367 PU M Sc Applied Geology

1 of 100 148 PU_2016_367_E Hydrothermal ore deposits often occur in the form of:-O Vein O Bed O Dyke О Stock 2 of 100 163 PU 2016 367 E In constriction type of strain, λ_2 is:-O < 1 O

° = 0 ° >1 ° = 1

3 of 100 133 PU_2016_367_E Which is the correct sequence of terrestrial planets from sun?

- Venus, Earth, Mars, Mercury
- O Mercury, Earth, Venus, Mars
- Mercury, Venus, Earth, Mars
- Mars, Venus, Earth, Mercury

4 of 100

169 PU_2016_367_E

In case of single and round hinged multi-layer buckle fold, the competent and incompetent layer will show respectively:-

- Class 1 & Class 2
- Class 1B and Class 1C fold of Ramsay
- Class 2 and Class 3 fold
- Class 1 & Class 3

5 of 100

117 PU_2016_367_E

Which one of the followings could not be used to find out depositional top of a bed?

- Pillow lavas
- Contact between two lithologies
- C Ripple marks

Cross bedding

6 of 100 214 PU_2016_367_E Pyroclastic deposits are usually found associated with:-

O Shield volcano

- O Pahoehoe flow
- O Explosive volcano
- O Ropy lava

7 of 100

190 PU_2016_367_E Lingula is an example of:-

- O Index fossils
- Ō Ichnofossils
- C body fossils
- 0 Living fossils

8 of 100

118 PU_2016_367_E

Which of the following mineral combination cannot exist in thermodynamic equilibrium?

- O Quartz, feldspar and tourmaline
- O Quartz, olivine and pyroxene
- O Kynite, sillimanite and andalusite
- \odot Plagioclase, augite and magnetite

9 of 100

157 PU_2016_367_E

India is a major producer of one of the following metals:-

- O Gold
- O Uranium
- O Aluminium
- O Lead

10 of 100

202 PU_2016_367_E If the water table in a well is constant due to no flow, the condition is known as:-

- C Equilibrium
- C Hydrostatic
- O Hydrophilic

O

Hydrodynamics

11 of 100 177 PU_2016_367_E In 2015, World' most polluted city is identified as:-

- Beijing
- Dhaka
- C Delhi
- Karachi

12 of 100 164 PU_2016_367_E Pull apart basin is developed due to:-

- C Reverse faulting
- C Strike slip faulting
- Normal faulting
- C Oblique faulting

13 of 100

161 PU_2016_367_E Elongation (ϵ) is measured as the ratio between:-

- ^O final length to initial length
- C change in length to initial length
- C change in length to final length
- initial length to final length

14 of 100

178 PU_2016_367_E Light year is a unit of:-

- O distance
- ° time
- O link
- light
- light intensity

15 of 100

167 PU_2016_367_E Hybrid joint is developed by:-

- Mode II & Mode III
- C mode-I
- Mode I & Mode III

Mode II - fracture propagation

16 of 100

150 PU_2016_367_E

One of the following sulphide minerals can be transluscent or transparent:-

C Galena

Chalcopyrite

- Sphalerite
- Pyrite

17 of 100

154 PU_2016_367_E In a lateritic bauxite deposit, the uppermost litho-unit is:-

- laterite
- o bauxite
- lithomarge
- o partially weathered bedrock

18 of 100

200 PU_2016_367_E

The Deccan traps shows maximum thickness towards:-

- North
- C East
- West
- South

19 of 100

183 PU_2016_367_E Belemnite belongs to:-

- Cephalopoda
- Brachiopoda
- Trilobita
- Gastropoda

20 of 100

100 PU_2016_367_E

A hand specimen of a rock contains quartz and garnet. What lustre they show?

- Resinous and vitreous
- C Vitreous and adamantine
- Adamantine and vitreous

Vitreous and resinous

21 of 100

184 PU_2016_367_E

Which of the following Mollusca are entirely marine organisms?

Cephalopoda

Gastropoda

Bivalvia

o none

22 of 100

155 PU_2016_367_E

One of the following metals is generally extracted as a byproduct from sulphide ore of copper.

- C Gold
- Silver

Cadmium

C Gallium

23 of 100

143 PU_2016_367_E

One of the following economic minerals is commonly associated with high grade metamorphic rocks.

- Magnetite
- C Talc
- Chromite
- Graphite

24 of 100

172 PU_2016_367_E

The largest carbon reservoir on earth is:-

- oceans
- C limestone
- O soil
- 0
- atmosphere

25 of 100

113 PU_2016_367_E

Which one of the following is not produced by organic activity?

- Chalk
- C Gypsum
- Coral

 \odot Chert

26 of 100

151 PU_2016_367_E

One of the following oxide minerals can be transluscent or transparent.

O Chromite

- O **Pyrolusite**
- Ö Cassiterite
- О Wolframite

27 of 100

180 PU_2016_367_E Sound waves in air are:-

O electromagnetic

O transverse

C polarised

0 longitudinal

28 of 100

126 PU_2016_367_E

Why do magmas rise toward Earth's surface?

O Magmas have higher content of pyroxenes than the surrounding rocks

O Most magmas are richer in silica than most crustal and upper mantle rocks

O Magmas are more viscous than solid rocks in the crust and upper mantle

 \odot Magmas, being melts and having gases, are less dense than the adjacent solid rock

29 of 100

211 PU_2016_367_E

A coarse grained rock mainly composed of orthopyroxene and plagioclase is called as:-

- C Lherzolite
- C Norite
- С Harzburgite
- \odot Gabbro

30 of 100

193 PU_2016_367_E

The youngest succession of Jurassic rocks in Kachchh basin is known as _____ Formation.

- C Patcham
- C Katrol
- C Chari

Umia

31 of 100

101 PU 2016 367 E

A crystal face is parallel to a and c-axis and intersects the b crystallographic axis at 4 b_0 length. What will be its Miller index?

 \mathbf{O} (040)

O (100)

O (101)

0 (010)

32 of 100

136 PU_2016_367_E Which mineral is most stable for weathering?

- Ō olivine
- O halite
- O hematite
- O calcite

33 of 100

219 PU_2016_367_E Which of the following regions would have thicker crust?

- O Precambrian Shield
- O Mid Oceanic ridges
- O Mountain belt
- O Island arc

34 of 100

204 PU_2016_367_E

The water in the soil water zone held by surface tension forces is known as:-

- O Capillary water
- O Groundwater
- C Hygroscopic water
- O Phreatic water

35 of 100

191 PU_2016_367_E

The least number of fossils are found in rocks formed during which era?

- C Cenozoic
- O Mesozoic

Ō

Proterozoic

Paleozoic

36 of 100

212 PU_2016_367_E Which of the following is a concordant intrusive body?

Stock

Cone sheet

Ring dike

C Lopolith

37 of 100

112 PU_2016_367_E Which one of the following would not be the effect of the climate change?

increased frequency of cyclones

• sea level rise

tsunami

o uneven distribution of rainfall

38 of 100

170 PU_2016_367_E

If attitude of overlying and underlying sedimentary beds across an unconformity surface is measured respectively as 089°/08°N and 025°/46° NW, then the unconformity can be called as:-

• Paraconformity

• Angular unconformity

Nonconformity

Disconformity

39 of 100

182 PU_2016_367_E Which is the oldest fossil?

Trilobita

C Graptoloidea

C Fish

Algae

40 of 100

160 PU_2016_367_E The largest bauxite mines in India is located at:-

C Korba, Madhya Pradesh

- C Panchpatmali, Orissa
- C Yercaud, Tamil Nadu
- C Kolli Hills, Tamil Nadu

121 PU_2016_367_E Which of the following contains the highest amount of uranium?

- C Gabbro
- C Granite
- Diorite
- Peridotite

42 of 100

207 PU_2016_367_E

The unconsolidated deposits or bedrock that continuously has a temperature below 0°C is called as:-

- Permafrost
- C Karst topography
- Ice sheets
- C Bad land topography

43 of 100

171 PU_2016_367_E

The susceptibility of diamagnetic material is:-

- negative
- zero
- ° 5
- 0
 - positive

44 of 100

106 PU_2016_367_E Sudden cooling of magma erupted on the Earth's surface results in ______ texture.

- hypidiomorphic
- o porphyritic
- aplitic
- ophitic

45 of 100

125 PU_2016_367_E The plutonic equivalent of trachyte is:-

Diorite

- Syenite
- ^C Granite
- C Gabbro

216 PU_2016_367_E Slices of oceanic crust that have been emplaced (obducted) onto continental crust:-

- Ophiolite
- Granulite
- Mylonite
- Migmatite

47 of 100

186 PU_2016_367_E

Most likely to result in an organism not being fossilized:-

- Preservation from decay
- C lack of hard parts
- being a water-dwelling organism
- rapid burial after death

48 of 100

104 PU_2016_367_E Which one of the following mineral does NOT belong to the oxide group?

- Ilmenite
- Beryl
- Magnetite
- Corundum

49 of 100

175 PU_2016_367_E Which of the following is not a green house gas?

- Methane
- Nitrous oxide
- Argon
- Ozone

50 of 100

C

158 PU_2016_367_E Copper is not a constituent element of one of the following ore minerals:-

Pyrrhotite

- Covellite
- © Bornite
- Chalcocite

218 PU_2016_367_E

Earth's crust consists of continental and oceanic parts. Which of the following statement is not true?

- Oceanic crust is younger than continental crust
- Oceanic crust is more metamorphosed compared to continental crust
- Oceanic crust has global layering while continental crust doesn't
- Oceanic crust is thinner compared to continental crust

52 of 100

124 PU_2016_367_E

In a thin section of extrusive igneous rock, well developed ovine crystals are surrounded by glass, the resultant texture is called:-

- Hyaloporphyritic
- C Xenoblastic
- Porphyritic
- Poikilitic

53 of 100

129 PU_2016_367_E

Different mineral assemblages of rocks metamorphosed under the same physical conditions (P & T) represent:-

C different metamorphic grade

- C different types of metamorphism
- O different zones of metamorphism
- O different bulk composition

54 of 100

188 PU_2016_367_E

In Brachiopoda two valves are jointed at:-

- Commisure line
- Hinge line
- Didictor
- Posterior

55 of 100 210 PU_2016_367_E

The measure of suspended and colloidal matter in water like clay, silt, organic matter and microscopic organisms is:-

- \mathbf{O} pН
- \odot Turbidity
- 0 Conductivity
- O Total dissolved solids

56 of 100

165 PU_2016_367_E

Thrust sheet that travelled very large distance along the thrust fault is known as:-

- \odot Allochthonous unit
- O Para-autochthonous unit
- O Autochthonous unit
- O Para-allochthonous unit

57 of 100

173 PU_2016_367_E

The inner core is most likely composed of:-

- Ō silicon
- O sulphur
- O oxygen
- \odot iron

58 of 100

208 PU_2016_367_E

A horizontal conduit used for intercepting and collecting groundwater by gravity flow is:-

- O Drilled wells
- Ō Infiltration galleries
- O Collector wells

O Horizontal wells

59 of 100

139 PU_2016_367_E

The ability of a solid to allow fluids to pass through it is called:-

- O conductivity
- O transmissivity
- C
- porosity O
- permeability

60 of 100

195 PU_2016_367_E

The Paleozoic does not include the:-

- Ordovician
- O Jurassic
- Mississippian
- Permian

61 of 100

240 PU_2016_367_M

A rock containing Phenocrysts of Olivine set in a fine grained matrix of pyroxene and plagioclase is known as:-

- Basalt
- Norite
- Diorite
- C Gabbro

62 of 100

224 PU_2016_367_M

Electronegativity of elements increases:-

- From right to left of the Periodic table
- In atoms that have partially filled outer shell
- From left to right of the Periodic table
- With decrease in neutrons

63 of 100

235 PU_2016_367_M Which one of the following is permitted in the Miller's indices?

- Real numbers
- C Zero
- Infinity
- Fractions

64 of 100 248 PU_2016_367_M A fold which is concave upward is called as:-

- Antiform
- Anticline
- Syncline
- Synform

253 PU_2016_367_M

If the strike of a dip slip normal fault is N30⁹E, then the trend of the net slip will be:-

- C S30 [□]W
- O N60^gE
- N30^gW
- 0
- ^US60^gE

66 of 100

238 PU_2016_367_M

Plagioclase having 30 to 50 % anorthite content is known as:-

- Oligoclase
- Andesine
- Anorthoclase
- C Labradorite

67 of 100

246 PU_2016_367_M

Predominant magma that erupted during the Deccan Volcanism is:-

- Alkali basalt
- C Trachyte
- C Tholeritic basalt
- Andesite

68 of 100

227 PU_2016_367_M Which of the following mineral is a chain silicate?

- Olivine
- Augite
- Anorthite
- Biotitie

69 of 100

220 PU_2016_367_M Continental crust is higher in elevation than oceanic crust because:-

- C It is more buoyant than oceanic crust
- C It is denser than oceanic crust
- C It is older than oceanic crust

C It is younger than oceanic crust

255 PU_2016_367_M Metamorphic grade refers to:-

- Intensity of metamorphism
- C Texture and structure of the rock types
- Particular rock type
- Critical mineral assemblages

71 of 100

221 PU_2016_367_M

The average thickness of a lithospheric plate is approximately:-

- ° 8 km
- 100 km
- C 35 km
- ° 5 km

72 of 100

225 PU_2016_367_M Structurally quartz is a:-

- Framework silicate
- Isolated slilicate
- Chain silicate
- C Ring silicate

73 of 100

241 PU_2016_367_M

The major minerals present in granite are:-

- Nepheline, quartz and labradorite
- Microcline, quartz and albite
- Orthoclase, quartz and nepheline
- Sanidine, quartz and labradorite

74 of 100

242 PU_2016_367_M Volcanic equivalent of the plutonic rock granodiorite is:-

- Dacite
- C Rhyolite
- C Rhodacite
- Andesite

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251 PU_2016_367_M
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If the axial planar cleavage is steeper than the dip of the fold limb, then limb is called:-

- Back limb
- Inverted limb
- Overturned limb
- Normal limb

76 of 100

254 PU_2016_367_M Metamorphic facies are defined by the:-

- Particular rock type
- Pressure-Temperature condition
- Critical mineral assemblages
- Texture and structure of the rock types

77 of 100

232 PU_2016_367_M Which one of the following mineral belongs to spinel group?

- C Zircon
- Hematite
- Ilmenite
- Magnetite

78 of 100

259 PU_2016_367_M Anhydrous rocks are characteristically present in rocks belonging to:-

- C Greenschist facies
- Granulite facies
- C Amphibolite facies
- C Eclogite facies

79 of 100

230 PU_2016_367_M Which one of the following minerals crystallize in the Orthorhombic system?

- Aragonite
- C Rhodochrosite
- Dolerite
- Calcite

222 PU_2016_367_M

A crystal appears unchanged when rotated 180°. Such an axis of rotation is axis of:-

- C 2-fold symmetry
- C 3-fold symmetry
- 4-fold symmetry
- 1-fold symmetry

81 of 100 292 PU_2016_367_D Which of the followings is NOT a supercontinent?

- C Rodinia
- Gondwana
- Pangea
- O Purana

82 of 100

261 PU_2016_367_D

In the triangular ACF diagrams used to designate the mineralogical and chemical composition of metamorphic facies, the 'A' apex represent:-

$$Al_2O_3 + Na_2O + K_2C$$

Al₂O₃ + Fe₂O₃ - Na₂O - K₂O

83 of 100

267 PU_2016_367_D

If an aggregate of sediment consists of particles that are all about the same size, it is said to be:-

- C Sandstone
- Well sorted
- Lithified
- Poorly rounded

84 of 100

265 PU_2016_367_D Sedimentary breccia is a rare rock type because:-

- Clay is less abundant than other sedimentary particles
- Sand deposits are typically well sorted
- Feldspars are chemically unstable
- Gravel is rounded quickly during transport

281 PU_2016_367_D

The process whereby hydrogen and hydroxyl ions of water replace ions in minerals is:-

- Hydrolysis
- Oxidation
- Carbonization
- C Lateritisation

86 of 100

285 PU_2016_367_D Geomorphic systems are:-

- Open systems
- C Closed systems
- Isolated systems

Open, Closed or Isolated systems

87 of 100

295 PU_2016_367_D

Which of the following is NOT located along a convergent plate-boundary?

- C Andean Mountain chain
- C Indonesian islands
- Red sea
- O Himalaya mountain chain

88 of 100

279 PU_2016_367_D In uniform flat rocks, drainage patterns tend to be:-

- Dendritic
- C Radial
- 0 _ ...
- Braided

89 of 100

260 PU_2016_367_D

The reaction Ferrosilite + Diopside = Enstatite + Hedenbergite, is a kind of:-

- Devolatilization reaction
- Oxidation reaction
- C Ion-exchange reaction
- C Solid-solid net-transfer reaction

290 PU_2016_367_D

Feldspar and quartz both have ______ structure but in feldspar some of the silica tetrahedral are replaced by _____.

- C framework, Alumina tetrahedral
- C double-chain, Na+Al
- single-chain, Mg-chain

isolated tetrahedra, Na+Al

91 of 100

O

288 PU_2016_367_D Miller indices, for a face whose Weiss symbols is 2a:3b:1c, are:-

- ° (326)
- ° (321)
- (123)
- ° (236)

92 of 100

286 PU_2016_367_D

Which of the following minerals is most susceptible to chemical weathering?

- Quartz
- Olivine
- C K-feldspar
- Biotite

93 of 100

297 PU_2016_367_D Meteorites are generally originated from:-

- the asteroid belt
- C rocky planets like Venus
- Comets
- C moon

94 of 100

272 PU_2016_367_D Mud cracks are most likely to form by:-

- Rapidly changing patterns of erosion and deposition
- Fast-moving water that gradually slowed down
- C Gently oscillating waves

Periodic exposure to the air and drying out

95 of 100 273 PU_2016_367_D

Which would be least likely to indicate a desert environment?

O Limestone

 \odot Large cross-beds

O Evaporite

O Mud cracks

96 of 100

282 PU_2016_367_D Glacial clay is dominantly:-

O Kaolinite

Ō Illtite

O Quartz

0 Feldspar

97 of 100

299 PU 2016 367 D

Crust is generally thicker under the mountains. This observation can be explained by the theory of:-

O heat flow

O isostasy

O Deformations

 \odot faster river-incision

98 of 100

276 PU_2016_367_D

A drainage pattern in which streams flow in and out of lakes with irregular flow directions is:-

- O Rectangular
- Ō Radial

O Longitudinal

 \odot Deranged

99 of 100 283 PU_2016_367_D Which of the following can act as a local base level?

- O a stream
- C a resistant strata
- O a lake

O

Stream, lake and resistant strata

100 of 100 274 PU_2016_367_D Which of these environments can produce cross beds?

River Deltas

- Sand dunes
- Alluvial fans

• All of the above