MINUTES

1. What is the temperature at the lithosphere-asthenosphere boundary?

- A) 1300°C B) 1500°C
- C) 1700°C D) 1900°C

2. Which materials are dated in Speleochronology?

- A) Microfossil shells
- B) Zircon crystals with overgrowths
- C) Deep ocean deposits D) Cave deposits

3. Which of the following marks a knick point?

- A) The highest point of a mountain or hill
- B) A rapid fall in seismic velocity
- C) An abrupt change in the longitudinal profile of a stream
- D) A region where two or more glaciers meet

4. Which of the following geomorphic features represents the sea-ward end of a deeply excavated glacial trough valley?

- A) Kettle B) Moraine
- C) Hogback D) Fjord

5. To which of the following processes the Campbell's law is related?

- A) Deposition in turbidity currents
- B) Migration of drainage divides
- C) Propagation of seismic waves
- D) Breaking of waves along coast

6. Which type of radar is used in the German satellite TanDEM-X?

A)	SAR	B)	SLAR
----	-----	----	------

C) ISAR D) GPR

7. Which co-ordinate system is used by GPS?

 A)
 WGS 64
 B)
 WGS 72

 C)
 WGS 84
 D)
 WGS 94

8. The GTOPO digital elevation model is with a resolution of 30 arcsecond. How much is its resolution for elevation?

- A) 0.5 km B) 1 km
- C) 1.5 km D) 3 km

9. Which of the following is open source GIS software?

- A) ArcGIS B) MapInfo
- C) GRASS GIS D) Smallworld

10.	As per the Anderson's theory of fau intermediate stress axis is vertical?	ulting, v	which kind of fault will take place if the
	A) Normal fault	B)	Reverse fault
	,	D)	Thrust
	C) Strike-slip fault	D)	Tillust
11.	In which type of unconformity the o	older ro	ocks are crystalline in nature?
	A) Angular unconformity	B)	Nonconformity
	C) Disconformity	D)	Paraconformity
12.	Which of the following is not indicate	ative of	f younging direction?
	A) Cross bedding	B)	Graded bedding
	C) Convolute lamination	D)	Pillow lavas
	-,	-)	
13.	What is the true dip of a plane whic and 25° towards N60°W?	h has a	pparent dips of 40° towards N45°E?
	A) 50° due North	B)	60° due North
	C) 50° due South	D)	60° due South
	c) co un sound	2)	
14.	To which of the following Z-fold is	associ	ated with:
	A) Dextral shear	B)	Sinistral shear
	C) Thrust	D)	Rift
15.	Where do you observe plumose stru	icture?	
10.	A) Along ductile shears	ieture:	
	B) Along axial planes of folds		
	C) Along joint surfaces		
	D) Along bedding planes in sla	to	
	D) Along bedding planes in sia		
16.	Which is the northern hemispheric	counter	part of Gondwanaland?
	A) Pangea	B)	Rodinia
	C) Laurasia	D)	Panthalassa
17.	Which of the following is synonym	ous wit	th Variscan orogeny?
17.	A) Hercynian	B)	Caledonian
	C) Alpine	D)	Himalayan
	c) rupine	D)	Timuluyun
18.	Which of the following gives the m	orphol	ogy of island arcs?
	A) Convex toward continent	1	
	B) Convex toward Open Ocear	ı	
	C) Convex toward the nearby r		
	D) Convex toward nearby orog	•	elt
	,		
19.	How many years ago did the last ge	eomagn	etic reversal take place?
	A) 7,800	B)	78,000
	C) 7,80,000	D)	78,00,000

20.	A) 1 B) 0 C) 0	do you find the Phase relations Crystallograph Optical minera Paleomagnetis	s in min y and s alogy a	nerals symmetr nd rotati	y opera on of p	ations olars	n theorem?		
21.			pressu B)	re at the 10 Kb	base of	f a 35kn C)	n thick continen 15 Kb	ntal crus D)	st? 20 Kb
22.		indary between 13 Ma	n Palae B)	ogene a 23 Ma		gene is a C)	around: 33 Ma	D)	43 Ma
23.		the chronostra System	atigrapl B)	nic unit Period	corresp	onding C)	to the time unit Series	t epoch? D)	Stage
24.	A) \$	of the followin Shimoga Schis Sargur Schist I	st Belt	indergor	ne high- B) D)	Kolar S	netamorphism? Schist Belt Khondalite Be		
25.	belt?	of the followin Dharwars	g schis B)	t belts in Sargur		taka is (C)	equivalent to W Kolar	Vynad S D)	Schist Shimoga
26.	A) (of the followin Cretaceous Cambrian	g is the	e younge	est? B) D)	Carbor Jurassi	niferous c		
27.	A) \$	of the followin Siwalik basin Cuddappah ba		olatform	al basin B) D)	Camba	iy basin ry basin		
28.		the age of Car Cenomanian		aumonti Maestr		C)	Turonian	D)	Danian
29.	A) (B) 1 C) (Closepet grani Deccan traps- Closepet grani	te- Raj Closep te - De	mahal tr et granit ccan traj	aps - D e - Bari ps- Raji	eccan tr ren Islai mahal tr	n terms of geol raps- Barren Isl nd volcanics- F raps - Barren Is pet granite- Ra	land vol Rajmaha Iland vo	canics ll traps lcanics
30.	A) I B) T C) I	of the followin Kurnools –Ta Talchirs –Kur Kurnools –Ta Kurnools –Qu	lchirs– nools lchirs–	Quilon – Quilo Quilon	beds – n beds beds –	Siwali – Siwa Karew	liks– Karewas as– Siwaliks	ogic ag	e?

31.	What is the age of break-up	•		ent?	
	A) 53 Ma	B)	63 Ma		
	C) 73 Ma	D)	83 Ma		
32.	Which of the following is no	ot massif-type a	anorthosite?		
	A) Sithanpundi	B)	Oddanchatram		
	C) Bolangir	D)	Perinthatta		
33.	Which of the following mine	erals is chemic	ally similar to Leucoxe	ene?	
55.	A) Monazite B)	Ilmenite	C) Rutile	D)	Garnet
24				10	
34.	Which among the followingA) Gondwanoblatta	Gondwana fos B)	Neomariopteris	1?	
	C) Vertebraria	Б) D)	Dicordium		
		D)	Diotratam		
35.	To which group the Gulcher	-	-		
	A) SemriC) Nallamalai	B)	Papaghni		
	C) Nallamalai	D)	Rewa		
36.	To which of the following 'H	Blastoid' belon	gs to?		
	A) Trilobite	B)	Cephalopod		
	C) Echinoderm	D)	Graptolite		
37.	With which of the following	, the newly ide	entified human-like spe	ecies	
	'Homo naledi' resembles?	, <u> </u>	1		
	A) Sivapithecus	B)	Limnopithecus		
	C) Afropithecus	D)	Australopithecus		
38.	When did Moretherium, the	ancestors of m	odern elephant first ap	pear on	the
	Earth?			-	
	A) Paleocene B)	Eocene	C) Oligocene	D)	Miocene
39.	What is the approximate nur	nber of trilobit	e species recognized s	o far?	
	A) 2000 B)	5000	C) 10000	D)	20000
40	m 1.1.1.1.1.1	1 1 1 0			
40.	To which phylum cephalopo A) Protozoa	bds belongs to? B)	Colentera		
	C) Mollusca	D)	Arthropoda		
	,	,	-		
41.	To which phylum, the class		•		
	A) ProtozoaC) Mollusca	B) D)	Coelentearta Arthropoda		
	C) Wonusca	Dj	¹ minopoua		
42.	To which modern animal the				
	A) Elephant	B)	Zebra		
	C) Horse	D)	Hippopotamus		

43. Which of the following is not an ammonoid?

A) Orthoceras	B)	Phylloceras
---------------	----	-------------

C) Ceratites D) Goniatites

44. What is the term denoting the contact between a septum with the inner surface of the shell-wall of a cephalopod?

- A)Septal lineB)Siphuncle
- C) Suture line D) Shell line

45. Where will be the position of the face 0001 on a Hexagonal crystal stereogram?

- A) At the centre of the stereogram
- B) At the primitive circle
- C) Mid-point between the centre and primitive circle along the E-W diagonal
- D) Mid-point between the centre and primitive circle along the N-S diagonal

46. To which crystal system the class with no symmetry belongs to?

A) Tric	linic	B)	Trigonal
---------	-------	----	----------

C) Monoclinic D) Orthorhombic

47. How many crystal classes are there in the Tetragonal System? A) 4 B) 5 C) 6 D) 7

48. To which crystal system the point group with symbol 432 belongs to?

A)	Isometric	B)	Tetragonal

- C) Hexagonal D) Orthorhombic
- 49.How many enantiomorphic crystal classes are there in total?A)8B)9C)10D)11
- 50. By what name the side pinacoid parallel to the vertical axis and shorter lateral axis is called?
 - A) Brachy pinacoidB) Macro pinacoidC) Clino pinacoidD) Ortho pinacoid

51. Which of the following minerals is isotropic under the petrological microscope?

- A) Hypersthene B) Almandine
- C) Fosterite D) Cordierite

52. Which of the following mineral property is detected using 'Becke test'?

- A) Birefringence B) Retardation
- C) Refractive index D) Anorthite content

53. Which of the following commonly shows pleochroic haloes?A) Sapphirine B) Kornerupine C) Cordierite D) Staurolite

54.What is the retardation of a Gypsum Plate?A)100 nmB)275 nmC)550 nmD)1100 nm

55.	Whic	h of the following is a phyllos	silicate?					
	A)	Tourmaline	B)	Spodu	imene			
	C)	Leucite	D)	Kaolii	nite			
56.	What molec	name is to be give to a pyrox cules?	ene with	n 20% W	/o, 30% Fs :	and 50% E	En	
	A)	Augite	B)	Ferroa	ugite			
	C)	Subcalcicaugite	D)	Pigeon	nite			
57.		h of the following is not the coponding mineral family?	orrect p	air of mi	neral specie	es and		
	A)	Adularia: Feldspar	B)	Spodu	imene : Pyro	oxene		
	C)	Piemontite : Amphibole	D)	Parage	onite : Mica			
58.	What	is the specific gravity of bary	te?					
	A)	4.5 B) 5.5		C)	6.5	D)	7.5	
59.	Matel	n the following sets of minera	ls with	their che	mical group	DS:		
		1. Barite	a.	Oxide				
		2. Cuprite	b.	Sulph				
		3. Siderite	c.	Sulph				
		4. Marcasite	d.	Carbo				
		5. Monazite	e.	Phosp	hate			
	A)	1-a; 2-b; 3-c; 4-d; 5-e			2-a; 3-d; 4-			
	C)	1-c; 2-a; 3-b; 4-d; 5-e	D)	1-d; 2	2-e; 3-c; 4-	b; 5-a		
60.	The p (1994	hase diagram of which miner)?	al group	is estab	lished by Sv	wamy and	Saxena	
	A)	Clinopyroxenes	B)		pyroxenes			
	C)	Silica polymorphs	D)	Carbo	n-Diamond			
61.	In wh	ich crystal system the mineral	l hypers	thene cr	ystallizes?			
	A)	Tetragonal	B)		rhombic			
	C)	Monoclinic	D)	Tricli	nic			
62.		are the essential chemical fea				?		
	A)	Low ferric to ferrous ratio a						
		B) High ferric to ferrous ratio and low hydroxyl contentC) Low ferric to ferrous ratio and high hydroxyl content						
	C) D)	High ferric to ferrous ratio a	•		·			
63.	Whie	h of the following is not a pol	vmornh	ous nair	0			
05.	A)	Coesite and Stishovite	B)		se and Broo	kite		
	$\frac{1}{C}$	Sanidine and Adularia	D)		and Ilmeni			

C) Sanidine and Adularia D) Rutile and Ilmenite

64.	What does the acronym KREEFA) MeteoriteC) Lunar rock	P stand for? B) D)	Upper man Chondrite-		l REE p	oattern	
65.	Which of the following is a highA)NiB)C		egth (HFS) el C) Co	lement?	D)	Zr	
66.	Which of the following is not aA)KB)R	-	Lithophile (L C) Eu	lOL) elem	emt? D)	Sr	
67.	What is the age of oldest zircon A) 4.2 Ga B) 4.	dated from .4 Ga		s? Ga	D)	4.8 Ga	
68.	In which of the following const in? A) Protium C) Tritium	ituents the h B) D)	eavy water i Deuterium Uranium		istically	y enriched	
69.	A) Orthopyroxene to ClinoB) Olivine to Orthyopyroxe	Olivine to OrthyopyroxenePyroxene to Hornblende					
70.	What is the age of the Mackenz Province? A) Archean	vie dyke swa B)	rm and the a Proterozoio		arge Ig	gneous	
	C) Paleozoic	D)	Mesozoic				
71.	Which texture is associated with A)SymplectiteB)Symplectite	h anorthosite pinifex		rona	D)	Cumulus	
72.	 Granite differs from Basalt in terms of: A) Chemistry and texture but not mineralogy B) Chemistry and mineralogy but not texture C) Texture and mineralogy but not chemistry D) Chemistry, texture and mineralogy 						
73.	A plutonic rock with 30% quartA) GraniteC) Alkali-Feldspar Granite	B)	rocline and 2 Syenite Granodiori		can be	named as:	
74.	Which is the most abundant minA) QuartzC) K-feldspar	neral in crus B) D)	tal rocks? Pyroxene Plagioclase	2			

75. What is the volcanic equivalent of Syenite?

- A) Trachyte B) Latite
- C) Dacite D) Andesite

76. Which of the following magmatic series is typical of early rift settings?

- A) Komatiitic B) Tholeiitic
- C) Alkaline D) Calc-alkaline
- 77. The silica and alkali contents of five volcanic rocks are given below. Assign appropriate names to them:

Sl. No.	SiO ₂	(Na_2O+K_2O)
	wt%	wt.%
1	50	3
2	55	4
3	60	5
4	75	10
5	65	12

- A) 1-Basalt; 2-Andesite; 3-Basaltic Andesite; 4-Rhyolite; 5-Trachyte
- B) 1-Andesite; 2-Phonolite; 3-Dacite; 4-Felsite; 5-Rhyolite

C) 1-Basalt; 2-Basaltic Andesite; 3-Andesite; 4-Rhyolite; 5-Trachyte

D) 1-Basalt; 2-Andesite; 3-Dacite; 4- Rhyolite; 5-Latite

78. Name the plutonic rock with 30% quartz, 50% microcline 10% oligoclase and 10% hypersthenes.

A)	Monzonite	B)	Adamellite
C)	Enderbite	D)	Charnockite

C) Enderbite D) Charnockite

79. Which of the following group of rocks is described by Bouma sequence?

- A) Komatiites B) Lamprophyres
- C) Turbidites D) Mylonites

80. Which is the typical authigenic mineral in green sand?

- A) Fuchsite B) Chlorite
- C) Glaucophane D) Glauconite

81.What is the minimum content of foraminiferal test in Globigerina ooze?A)90%B)70%C)50%D)30%

82. Which of the following parameters define the asymmetry of a frequency distribution?

- A) Standard deviation B) Skewness
- C) Kurtosis D) Median

83. To which facies of metamorphism a rock recrystallized at 600°C temperature and 6 Kb pressure can be assigned to?

- A) Greenschist B) Amphibolite
- C) Granulite D) Eclogite

84.	Whic	h of the following process tak	ke place	during amph	ibolite to	granulit	e
	transi	tion?	-			-	
	A)		B)	Dehydrati	on		
	C)	Metasomatism	D)	Anatexis			
0.5	1171		1	11.	0		
85.		h of the following is metamor Diamond	rphic mi B)	Chrysober			
	A) C)	Graphite	Б) D)	Monazite	yı		
	0)	Stupinte	D)	Monuzite			
86.	Who Distri	coined the name 'kodurite' to ct?	the ma	nganiferous	rocks of S	Srikakula	ım
	A)	Bruce Foot	B)	Thomas H	olland		
	C)	Lewis Fermor	D)	M.S.Krish	nan		
						_	
87.							
	A)	Charnockites	B)				
	C)	Impure limestone	D)	Carbonace	ous clay		
88.	Perid	otite is minerologically					
	A)	Olivine and Muscovite	B)	Olivine an	d Pyroxe	nes	
	C)	Pyroxenes and Feldspars	D)	Olivine al	one		
			_				~ ~~
89.	Matel	h the economic deposits in G	-		ian occur	rences in	n Group II.
		<u>Group I</u>	<u>Grou</u>	up II			
		P .Lignite	1 Ma	ılanjkhand			
		Q. Copper		arwapahar			
		R.Uranium		kinda			
		S. Chromite	4.Ne	yveli			
			D)	D 4 0 2 1			
	A)	P-4, Q-1,R-2, S-3 P-4, Q-2, R-1, S-3	B)	P-4, Q-3, 1	,		
	C)	P-4, Q-2, K-1, S-3	D)	P-3, Q-1, 1	K-2, 5-4		
90.	What	is the principal ore in gonditi	ic type r	nanganese de	eposit?		
	A)	Pyrolusite	B)	Psilomela	-		
	C)	Braunite	D)	Manganite	e		
91.		is the principal ore in iron or	-		1 .	D)	C 11.
	A)	Magnetite B) Hem	atite	C) Sic	lerite	D)	Goethite
92.	Whic	h deposit gives the best qualit	ty coal i	n India?			
12.	A)		areni		niganj	D)	Jharia
)			-)	85	_)	
00	What			ymetallic nod	lules repr	esent?	
93.	What do the alternate bands in marine polymetallic nodules represent?A) Deposits of alternate seasons						
93.	A)	Deposits of alternate season					
93.	A) B)	Organic carbon rich and fre	e layers				
93.	A)		e layers				

94.	Where will be the position of CordiA) A apexC) Midway between A and F	ierite in B) D)	AKF diagram? K apex Midway between K and F		
95.	The pathfinder element for gold exp A) Molybdenum C) Mercury	ploratio B) D)	n Arsenic Cadmium		
96.	Which of the following is not an orA) SmithsoniteC) Wurtzite	e of zin B) D)	c? Hemimorphite Zinnavaldite		
97.	 With which of the following depositive are associated? A) Metamorphosed manganese B) Banded Iron Formations C) Gem-bearing pegmatites D) Heavy mineral placers 		ninerals greenalite and stilpnomelane ts		
98.	Which is the major component of SA) EthaneC) Carbon dioxide	Shale ga B) D)	s? Methane Carbon monoxide		
99.	What caused the Fukushima nucleaA) TsunamiC) Power crisis	r disaste B) D)	er? Nuclear explosion Leakage due to mechanical defect		
100.	Which among the following is highA) BituminousC) Anthracite	est grac B) D)	le of coal? Sub-bituminous Meta-anthracite		
101.	Which State has the highest deposit A) Bihar B) Odish		psum? C) Gujarat D) Rajasthan		
102.	In what state the Gas hydrates occu A) Gas C) Gas dissolved in fluids	r: B) D)	Liquid Solid		
103.	Which of the following places is no A) Ratnagiri B) Rama		n for gold deposit? C) Jonnagiri D) Hutti		
104.	Which of the following is not a majorA) Paper makingC) Textile industry	jor use o B) D)	of clay? Extraction of Aluminium Medicine manufacture		
105.	To which ore deposit Pulicara angu A) Gold C) Uranium	stifolia B) D)	is an indicator plant? Copper Lead-Zinc		

106. What is the approximate velocity of seismic waves in granitic crust?

- A) 6 km/s B) 8 km/s
- C) 10 km/s D) 12 km/s

107. Which electrode configuration is suitable for quick assessment of vertical change in resistivity at shallow depths?

- A) Schrumberger array B) Wenner array
- C) Dipole-dipole array D) Pole-dipole array

108. For which geophysical exploration SQUID is an equipment?

- A) Gravity B) Magnetic
- C) Seismic D) Electromagnetic

109. Water with 50ppm Ca can be classed as:

- A) Soft water B) Moderately Hard water
- C) Hard water D) Very hard water

110. Match the economic deposits in **Group I** with their place of occurrence in Kerala in **Group II.**

	<u>Group I</u>	<u>Group II</u>		
	P .Scheelite Q. Graphite R. Iron ore S. Clay	 Kozhikode Kundara Kanjirappalli Attappady 		
A) C)	P-4, Q-1,R-2, S-3 P-4, Q-2, R-1, S-3	B) P-4, Q-3, R-1, D) P-3, Q-1, R-2,		

111. What is the range in porosity of sandstones?

A)

A)	0.02 - 0.15	B)	0.03 - 0.20
C)	0.04 - 0.025	D)	0.05 - 0.30

112. Which of the following is basic assumption in Darcy's law?

- A) Velocity is uniform and porosity is less than 0.5
- B) Porosity is uniform and water density is 1
- C) Gradient is low and the dissolved material is negligible
- D) Flow is laminar and the inertia is negligible

113. The presence of which of the following contaminants in drinking water is related to the risk of causing cancer?

- A) Fluoride B) Lead
- C) Arsenic D) Cadmium

114. In which of the following activities, hydraulic fracturing is employed?

- Construction of dam B) Hydrocarbon production
- C) Tunneling D) Groundwater exploration

- 115. What does the term 'long wall' stands for in Applied Geology?
 - A) A technique of underground mining
 - B) Construction of embankment in opencast mining
 - C) Construction of dam

A)

D) Ore beneficiation technique

116. Why most of the atomic power plants are uranium-based and not thorium-based?

- Lack of technology B) Environmental concerns
- C) Scarcity of thorium D) Enhanced weapon proliferation

117. What is the advantage of carbon sequestration?

- A) Checking global warming
- B) Future reserve of fossil fuel
- C) Production of artificial graphite
- D) Generating thermal power

118. Which of the following is not for mitigation of coastal erosion?

- A) Revetments B) Gabions
- C) Groines D) Dredging

119. In supply of which of the following the state of Kerala stands first in the country?

- A) Limeshell B) Clay
- C) Ilmenite D) Glass sand

120. The dam which was affected due to reservoir induced seismicity:

- A) Mullaperiyar Dam B) Mettur Dam
- C) Koyna Dam D) Tehri Dam