Post of Forest Apprentice in Tamil Nadu Forest Subordinate Service (Group-VI Services)

Magnesite occurrence in Tamilnadu is in

1.

	(A)	Sal	em			(B)	Madurai
	(C)	Tut	icorin			(D)	Chennai
	(E)	Ans	swer no	ot knov	wn		
0							
2.	Ma		ie follo	wing:		_	
		Perio				Economic r	ninerals
	(a)	-	ternar	y	1.	Coal	
	(b)		-		2.	Base meta	
	(c)	Pala	eozoic		3.	Petroleum	L.
	(d)	Prot	erozoio	2	4.	Placers	
		(a)	(b)	(c)	(d)		
	(A)	1	2	4	3		
	(B)	4	3	2	1		
	(G)	4	3	1	2		
	(D)	2	1	4	3		
	(E)	Ans	swer no	ot knov	vn		
n	ml -	Q	41- 4	la.		oneralia Ca	viewet had been built of
3.	Ine	•		_	near v		ujarat had been built of
	(A)		estone				Granite
	(C)		can ma	_		(D)	Marble
	(E)	Ans	swer no	ot knov	vn		
4.		dull ur is	coal b	oand w	rith ea	arthy appea	rance with black to lead grey in
	(A)	Dur	rain			(B)	Fusain
	(C)	Attı	ritus			(D)	Clarain
	(E)	Ans	wer no	ot knov	vn		

5.	Ruc	drasag	ar oilf	ield is l	ed on the oil	bearing rocks of				
	(A)	Tipa	ms			(B)	Barails			
	(C)	Jain	tia			(D)	Disang			
	(E)	Ansv	wer no	t know	n					
6.	Wh	at is tl	he age	of Ney	veli I	Lignite depo	sit?			
	(A)	Cret	aceou	s		(B)	Eocene			
	(C)	Miod	cene			(D)	Oligocene			
	(E)	Ansv	wer no	t know	n					
7.	The	chem	ical co	omposit	ion o	f Magnesite	is			
	(A)	MgC)			(B)	$MgSO_4 7H_2O$			
	(C)	Mg	CO_3			(D)	$MgCO_3 CaCO_3$			
	(E)	Ansv	wer no	t know	n					
8.	Ma	tch the	e follo	wing:						
	(a)	Mosa	lboni n	nines	1.	Gold				
	(b)	Zawa	ır min	es	2.					
	(c)	KG n	nines		3.					
	(d)	Noan	nundi	mines	4.					
		(a)	(b)	(c)	(d)					
	(A)	1	2	3	4					
	(P)	2	4	1	3					
	(C)	1	3	4	2					
	(D)	2	4	3	1	1				
	(E)	Answ	ver no	t knowr	1					

9.		manganese ore deposits of ciated with	Srik	akulam in Andhra Pradesh are
	(A)	Gondites	(B)	Kodurites
	(C)	Charnockites	(D)	Lateritoids
	(E)	Answer not known		
10.	Find	d out the correct pair.		
	(A)	$\operatorname{Ruby}-\operatorname{Granite}$	(B)	Ilmenite – Rutile
	(C)	$\operatorname{Rutile}-\operatorname{Ruby}$	(D)	Quartz – Ruby
	(E)	Answer not known		
11.	Indi	an coals are mainly occurs in		rocks.
	(A)	Gondwana super group	(B)	Vindhyan super group
	(C)	Cuddapah super group	(D)	Aravalli super group
	(E)	Answer not known		
12.		process of formation of ore neerals is called as	niner	als by occumulation of secondary
	(A)	Magmatic concentration	(R)	Sedimentation process
	(C)	Metamorphic process	(D)	Metasomatic process
	(E)	Answer not known		
13.	——buri	———— result when sedin		s saturated with sea water are ground water.
	(A)	Caliche	(B)	Artificial brines
	(G)	Natural brines	(D)	Geyserite
	(E)	Answer not known		

14.	The as	The deposition that taken place at intermediate temperature is known as									
	(A)	Mesothermal deposits	(B)	Evaporation deposits							
	(C)	Sublimation deposits	(D)	Magmatic deposits							
	(E)	Answer not known									
15.	Saddle reefs and ladder veins are the types of ————— deposits.										
	(A)	Cavity filling									
	(B)	Replacement									
	(C)	Sublimation									
	(D)	Residual Mechanical concentr	ation	1							
	(E)	Answer not known									
16.		eathered zone, which may cont eral is known as	ain s	ometimes few stable residual ore							
	(A)	Residual deposits	(B)	Evaporation deposits							
	(C)	Gossan	(D)	Detrital deposits							
	(E)	Answer not known									
17.	The	recrystallisation temperature	of sil	ver is							
	(A)	300°C	(B)	250°C							
	(C)	405°C		200°C							
	(E)	Answer not known									

18.	Dia	mond	d occur	rence ir	ı Kim	berlite rock	are forme	d by the pi	cocess of		
	(A)	v									
	(B)	Ear	ly mag	matic -	- Seg	regation					
	(C)	Early magmatic – Injection									
	(D)	Lat	e magr	natic –	Resid	dual liquid i	injection				
	(E)	Ans	swer no	ot know	'n						
19.	Mat	tch tł	ne follo	wing:							
		Plac	er depo	osits		Agency					
	(a)	Delı	ıvial pl	acers		Wind					
		(b) Aeolian placers				V					
	(c)	Allu	vial pla	acers	3.	Waves					
	(d)	Bea	ch plac	ers	4.	Running	water				
		(a)	(b)	(c)	(d)						
	(A)	2	1	4	3						
	(B)	1	2	3	4						
	(C)	2	1	3	4						
	(D)	1	2	4	3						
	(E)	Ans	swer no	ot know	'n						
20.	Lod	le fiss	sures a:	re char	acteri	istics of —	p	rocess dep	osits.		
	(A)	∕ Rep	olaceme	ent		(B)	Cavity fill	ling			
	(C)		limenta				Early mag				
	(E)			ot know	'n						
21.	Ten	or of	Iron is	i							
	(A)	10%	6			(R)	30%				
	(C)	20%	6			(D)	70%				
	(E)	Ans	swer no	ot know	'n		•				
						7			GEOLO		

22.	The	unwanted minerals are called		
	(A)	Ore	(B)	Tenor
	(8)	Gangue	(D)	Dump
	(E)	Answer not known		
23.	_	broic and ultramafic rocks are ings as	pro	duced in much the same tectonic
	(A)	Silicic partial melts	(B)	Pyroclasts
	(C)	Lavas	(D)	Basalts
	(E)	Answer not known		
24.	The calle		abra	doriate, augite and iron oxides is
	(A)	Dolerite	(B)	Hypersthene – Dolerite
	(C)	Quartz – Dolerite	(D)	Gabbro
	(E)	Answer not known		
25.		hite and microperthite are the	e cor	responding terms for coarse and
	(A)	Bytownite	(R)	Orthoclase and Albite
	(C)	Pigeonite	(D)	Orthoclase
	(E)	Answer not known		
26.	The	Chemical composition of Ortho	clas	e is
	(A)	K_2O , Al_2O_2 , $6SiO_2$	(B)	$\mathrm{FeO},\mathrm{Al_2O_2},\mathrm{6SiO_2}$
	(C)	$MgO, Al_2O_2, 6SiO_2$	(D)	MnO, Al_2O_2 , $5SiO_2$
	(E)	Answer not known		

27.	The	volcanic equivalent of granite	is	
	(A)	Granodiorite	(B)	diorite
	(G)	Rhyolite	(D)	Dacite
	(E)	Answer not known		
28.	Dole	erite is a ——— rock.		
		volcanic	(B)	plutonic
	` ′	hypabyssal		over saturated
		Answer not known	()	
29.		eabyssal form of plutonic ro erals as Phenocrysts is called		exhibiting one or more of the
	(A)	Aplite	(B)	Porphyry
	(C)	Tonalite	(D)	Adamellite
	(E)	Answer not known		
30.		——— mineral is a sympton	natic	in over-saturated rocks.
	(A)	Olivine	(B)	Feldspar
	(C)	Leucite	(D)	Q uartz
	(E)	Answer not known		
31.	Oliv	rine is formed by the combinati	on of	
	(A)	Forsterite and Fayalite	(B)	Augite and Anorthite
	(C)	Spinel and Magnetite	(D)	Forsterite and Magnetite
	(E)	Answer not known		•

32.		are the infillings of	vesicles by secondary minerals.
	(A)	Green Earths	(B) Amygdales
	(C)	Froths	(D) Slags
	(E)	Answer not known	
33.	Whi	ich of the following forms is s	een in folded regions?
	(A)	Laccoliths	(B) Lopoliths
		Phacoliths	(D) Bysmaliths
	(E)	Answer not known	
34.	Ced	ar-tree laccoliths are success	ive inductions of
	(A)	Poly hedral sills	(B) Multiple or Composite sills
	(C)	Single sills	(D) Double sills
	(E)	Answer not known	
35.	A M	lolten froth formed by escapir	ng of gases are called
	(A)	Ash	(B) Tuff
	(C)	Scoria	(D) Pumice
	(E)	Answer not known	
36.		en the gas cavities are very	numerous and irregular in shape in a
	(A)	Pumice	(R) Slag or Scoria
	(C)	Ash	(D) Volcanic dust
	(E)	Answer not known	

37.		ch of the following are the ced terrains	onco	rdant intrusive pluton found in
	(A)	Laccolith	(B)	Lopolith
	(G)/	Phacolith	(D)	Bysmalith
	(E)	Answer not known		
38.		le intrusion in a basic magma a ninous mineral	ıre re	eacted upon with the formation of
	(A)	Garnet	(B)	Sphere
	(G)/	Corundum	(D)	Appetite
	(E)	Answer not known		
39.	Find	l out the correct order of abund	ance	of oxides present in the magma
	(A)	SiO_2 , Al_2O_3 , FeO , Fe_2O_3	(B)	$ ightharpoonup ext{SiO}_2, ext{Al}_2 ext{O}_3, ext{Fe}_2 ext{O}_3, ext{Fe} ext{O}_3$
	(C)	SiO ₂ , Al ₂ O ₃ , CaO, MgO	(D)	SiO_2 , Al_2O_3 , MgO , Fe_2O_3
	(E)	Answer not known		
40.	Crys	stals are said to be fine grained	. whe	en it is less than
	(A)	1 mm	(B)	0.5 mm
	(C)	0.05 mm	(D)	2.00 mm
	(E)	Answer not known		
41.	The	most important volatile constit	tuen	t of Magma is
	(A)	Hydrates	(B)	Sulphides
	(C)	Silicates	(D)	Water
	(E)	Answer not known	·	
				•

42.	hly			
	(A)	mobile	(B)	sluggish
	(C)	immobile	(D)	viscous
	(E)	Answer not known		
43.	Gulo	cheru quartzites belong to		
	(A)	Kristna group	(B)	Papaghani group
	(C)	Cheyair group	(D)	Nallamalai group
	(E)	Answer not known		
44.	The	age of Inter-trappeans is		
	(A)	Pleistocene	(B)	Mio-Pliocene
	(C)	Eocene	(D)	L.Eocene – Up. Cretaceous
	(E)	Answer not known		
45.	The	Karewa formation of Kashmir	signi	ifies
	(A)	Permo-Carboniferous glaciation	n pe	eriod
	(B)	Pleistocene ice age deposits	_	
	(C)	Marine transgression		
	(D)	Meteoritic impact		
	(E)	Answer not known		
46.	Talc	hir Boulder beds are significan	t evi	dence of
	(A)	Pleistocene glaciation		
	(B)	Global warming		
	(6)	Permo-carboniferous glaciation	n	
	(D)	Marine deposition		
	(E)	Answer not known		

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47.	The	Talchir beds are found in									
	(A)	Ariyalur stage	(B)	Middl	e Gondwa	na					
	(C)	Upper Gondwana	(B)	Lower	Gondwar	na					
	(E)	Answer not known									
48.	The	The fossils that have been discovered in Vindhyan rocks are from only.									
	(A)	Rewah Sandstone	(B)	Bhand	der Limest	tone					
	(G)	Suket shale	(D)	Sirbu	shales						
	(E)	Answer not known									
49.	The	Vindhyan system is economica	ally s	ignifica	nt for the	presen	ce of				
	(A)	Building stones and Coal									
	(R)	Building stones and Diamond	l								
	(C)	Building stones and Refractor	ries								
	(D)	Building stones and Gold									
	(E)	Answer not known									
50.		Kaimur group which forma dstone and upper Kaimur sand			between	lower	Kaimur				
	(A)	Jhiri shales	(B)	Suket	shales						
	(C)	Panna shales	(D)	Bijaga	rh shales						
	(E)	Answer not known									
51.	Cho	ose the odd one among the follo	owin	g:							
	(A)	Sukna series	(B)	Benga	l series						
	(C)	Bailadila series	(B)	Indra	vati series						
	(E)	Answer not known									

52.	The Dharwarian rocks of Aravalli region form a long and wide									
	(A)	Ant	iclinor	ium			(B)	Synclinorium		
	(C)	Gra	ben				(D) Depression			
	(E)	Ans	swer no	t knov	vn					
53.	Mat	tch th	ie follo	wing:						
	(a) Permo carboniferous					1.	Syrir	ngothyris L.St.		
	(b)	Upp	er carb	onifer	ous	2.	Fene	Fenestella Sh.		
	(c)	Mide	dle carl	bonife	rous	3.	Slate	e series		
	(d)	Lower carboniferous				4.	Gang	ganopteris beds		
		(a)	(b)	(c)	(d)					
	(A)	1	3	2	4					
	(B)	1	2	3	4					
	(C)	2	3	1	4					
	(D)	4	3	2	1					
	(E)	Ansv	ver not	know	n					
54.	Mal	krana	Marb	les are	availa	ble f	rom w	hich of the following series?		
		Raia	alo ser	ies			(B)	Sakoli series		
	(C)	Chi	lpi seri	es			(D)	Gangpur series		
	(E)	Ans	wer no	t knov	vn					
55.	Age	of M	uth Qu	ıartzit	e is					
	(A)	Tria	assic				(B)	Permian		
	(G)	/ Dev	onian				(D)	Carboniferous		
	(E)	Ans	wer no	t knov	vn					

	(C)	Mesozoic	(D)	Quarternary								
	(E)	Answer not known										
57.	An ı	unmetamorphosed facies of the	Aray	vallis occurs in								
	(A)	(A) East of Great Boundary Fault of Rajasthan										
	(B)	Near the Mewar-Partabgarh Border										
	(C)	Near Gwalior City and neighbourhood										
	(D)	Near Udaipur, continuing there into Dangarpur										
	(E)	Answer not known										
58.	Whi	Which of the following is considered as a Transition System?										
	(A)	The Gondwana Group	(B)	The Palaeozoic Group								
	(Q)	The Purana Group	(D)	The Mesozoic Group								
	(E)	Answer not known										

The Dharwar system of Karnataka belongs to which one group?

(B) Palaeozoic

56.

(A) Proterozoic

	Match the following listed Group B												
		Group	o A			Gro	up B						
	(a)	Eon			1.	Eon	othem						
	(b)	Era			2.	Era	them						
	(c)	Perio	d		3.	Stag	ge						
	(d) Epoch(e) Age			4.	Seri	les							
				5.	Syst	tem							
		(a)	(b)	(c)	(d)	(e)						
	(A)	1	2	5	3	4							
	(B)	1	2	3	5	4							
	(C)	1	2	4	3	5							
	(B)	1	2	5	4	3							
	(E)	Answ	er not l	know	n								
60.	The	Doctr	ine of l	Unifo	rmitar	iani	sm was	s pr	opose	d by			
	(A) Nicholas steno					(B) William Smith							
	(C) James Hutton						(D)	Cł	narles	Lye	ell		

- 61. The foraminifera belongs to the following class
 - (A) Lamellibranchia

(E) Answer not known

(B) Gastropoda

(C) Sarcodina

- (D) Cephalopoda
- (E) Answer not known

62.	The	fauna	a which	exclusively of active swimmers is described		
	(A)	Plan	kton			(B) Nekton
	(C)	Bent	hic			(D) Pelagic
	(E)	Ansv	wer not	t know	n	
63.	Ma	tch the	e follow	ving:		
	(a)	Sea U	Jrchins	8	1.	Holothuroids
	(b) Sea cucumbers				2.	Stalked crinoids
	(c) Sea lilies				3.	Ophiuroids
	(d)	Brittl	le stars	3	4.	Echinoids
		(a)	(b)	(c)	(d)	
		4	1		3	
	(B)	1	2		4	
	(C)		3		1	
	(D)		4	1	2	
	(E)	Answ	er not	known		
64.	The	cheek	. areas	in Tril	obita	are divided along the
			al sutu			(B) Glabella
	(C)		al angl			(D) Cephalon
	(E)		_	knowi	n	(2) 001111011
65.	In 7	Frilobit	ta, the	anal se	egme	nt is called as
	(A)	Pygie	dium			(B) Cranidium
	(C)	Telso	on			(D) Pleural lobe
	(E)	Ansv	ver not	knowi	n	

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66.	Which of the following statements are correct (or) incorrect?										
00.	Stat	ement (I):	The ventra		of	f brachiopoda is larger than the					
	Stat	ement (II) :	Brachiopoda bears a circular opening.								
	Stat	ement (III):	The ventra	l valve is	al	also known as 'pedicle valve'					
	Stat	ement (IV):	The dorsal	The dorsal valve is also known as 'brachial valve'							
	(A) I and II are correct, but III and IV are incorrect										
	(B) III and IV are correct, but I and II are incorrect										
	(C) All are correct										
	` ,	(D) II and III are correct, but I and IV are incorrect									
	(E)	(E) Answer not known									
67.	One	of the follow	ing is a bra	chiopoda							
	(A)	Spirifera	C	-	(B) Bellerophon						
	(C)	Helix		(I))	_					
	(E)	Answer not	known								
68.		als are extre known as	mely abund	ant and l	bu	uild up extensive reefs and banks					
	(A)	Biostrome		(F	3)	Theca					
	(B)	Bioherms		(I	(D) Epitheca						
	(E)	Answer not known									
69.		characteriz nalopod shell			S	saddles and crinkled lobes in					
	(A)	Goniatite si	ıture	(E	3)	Ammonite suture					
	(C)	Nantilitic s	uture	(E	4	Ceratitic suture					
	(E)	Answer not	known								
						,					

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Which of the following statements are correct (or) incorrect?

70.	The gastropods having moderately acute spire and flat base is termed as											
	(A)	Fusiform	(B)	Trochiform								
	(C)	Globular	(D)	Convolute								
	(E)	Answer not known										
71.	The gastropods are widely distributed in ——— water.											
	(A) deep water											
	(B)	shallow water										
	(C)	both deep and shallow waters	3	•								
	(D)	deltaic waters										
	(E)	Answer not known										
72.	Most of the mollusc are											
	(A)	Terrestrial	(B)	Freshwater								
	(Q)	Marine	(D)	Lacustrine								
	(E)	Answer not known										
73.	The	The exoskeleton of Tetracoral is composed of										
	(A)	Chitinous material	(B)	Siliceous material								
	(C)	Agglutinated material	(D)	Calcareous material								
	(E)	Answer not known										
74.		In Lamellibranchia which have strong teeth of equal size which fit into corresponding sockets in the valve is called										
	(A)	Taxodont	(B)	Dysodont								
	(C)	Isodont	(D)	Schizodont								
	(E)	Answer not known										

<i>7</i> 5.	Gra	ptolites were abundant in		and	——— sediments.							
	(A)	Cambrian and Ordovicia	n									
	(B)	(B) Carboniferous and Permian										
	(C) Ordovician and Silurian											
	(D)	Devonian and Carbonifer	rous									
	(E)	Answer not known										
76.	Dep	th of Neritic life zone rang	es from									
	(A)	Lowest tide to 100 fathor	n									
	(B)	100-1000 fathom										
	(C)	Below 1000 fathom										
	(D)	(D) $1000 - 2000$ fathom										
	(E)	Answer not known										
77.	The	The most favourable environment for the preservation of fossils is										
	(A)	Terrestrial	(B)	Lacustrine								
	(C)	Fluvial	(D)	Marine								
	(E)	Answer not known										
78.		remains of plants and ar historic times and are four ed										
	(A)	Trace fossils	(B)	Index fossils								
	(G)/	Fossils	(D)	Derived fossil	s							
	(E)	Answer not known										

79.	Dur	During late B.C. and early A.D., the fossils were used as										
	(A)	Models	(B)	Figured stone								
	(C)	Icy material	(D)	Vapour material								
	(E)	Answer not known										
80.	The	study of Trace Fossils is know	n as									
	(A)	Paleo ecology	(B)	Synecology								
	(G)/	Ichthyology	(D)	Ichnology								
	(E)	Answer not known										
81.		Twinning Produced subsequestal, is said to be	ent	to the original formation of the								
	(A)	Penetration Twin	(B)	Secondary Twin								
	(C)	Polysynthetic Twin	(D)	Symmetrical Twin								
	(E)	Answer not known										
82.		is an example for per	ietra	tion twin.								
	(A)	Spinel	(B)	Gypsum								
	(C)	Plagioclase	(B)	Fluorite								
	(E)	Answer not known										
83.	The	twin plane for albite law in Pl	agioc	elase feldspar is								
	(A)	{010}	(B) {001}									
	(C)	{100}	(D)	{101}								
	(E)	Answer not known										

84.	which one of the following is correct?												
	(A)	Brachy Pinacoid-a-pinacoid											
	(B)	(B) Brachy Pinacoid-c-pinacoid											
	(G)/	(6) Brachy Pinacoid-b-pinacoid											
	(D)	Brachypinacoid-base											
	(E)	Answer not known											
85.	Ortl	Orthoaxis, clinoaxis and vertical axis are the 3 axes are belonging to the system.											
	(A)	Tetragonal system											
	(B)	Orthorhombic system											
	(G)	Monoclinic system											
	(D)	Triclinic system											
	(E)	Answer not known											
86.		nonoclinic system, the acute vertical axis is designated by	_	constituted by the clinoaxis and									
	(A)	α	(B)	γ									
	(G)/	$m{\prime}_{eta}$	(D)	σ									
	(E)	Answer not known											
87.	In o	rthorhombic system b axis is	also k	nown as									
	(A)	Ortho axis	(B)	Clino axis									
	(C)	Brachy axis	(((((((((((((Macro axis									
	(E)	Answer not known											

88.		considered as 'C' crystallographic axis among of symmetry of normal class of orthorhombic									
	(A) Diagonal axes										
	(B) Horizontal axes										
	(6) Any one the cryst	allographic axes									
	(D) Vertical axes										
	(E) Answer not know	1									
89.	Trapezohedral class of	Hexagonal Division is also called as									
	(A) β Quartz type	(B) Benitoite type									
	(C) Gypsum type	(D) Zircon type									
	(E) Answer not know	1									
90.	Find out the correct pa	r									
	(A) Macrodome – Clin	odome									
	(B) Macrodome – Bra	chydome									
	(C) Orthodome - Mac	•									
	(D) Brachydome - Cl	nodome									
	(E) Answer not know										
91.	The form ditetragonal	orism of tetragonal system has									
	(A) 4 faces	(B) 6 faces									
	(C) 8 faces	(D) 12 faces									
	(E) Answer not know										

92.	Match the following an			wing a	nd cho	pose the correct answer:				
	(a) Sphenoid(b) Rhombohedron(c) Scalenohedron				1.	Trigonal system				
				dron	2.	Monoclinic system				
				lron	3.	Tetragonal system				
	(d)	Dom	e		4.	Orthorhombic system				
		(a)	(b)	(c)	(d)					
	(A)	4	1	3	2					
	(B)	2	1	3	4					
	(C)	1	3	4	2					
	(D)	3	4	2	1					
	(E)	Answ	ver not	know	n					
93.	Find out the correct pair:									
	(A) Pyrite – Staurolite									
	, ,	(B) Pyrite – Quartz								
	(C) Pyrite – Gypsum									
	(E) Answer not known									
	()		***************************************	, ,						
94.		form	Hexo	ctahed	ron is	bounded by forty-eight similar faces, each of				
	(A)	an i	soscele	es triar	ıgle	(B) a scalene triangle				
	(C)	an e	quilat	eral tri	angle	(D) an inequilateral triangle				
	(E)	Ans	wer no	t know	'n					

95.	Match the following:											
	(a)	Cube	e		1.	(310)						
	(b)	Tetra	a hexa	hedron	2.	(321)						
	(c)	Trap	ezohe	dron	3.	(311)						
	(d)	Hexa	octahe	dron	4.	(100)						
		(a)	(b)	(c)	(d)							
	(A)	1	2	3	4							
	(B)	4	1	3	2							
	(C)	4	2	3	1							
	(D)	2	1	3	4							
	(E)	Ansv	ver not	t known								
96.				iometer	is a	form of			ing goniom	eter, inv	ented by	
		Pen				(B)	W	ollaston				
	(G) Fuess (D) Fedorow											
	(E) Answer not known											
97.		e nor: stals i		ngle be	etwee	en Ort	hopii	nac	coid and	base in	monoclinic	
	(A)	Δ					(B)	ε				
	(C)	β					(D)	Ψ				
	(E) Answer not known											
98.	137h	iah or	va af th	aa fallaw	ring :	ia uaad	for r	mac	aguras tha	intorfoci	ial angles of	
90.		ystal'	?		ving i	is useu	101 1	.1166	asures the	merrac	iai aligies oi	
	(A)	Gon	iomete	er			(B)	\mathbf{X}	RD			
	(C)	Pyc	nomet	er			(D)	N	one of thes	e		
	(E)	Ans	wer no	ot know	n							

- 99. Imagine the crystal turned about an axis for 60° and 180° and a simultaneous reflection of the faces over a plane normal to the axis of rotation occurs, then the crystal is said to possess a
 - (A) Plane of symmetry
 - (B) Axis of symmetry and Plane of symmetry
 - (C) Centre of symmetry
 - (D) Plane, Axis and Centre of symmetry
 - (E) Answer not known
- 100. Match the following:

Facies Name

Mineral Assemblage

- (a) Greenschist
- 1. Hornblende + Andesine + Q_z
- (b) Amphibolite
- 2. Smectite + Zeolite
- (c) Ecologite
- 3. Chlorite + Albite + Epidote + Q_z
- (d) Zeolite
- 4. Pyrope + Omphacite
- (a) (b) (c) (d)
- (A) 3 1 4 2
- (B) 1 2 3 4
- (C) 3 4 2 1 (D) 1 3 4 2
- (E) Answer not known

Which metamorphic rock composed almost entirely of calcium carbonate 101. minerals?

(A) Quartzite

(B) Slate

(G) Marble

- (D) Schist
- (E) Answer not known

102.	Which is a granoblastic metamorphic rock?									
	(A)	Quartzite	(B)	Gneiss						
	(C)	Marble	(D)	Schist						
	(E)	Answer not known								
103.	Blas	toporphyritic structure is a kin	d of							
	(A)	Palimsest structure	(B)	Maculose structure						
	(C)	Cateclastic structure	(D)	Granulose structure						
	(E)	Answer not known								
104.	Meta	amorphism occurs around a lar	ge ig	meous masses are called						
	(A)	Local Metamorphism	(B)	Regional Metamorphism						
	(G)	Contact Metamorphism	(D)	Dynamic Metamorphism						
	(E)	Answer not known								
105.	Gran	nulite and Leptynite rocks	ar	e derived from ————						
	meta	amorphism of Quartzo-felspath	ic ro	cks.						
	(A)	Contact	(B)	Dynamo-thermal						
	(C)	Plutonic	(D)	Regional						
	(E)	Answer not known								
106.	Whi	ch one of the metamorphic zone	e is n	ear to the surface?						
	(A)	Kata zone	(B)	Epi zone						
	(C)	Meso zone	(D)	Hypo zone						
	(E)	Answer not known								

107.	Horn	afels is a rock formed by					
	(A)	Thermal Metamorphism	(B)	Regional Metamorphism			
	(C)	Dynamic Metamorphism	(D)	Dynamothermal Metamorphism			
	(E)	Answer not known					
108.	The	destruction of dolomite and rec	onst	itution of calcite is called			
	(A)	Dolomitisation	(B)	Dedolomitisation			
	(C)	Forsterite Marble	(D)	Brucite			
	(E)	Answer not known					
109.	Luti	tes are made up of					
	(A)	Cementing materials	(B)	Non-detrital rocks			
	(C)	Carbonate deposits	(D)	Silt and Clay			
	(E)	Answer not known					
110.	The	most abundant siliceous depos	its of	f chemical origin are			
	(A)	Breccia and Conglomerate	(B)	Travertine			
	(C)/	Flint and Chert	(D)	Sand Stone			
	(E)	Answer not known					
111.		process of submarine rock wea entrated in these sediments ha		ring through which iron has been en called			
	(A)	Halmyrolysis	(B)	Pyrolisis			
	(C)	Clay iron stone	(D)	Blackband iron stone			
	(E)	Answer not known					

	disir	ntegration of Granite is called		
	(A)	Grit	(B)	Arkose
	(C)	Quartzite	(D)	Freestone
	(E)	Answer not known		
113.	Flin	t is a		
	(A)	Non-Clastic chemical deposits	}	
	(B)	Non-Clastic organic deposits		
	(C)	Residual deposits		
	(D)	Mechanically or clastic sedime	ents	
	(E)	Answer not known		
114.	Whi	ch one is the example of argilla	ceou	is rocks of glacial origin
	(A)	Mudstone	(B)	Shab
	(C)	Silt stone	(B)	Boulder clay
	(E)	Answer not known		
115.		_	coar	se, current-bedded material and
	fine	horizontal laminae are called		
		Cross bedding		Festoon bedding
	(G)	Torrential bedding	(D)	Graded bedding
	(E)	Answer not known		
116.	Rap	_	tren	gth of a stream can be inferred
	(A)	Current bedding	(B)	Concordant bedding
	(C)	Graded bedding	(D)	Ripple marks
	(E)	Answer not known		
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112. Sandstone with abundance of feldspar usually derived from the

117.		structure is typically	deve	eloped in argillaceous rocks under					
	thermal (or) contact metamorphism.								
	(A)	Schisrose	(B)	Maculose					
	(C)	Gneissose	(D)	Granulose					
	(E)	Answer not known							
118.		rnation of coarse, coarse cuinae represents———— s		t bedding and fine horizontal ure.					
	(A)	Pit and mond structure	(B)	Ripple marks					
	(C)/	Torrential bedding	(D)	Delta structure					
	(E)	Answer not known							
119.	The	chief processes of decomposition	n ar	e					
	(A)	Chemical reaction and solution	n						
	(B)	Molecule Replacement and Ca	arbor	nation					
	(C)/	Oxidation and Hydration							
	(D)	Reduction and Carbonation							
	(E)	Answer not known							
120.		which type of fold, the two linction?	nbs (dip at equal angles in the same					
	(A)	Fan Fold	(B)	Chevron Fold					
	(C)	Isoclinal Fold	(D)	Recumbent Fold					
	(E)	Answer not known							

121.		Which one of the following statement is correct in case of the mineral "Calcite"								
	(A)	A) Two twin laws are common on calcite								
	(B)	B) Calcite is the stable form of CaCO ₃ at most temperatures and pressures								
	(C)	Colourless calcite exhibits excellent double refraction								
	(D)	All are correct								
	(E)	Answer not known								
122.	Topa	az mineral occurs in								
	(A)	Volcanic Rocks	(B)	Basic igneous Rocks						
	(C)	Acid igneous Rocks	(D)	Intrusive Rocks						
	(E)	Answer not known								
123.	The	shape of cross section of the pr	isma	tic crystals of tourmaline is						
	(A)			a Triangle						
	(C)	a Rhomb		a Pentagon						
	(E)	Answer not known	` '							
124.		ong the following minerals, wh	ich (one is having greasy lustre other						
	(A)	Talc	(B)	Tourmaline						
	(C)	Quartz	(D)	Andalusite						
	(E)	Answer not known								

125.	Physical properties of feldspars are									
	(A)	Light in colour, lower sp. grav	ity, '	Two sets of cleavage						
	(B)	B) Dark in colour, Lighter sp. gravity, one set of cleavage								
	(C)	(C) Light colour, higher sp. gravity, no cleavage								
	(D)	Dark colour, medium sp. grav	ity, k	oasal cleavage						
	(E)	Answer not known								
126.	The	mineral having two types of ha	ırdne	ess is						
	(A)	Staurolite	(B)	Kyanite						
	(C)	Sillimanite	(D)	Topaz						
	(E)	Answer not known								
127.	Amo	ong the following which one is t	he li	thium bearing mica?						
	(A)	Muscovite	(B)	Phlogopite						
	(C)	Glauconite	(D)	Lepidolite						
	(E)	Answer not known								
128.	The	violet color variety of spodume	ne is							
	(A)	hiddenite	(R)	kunzite						
	(C)	amethyst	(D)	adularia						
	(E)	Answer not known								

129.	Sele	ect the	correc	et seque	ence	:	
	(a)	White mica				1.	Biotite
	(b)	Black	mica			2.	Lepidolite
	(c)	Green	n mica			3.	Muscovite
	(d)	Lithiu	um bea	aring m	nica	4.	Chlorite
		(a)	(b)	(c)	(d)		
	(A)	3	1	4	2		
	(B)	1	2	3	4		
	(C)	2	1	3	4		
	(D)	4	2	1	3		
	(E)	Ansv	ver not	know	n		
130.	The	Mang	ganese	bearin	g var	riety	of Garnet is
	(A)	Pyro	pe				(B) Almandine
	(C)	Andr	radite				(D) Spessartine
	(E)	Ansv	ver not	t know	n		
131.	Am	azon s	tone is	a vari	ety o	f	•
	(A)	Amp	hipole	group			(B) Alkali feldspar
	(C)	Plagi	ioclase	feldsp	ar		(D) Orthopyroxene group
	(E)	Ansv	ver not	t know	n		
132.	Tra	nspare	ent. pu	rple, se	emi-r	reci	ous variety of quartz is
	(A)	_	quart	_			(B) Milky quartz
	` ,	Agat	-	_			(B) Amethyst
	• •	•		know	n		(13) 11110011300
	(11)	7 71112 A	101 1101	, IZIIO W	**		

133.	. Match the following:									
	(a)	Unia	xial		1.	Only one o	optic axis			
	(b)	Biaxi	al		2.	Double refraction Two optic axis				
	(c)	Pleoc	hroisn	1	3.					
	(d)	Birefringence			4.	Colour and	d absorption			
		(a)	(b)	(c)	(d)					
	(A)	2	4	1	3					
	(B)	4	3	2	1					
	(C)	3	4	1	2					
	(D)	1	3	4	2					
	(E)	Answ	er not	known	1					
134.	Wh			akes th	ie pla	ce of nephe	line it is called as			
(A) Tonalite				(B)	Teschenite					
	(C)	Ther	alite			(D)	Trachyte			
	(E)	Ansv	wer no	t know	n					
105	T 1		•		1	1.	1 , (77) 1			
135.						_	nal to 'Z' has			
	(A)			velocity		, ,	Maximum velocity			
	(C)			ite velo	•	(D)	(B) and (C) are correct			
	(E)	Ansv	ver no	t know	n					
136.	Stre	ength (of Dou	ble-ref	ractio	n is referre	d as			
	(A)	_	active			(B)	Birefringence			
	(C)	Criti	cal an	gle		(D)	Diffraction			
				t know	n	(/				
	(24)	111101	101 110	0 11110 11	••					

137.	If a mineral is scratched by k-feldspar but not by quartz, then what will be the hardness of mineral?					
	(A)	Between 5 and 6	(B)	Between 6 and 7		
	(C)	Between 7 and 8	(D)	Between 8 and 9		
	(E)	Answer not known				
138.		Biaxial Indicatrix the 3 rd sem te optic Axial Plane (OAP), is k		is which is always perpendicular n as		
	(A)	Obtuse Bisectrix	(B)	Acute Bisectrix		
	(C)	Optic Normal	(D)	Optic Sign		
	(E)	Answer not known				
139.		ratio between the volume of a	mate	erial to the equal volume of water		
	(A)	Density	(R)	Specific Gravity		
	(C)	Hardness	(D)	Diaphancity		
	(E)	Answer not known				
140.		tendency of a crystallized milling more or less smooth surfac		l to break in definite directions, known as		
	(A)	Fracture	(B)	Parting		
	(G)	Cleavage	(D)	Lineation		
	(E)	Answer not known				
141.	Arra	nge the following minerals in t	he c	orrect order of sp. gravity		
	(A)	Diamond > Celestine > Barite	> A	ngle site		
	(B)	Diamond > Barite > Colestine	> A	ngle site		
	(C)	Diamond < Barite < Celestine	< A	ngle site		
	(D)	Diamond < Celestine < Barite	< A	ngle site		
	(E)	Answer not known				
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[Turn over

142.	Glacial st movement		on an outo	crop tren	d NE-SW.	The direc	ction of	the			
	(A) NE t	o SW		(B)	NW to SE						
	(C) SW to NE (D) Could be either NE or SV										
	(E) Answ	ver not kn	own								
143.	In what ty	pe of tect	onic setting	g island a	rcs forms?						
	(A) Dive	rgent									
	(B) Ocean-Continental plate convergence										
	Ocean-Ocean plate convergence										
	(D) Tran	sform fau	lt								
	(E) Ansv	ver not kn	own								
144.	The Merc	alli intens — divisio	-	used to 1	neasure th	e earthqua	akes in	into			
	(A) 08			(B)	10						
	(C) 12			(D)	14						
	(E) Ansv	ver not kn	own								
145.	Consider t	the followi	ng statem	ents:							
		Commonly, vithout mu		re basic,	quite mo	bile and	poured	out			
		he solid yroclasts	materials	thrown	out by	volcanoes	are ca	alled			
	(A) Both	(I) and (I	I) are true								
	• •	true (II) i									
	• • • • •	false (II)									
	. ,		I) are false								
	•	ver not kn									
	,										

146.	6. The majority of the earthquakes including the catastrophic are due sudden earth movements generally along									
	(A) Faults	(B) Folds								
	(C) Unconformities	(D) Diapirs								
	(E) Answer not known									
147.	The classic example of a vast shield volcano is the									
	(A) Wizard island	(B) Hawaiian islands								
	(C) Mayon in Phillipines	(D) Cascade ranges								
	(E) Answer not known									
148.	The Volcanoes which have not but may have the chance in future	peen erupted doing the historic period e. Such volcanoes are termed as								
	(A) Dormant volcanoes	(B) Extinct volcanoes								
	(C) Shield volcanoes	(D) Plinian volcanoes								
	(E) Answer not known									
149.	Consider the following statements:									
110.	Assertion (A): River terraces are step like flat level surfaces cut by stream erosion									
	Reason (B): These are due to migrate back and	the lateral erosion of streams which forth								
	(A) Both (A) and (B) are true and	d (B) is the reason for (A)								
	(B) Both (A) and (B) are true, (B) is not the correct reason for (A)								
	(C) (A) is true, but (B) is false									
	(D) Both (A) and (B) are false									
	(E) Answer not known									

150.	veg		— ai		e most	pro	obable	locations	in	disast	er fo	r some
	(A)	Qua	ttara				(B)	Hammad	.e			
	(G)	Oase					(D)	Desert pa	aven	nents		
	(E)	Ansv	wer not	t know	'n			_				
151.	Who	en a cl	nannel	flowin	ng with	ı wa	ter in f	full form, i			be	
	(A)	Floo	d stage)			(B)	Bankfull	stag	ge		
	(C)	Rive	rfull st	age			(D)	Channelf	ull s	stage		
	(E)	Ansv	wer not	t know	'n							
152.	Mat belo		st I w	rith L	ist II	and	select	answers	usii	ng the	code	s given
		List I					List	: II				
	(a)	Mass	ive roc	ks		1.	Recta	ngular dra	aina	ge patt	ern	
	(b) Joint and fault terrain				rrain	2.	Centrepetal drainage pattern					
	(c)	Dome	es			3.	Dendritic drainage pattern					
	(d)	Crate	ers			4.	Radial drainage pattern					
		(a)	(b)	(c)	(d)							
	(A)		2		1							
	(B)	3	1	4	2							
	(C)	1	2	4	3							
	(D)		3		4							
	(E)	Answ	er not	knowr	1							
153.	The	featu	re sill l	lapies	is prod	luce	d by					
	(A)	Wind	f				(B)	River				
	(C)	Sea					(D)	Groundw	ater	•		
	(E)	Ansv	ver not	know	'n							

- 154. The canyon is formed by cutting through a ridge by the following processes. Choose the correct near answer.
 - (A) The crust is uplifted across the course of the stream
 - (B) The stream erode down into a buried ridge and the overlying cover is stripped away
 - (C) A huge flood carries a canyon
 - (D) A pereplain is uplifted and resistant rocks form ridges
 - (E) Answer not known
- 155. Rocks disintegrated due to formation of sodium chloride (NaCl) within the cavities is said to be
 - (A) Insolation

(B) Exfoliation

(C) Exudation

(D) Hydration

- (E) Answer not known
- Consider the following statements:

156.

Statement (A): Eluvium is the end product of weathering

Statement (B): Eluvium is produced from Deluvium

- (A) Both (A) and (B) are true
- (B) (A) is true, but (B) is false
- (C) (A) is false, but (B) is true
- (D) Both (A) and (B) are false
- (E) Answer not known

157.	Mat		st I w	ith Lis	st II	and select answers using the codes given
	Dere	List I				List II
	(a)		nd Sin	na	1.	Mantle
	` '			Iantle	2.	Core
	` '				3.	Crust
		Asthenosphere Nickel Iron alloy				Mohorovicic
		(a)	(b)	(c)	(d)	
	(A)	2	4	3	1	
	(B)	2	4			
	(6) 3 4 1 2 (D) 3 4 2 1					
	(E)	Answ	er not	known		,
158.	Whi	ich pla	net is	known	for it	ts retrograde spin around the sun?
200.	(A)	Jupit			101 1	(B) Venus
	(C)	Mars				(D) Saturn
	(E)			knowi	n	(2) Savari
159.	Fine	d the c	orrect	sequen	ce of	f transformation of Uranium-238 to Lead 214
	(A)	Uran	ium, I	horiun	n, Po	lonium, Radium, Radon, Lead
	(B)	Uran	ium, I	horiun	n, Ra	adon, Radium, Polonium, Lead
	(C)	Uran	ium, F	Radon,	Radi	um, Thorium, Polonium, Lead
	(D)					dium, Radon, Polonium, Lead
	(E)	_		knowr		

160.	wnı	ch hypothesis is Widely accepted	ea re	garding the origin of Moon?	
	(A)	Capture hypothesis	(B)	Double planet hypothesis	
	(C)	Fission hypothesis	(D)	Impact hypothesis	
	(E)	Answer not known			
161.	Moh	orovicic Discontinuity is in bet	weer	and ———.	
		Crust-Mantle		Mantle-Core	
	(C)	Sial-Sima	(D)	Inner Core-Outer Core	
	(E)	Answer not known	` /		
162.	Wha	at is the temperature at inner o	ore c	of the Earth?	
	(A)	~3500°C	(B)	~4000°C	
	(C)	~4500°C	(D)	₹ 5000°C	
	(E)	Answer not known			
163.	The horizontal angle between the Tree North and the magnetic North is called as				
	(A)	Declination	(B)	Magnetic Dip	
	(C)	Deviation	(D)	Inclination	
	(E)	Answer not known			
164.		stresses acting at a point endicular axes is known as	may	be referred to three mutually	
	(A)	Stress difference	(B)	Stress ellipsoid	
	(C)	Principal stress axes	(D)	Stress rupture	
	(E)	Answer not known			

165.	The stress-difference at any between	point in a body is the algebraic difference
	(A) $P_{\text{max}} \sim P_{\text{int}}$	(B) $P_{\min} \sim P_{\text{int}}$
	(G) $P_{\text{max}} \sim P_{\text{min}}$	(D) $P_{\text{int}} \sim P_{\text{min}}$
	***************************************	(D) $F_{\text{int}} \sim F_{\text{min}}$
	(E) Answer not known	
166.	The deformational processes i	n the upper crust are chiefly controlled by
200.	(A) Ductile processes	(B) Brittle processes
	<u>-</u>	(D) Plastic-Deformational processes
	(E) Answer not known	(15) Trastic Deformational processes
	(L) This wei flot known	
167.	If igneous rocks are unconforrock, the resulting structure v	mably overlined by young or sedimentary
	(A) Disconformity	(B) Non conformity
	(C) Angular unconformity	(D) Local unconformity
	(E) Answer not known	
168.	The nature of sedimentary jointing is	rock that can undergo some irregular
	(A) Plastic in nature	
	(B) Non-plastic in nature	
	(C) Rich in moisture	
	(D) Plastic in nature and rich	n in moisture
	(E) Answer not known	
169.	The fractures along which the bed is called	ere has been no relative displacement o
	(A) Fault	(B) Folds
	(6) Joints	(D) Unconformity
	(E) Answer not known	
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170.		property of the rocks where allel surface is called	by t	they break along approximately
	(A)	Bedding fissility	(B)	Schistosity
	(C)	Foliation	(D)	Lineation
	(E)	Answer not known		
171.	Ripp is	oles which are asymmetrical ar	nd be	oth crest and trough are rounded
	(A)	Current Ripples	(B)	Oscillation Ripples
	(C)	Fan fold	(D)	Recumbent fold
	(E)	Answer not known		
172.	A fa	ult which strikes parallel to the	e stri	ike of the adjacent rocks
	(A)	Transverse fault	(B)	Longitudinal fault
	(C)	Strike fault	(D)	Parallel fault
	(E)	Answer not known		
173.	Hors	st and Graben are believed to o	ccur	due to
	(A)	Lateral compression	(B)	Shear compression
	(C)	Lateral tension	(D)	Bending
	(E)	Answer not known		
174.	Choo	ose the incorrect answer :		
		bed dips outward symmetrica ards periphery	lly o	or asymmetrically from the crest
	(A)	Dome fold	(B)	Centrocline
	(C)	Quaquaversal fold	(D)	Pericline
	(E)	Answer not known		

175.		ular or elliptical outcrop whol esent	ly or	partly seen with outward dip it		
	(A)	Dome fold	(B)	Basin fold		
	(C)	Centrocline fold	(D)	Carinate fold		
	(E)	Answer not known				
176.	Had	e small and towards downthro	w sid	e 10° – 20°, it represent		
	(A)	Lateral fault	(B)	Reverse fault		
	(C)	Gravity fault	(D)	Strike-slip fault		
	(E)	Answer not known				
177.	The best example of a strike slip fault is					
	(A)	South African faults				
	(B)	San Andres fault of California	ì.			
	(C)	Himalayan faults				
	(D)	Dasmanian faults				
	(E)	Answer not known				
178.	The classification of faults are					
	(A)	Geometric classification - Ger	netic	classification		
	(B)	Geometric classification only				
	(C)	Genetic classification only				
	(D)	Mineralogical classification				
	(E)	Answer not known				

170	A C 1 1 1 1 C					
179.	.	synform may be described as a fan				
	(A)	downward facing syncline				
		downward facing anticline				
	(C)	upward facing syncline				
	(D)	upward facing anticline				
	(E)	Answer not known				
180.	(1)	A 'Horst' is a block, that has leither side.	been	lowered relative to the blocks on		
	(2)	A 'Grabon' is a block that has either side.	s bee	n raised relative to the blocks on		
	(A)	Both statements are incorrect				
	(B)	Statement (1) is correct and (2	2) is i	ncorrect		
	(C)	Statement (1) is incorrect and	(2) i	s correct		
	(D)	Both statements are correct				
	(E)	Answer not known				
181.		wall rock of one side rotated ect to the other, it is called as	alon	g an axis to the fault plane with		
	(A)	Diagonal-slip fault	(B)	Right-lateral fault		
	(C)	Left-lateral fault	(B)	≠Hinge fault		
	(E)	Answer not known				
182.		many kinds of normal faults d on "absolute movements"?	are	recognised, in the classification		
	(A)	3-Three	(R)	5-Five		
	(C)	8-Eight	(D)	4-Four		
	(E)	Answer not known				

183.	The	sides of a fold are called as	
	(A)	hinges	(B) axis
	(C)	flanks	(D) crest
	(E)	Answer not known	
184.		———— is the height of lar	ge dam as defined by international
		gress on large dams.	v
	(A)	10 m	(B) 12 m
	(C)	15 m	(D) >15 m
	(E)	Answer not known	·
185.	Cha	ndrayaan-1 is a ———— t	ype of satellite.
	(A)	Experimental	(B) Geo stationary
	(C)	Space mission	(D) Earth observation
	(E)	Answer not known	
186.	vari	·	ed, unbedded, dome like hills with steep side slopes identified through
	(A)	Sandstone	(B) Granite
	(C)	Extrusive rocks	(D) Limestone
	(E)	Answer not known	
187.	TIN	can be created using	
	(A)	river network	(B) aerial photos
	(C)	satellite image	(D) spot heights
	(E)	Answer not known	

188.	Whi	ch of the following is related to	land	dslides?
	(A)	Debris slides	(B)	Rock slides
	(C)	Rock falls	(D)	All the above
	(E)	Answer not known		
189.		rock layers offer best	resia	stance to the resultant forces in a
	Dan			
	(A)	Folded		
	(B)	Horizontally bedded		
	(G)	Gently dipping towards upstr	eam	
	(D)	Gently dipping towards down	strea	ım
	(E)	Answer not known		
190.	Mair	than and Panchet dams are		
	(A)	Earth dams	(B)	Coffer dams
	(C)	Masonary dams	(D)	Gravity dams
	(E)	Answer not known	, ,	•
191.	Iden	tify the largest dam in India		
	(A)	Hirakud dam	(B)	Bhakra dam
	(C)	Krishnaraja Sagar dam	(D)	Nagarjun Sagar dam
	(E)	Answer not known	•	
192.	Whi	ch of the following has a least b	eari	ng capacity?
	(A)	Clay bed of different types		Ordinary sand and alluvial soil
	(C)	Softer rocks		None of the above
	(E)	Answer not known	` /	

193.		central portion of the dam th wn as	nat directly overlie on the channel is	
	(A)	Crest	(B) Heel	
	(C)	Axis of dam	(B) River section	
	(E)	Answer not known		
194.		is an extensive st	orage facility for a predetermined astructed across river.	
	(A)	Back stream	(B) Storage tank	
	(G)	Reservoir	(D) Backwater	
	(E)	Answer not known		
195.	Tun	nels running parallel to strike	of vertical beds is always	
	(A)	Safe	(B) Unsafe	
	(C)	Moderately safe	(D) Safe with corrective measures	
	(E)	Answer not known		
196.	Hirakud dam in Orissa is one of the longest — dams of our country.			
	(A)	Arch	(R) Embankment	
	(C)	Gravity	(D) Buttress	
	(E)	Answer not known		
197.	The	shallow bore well generally is		
	(A)	>15 m	(R) <15 m	
	(C)	30-40 m	(D) 40-50 m	
	(E)	Answer not known		

(C) coastal aquifers (D) none of the above (E) Answer not known 199. The versatile drilling method designed for mineral exploration. (A) Calyx drill (B) Diamond core drill (C) Downhole rotary drill (D) Churn drill (E) Answer not known 200. The ratio of Lime and Clay in cement is (A) 1:4 (B) 4:1 (C) 2:3 (D) 3:2 (E) Answer not known	n
(A) Calyx drill (B) Diamond core drill (C) Downhole rotary drill (D) Churn drill (E) Answer not known 200. The ratio of Lime and Clay in cement is (A) 1:4 (B) 4:1 (C) 2:3 (D) 3:2	
(C) Downhole rotary drill (D) Churn drill (E) Answer not known 200. The ratio of Lime and Clay in cement is (A) 1:4 (B) 4:1 (C) 2:3 (D) 3:2	ation of
(E) Answer not known 200. The ratio of Lime and Clay in cement is (A) 1:4 (C) 2:3 (D) 3:2	
200. The ratio of Lime and Clay in cement is (A) 1:4 (C) 2:3 (D) 3:2	
(A) 1:4 (B) 4:1 (C) 2:3 (D) 3:2	
(C) 2:3 (D) 3:2	
()	
(E) Answer not known	

198. The jetting method for drilling is suitable for