d) None of these
38.	,	•	l changes into white powde	
30.	a) Sublimation	b) Allotropy	c) Efflorescence	d) deliquescence
30	•	action of cadmium from ca	•	u) defiquescence
37.	a) Roasting	b) Reduction	c) Oxidation	d) Electrolysis
40	Formula of magnetite is	b) Reduction	c) Oxidation	uj Licci olysis
10.	a) $Fe_3O_4$	b) Fe <sub>2</sub> O <sub>3</sub>	c) FeS <sub>2</sub>	d) FeCO <sub>3</sub>
<i>4</i> .1			d is formed, the compound	
т1.	a) K <sub>2</sub> MnO <sub>4</sub> , purple green	Kori, a colourea compoun	a is formed, the compound	and its colour is.
	b) KMnO <sub>4</sub> , purple			
	c) Mn <sub>2</sub> O <sub>3</sub> , brown			
	d) Mn <sub>3</sub> O <sub>4</sub> , black			
42.	Which is not a basic flux?			
12.	a) CaCO <sub>3</sub>	b) CaO	c) SiO <sub>2</sub>	d) MgO
43	An ore of tin containing F		c) 510 <sub>2</sub>	u) iigo
101	a) Magnetic separation	b) Froth floatation	c) Electrostatic method	d) Gravity separation
44.	Orford process is used in	1	ej Electrostatic method	a) dravity separation
	a) Pt	b) Co	c) Fe	d) Ni
45.	*	ely to be found in minerals		• ) • • •
	a) Sulphate	b) Acetate	c) Chloride	d) Sulphide
46.	The second most common	-	.,	.,
	a) Silicon	b) Hydrogen	c) Nitrogen	d) Oxygen
47.	An ore of tin containing F		, 0	, ,
	a) Electrostatic method	b) Gravity separation	c) Magnetic separation	d) Forth floatation
48.	Alkaline earth metals are	not found free in nature be	· ·	
	a) Their high b. p.			
	b) Their low b. p.			
	c) Thermal instability			
	d) Their great chemical ac	ctivity		
49.	Alloy is an example of:			
	a) Gel	b) Aerosol	c) Solid sol	d) Emulsion
50.	Cinnabar is an ore of			
	a) Pb	b) Hg	c) Cu	d) Zn
51.	Which element occurs in	free state in nature?		
	a) Fe	b) Co	c) Pt	d) Ni
52.	Aluminothermic process	is used for the extraction of	f metals, whose oxides are:	
	a) Fusible			
	b) Not easily reduced by o	carbon		
	c) Not easily reduced by h	nydrogen		
	d) Strongly basic			

53.	Bauxite ore is concentrate	ed by		
	a) Froth floatation		b) Electromagnetic separa	ation
	c) Chemical separation		d) Hydraulic separation	
54.	Which process is used for	benefication of ores?		
	a) Process of removal of in	mpurities		
	b) Process of heating ore	_		
	c) Extraction of metal from			
	d) None of the above			
55.	Extraction for zinc from zi	inc blende is achived by		
	a) Electrolytic reduction	·		
	b) Roasting following by r	eduction with carbon		
		eduction with another met	al	
	d) Roasting followed by se			
56.	Auto-reduction process is			
	a) Cu and Hg	b) Zn and Hg	c) Cu and Al	d) Fe and Pb
57.	Thomas slag is	, 0	,	,
	a) $Ca_3(PO_4)_2.2H_2O$	b) $Ca_3(PO_4)_2$ . $CaSiO_3$	c) MgSiO <sub>3</sub>	d) CaSiO <sub>3</sub>
58.		rs of electricity because the		, 3
	a) Ionic bonds	J	b) A network structure	
	c) Very few valence electr	ons	d) Free electrons	
59.	Liquation is used to purify		- <b>,</b>	
	a) Hg	b) Sn	c) Bi	d) All of these
60.	The most abundant metal			.,
	a) Na	b) Ca	c) Al	d) Fe
61.	-	ed below shows allotropic		,
	a) Iodine	b) Copper	c) Sulphur	d) Silver
62.	Following method is not u	7 7 7	,	
	a) Van Arkel	b) Serpeck	c) Baeyer	d) Hall-Heroult
63.	Indian saltpetre is:	JPEUS EDUL	AIIUN	,
	a) KNO <sub>2</sub>	b) KNO <sub>3</sub>	c) NaCl	d) Na <sub>2</sub> CO <sub>3</sub>
64.	Poling process is used:	, 3	,	, 2 3
	a) For the removal of Cu <sub>2</sub>	O from Cu		
	b) For the removal of Al <sub>2</sub> (			
	c) For the removal of Fe <sub>2</sub> 0			
	d) In all of the above	3		
65.	Sperrylite is:			
	a) AgCl	b) PtAs <sub>2</sub>	c) Fe <sub>2</sub> O <sub>3</sub>	d) SnO <sub>2</sub>
66.		rater in the forth floatation		, 2
	a) Pine oil	b) Coconut oil	c) Soap powder	d) None of these
67.	•	ls are found in earth is calle		,
	a) Atomophil	b) Lithophil	c) Calcophil	d) Sidrophil
68.	•	n from haematite, lime ston		, 1
	a) Flux	b) Slag	c) A reducing agent	d) An oxidising agent
69.	On heating a mixture of Co		, 88	, 88
	a) $Cu + SO_2$	b) Cu + SO <sub>3</sub>	c) CuO + CuS	d) Cu <sub>2</sub> SO <sub>3</sub>
70.	Cassiterite is an ore of	, - J	,	, <u> </u>
	a) Sb	b) Mn	c) Sn	d) Ni
71.	•	ction of zinc fromZnO, the r		,
	a) Nitric oxide	b) Sulphur dioxide	c) Carbon monoxide	d) Carbon dioxide
72	Zinc blende (an ore) is:			•

				Opius Luucutioi
73.	a) ZnO From gold amalgam, gold	b) ZnCO <sub>3</sub> may be recovered by:	c) ZnS	d) Zn <sub>2</sub> OCl <sub>2</sub>
	a) Addition of Zn metal			
	b) Electrolytic refining			
	c) Distillation			
	d) Dissolving Hg in HNO <sub>3</sub>			
74.	The lightest metal is:			
	a) Li	b) Mg	c) Ca	d) Na
75.	Calamine is			
	a) CaCO <sub>3</sub>		b) MgCO <sub>3</sub>	
	c) ZnCO <sub>3</sub>		d) $CaCO_3 + CaO$	
76.			to the blast furnace, the calc	
	a) Slag	b) Gangue	c) Metallic Ca	d) CaCO <sub>3</sub>
77.	Mond's process is used fo	=	)	Dire
70	a) Ni	b) Ti	c) Zr	d) Hg
78.	Which contains both Ca a	-	-) ClII-	D.F.L.
70	a) Lime stone	b) Dolomite	c) Chalk	d) Felspar
79.	Calcination and roasting a a) Different names of the			
	b) Used for the purification	-		
	c) Usually carried out in r			
	d) Employed for the conc			
80.		the formation of thin film of	ofon its surface.	
	a) Oxide	b) Carbonate	c) Nitride	d) Hydroxide
81.	Which of the following sta		,	, ,
	a) Silver glance mainly co		b) Zinc blende mainly cor	itains zinc chloride
	c) Gold is found in native	state	d) Copper pyrites also co	ntains Fe <sub>2</sub> S <sub>3</sub>
82.	Of the following, which ca	nnot be obtained by electr	olysis of the aqueous soluti	on of their salts?
	a) Cu	b) Ag	c) Mg and Al	d) Cr
83.	The sand stone in some in	on ores is removed by:		
	a) Carbon filters	b) Compressed air	c) Lime stone	d) Sulphuric acid
84.	Copper pyrites is concent	rated by		
	a) Gravity method		b) Forth floatation proces	SS
	c) Electromagnetic method		d) All of these	
85.	The chief impurity preser		) II 00	DALE
0.0	a) SiO <sub>2</sub>	b) Fe <sub>2</sub> O <sub>3</sub>	c) $K_2SO_4$	d) NaF
86.	Which does not contain a		a) Dutile	d) Comindum
97	a) Bauxite	b) Emery	c) Rutile can be profitably (or econo	d) Corundum
07.	called	ances irom which a metar	can be promably (or econo	inically) extracted are
	a) Ores	b) Mineral	c) Salts	d) Gangue
88	Ferric oxide in blast furna		c) saits	u) dangue
001	a) C	b) H <sub>2</sub>	c) CO	d) CO <sub>2</sub>
89.	Cupellation process is use	· -	<i>c</i> , <i>c</i>	u) 35 <sub>2</sub>
	a) Copper	b) Silver	c) Lead	d) Iron
90.	Which metal can be purifi			•
	a) Cu	b) Ag	c) Fe	d) Hg
91.	Lepidolite is an ore of:	-		-
	a) K	b) Na	c) Li	d) All of these
92.	Chalcogens are:			

	a) Hydrocarbons			
	b) Ore forming elements			
	c) Oxide forming elements	S		
	d) Those having ability to	catenate		
93.	In the Hall's process for ex	straction of Al, the ore is fus	sed with:	
	a) NaHCO <sub>3</sub>	b) Na <sub>2</sub> CO <sub>3</sub>	c) NaF	d) Na <sub>3</sub> AlF <sub>6</sub>
94.	Antimony occurs mainly in	n form of:		
	a) Sulphide	b) Stibnite	c) Realgar	d) Fluoropatite
95.	An important ore of iron is	S		
	a) Pyrites	b) Malachite	c) haematite	d) Siderite
96.	Barytes, an ore is:			
	a) BeSO <sub>4</sub>	b) BeCl <sub>2</sub>	c) BaSO <sub>4</sub>	d) BaCl <sub>2</sub>
97.	Thermite is a mixture of			
	a) Fe powder and $Al_2O_3$		b) Al powder and Fe <sub>2</sub> O <sub>3</sub>	
	c) Cu powder and Fe <sub>2</sub> O <sub>3</sub>		d) Zn powder and Cr <sub>2</sub> O <sub>3</sub>	
98.	When lime stone is heated	l, carbon dioxide is given of	f. This operation in metallu	ırgy is known as:
	a) Smelting	b) Ore-dressing	c) Calcination	d) Roasting
99.	Heating mixture of Cu <sub>2</sub> O a	and Cu <sub>2</sub> S will give		
	a) Cu <sub>2</sub> SO <sub>3</sub>	b) CuO + CuS	c) $Cu + SO_3$	d) $Cu + SO_2$
100.		s of an element. One gram o	of $A$ will differ from one gra	nm of B in:
	a) Oxidation number			
	b) Chemical composition			
	c) Total number of atoms		in .	
	d) Atomic arrangement	311		
101.	Which represents calcinat	ion?		
	a) $2Ag + 2HCl + [0] \rightarrow 2A$	$AgCl + H_2O$		
	b) $2Zn + O_2 \rightarrow 2ZnO$			
	c) $2ZnS + 3O_2 \rightarrow 2ZnO +$	2SO <sub>2</sub>	ATION	
	d) $MgCO_3 \rightarrow MgO + CO_2$	ALTO2 ED OF	MITOIA	
102.	The matte is impure subst	ance obtained during extra	ction of:	
	a) Cu	b) Fe	c) Pb	d) Al
103.	The following equation re	presents a method of purifi	cation of nickel by,	
	Ni + 2CO $\stackrel{320K}{\longrightarrow}$ Ni(CO) <sub>4</sub> $\stackrel{42}{\longrightarrow}$	0K → Ni + 4CO		
	Impure	Pure		
	This method is:	Ture		
	a) Cupellation	b) Mond's process	c) Van Arkel method	d) Zone refining
104	Softening of lead means:	b) Mona s process	ej van miker memoa	a) Zone remning
101.	a) Conversion of lead into	PhO		
	b) Conversion of lead into			
	c) Removal of metallic im			
	•	O <sub>3</sub> followed by dilute alkali	solution	
105	Which is not a mineral of a		Solution	
105.	a) Corundum	b) Anhydrite	c) Diaspore	d) Bauxite
106	•	reductant for the extraction	· ·	
100.	a) Cr	b) Al	c) Co	d) Fe
107	•	mercial lead is possible by:	•	ajic
10/1	a) Parke's process	b) Clarke's process	c) Pattinson's process	d) Electrolytic process
1በዩ	. Which set of elements is c		e, i accinson s process	a, meetiory de process
100.	a) Cl, Br, I	b) 0, S, Se	c) N, P, As	d) C, Si, Ge
109	Apatite is an ore of	5, 0,0,00	Oj 11,1 ,110	a, 0,01, ac
<b>エ</b> リ ノ .	A A DOLLING AND OLD UL			

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a) Fluorine	b) Chlorine	c) Bromine	d) iodine
110. Pentalandite is an ore o	-		
a) Fe	b) Co	c) Cu	d) Ni
111. Which element is prese	nt in pitch blende?		
a) U	b) Ce	c) Ba	d) Mg
112. In alumino-thermite pro	ocess, aluminium is used as	3	
a) Reducing agent	b) Oxidizing agent	c) Solder	d) Flux
113. The existence of two or	more crystalline forms of t	he same substance is called	:
a) Polymorphism	b) Isomerism	c) Homologues	d) Isomorphism
114. Forth floatation process	s for the concentration of th	ne ores is an illustration of tl	he practical application of
a) Adsorption	b) Sedimentation	c) Coagulation	d) Absorption
115. In blast furnace, the cup	o and cone arrangement is ι	used:	
a) To escape the gases o			
b) Not to allow the esca	•		
c) To heat the charge w	ith the gases		
d) None of the above			
116. Stainless steel has iron			
a) Cr	b) Cu	c) Co	d) Zn
117. Blood haemoglobin con			
a) Al	b) Mg	c) Cu	d) Fe
118. Cyanide process is used			
a) Au	b) Cu	c) Ag	d) Both (a) and (c)
119. Alloy formation gives ri		>	
a) Decrease in corrosion			
b) Increase in hardness			
c) Decrease in conducti	vity		
d) All are correct	ivos stato? EBII	CATION	
120. Which metal occurs in f	b) Au	a) Dt	d) All of these
a) Ag 121. Platinum, palladium, ind	,	motals hosausor	u) All of these
a) Alfred nobel discover		inetais because.	
•	ds many common reagents		
-	trous and pleasing to look a		
d) They are found in na	= = = = = = = = = = = = = = = = = = =		
122. Match the extraction pr		th metals listed in column II.	_
Column I	Column II		
A. Self reduction	(P) Lead		
B. Carbon reduction	(Q) Silver		
C. Complex formation a	` -7		
displacement by met			
D. Decomposition of iod			
a) $A - P, R; B - R, Q; C$	-P; D-S,Q		
b) $A - P, R; B - P, R; C$	-Q; D-S		
c) $A - P, R; B - S; C - B$	P; D – P, Q		
d) $A - P$ , $Q$ ; $B - R$ , $P$ ; $C$	-Q; D-S		
123. Mercury is transported	in mental containers made	up of:	
a) Fe	b) Pb	c) Zn	d) Sn
124. Which is not a mineral?			
a) Mica	b) Peat	c) Quartz	d) Felspar
125. Slag coming out at the b	ottom of a blast furnace du	iring extraction of iron from	its ores, is used in making:

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	a) Roads	b) Fertilizers	c) Plastics	d) Glass moulds
126	. The process in which ore	is heated in air below its	melting point is known as:	
	a) Roasting	b) Calcination	c) Reduction	d) Distillation
127	. When pyrolusite is fused	with KOH in presence of	air, the fused mass becomes	:
	a) Pink	b) Green	c) Red	d) Black
128	. Which process is used for	the purification of Al mo	etal?	-
	a) Hoop's process	b) Baeyer's process	c) Serpek's process	d) Hall's process
129	Which is incorrect as the			· ·
	a) For making cement			
	b) In the extraction of Sn	from its ore		
	c) In the extraction of Fe			
	d) In the manufacture of g			
130	. The method of zone refin	•	the principle of	
	a) Greater noble characte			
	b) Greater solubility of th		= = =	
	c) Greater mobility of the	= -		
	d) Higher malting point o	•		
131	. Main ore of aluminium is:		pare metar	
101	a) Cryolite	b) Kaolin	c) Bauxite	d) Felspar
132	. Which of the following is		c) Bauxice	a) i cispai
132	a) Pyrolusite	b) Diaspore	c) Cassiterite	d) Malachite
122	. Which of the following m	•	•	u) Maiacinte
133	<del>-</del>	b) Cryolite		d) Foldenar
124	a) Fluorspar		c) Mica	d) Feldspar
134	. An essential constituent o		a) A1	4) II.a
125	a) Au	b) Ag	c) Al	d) Hg
135	. Mispickel is the ore of:	L) D:	-) P	J) A -
126	a) Sb	b) Bi	c) P	d) As
136			g impurities from ores becau	
		_	litives like pine oil, cresylic a	
		_	dditives like pine oil, cresylic	
	· -	-	additives like pine oil, cresyl	ic acid, etc
4 O <b>-</b>			y pine oil, cresylic acid, etc	
137	. Which among the following	<del>-</del>	<del>-</del>	
	a) Zn	b) Fe	c) Ag	d) Cu
138	. Which of the following stace correct?	atements regarding the 1	netallurgy of magnesium usi	ng electrolytic method is not
	a) Electrolyte is magnesiu	um chloride containing a	little of NaCl and NaF	
	b) Air tight iron pot acts a	as a cathode		
	c) Electrolysis is done in	the atmosphere of coal g	as	
	d) Molten magnesium is h	neavier than the electroly	⁄te	
139	. The process of heating th	e ore strongly in excess o	of air so that the volatile imp	urities are removed and the
	ore is changed to oxide is	= -	•	
	a) Leaching	b) Roasting	c) Calcinations	d) Froth floatation
140	-		king place in the bessemer co	•
	a) $Cu_2S + 2Cu_2O \rightarrow 6Cu$			

141. Which process is used for the extraction of metals from their sulphide ores?

a) Electrolysis b) Metal displacement c) Smelting d) Roasting

b)  $Cu_2O + FeS \rightarrow Cu_2S + FeO$ c)  $FeO + SiO_2 \rightarrow FeSiO_3$ d) None of the above

142. When copper pyrites is roasted in excess if air, a mixture of $CuO + FeO$ is formed .FeO is present as				
impurities. This can be removed as slag during redu		ction of CuO. The flux added to from slag is		
_	a) SiO <sub>2</sub> which is an acid flux		basic flux	
c) SiO <sub>2</sub> ,which is basic flux	X	d) CaO, which is basic flux	K	
143. CaO act as flux				
a) Neutral	b) Acidic	c) Basic	d) Both (a) and (b)	
144. Electrolysis of fused carn	allite gives:			
a) Mg	b) K	c) K and CO <sub>2</sub>	d) K, Mg and Cl <sub>2</sub>	
145. Wolframite ore is separat	ted from tin stone ore by th	e process of		
a) Calcination	b) Electromagnetic	c) Roasting	d) Smelting	
146. Iron ores are dressed by:				
a) Froth floatation proces	SS			
b) Magnetic separation				
c) Hand picking				
d) All of the above				
147. The electrolytic reduction		xtraction of:		
a) Highly electronegative elements				
b) Highly electropositive	elements			
c) Metalloids				
d) Transition metals				
148. Iron is obtained on large	scale from $Fe_2O_3$ by:			
a) Reduction with CO	b) Reduction with Al	c) Calcination	d) Passing H <sub>2</sub>	
149. The lining in blast furnac	e are made up of:			
a) Graphite	b) Silica	c) Fireclay bricks	d) CaCO <sub>3</sub>	
150. The cyanide process is us	sed for obtaining			
a) Cu	b) Na	c) Zn	d) Ag	
151. Refractory materials are	used for the construction o	f furnaces because they:		
a) Are light in weight	WOLLIS FOLK	'ΔΤΙΟΝ		
b) Can stand with high te	mperature	SECTION		
c) Are leak proof				
d) Do not require to be re	eplaced			
152. The final step for the extr	action of copper from copp	er pyrite in Bessemer conv	erter involves the reaction	
a) $Cu_2S + 2Cu_2O \rightarrow 6Cu$	+ SO	b) $4Cu_2O + FeS \rightarrow 8Cu +$	FeSO <sub>4</sub>	
c) $2Cu_2O + FeS \rightarrow 4Cu +$	$Fe + SO_2$	d) $Cu_2S + 2FeO \rightarrow 2Cu +$	$2FeCO + SO_2$	
153. Beryl is an important ore	of:			
a) Boron	b) Beryllium	c) Lead	d) Lithium	
154. Smelting is done in:				
a) Blast furnace	b) Muffle furnace	c) Open hearth furnace	d) Electric furnace	
155. Silver obtained by argent	iferrous lead is purified by:			
a) Distillation	b) Froth floatation	c) Cupellation	d) Reacting with KCN	
156. Among the following ground	ups of oxides, the group cor	ntaining oxides that cannot	be reduced by carbon to	
give the respective metal	s is			
a) Cu <sub>2</sub> O, K <sub>2</sub> O	b) PbO, Fe <sub>3</sub> O <sub>4</sub>	c) $Fe_2O_3$ , $ZnO$	d) CaO, K <sub>2</sub> O	
157. Which metal can be found	d in native state?			
a) Na	b) Al	c) Ca	d) Fe	
158. Which of the following pa	airs of metals is purified by	van Arkel method?		
a) Ni and Fe	b) Ga and In	c) Zr and Ti	d) Ag and Au	
159. Which of the following is	the heaviest metal?			
a) U	b) Ra	c) Pb	d) Hg	
160. Iron is made inactive or p	passive by:			

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a) H <sub>3</sub> PO <sub>4</sub>	b) Conc. HNO <sub>3</sub>	c) Conc. H <sub>2</sub> SO <sub>4</sub>	d) Dil. HNO <sub>3</sub>
161. Kiesserite is an ore of:	, ,	·	, c
a) Cu	b) Al	c) Mg	d) Fe
162. Smelting is the reduction	=	, ,	
a) C	b) Al	c) H	d) Electric current
163. Which of the following is	s a metal?	•	•
a) P	b) As	c) Bi	d) Sb
164 Sulphide ores of metals	are usually concentrated b	by froth floatation process.	Which one of the following
	exception and is concentrate		_
a) Galena	b) Copper pyrite	c) Sphalerite	d) Argentite
165. Which consists of only o	ne element?		
a) Marble	b) Sand	c) Diamond	d) Glass
166. Impurities physically as	sociated with minerals are:		
a) Slag	b) Flux	c) Alloy	d) Matrix
167. One of the fertilizer is:	·		
a) CaC <sub>2</sub>	b) CaCO <sub>3</sub>	c) CaCN <sub>2</sub>	d) CaSO <sub>4</sub>
168. In the commercial electr	ochemical process for alum	ninium extraction, electroly	te used is:
a) Al(OH) <sub>3</sub> in NaOH solı	ıtion		
b) An aqueous solution (	of $Al_2(SO_4)_3$		
c) A molten mixture of A			
d) A molten mixture of A			
169. Which element is found			
a) Pb	b) Fe	c) Cd	d) Al
170. Flux is used to remove	- 1		
a) Acidic impurities		b) Basic impurities	
c) All impurities from o	res	d) From ores	
171. Which statement is corr	ect?		
a) Slag are carefully cho	osen to combine with the sl	ag present in the ore to pro	duce easily fusible gangue
to carry away the imp		PMITOIA	
b) Gangues are carefully	choosen to combine with the	he slag present in the ore to	produce easily fusible flux
to carry away the imp	ourities		
	choosen to combine with f	lux present in the ore to pro	oduce easily fusible slag to
carry away the impur	rities		
d) Fluxes are carefully c	hoosen to combine with the	gangue present in the ore	to produce easily fusible
slag to carry away the	e impurities		
172. Thermite process is used	d in reduction of		
a) Crl <sub>2</sub> O <sub>3</sub>	b) Al <sub>2</sub> O <sub>3</sub>	c) pbo <sub>2</sub>	d) CuO
173. Froth floatation process	for the concentration of ore	es is a practical application	of:
a) Adsorption	b) Absorption	c) Coagulation	d) Sedimentation
174. The main constituent of	steel in India are:		
a) Ni and Mg	b) V and Co	c) Al and Zn	d) Mn and Cr
175. Which is not employed f	or refining of metal?		
a) Poling	b) Leaching	c) Electrolysis	d) Liquation
176. In electrofining of coppe	er, some gold is deposited as	5	
a) Cathode	b) Electrode	c) Cathode mud	d) Anode mud
177. Electric furnaces are line	ed with magnesia because:		
a) It is not affected by ac	cids		
b) It liberates oxygen on			
c) It melts at very high t	_		
d) It has no effect of elec	tricity		

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178. When the sample o	f Cu with Zn impurity is to be pu	rified by electrolysis, the ap	propriate electrodes are:
Cathode A	node		
a) Pure Zn	Pure Cu		
b) Impure sample	Pure Cu		
c) Impure Zn	Impure sample		
d) Pure Cu	Impure sample		
179. The process of cond	centrating silver ore is based on	its solubility in:	
a) HCl	b) HNO <sub>3</sub>	c) KCN	d) NaOH
180. Correct statement i	S		
a) van-Arkel metho	d is used for extraction of Zr	b) Limestone is acidic flux	X
c) Dolomite is an o	re of Al	d) Willemite is carbonate	ore
181. Which one of the fo	llowing ores is best concentrate	d by forth-floatation metho	d?
a) Magnetite	b) Cassiterite	c) Galena	d) Malachite
182. Boron is found in fo	orm of:		
a) Borax	b) Colemanite	c) Both (a) and (b)	d) None of these
183. Extraction of silver	from its ore ore involving NaCN	, air and an active metal is k	nown as:
a) Pattinson's meth	od		
b) Amalgamation n	nethod		
c) Mc Arthur-Fores	t method		
d) Parke's method			
184. Heating of ore in pr	esence of air to remove impurity	y of sulphur is called:	
a) Calcination	b) Roasting	c) Smelting	d) None of these
185. The ore concentrat	ed by electromagnetic separation	n is:	
a) Wolframite	b) Haematite	c) Casseterite	d) All of these
186. Which process repr	resents the change,	·	
$Ti + 2I_2 \longrightarrow TiI_4 \longrightarrow$			
a) Cupellation	b) Van Arkel	c) Poling	d) Zone refining
187. Liquid crystals are	best used in:	CATION	, G
a) Colour TV	b) Crystallization	c) Extraction	d) $e/m$ determination
188. In the metallurgy	of zinc, the zinc dust obtained i	•	
some ZnO. It is rem		C	•
	ltraviolet light and reemission of	f white light	
	contact with a shower of molter		
c) X-ray method			
d) Smelting			
189. High purity copper	metal is obtained by:		
a) Carbon reduction		c) Electrolytic reduction	d) Thermite process
•	is a substance used to convert	,	1
	es to insoluble impurities	b) Infusible impurities to	fusible material
	es to infusible impurities	d) Mineral into silicate	
191. Gold is found usual	<del>-</del>	,	
a) Mica	b) Felspar	c) Quartz	d) Galena
	n in a blast furnace involves all t	•	a) darena
a) Reduction	b) Fusion	c) Decomposition	d) Sublimation
•	stracted from sea water is:	o) becomposition	u) buommunon
a) Na	b) Ca	c) Mg	d) Sn
-	v-red mineral) having waxy lustr	, ,	
a) Sulphur	b) Molybdenum	c) Helium	d) Lead
195. The forth-floatation		oj memam	a, nead
	t the specific gravity of ore and g	rangue narticles	
a, The anicience in	specime bravity of ofe alla g	angue par tieres	

			Opius Luucui
b) The magnetic proper			
	of gangue perticles by oil		
-	particles in suitable regent		
196. Pig iron is converted int			
a) Blast furnace	b) Pyrite burner	c) Bessemer converter	d) None of these
197. Plumbo-solvency refers			
a) Oxidation of lead to le			
b) Oxidation of lead to re			
c) Dissolution of lead in	_	1 1	
, ,	forcing heated metal throu	igh a die	
198. Zinc is obtained on large	•	) D	15 411
a) Electrolysis of ZnCl <sub>2</sub>	b) Reduction of ZnO	c) Precipitation with Ag	d) All are correct
199. Which of the following s			D.M. 60
a) CaO	b) NaHCO <sub>3</sub>	c) CaCO <sub>3</sub>	d) Na <sub>2</sub> CO <sub>3</sub>
200. Refractory materials are			
a) They can withstand h	•	b) They are chemically in	
c) They do not require r	=	d) They possess great str	_
201. Presence of small impur		quite hard because the impu	rities:
a) Change the lattice str			
b) Reduce the number o	_		
c) Reduce the number o			
d) Reduce the crystal sy	mmetry		
202. Willemite is	P) IItCl	-) 70	J) 7OF . O
a) Zn <sub>2</sub> SiO <sub>4</sub>	b) H <sub>2</sub> ptCl <sub>6</sub>	c) ZnO	d) ZnOFe <sub>2</sub> O <sub>3</sub>
203. The least stable oxide at		) Cl	1) A = 0
a) ZnO	b) CuO	c) $Sb_2O_3$	d) Ag <sub>2</sub> O
204. The process of removal			IN NI CAL
a) Concentration	b) Refining	c) Smelting	d) None of these
205. The process of calcination	on and roasting are carried	out in:	
a) Blast furnace			
b) Muffle furnace	10		
c) Reverberatory furnac	e.e		
d) Open hearth furnace 206. Which is not essential for	un musting?		
	S .	a) Carbon diavida	d) Iron
a) Oxygen	b) Water	c) Carbon dioxide	d) Iron
207. Which of the following of a) Kaoline	b) Agate	a) Duby	d) Quartz
208. The salt which is least li	, 0	c) Ruby	u) Quartz
a) Chloride	b) Sulphate	c) Sulphide	d) Mitrato
209. Heating of pyrite ores in		-	d) Nitrate
a) Calcination	b) Fluxing	c) Smelting	d) Roasting
210. Leaching is a process of:		c) Smerting	u) Roasung
a) Reduction	b) Concentration	c) Refining	d) Oxidation
211. Colemanite is	b) Concentration	c) Keming	u) Oxidation
a) $Ca[B_3O_4(OH)_2]. 2H_2O$	1	b) Ca <sub>2</sub> B <sub>6</sub> O <sub>11</sub> .5H <sub>2</sub> O	
	,		
c) Ca(OH) <sub>2</sub> 212. The ore that is concentr	rated by forth floatation pro	d) Na <sub>2</sub> B <sub>4</sub> O <sub>7</sub> . 2H <sub>2</sub> O	
a) Zincite	b) Cinnabar	c) Bauxite	d) malachite
213. Which one of the follow	•	c) Dauxile	aj maiatimte
a) Bauxite	b) Horn silver	c) Zincite	d) Felspar
a) Dauxite	D) HOLH SHVEL	c) Zincite	aj i cispai

214. An example of an oxide is			•	
a) Zinc blende b) Baux	kite c)	Feldspar	d) Malachite	
215. The chemical composition of carn		<b>F</b>	,	
<del>-</del>		$MgCO_3 \cdot 7H_2O$	d) MgCO <sub>3</sub>	
216. Which is not a silver ore?	- 4 2	832-	)8 3	
a) Argentite b) Side	rite c)	Horn silver	d) Ruby silver	
217. Blast furnace is used in the metall			,,	
a) Al b) Fe	<del></del>	Gold	d) Ag	
218. Corundum is	-,		)8	
a) Cu <sub>2</sub> Cl <sub>2</sub> b) CaCl	a c)	$SrO_2$	d) $Al_2O_3$	
219. An alloy is:	2	51.67		
a) Intermetallic compound				
b) A solid substance containing tw	o or more elements			
c) A solid which contains one non				
d) A solid which contains more th				
220. Which of the following is not ore?				
a) Zinc blende b) Mala	ichite c)	Bauxite	d) Pig iron	
221. Cryolite is	territe e,	Budnite	a) i ig ii oii	
a) Sodium borofluride	h)	Magnesium silicate		
c) Aluminium	=	Sodium aluminium fluor	ahir	
222. In the thermite process the reduci	•		iuc	
a) C b) Al		Na	d) Mg	
223. Which is not an ore of lead?	C)	14d	uj mg	
a) Galena b) Cass	iterite c)	Anglesite	d) Cerussite	
224. Which is not an ore of nickel?	iterite ej	Migresite	a) del assite	
a) Nickel glance b) Garr	parita c)	Haematite	d) Pentlandite	
225. The ore magnesite is:	ierrie cj	Haematite	d) i elitialidite	
	$l_2 \cdot KCl \cdot 6H_2O$ c)	$MgSO_4 \cdot 7H_2O$	d) MgCO <sub>3</sub>	
226. In blast furnace, the highest temper		Mg30 <sub>4</sub> 711 <sub>2</sub> 0	u) MgCO <sub>3</sub>	
		Combustion zone	d) Slag zone	
227. Which one of the following is corr		Combustion zone	u) siag zone	
a) All minerals are ores		All ores cannot be a min	oral	
c) A mineral cannot be an ore	•	All ores are minerals	Clai	
228. Furnaces are lined with calcium of		All of es are fiffier als		
a) It gives off oxygen on heating	Aide because.			
b) It gives on oxygen on heating				
c) It is refractory and basic				
-				
d) It is not affected by acids	oing.			
229. Lepidolite, a lithium ore, also cont		No	4) Ca	
a) Ru b) MgS	•	Na	d) Cs	
230. Gold when dissolved in aqua-regia	=	Cl-1	J) T	
-	ous chloride c)	Chloroauric acid	d) Tempering	
231. Specific gravity of slag is:	. <b>.</b> .1			
a) Always higher than molten met	ai			
b) Always less than molten metal				
c) Same as that of molten metal				
d) None of the above				
232. The correct statement is:				
a) Dolomite is the ore of zinc				
b) Galena is the ore of mercury				

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			opius Luucution
c) Pyrolusite is the or			•
d) Cassiterite is the o			
233. Which is known as bl		) O C	
a) Pure copper	b) 98% copper	c) Ore of copper	d) Alloy of copper
	ig ore is not concentrated by f		D.C.
a) Pyrolusite	b) Pentlandite	c) Zinc blende	d) Copper pyrites
	by leaching with cyanide is:	) (	Day
a) Mg	b) Ag	c) Cu	d) Na
236. Dollucite is an ore of:		> **	D. 0
a) Li	b) Rb	c) K	d) Cs
237. Which is statement is			
a) Galena is an ore of			
	ration is used for lead sulphid		
•	ngly, above its melting point in	n roasting	
d) Silica acts as acidio			
238. Anglesite is an ore of:			
a) Cd	b) Ni	c) Sb	d) Pb
239. Froth floatation proce			
<ul><li>a) Wetting properties</li></ul>			
b) Specific gravity of	-		
c) Magnetic propertie	•		
d) Electrical properti	_		
	ocess many chemicals (frothe	r, collector, activator and	depressant) are used. Which is
called a frother?	131	-	
a) CuSO <sub>4</sub>	b) NaCN + alkali	c) Pine oil	d) Potassium xanthate
	as a reducing agent in smeltin	<del>-</del>	
a) C	b) Al	c) Zn	d) None of these
242. Calamine is an ore of:	Typing FDU	CATION	
a) Hg	b) Zn	c) Cd	d) Ca
243. The furnace which pr	ovides the highest temperatu	re is:	
a) Blast furnace			
b) Reverberatory fur	nace		
c) Electrical furnace			
d) Muffle furnace			
244. After partial roasting	, the sulphide of copper is red	luced by:	
a) Cyanide process			
b) Electrolysis			
c) Reduction with car	rbon		
d) Self reduction			
245. Roasting is used in th	e extraction of:		
a) Galena	b) Iron pyrite	c) Copper glance	d) All of these
246. An ore of potassium i	S		
a) Cryolite	b) Bauxite	c) Carnallite	d) Dolomite
247. Metals occur in the na	ative form because of their:		
a) High electronegati	vity		
b) High reactivity			
c) Low reactivity			
d) Low density			
248. Purpose of smelting of	of an ore is		
a) To oxidize it		b) To remove vaporis	ation impurities

		-
c) To reduce it	d) To obtain an alloy	
249. Oxidation method is used for refining of:		
a) Pb b) Cu	c) Hg	d) All of these
250. From which form of iron, other forms of iron can be	e produced?	
a) Cast iron b) Wrought iron	c) Pig iron	d) Steel
251. Aluminium is extracted by the electrolysis of:		
a) Bauxite		
b) Alumina		
c) Molten cryolite		
d) Alumina mixed with cryolite		
252. The most abundant element in the earth crust is:		
a) 0 b) Si	c) H	d) C
253. Among the following statements, the incorrect one	is	
a) Calamine and siderite are carbonates	b) Malachite and azurite	are ores of copper
c) Argentite and cuprite are oxides	d) Zinc blende and pyrite	es are sulphides
254. Roasting is generally carried out in case of:		
a) Oxide ores b) Sulphide ores	c) Silicate ores	d) Carbonate ores
255. Chile saltpetre is the ore of:		
a) Mg b) K	c) Na	d) Ca
256. Nickel is purified by thermal decomposition of its:		
a) Hydride b) Chloride	c) Azide	d) Carbonyl
257. Which element occurs freely in nature?		
a) Iodine b) Sulphur	c) Phosphorus	d) Magnesium
258. To dissolve argentite ore which of the following is	used?	
a) Na[Ag(CN) <sub>2</sub> b) NaCN	c) NaCl	d) HCl
259. The metal used in storage batteries is:		
a) Cu b) Sn	c) Pb	d) Ni
260. The process of Zinc –plating on iron sheet is known	ı as	
a) Annealing b) Roasting	c) Galvanization	d) smelting
261. Bronze is a mixture of		
a) Pb+ Sn b) Cu+ Sn	c) Cu+ Zn	d) Pb+ Zn
262. Electrolytic reduction of alumina to aluminium by	Hall-Heroult process is carr	ried out
a) In the presence of NaCl		
b) In the presence of fluorite		
c) In the presence of cryolite which forms a melt w	rith lower melting point	
d) In the presence of cryolite which forms a melt w	rith high melting point	
263. Bauxite ore is made up of $Al_2O_3 + SiO_2 + Tio_2 + Fe$	$e_2O_3$ This ore is treated with	h conc NaOH solution at 500
K and 35 bar pressure for few hours and filtered w		species present are
a) NaAl(OH) <sub>4</sub> only	b) Na <sub>2</sub> Ti(OH) <sub>6</sub> only	
c) NaAl(OH) <sub>4</sub> snd Na <sub>2</sub> SiO <sub>3</sub> both	d) Na <sub>2</sub> SiO <sub>3</sub> only	
264. In India thorium deposits are found mainly in the f	orms of:	
a) Lignite b) Rutile	c) Monazite	d) None
265. The luster of a metal is due to		
a) Its high polishing	b) Its high density	
c) Its chemical inertness	d) Presence of free elect	rons
266. Which is the salt of an organic acid?		
a) Rochelle salt b) Microcosmic salt	c) Mohr's salt	d) Glauber's salt
267. An element A dissolves both in acid and alkali. It is	an example of:	
a) Allotropic nature of $A$		
b) Dimorphic nature of A		

	c) Amorphous nature of A			•
	d) Amphoteric nature of A			
268		atements about the advanta	iges of roasting of sulphide	ore before reduction is not
	true?			
	a) $\Delta \mathring{G}_f$ of the sulphide is g	reater than CS <sub>2</sub> and H <sub>2</sub> S		
	b) $\Delta G_f$ is negative for roas	sting of sulphide ore to oxid	le	
		e to oxide is thermodynam		
		are suitable reducing agents	= = = = = = = = = = = = = = = = = = =	
269		nt is more abundant in India	<del>-</del>	
200	a) Thorium	b) Uranium	c) Radium	d) Radon
270	Which ore contain both ir	•	c) Radiani	a) Radon
_, 0,	a) Cuprite	b) Chalococite	c) Chalcopyrite	d) malachite
271	Galena is an ore of:	b) Ghalococite	c) chalcopyrice	a) malacinic
2/1	a) Zn	b) Pb	c) Sn	d) Ca
272	•	•	•	of fused sodium chloride is
2/2,	called:	of soutum on a commercia	at scale by the electrolysis	of fused southin chiloffue is
	a) Down's process	b) Solvay process	c) Nelson process	d) Castner process
273	•	blast furnace, it is converte	•	•
275	a) It may not be removed		cd to regog by roasting so	uiat.
	b) It may not evaporate in	_		
	c) Presence of it may incr			
	d) None of the above	ease the m. p. of charge		
274	=	tion is represented by the f	ollowing equation?	
2/4			onowing equation:	
	$Ti(s) + 2I_2(g) \xrightarrow{523K} TiI_4(g)$	$\longrightarrow Ti(s) + 2I_2(g)$		
	a) Cupellation	b) Poling	c) Van Arkel	d) Zone refining
275	Diaspore is:			
	a) $Al_2O_3$ . $H_2O$	b) Al <sub>2</sub> O <sub>3</sub> . 2H <sub>2</sub> O	c) Al <sub>2</sub> O <sub>3</sub>	d) $Al_2O_3$ . $3H_2O$
276	Formula for agate is	TILLING EDOF	MITOIA	
	a) Na <sub>2</sub> SiO <sub>3</sub>	b) $K_2O.SiO_2.Al_2O_2$	c) SiO <sub>2</sub>	d) CaF <sub>2</sub>
277	Spelter is:			
	a) Impure zinc	b) Impure iron	c) Pure zinc	d) Impure Al
278	Chloride ore among the fo	ollowing is:		
	a) Malachite	b) Magnesite	c) Magnetite	d) Rock salt
279	Magnetic separation is us	ed for increasing concentra	tion of the following	
	a) Calcite	b) Horn silver	c) Magnesite	d) Haematite
280	Ore pitch blende is main s	source of		
	a) Ra	b) Th	c) Mg	d) Ce
281	Which one of the followin	g is a mineral of iron?		
	a) Pyrolusite	b) Magnetite	c) Malachite	d) Cassiterite
282	Metal which can be extrac	cted from all the three dolor	mite, magnesite and carnal	lite is
	a) Na	b) K	c) Mg	d) Ca
283	A metal which is refined 1	by poling is		
	a) Silver	b) Sodium	c) Blister copper	d) Zinc
284	The process of converting	hydrated alumina into anh	ydrous alumina is called:	
	a) Roasting	b) Smelting	c) Dressing	d) Calcination
285	Sulphide ore is:			
	a) Copper pyrites	b) Malachite	c) Carnallite	d) Magnetite
286	Which metal is sometimes	s found in native state?		
	a) Al	b) Cu	c) Fe	d) Mg

		Gpius Eaucat
287. In metallurgical process, the flux used for ren		N 0 11 1
a) Silica b) Sodium chloride	e c) Lime stone	d) Sodium carbonate
288. Which of the following is not an ore?		D 6
a) Malachite b) Calamine	c) Satellite	d) Cerussite
289. Thomas slag is:		
a) Calcium silicate		
b) Calcium phosphate		
c) Tricalcium phosphate and calcium silicate		
d) Calcium ammonium phosphate		
290. Leaching process is used to get:		
a) Ag b) Au	c) Both (a) and (b)	d) None of these
291. The mineral of copper is:		
a) Azurite b) Malachite	c) Copper pyrites	d) All of these
292. In Goldschmidt aluminothermic process, then	mite mixture contains:	
a) 3 parts $Fe_2O_3$ and 2 parts Al		
b) 3 parts $Al_2O_3$ and 4 parts $Al$		
c) 1 part $Fe_2O_3$ and 3 parts Al		
d) 3 parts $Fe_2O_3$ and 1 part Al		
293. Two compounds having the same crystal stru	ictures and analogous formulae	e, are called:
a) Isomorphous b) Isotopes	c) Isomers	d) Isobars
294. When a metal is to be extracted from its ore,	if the gangue associated with th	ne ore is silica, then
a) A basic flux is needed	b) An acidic flux is nee	eded
c) Both basic and acidic flux are needed	d) Neither of them is n	ieeded
295. Blister copper is obtained by:	il .	
a) Bessemerisation b) Roasting	c) Poling	d) Refining
296. Which is not an ore of magnesium?	1	
a) Carnallite b) Dolomite	c) Gypsum	d) Magnesite
297. Which of the following metal is sometimes fo	und native in nature?	
a) Mg b) Cu	c) Al	d) Fe
298. Match list I with List II and select the correct	answer using the codes given b	elow the lists
List I List II		
(Types of ore) (example)		
1. Oxide ore A. Feldspar		
2. Sulphide ore B. Barytes		
<ul><li>3.   Sulphate ore   C.   Fluorspar</li><li>4.   Halide ore   D.   Galena</li></ul>		
E. Corundum		
	c) 1-B,2-D,3-E,4-A	d) 1-E, 2-D, 3-B,4-C
299. To obtain chromium from chromic oxide (Cr <sub>2</sub>		,,,,
a) Carbon reduction	. 37/	
b) Carbon monoxide reduction		
c) Alumino thermic process		
d) Electrolytic reduction		
300. In order to refine blister copper, it is melted i	n a furnace and is stirred with	green logs of wood. The
purpose is	if a farfiace and is suffed with	green logs of wood. The
a) To expel the dissolved gases in blister cop	ner	
b) To bring the impurities to surface and oxid		
c) To increase the carbon content of copper	nze mem	
d) To reduce the metallic oxide impurities wi	th hydrocarbon gases liberates	I from the wood
301. Hydrometallurgy is useful in the extraction of	<del>-</del>	i ii oiii uic woou
a) Sn b) Al	ı: c) Hg	d) Ag
arau ULMI	CILIE	uine

202 Which is not an iron oro?		- •
302. Which is not an iron ore?  a) Haematite  b) Limonite	c) Cassiterite	d) Magnetite
303. In the modern blast furnaces, the charge consist	•	d) Magnetite
a) Iron pyrites + bituminous coal	b) Hydrated iron oxide	s +dolomite + coke
c) Calcined iron oxides + limestone + coke		+ lime + anthracite coal
304. A substance which reacts with gangue to form		i inite i antinaette edar
a) Flux b) Slag	c) Catalyst	d) Ore
305. Which process is not used in purification of bar		uj ere
a) Hall's method b) Baeyer's method		d) Frankland's method
306. Gallium arsenide is purified by	of corpore memou	aj Tammana 5 metre a
a) van-Arkel method	b) Zone-refining metho	od.
c) Electrolytic method	d) Liquation	<b>.</b>
307. Which metal is not silver white?	a) Liquation	
a) Ni b) Cu	c) Na	d) Sn
308. In the reverberatory furnace:	- <b>,</b>	,
a) The flames do not come in contact with the	charge	
b) The flames come in contact with the charge	3	
c) Only hot gases come in contact with the char	rge	
d) The flames are not there at all		
309. Silicon is the main constituent of:		
a) Rocks b) Alloys	c) Animals	d) Plants
310. The grey cast iron contains:		-
a) Iron carbide b) Silicon carbide	c) Silicon dioxide	d) Graphite
311. Carnallite is a mineral of	1	
a) Na b) Zn	c) Cd	d) Mg
312. In the extraction of lead from its ore galena, an	important element recovered	is:
a) Au b) Ag	c) Cr	d) C
313. Chile salt petre is an ore of	LICATION	
a) Magnesium b) Bromine	c) Sodium	d) Iodine
314. Native silver metal forms a water soluble comp	olex with a dilute aqueous solu	tion of NaCN in the presence
of		
a) Nitrogen b) Oxygen	c) Carbon dioxide	d) argon
315. All ores are minerals, while all minerals are no	t ores because	
a) Minerals are complex compounds		
b) The minerals are obtained from mines		
c) The metal cannot be extracted economically	r from all the minerals	
d) All of the above are correct		
316. The non-fusible impurities of ores are removed	d by adding:	
a) Flux b) Slag	c) Gangue	d) None of these
317. Tin is extracted from tin stone by heating it in a		
a) CaCO <sub>3</sub> b) CaO	c) Steam	d) Coal
318. Wolframite ore contains:		
a) Zn b) W	c) Hf	d) Au
319. In Serpek's process, by product obtained in the		
a) $Al_2O_3$ b) $N_2$	c) NH <sub>3</sub>	d) None
320. Copper can be extracted from		
a) Dolomite b) Malachite	c) Galena	d) Kupfer nickel
321. Which element is purified by Zone refining?	2. 24	
a) Ge b) Ge and Si	c) Si	d) None of these
322. An important characteristic property of metals	S 1S:	

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a) Tl	neir hardness				
b) Tł	b) Their ability to conduct electricity				
c) To	form oxides				
d) Tl	ne stability of their co	mpounds			
		ransformed into metallic gl	ass by:		
	loying	o .	·		
-	essing into thin plate	S			
=	ow cooling of molten				
-	_	spray of the molten metal			
	llurgy is the process				
	oncentrating the ore		c) Extracting the metal	d) Adding carbon to the	
,	J	, 0	from the ore	ore in blast furnace	
325. The	substance not likely t	o contain CaCO3 is:			
	a shells	b) Dolomite	c) Marble statue	d) Calcined gypsum	
-		•	lved. This property is used		
	eoxidation	b) Confectionary	c) Indoor photography	d) Thermite welding	
-	used in the metallur	•	, 1 0 1 5	,	
a) Cı		b) Ni	c) Cr	d) Pt	
-			the preparation of metals		
	e strongly electropos	= = =	b) Are weakly electroposi		
-	e moderately electro		d) From oxides		
-		sed for drying gases?	,		
a) Ca		b) Na <sub>2</sub> CO <sub>3</sub>	c) CaHCO <sub>3</sub>	d) CaO	
-	-		m copper pyrites is compo		
a) Cı		b) SiO <sub>2</sub>	c) CuSiO <sub>3</sub>	d) FeSiO <sub>3</sub>	
-	e contains mainly	, ,	, 3	, ,	
	ı <sub>2</sub> S and FeS	b) Cu <sub>2</sub> S	c) CuS and Fe <sub>2</sub> S <sub>3</sub>	d) Fe	
332. Whi	ch statement is correc	ct?	'ATIONI	,	
a) All minerals are ores					
-	b) A mineral cannot be an ore				
c) Aı	n ore cannot be a min	eral			
d) Al	l ores are minerals				
333. The	phenomenon of remo	ving layers of basic oxides	from metals before electro	plating is called:	
a) Ga	alvanising	b) Anodising	c) Pickling	d) Poling	
334. Radi	um is obtained from:				
a) Pi	tch blende	b) Haematite	c) Monazite	d) None of these	
335. Mair	function of roasting	is			
a) 0:	kidation		b) Reduction		
c) Sl	ag formation		d) To remove volatile sub	stance	
336. Zinc	metal is refined by:				
a) Cr	ystallisation	b) Sublimation	c) Heating	d) Distillation	
337. Rutil	e is an ore of:				
a) Ti		b) Zr	c) Mn	d) V	
338. The	ncorrect statement is	5:			
a) Ca	a) Calamine and siderite are carbonates				
b) Aı	b) Argentite and and cuprites are oxides				
c) Zi	c) Zinc blende and iron pyrites are sulphides				
d) Malachite and azurite are ores of Cu					
339. Elect	rometallurgical proc	ess (electrolysis of fused sa	lt) is employed to extract:		
a) Ir	on	b) Lead	c) Sodium	d) Silver	

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340. Which of the following is	correct?		
a) Tin stone is magnetic in nature		b) Wolframite is non-magnetic in nature	
c) Wolframeite is FeWO <sub>4</sub>		d) Cassiterite and rutile are sulphides ore	
341. Which substance is used	as basic refractory materia	l in furnace?	
a) Al <sub>2</sub> O <sub>3</sub>	b) SiO <sub>2</sub>	c) CaO	d) $Fe_2O_3$
342. Cinnabar is:			
a) CuS	b) Ag <sub>2</sub> S	c) ZnS	d) HgS
343. Metal occur in the native		,	, ,
a) High electronegativity		b) High reactivity	
c) Low reactivity		d) Low density	
344. The method of concentra	ating the ore which makes i	,	sity between ore and
impurities is called	and the ore trimen manes t		sie, seemeen ere and
a) Leaching	b) Liquation	c) Levigation	d) Magnetic separation
$345$ . The reaction $2ZnS + 3O_2$			, ,
a) Roasting	b) Smelting	c) Cupellation	d) Calcinations
346. In electro-refining of me	, ,	· -	
_	_	_	method cannot be used for
refining of:		. ••••••••••••••••••••••••••••••••••••	
a) Silver	b) Copper	c) Aluminium	d) Sodium
347. Which metal is extracted	= = = =	,	.,
a) Cu	b) Al	c) Ag	d) Fe
348. The cheap and high melt		, ,	,
a) PbO	b) CaO	c) HgO	d) ZnO
349. In the metallurgy of iron			
a) Slag	b) Gangue	c) CaO	d) Metallic Ca
350. Alloys of which metal are	,	•	
a) Cr	b) Sn	c) Fe	d) Mg
351. Which of the following p			w)8
a) $ZnCO_3 \rightarrow ZnO + CO_2$	UPLUS EDUK	81.	
b) $Fe_2O_3 + 3C \rightarrow 2Fe +$	3CO		
c) $2PbS + 3O_2 \rightarrow 2PbO$			
d) $Al_2O_3$ . $2H_2O \rightarrow Al_2O_3$	<del>-</del>		
352. Which of the following o	<del>-</del>	raction of aluminium in Inc	lia?
a) Corundum	b) Cryolite	c) Bauxite	d) Kaolin
353. Pb and Sn are extracted	, .	,	
a) Electrolysis and self re	•	b) Self reduction and elec	ctrolysis
c) Carbon reduction and		d) Self reduction and car	-
354. Heating of carbonate ore		•	
a) Roasting	b) Calcination	c) Smelting	d) Fluxing
355. Coating of zinc on iron o	•		,
a) Electroplating	b) Surface coating	c) Galvanising	d) Sheardising
356. The temperature of the s			
a) 1200 – 1500°C	b) 1500 – 1600°C	c) 400 – 700°C	d) 800 – 1000°C
357. Sapphire is a mineral of:	-,	-, - · · · · · · · ·	, <b>.</b>
a) Zn	b) Cu	c) Hg	d) Al
~, <del>~</del>	-, -,	- <i>)</i> ^^0	<i>y</i> * <b></b>