

نموذج اجابة تجريبي جيولوجيا باللغة الإنجليزية للصف الثالث الثانوي ٢٠٢٣

الإجابة الصحيحة	رقم السؤال	الإجابة الصحيحة	رقم السؤال
c) more than 3 ⁰ C	26	b) The sea water was free from strong currents and the shape of the river bottom is an arc	1
b) Arc	27	c) Acidic , pumice	2
a) Predict the ratio of raw materials used in chemical industries.	28	a) the trigonal	3
c)Crystals arranged perpendicular to pressure in cut off (intermitted) rows	29	c)Normal fault	4
d) River deposits and graded bedding	30	c)Spread of volcanic ash	5
b) River delta	31	d) Formation of the Egyptian soil.	6
b)rationalization of consumption of minerals	32	c)They are on the borders of the tectonic plates	7
c)Can pass through earth's core	33	a)Will disappear as a result of the misbehavior of human	8
a)During Building movement – A is younger	34	d) (1) is Normal fault, (2) is normal fault and tension force	9
a)North America was near from equatorial line	35	a) (X) angular unconformity, (Z) disconformity, (W) nonconformity	10
c) Figure (Y)	36	d) Hawk	11
c)It gives higher profit income and less pollution	37	b)Abundance of nutrients at (X) (and its decreasing at (Y	12
a)the number of deer increase and disturbance equilibrium and stability	38	a-Quartz b- silicate c- concoidal d- white	13
d) widening in using insecticides	39	b)The crystal form	14
a)The regions of injection of tectonic plates	40	c)Increasing the concentration of . auxins in the stem in the west direction	15
c)Animals and plants wastes	41	a)Both is as a result of unequal . abrasion in heterogenic rocks	16
a)The first has clear fossils and the other has deformed fossils and veins	42	a)Its components will decompose in the form of feldspars, biotite and quartz minerals	17
a)Deposition at (X) and erosion at (Y)	43	d)Making mineral coins	18
d) Difference in wave length of its reflected light.	44	a-Orogenic movement b- low inclined faults with side displacement. c- porphyritic – glassy - fine	19

		Orogenic movement (1 / 2) Faults of low slope (1 / 2) The texture is porphyritic texture (1 / 2) ,micro crystalline (1 / 2)	
a)The result : the river re-erodes its stream again and rejuvenation (1 / 2) The section will be river terraces (1 / 2) b)The reasons: 1. presence of earth movement upward near from the upstream (1 / 2) 2. collision of the river with an obstacle like volcanic eruption	45	d) Destructive at B and constructive at A	20
c)The place of reproduction of the living organisms in the presence of non living factors.	46	a- 99 % (1 / 2) b- larva (1 / 2) C- planktonic crustaceans (1 / 2) d) At depth 27 m. (1 / 2)	21
a)Equal	47	a)Presence of an obstacle in the river stream and changing the water level in the flood time	22
a) Y , Z	48	b)A non-silicate organic rock containing a mineral can be scratched by a piece of copper	23
d) The narrow stream is due to the river passes in dry region and the wider stream is it passes in humid region.	49	a) M , Y	24
d)Disappearance of (Abyssinian plateau	50	d) Rhyolite	25