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(COMBINED COMPETITIVE (PRELIMINARY) E	XAMINATION, 2013
Serial No.	G	EOLOGY	
	Co	ode No. 10	$ \mathbf{A} $
Time Allowed	l : Two Hours		Maximum Marks : 300
	INS	STRUCTIONS	
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1.	The Wiechert-Gutenberg discontinuity is observed(A) About 35 km below the surface(C) About 3473 km below the surface	(B)	at depth ? About 2881 km below the surface About 200 km below the surface
2.	Par and Morar series are integral part of which of th(A) Bijawar(C) Gwalior	(B)	lowing systems ? Cuddapah Delhi
3.	Chamberlin and Moulton suggested which of the follo(A) Nebular Hypothesis(C) Accretion Growth Hypothesis	(B)	hypothesis for the origin of the earth? Planetesimal Hypothesis Asteroidal Hypothesis
4.	Most important stage in the formation of the solar s (A) Carbon (C) Hydrogen	(B)	n is the burning of : Helium Oxygen
5.	Which is the fastest spreading plate on the earth ?(A) Indian plate(C) Rodanian plate		Eurasian plate Nazca plate
6.	Mohorovicic discontinuity is observed between wh(A) Mantle and Core(C) Crust and mantle	(B)	f the following ? Continental and Oceanic crust Lithosphere and asthenosphere
7.	Core of the Earth is composed of :(A) Fe-A1 minerals(C) Mg-Ni minerals		Ni-Fe minerals Fe-Mg minerals
8.	Major coal production in Jharia Coal Field comes f(A) Talchir series(C) Ironstone shale stage	(B)	: Barakar stage Raniganj stage
9.	Correct age of the Earth is :(A) 4540 million years(C) 4400 million years		4650 million years 4600 million years
10.	Who proposed the term Isostasy ?(A) W.D. West(C) C.E. Dutton	(B) (D)	James Hutten Aurther Holmes
11.	High heat flow is observed in which of the followin(A) Cenozoic volcanic ridges(C) Precambrian shield	(B)	ces ? Ocean ridges Ocean trenches

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12.	Concave procession of barchans is indicative of the	e dire	ction of :
	(A) River	(B)	Moraines
	(C) Coast line	(D)	Wind
13.	'V' shaped valley is indicative of :		
	(A) Sheet wash by the river	(B)	Old stage of the river
	(C) Mature stage of the river	(D)	Youth stage of the river
14.	When soil-creep is controlled by frost and thaw suc	ch mo	ovement of soil is called :
	(A) Mud-flow	(B)	Lahars
	(C) Terracettes	(D)	Solifluction
15.	Broad loop of a meander with a narrow neck cut o called :	ff fro	m one side of the deserted channel is
	(A) Ox-bow lake	(B)	Entrenched meander
	(C) Free-meander	(D)	Braided river
16.	Horizontal beds capped by resistant bed and havin	g stee	ep slopes all around is called :
	(A) Questa	0	Hogback
	(C) Butte		Mesa
17.	Fallen rock debris that accumulate at the base of th	e clif	f is called :
	(A) Elluvium		Alluvium
	(C) Tuffs	` '	Talus
18.	Chernozem soil develop under which of the followi	ng cli	matic conditions?
	(A) Monsoon	-	Borel
	(C) Steppes	` '	Desert
10	A bar connecting an island to the mainland or to an	other	island is called .
1).	(A) Lagoon		Barrier island
	(C) Tombolo	~ /	Barrier beach
		(D)	Damer ocach
20.	Smaller pyroclastic rock fragments about the size	ofap	ea are called :
	(A) Lapilli	(B)	Volcanic tuffs
	(C) Tephera	(D)	Volcanic bombs
21.	When effusion of mobile lava is dominant either fro quietly, such volcanoes are called :	om cr	aters or fissures and the gas escaping
	(A) Strambolian type of volcanoes	(B)	Vesuvian type of volcanoes
	(C) Volcanian type of volcanoes	(D)	Hawaiian type of Volcanoes

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22.	Drumlins are formed by which of the following pro(A) Glacial erosion(C) Fluvial erosion	(B)	? Wind erosion Marine erosion
23.	Shape of the 'atolls' is similar to which of the follow(A) Long wall(C) Delta	(B)	? Ring Egg
24.	Which of the following rocks is least effected by ch(A) Shale(C) Basalt	(B)	al weathering process ? Granite Limestone
25.	Bajadas are found in which of the following climate(A) Monsoon climate(C) Tundra region	(B)	Desert/arid climate Antartica
26.	The author of the book Principles of Geology is(A) Sir Charles Lyell(C) Charles Darwin	(B)	James Hutton None of the above
27.	Jean Jaffrays postulated which of the following hyp(A) Bicausal hypothesis(C) Convection current hypothesis	(B)	sis for the origin of fold mountains ? Thermal cycle hypothesis Thermal contraction hypothesis
28.	 Which of the following facts are correctly associate (A) Carry (1958) – Continental raft – 3000 m. y. (B) Carry (1958) – Asthenosphere – 300 m. y. (C) Wagner (1912) – Plate tectonics – 300 m. y. (D) Wagner (1912) – Pangea – 300 m. y. 	d wit	h "Continental Drift Theory" :
29.	Piezoelectric crystals are those which :(A) lack in the axis of symmetry(C) lack in the polar axis		lack in the plane of symmetry lack in the centre of symmetry
30.	How many elements of symmetry elements are rece (A) 8 (C) 2	ogniz (B) (D)	6
31.	'x/m' notation indicates :		4.m

- (A) rotational axis perpendicular to the plane of symmetry
- (B) rotational axis co-planar with the plane of symmetry
- (C) rotational axis with both levels of plane of symmetry $% \left({{\mathbf{C}} \right)_{i = 1}^{n} {\left({{\mathbf{C}} {{\mathbf{C}} {\left({{\mathbf{C}} {{\mathbf{C}} {$
- (D) rotational axis with two fold axis perpendicular to it.

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- 32. Major oil and gas accumulation in the Cambay basin is confined to :
 - (A) Nawagaon Formations (B) Wavel Formations
 - (C) Kalol Formation (D) Jamnagar Formation
- 33. Cassiterite belongs to which of the following crystal systems?
 - (A) Orthorhombic (B) Tetragonal (C) Hexagonal (D) Cubic
- 34. In which crystal system three axes are right angles to each other but their axial parameters are different?
 - (A) Triclinic
 - (B) Orthorhombic (C) Monoclinic (D) Tetragonal
- 35. Name the mineral in which the plane of symmetry is 7.
 - (A) Beryl (B) β quartz (C) Benitoite (D) Barytes
- 36. Which mineral of the monoclinic system lacks in the centre of symmetry?
 - (A) Epidote (B) Scolecite
 - (C) Augite (D) Orthoclase
- 37. Which of the following sequence is correct showing specific gravity increase with increasing atomic weight of cation in orthorhombic carbonates ?
 - (A) Aragonite, strontianite, witherite, cerussite
 - (B) Strontianite, aragonite, witherite, cerussite
 - (C) Aragonite, cerussite, strontianite, witherite
 - (D) Witherite, cerussite, strontianite, aragonite
- 38. In olivine structure the layers consisting of octahedra cross-linked by independent SiO₄ tetrahedra, lie parallel to which of the following?
 - (A) {010} (B) {100} (D) {111}
 - (C) {001}
- 39. Which is the mineral of a cubic system whose plane of symmetry is 3?
 - (A) Pyrite (B) Fluorite (C) Cobaltite (D) Garnet
- 40. A iii-fold axes is the characteristic feature of which of the following crystal systems?
 - (A) Triclinic system
 - (C) Tetragonal system

- (B) Isometric system (D) Monoclinic system
- 41. The father of Modern Geology is
 - (A) James Hutton
 - (C) Nicolos Steno

- (B) Willium Smith
- (D) None of the above

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42.	Rock Gondite is associated with which of the follow(A) Saussars(C) Chilpis	(B)	? Sakolis None of the above
43.	Which of the following symmetry class whose plane symmetry is 3 and axis of symmetry is 4 II and 1 IV ?		
	(A) Pyrite type(C) Zircon type		Scheelite type Garnet type
44.	Bhanders are integral part of :		
	(A) Supra-Panchet(C) Lower-Gondwanas	` '	Gwaliors Vindhyans
45.	Which of the minerals is isotropic under crossed nie		
	(A) Calcite(C) Quartz	` '	Orthoclase Garnet
46.	Twinkling under the plane polarized light is seen in (A) Quartz		of which of the following minerals ? Orthoclase
	(C) Nepheleni	` '	Calcite
47.	Cross-hatching is observed under the cross nicol cominerals?	onditi	ons in case of which of the following
	(A) Orthoclase(C) Microcline		Plagioclase Lucite
48.	8. Cloudy extinction is the characteristic property of which of the following minerals :		
	(A) Nosean(C) Diopside	` '	Garnet Quartz
49.	Which of the following minerals shows extinction angle of about 120° ?		
	(A) Augite(C) Epidote	` ´	Chlorite Hornblende
50.	Which of the following mineral contains high amou		
	(A) Biotite(C) Lepidolite		Phlogopite Fuchsite
51.	Tectosilicates are represented by which of the corr		
	(A) 1:4(C) 1:3	` '	2:5 1:2

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52.	Phenomenon of monotropy could be explained by v	which	n of the following?
	(A) Pyrite-pyrrhotite relationship	(B)	Marcasite-pyrite relationship
	(C) Quartz-tridymite relationship	(D)	Diamond-graphite relationship
53.	Magnesium garnet is termed as :		
	(A) Almandine	(B)	Grossularite
	(C) Spessartite	(D)	Pyrope
54.	Change in colour or intensity or both of a mineral is is rotated under plane polarized light, is called :	s obs	erved when the stage of the microscope
	(A) Anisotropism	(B)	Polarization colours
	(C) Pleochroism	(D)	Birefrigence
55.	Biotite is identified under the microscope by which	of th	e following property ?
	(A) High relief	(B)	High order polarization colours
	(C) Strong pleochroism	(D)	Straight extinction
56.	Angle substended between two optic axes is called	:	
	(A) Extinction angle		Angle of dispersion
	(C) 2 V	. ,	Angle of interference
57.	Correct cleavage angle of augite ranges between :		
	(A) $56^{\circ} - 124^{\circ}$	(B)	$88^\circ - 92^\circ$
	(C) $56^{\circ} - 88^{\circ}$	(D)	$92^{\circ} - 120^{\circ}$
58.	Which of the following composition correctly repre-	esents	s Foresterite ?
	(A) $(Mg, Fe)_2 SiO_3$	(B)	$MgSiO_4$
	(C) FeSiO_4		(Mg, Fe) SiO ₄
59.	Na Al Si_3O_8 is the correct composition of a :		
	(A) Hypersthene	(B)	Orthoclase
	(C) Hornblende	(D)	Plagioclase
60.	Correct shape of sanidine crystal is :		
	(A) Six sided	(B)	Eight sided
	(C) Prismatic		Needle shape
61.	Albite and anorthite are the two end members of the of the following minerals?	ie sol	id solution series that belongs to which
	(A) Orthoclase	(B)	Plagioclase

(A) Orthoclase	(B) Plagioclase
(C) Microcline	(D) Nepheline

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62. Diopside and hedenbergite are the two end members of the solid solution series that belong to which of the following? (A) Olivine (B) Pyroxene (C) Amphibole (D) Feldspathoids 63. Bytomite mineral belongs to which of the following? (A) Biotite (B) Muscovite (C) Plagioclase (D) Orthoclase 64. Which of the following minerals is formed by alteration of ferro-magnesium minerals? (A) Sphene (B) Rutile (C) Anatase (D) Chlorite 65. Nepheline and lucite can be distinguished by which of the most important character ? (A) Relief (B) Polarization colours (C) Pleochroism (D) Isotropism 66. East coast bauxite deposit is associated with which of the following rocks? (A) Gondite (B) Basalt (C) Kodurite (D) Khondalite 67. Which of the following rock in Central India contains pyrolusite and psilmelane minerals? (A) Anorthosite (B) Kodurite (C) Gondite (D) Khondalite 68. Major oil producing formation in Assam is : (A) Dupitala formation (B) Tipam formation (C) Surma formation (D) Disang formation. 69. Zawar Pb-Zn deposit of Rajasthan is formed by which of the following process? (A) Hydrothermal cavity filling process (B) Hydrothermal replacement process (D) Hydrothermal sublimination process. (C) Magmatic reggregation process 70. Which of the following mineral assemblages is associated with GOSSANS? (A) Goethite + limonite + hematite (B) Chlorite + epidote + zoisite (C) Pyrite + pyrrhotite + chalcopyrite (D) Cuprite + corellite + bornite 71. Which is the host rock in the Bombay high oil field? (A) Sandstone (B) Shale (C) Conglomerate (D) Limestone 72. Large number of Uranium deposits in the world are associated with which of the following rocks? (A) Archaeaus (B) Precambrians (C) Permo-carboniferous (D) Cretaceous-tertiary 9 EIJ-49859-A [Turn over

73.	. Skarn deposits are formed by which of the following process?		
	(A) Metasomatism	(B)	Contact metamorphism
	(C) Pyrometasomatism	(D)	Hydrothermal injection
74.	Saddle reefs are formed by which of the following process ?		
	(A) Epigenetic cavity filling process	-	Syngenetic replacement process
	(C) Secondary sulphide enrichment	(D)	Volcanogenic exhalative process
75.	Iron-ore orogeny in India is associated with which	of the	e following ?
	(A) Archaeaus		Precambrians
	(C) Palaeozoics	· · /	Cenozoics
76.	Which one of the following sequence is correctly as (A) Peat \rightarrow Lignite \rightarrow Bituminous coal \rightarrow Anthra (B) Anthracite \rightarrow Bituminous coal \rightarrow Lignite \rightarrow I (C) Bituminous coal \rightarrow Anthracite \rightarrow Peat \rightarrow Lig (D) Lignite \rightarrow Peat \rightarrow Bituminous coal \rightarrow Anthrac	cite Peat nite	ated with progressive coalification ?
77.	Cassiterite deposit in India is located in :		
	(A) Ambaji	(B)	Vajrakraroor
	(C) Malanjkhand	(D)	Jagdalpur
78.	Molybdenite is associated with which of the following	ing m	ineral deposits :
	(A) Hydrothermal deposits	(B)	Porphyry deposits
	(C) Late magmatic deposits	(D)	Early magmatic deposits
79.	Structureless bands which appear like a black glas	s pres	sent in the coal seams is called :
	(A) Clarain	(B)	Durain
	(C) Fusain	(D)	Vitrain
80.	Scheelite is the mineral which contains :		
	(A) Sn	(B)	W
	(C) Mo	(D)	Zr
81.	Largest accumulation of tholeiitic rocks in India is k	now	n by which of the following name?
	(A) Rajamahal Traps		Sylhet Traps
	(C) Bhavali Traps	(D)	Deccan Traps

82. Which of the following rock is identified by virtue of ophitic texture ?

- (A) Diorite (B) Dolerite (D) Dunite
- (C) Dacite

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83. Allotriomorphic texture is characteristic feature of which of the following rocks?

	(A) Aplite	(B)	Allanite
	(C) Andesite	` ´	Adamatite
84.	Which of the following composition that defines pe	ralka	line rocks ?
	(A) $Al_2O_3/(K_2O + Na_2O + CaO) < 1$		$Al_2O_3/(K_2O + Na_2O + CaO) > 1$
	(C) $Al_{2}O_{3}^{2}/(K_{2}O + Na_{2}O) > 1$		$Al_{2}^{2}O_{3}^{3}/(K_{2}^{2}O + Na_{2}^{2}O) < 1$
85.	Ptygmatic folding is due to which of the following	proce	sses?
	(A) Pneumetolysis	(B)	Optalic metamorphism
	(C) Pyrometamorphism	(D)	Palingenesis
86.	Presence of touranaline in granite is indicative of w		• •
	(A) Sulphur metasomatism	(B)	Fluorine metasomatism
	(C) Boran metasomatism	(D)	Water vapour metasomatism
87.	Lherzolite is a variety of which of the following gro		
	(A) Basic igneous rock		Ultrabasic igneous rock
	(C) Mafic igneous rock	(D)	Ultramafic igneous rock
88.	Nosean is commonly associated with which of the		•
	(A) Basalts	. ,	Granites
	(C) Lamprophyre	(D)	Syenite
00			
89.	The rock kimberlite can be classified as :		A '1' 1
	(A) Basic igneous rocks		Acid igneous rocks
	(C) Intermediate igneous rocks	(D)	Ultrabasic igneous rocks
00	Lithium miss is commonly associated with which a	fthat	following rooks?
90.	Lithium mica is commonly associated with which or (Δ) Lamprophyre		•
	(A) Lemprophyre(C) Granophyre	. ,	Kerotophyre Lucitophyre
	(C) Granophyre	(D)	Luchophyle
91.	Which of the following rock is associated with rift	maan	natism ?
<i>)</i> 1.	(A) Syenite	-	Andesite
	(C) Dacite		Rhyolite
		(D)	Niy Olice
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92. When oceanic lithosphere descends beneath overlying lithosphere then which of the following magmatism occurs ?

- (A) Within plate magmatism occurs(C) Island arc magmatism occurs
- (B) Continental arc magmatism occurs
- (D) Bac-arc magmatism occurs

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93. The low viscosity lavas that produces thick, glassy sheets, tongues and lobes overlapping one another is called : (A) Lava tubes (B) Aa and blocky lavas (C) Aa and pahoehoe lavas (D) Pillow lavas 94. Vermicular intergrowth of quartz and sodic plagioclase is called : (A) Perthite (B) Myrmekite (C) Intersertal growth (D) Reaction rim 95. Stratovolcano is built of which of the following? (A) Rhyolitic magma (B) Andesitic magma (C) Phonolitic magma (D) Basaltic magma 96. Gabbro is a plutonic equivalent of which of the following? (A) Basalt (B) Norite (C) Diabase (D) Dolerite 97. Stylolites are what type of structures? (A) Organic structures (B) Solution structures (C) Composite structures (D) Accretionary structures 98. Current bedding is indicative of which of the following environment? (A) Lake environment (B) River environment (C) Deep water marine environment (D) Shallow water marine environment 99. In a folded sequence, when crest and trough are filled up by igneous material and exhibit doubly-convex lens-like form. Such structures are called : (A) Lacoliths (B) Lapoliths (C) Chonoliths (D) Phacoliths 100. Which of the following law states that the "settling velocity of a particle is proportional to the square of the particle diameter (where, density of particle, acceleration due to gravity and fluid velocity remain constant)"? (A) Stoke's law (B) Krumbein's law (C) Bragg's law (D) Pettijohn's law 101. The sedimentary structures observed on bottom of the bedding surfaces are : (B) Shrinkage cracks (A) Lamination (D) Flute marks (C) Bioturbation 102. Which of the following sedimentary rocks were deposited under marine environment? (A) Karewas (B) Vindhyans (C) Shivaliks (D) Gondwanas

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103. Which of the following siliciclastic end members demonstrate increased diagenetic potential? (A) Feldspar (B) Rock fragments (C) Micaceous minerals (D) Ouartz 104. Compaction and cementation are associated with which of the following processes ? (A) Lithification (B) Burrial (C) Metamorphism (D) Diagenesis 105. Stromatolytes are what type of structures? (A) Organic structures (B) Solution structures (C) Composite structures (D) Accretionary structures 106. Oolites and pisolites are distinguished by : (A) Shape (B) Size (C) Composition (D) Sphericity 107. Presence of glauconite in the sedimentary rock is indicative of which of the following environment? (A) Continental weathering and fresh water deposition (B) Marine water deposition (C) Sedimentation in lake environment is keeping pace with the subsidence of the basic floor (D) Glacial environment 108. Apatite and zircon are indicative of which of the following provinance? (A) Basaltic (B) Granitic (C) Carbonate (D) Arkosic 109. Gallium is associated with which of the following sedimentary rocks? (A) Shale (B) Sandstone (C) Limestone (D) Coal 110. Limestone and dolomite can be distinguished by which of the following? (A) Alumina content (B) Lime content (C) Magnesia content (D) Soda content 111. Jagganathpur lavas are of which age? (A) Precambrian (B) Palaeozoic (C) Cenozoic (D) Tertiary 112. When original minerals and textures are preserved after recrystallization, then the texture is called: (A) Xenoblastic texture (B) Meculose texture (C) Blastopsamatic texture (D) Palimpsest

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113. Concept of metamorphic facies was developed b(A) Eskola(C) Turmer	y: (B) Miyashiro (D) Masson
114. Plagioclase + Hypersthene + diopside + biotite m	0 1
(A) Amphibolite facies	(B) Green schist facies
(C) Epidote facies	(D) Pyroxene-Hornsfel facies
115. Which of the following metamorphic rocks consist pyroxene \pm quartz \pm garnet \pm sillimanite \pm cordient	
(A) Granulite	(B) Eclogite
(C) Charnockite	(D) Amphibolite
116. A characteristic pyroxene found in the eclogite is a(A) Omphacite(C) Pigeonite	(B) Diopside(D) Jadeite
117. Choose the correct sequence which indicates incr	easing order of metamorphic grade :
(A) Slate \rightarrow shale \rightarrow gneiss \rightarrow schist	(B) Schist \rightarrow gneiss \rightarrow shale \rightarrow slate
(C) Gneiss \rightarrow shale \rightarrow slate \rightarrow schist	(D) Shale \rightarrow slate \rightarrow schist \rightarrow gneiss
118. A distinctive sequence of magmatic, sedimentary environment and made up of oceanic crust and matched (A) Alpine peridotite(C) Quartz normative tholerite	1
119. Regionally, thermally metamorphic rocks contain(A) Sakolis(C) Chilpis	ing Mn-ore in Central India is represented by :(B) Mahakaoshals(D) Saussars

120. Deccan volcanism in India occurred at :

- (A) Permo-Carboniferous boundary
- (C) Triassic-Jurassic boundary

- (B) Cambrian-Precambrian boundary
- (D) Cretaceous-Tertiarry boundary

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