ከ9ኛ-12ኛ ክፍል ላላችሁ ተማሪዎች

እንደሚታወቀው ከ2015 ዓ.ም ጀምሮ የዩኒቨርስቲ መግቢያ ፈተና ከ9ኛ-12ኛ ክፍል ያለውን የሚያጠቃልል ነው። ይህም ተማሪዎች ላይ ጫና መፍጠሩ የማይቀር ነው። እኛም ለ2015 ዓ.ም የት/ት ዘመን በነፃ Mathematics ትምህርትን Example & Exercise Solution ጨምሮ ቀለል ባለ እና በሚገባችሁ መንገድ video እያዘጋጀን ስለሆነ የምናግዛችሁ መሆኑን ስናሳውቃችሁ በታላቅ አክብሮት ነው።



በቤታችሁ ሆናችሁ በነፃ እውቀትን ሽምቱ። Computation የበዛበት ጊዜ ላይ ስላለን ታሪክ ለመቀየር ለስኬት ዛሬ ጀምራችሁ ተነሱ። በትኩረት በመከታተል ያለምንም ጥርጥር የሒሳብ ሊቅ ይሁኑ። ከእናንተ የሚተበቀው በትኩረት መከታተል ብቻ ነው። Join አድርጉ ታተርፋላችሁ።

A: mathematics ከ100 ስንት አገኘህ?

B: 100

A: እኔኮ ትምህርቱ ከብዶኛል እንዴት 100 አገኘህ?

B: Fana Education የሚባለውን ቻናል ስለምከታተል በደንብ እየገባኝ ነው።

ጉዞ ወደ ስኬት

ተማሪ ሆኖ Fana Education ቻናልን የማይከታተል ተበላ

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Biology EUEE 2004 E.C

Grade 11

UI

nit C	<u>ne</u>								
1.		the following statemen Cells come from nothi material.	•	ith the C.			-	no	n-living
	В.	Cells come from existing spontaneous generation			D.	Cells	arise by	, me	ans of
2.	Which of	the following corresponds to the beginning step of a scientific work?							
	A.	Testing hypotheses			C. (Condu	cting obse	ervati	ons
	B.	Making observations			D. I	Drawin	g conclus	sions	
3.	•	eriment that is testing twhich one of the follow	•			•			
	A.	The amount of water t assigned to them.	hey receive.		C.	The	number	of	seeds
	B.	The age of the seeds a which they are kept.	ssigned to them.			D <mark>.</mark>	The ten	<mark>ipera</mark>	<mark>ture at</mark>
4.		ne term for the process	by which organisms	keep	their	interna	al conditio	ns at	a fairly
	constant A.	state? Catabolism Photosynthesis	B. Evolution		C. I	Homed	<mark>stasis</mark>		D.
5.	Which of	the following is NOT in	agreement with the	scient	tific m	ethod′	?		
	A.	Putting forward testab value judgments.	le hypotheses.		C.	Puttir	i <mark>g forwa</mark>	<mark>rd p</mark>	<mark>ersonal</mark>
	B.	Carrying out experime	nts in duplicates.			D.	Analyzing	j resu	ılts and

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6.	and an o viewer?	bjective lens ma	r a compound ligh	nany times large	er would the	cell app	ear to	
	A.	40 times.	B. 53 times	C. 400	times	<mark>D. 520 t</mark>	<mark>imes</mark>	
7.	growth ra				ndent variab			the the
	В.		to the control gro	up.	D. Plants	assigned	l to	the
8.	8. A biologist applied the scientific method repeatedly, gathered a large amount of supporting experimental data and finally described a pattern or relationship between different factors What is the best term refers to facts established in this way?					•		
	A.	<mark>Theory</mark> Law	B. Hypothesis		C. predication	on		D.
Biolog	gy EUEE 20	005 E.C						
Grade								
Unit C	<u>ne</u>							
1.		the following ste Prediction Theory	ps in the scientific <mark>B. Hypoth</mark>		•	servation periment		D.
2.	Which un	it is best to use f	or measuring the	smallest cells an	d organelles	?		
	A.	Micrometre	B. Millilitre)	C. Millimetro	e D <mark>. Nanc</mark>	<mark>metre</mark>	<u>;</u>
3.	Choose th	ne one that is NO	T a requirement o	f all living things.				
	A.	Ability to thin			C. Response	e to the st	imuli	
	B.	Organization of constancy	parts		D. Mainter	nance of	: inte	ernal

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				e following wou e available in sc			e ordina	ary light microsco	ope that is	more
			A.	Nucleus ribosome	B. A bacteriu	<mark>ım</mark>		C. A mitochond	rion D.	A
	5.	Whicl	n of	the following is	a recently dev	eloped active	area of	research in biolo	ogy today?	
			A.	Taxonomic stu	ıdy			C. Ecological re	search	
			B.	Study about the	e cell theory			D. Stem cell res	earch	
Gi Ui	rade nit On	11 ne		007 E.C						
1.				following step (c method com	nes bef	ore all the rest? C. Conclusion		D.
		<mark>4. Hyp</mark> Repor		the result	periment			C. Conclusion		υ.
2.		•	_		the importanc	e of a backgro	ound re	search for a give	n problem?	>
		A. To	o for	<mark>mulate a hypoth</mark>	<mark>nesis</mark>			C. To prepare	report of	f the
			sult o ma	ake a prediction				D. To make a co	onclusion	
3.	hon	nogei	nate	e following fac if spun in a cen of the organelle	trifuge?	es the rate a	at whic	ch organelles se	ttle out o	f cell
		B. Fu	ıncti	ion of the organ	elle in the cell.					
		C. Lo	cati	ion of the organ	elle in the cell.					
		D. Th	nickr	ness of the men	nbrane coverin	g the organell	e.			
4.	Wh	at is t	he u	ıltimate source (of all scientific	knowledge?				
		A. Ol	oser	vation				C. Trial and erro	or	
		B. Gı	Jess	sing			D. Ob	servation and exp	<mark>oerimentat</mark>	<mark>ion</mark>

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5.	What did Francesco Re	edi prove through his scientific	experiment?	
	A. Maggots appea	r spontaneously on food placed	l anywhere.	
	B. Maggots do no	t appear in foods kept in jars th	at are protected with a cover.	
	C. Maggots do not	appear in foods kept in open ja	ars.	
	D. Flies appear spo	ontaneously on rooting meat ke	pt in closed or open jars alike	
6.	What does an ethologi	st study?		
	A. <mark>Insect diets</mark> behavior	B. Soil types	C. Fossil fuel	D. Animal
7.	What do you call the analyze specific cases	reasoning technique in scien ?	ce where general principles	are used to
	A. Induction induction	B. Deduction	C. Pseudo-deduction	D.Pseudo-
8.	Choose the step that c	omes at the last step in the sci	entific method.	
	A. Proposin experime	g the research hypothesis ents	C.	Conducting
	B. <mark>Formulat</mark>	ion of a scientific theory	D. Making p	redictions
9.	Which of the following	is a worthwhile biological prob	lem for scientific investigation	า?
	A. Estimation of the	e amount of carbon in a forest o	ecosystem.	
	B. How a crying dog	g can tell who among elders of	the village is going to die next	
	C. How witchcrafts	inflict bad health by cursing a h	nealthy person	
	D. How the tradition	nal medicine men/women cure	a possessed person.	
Gr	ology EUEE 2008 E.C rade 11 nit One			

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1.Which of the follow	ing laboratory	glassware is ı	used for culturing	bacteria ?			
A. petri dish	B. Test t	ube	C. filter pap	er	D. Measuring		
cylinder			. f . l	: . : . :	- l- 0		
2.Which of the follow	-				cn ?		
A. Hypothesis		Con usion	-experiment	question conclusion			
<mark>B. Question⊳ C. Hypothesis</mark>			- experiment	conclusion			
D. Questio r ►		•	onclusion	experiment			
3.For what purpose d				ехреппен			
A.To produce:				C. To estima	ate tree ages		
B. To measure				D. To count	•		
	4.In an experiment designed to study the effect of temperature on the rate of seed germination,						
which of the following					-		
A.Seed number	er B	. Water quality	/	C. Te	<mark>mperature</mark>		
D. Seed size							
5. Which of the folliwng is the major mechanism by which AIDS is transmitted?							
A.Mother to fe	tal transmissio	on		C. Homosex	ual intercourse		
<mark>B. Heterosexu</mark>	<mark>al intercourse</mark>			D. Contamin	ated blood		
transfusion	_						
6.Which of the follow		icroscopes is	most suitable for	a detailed stu	ıdy of the surface		
structure of an object							
A.Field micros	cope			C. Scanning	electron		
microscope				D D'			
B. Optical mici	•			D. Dissecting	g microscope		
7.Which of the follow	-			C Droof by ro	foranco to on		
unknown object	estigation of t	ne causes of a	<mark>a phenomenon</mark>	C. Proof by re	referice to an		
B. proof by ref	aranca to a rac	enacted leader	r	D Proof base	d on lessons from		
a person one believes		specied leader		D. F1001 baset	2 011 16330113 110111		
8.In which of the follo		e tools mainly	used in the laho	ratory rather tl	han in field		
situation?	owing are an ar		, doed in the labo	ratory rather th	nan in neid		
	A.Centrifuges, microscopes, measuring cylinders, petri dishes						
	B. Flow meters, centrifuges, theodolites, microscopes						
C. Centrifuges	_		•				
21 2 211111 4900	, , ,	,,					

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D. Theodolites, petri dishes, GPS receivers, measuring cylinders

Biology EUEE 2004	E.C
Grade 11	
<u>Unit Two</u>	

ade it 1										
1.	translatio	oup of organism on take place at so <mark>In all eukaryotic</mark> organisms.	•	otein synth	esis C.		which Only	trans in	scriptior proka	
	В.	In multicellular a eukaryotic organ	•		D.	In	both	prok	aryotic	and
2. How many different kinds of amino acids are there for protein synthesis?										
	A.	Twenty Thirty – two	B. Twenty – four		C. 7	we	nty – s	six		D.
3.	3. How many carbon atoms are contained in a single molecule of sucrose?									
	A.	6	B. 12	C. 24				D. 48	}	
4.	In the pro	cess of amino ac	cid condensation, which	h one of the	follo	owi	ng hap	pens	?	
	A.	Oxygen is used byproduct.	up.		C.	Wa	ter is	rele	eased	as a
	В.	Carbon dioxide i amino acids.	s released.		D. I	Prot	ein is	broke	en dowr	n into
5.	Which of element of		irs of elements are fo	ound in all c	arbo	ohyo	drates	in ad	ldition t	o the
	A.	Nitrogen and ox	ygen.		C. F	lydı	rogen a	and n	itrogen.	
	B.	Hydrogen and o	xygen.	D. pho	sph	oru	s and r	nitrog	en.	
6.	Among th	ne molecules four	nd in cells, which of the	e following o	onta	ains	less e	nergy	/?	
	A.	A glucose molec	cule		C. A	\ tri	glyceri	ds		

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	B.	An amino acid		D. A water m	nolecule			
7.	In which another?	one of their struc	tural parts do different mo	lecules of amino ac	ids differ from one			
	A.	In their R group.		C. In their carboxyl	group.			
	В.	In their amino gr group.	oup.	D. In their	alpha – carbon			
8.		•	a fruit juice and some drop on warming the mixture, wh					
	A.	Starch	B. Reducing sugar	C. Sucrose	D. Protein			
Grade	Biology EUEE 2005 E.C Grade 11 Unit Two							
1.	The main	component of th	e plant cell wall is	?				
	A.	Starch	B. Cellulose	C. protein	D. Chitin			
2.	All protei	ns contain carbor	n, hydrogen, oxygen and wh	at other element?				
	A.	Chlorine	B. Flourine	C. Nitrogen	D. Sulphur			
3.	How man	ny carbon atoms a	are there in one disaccharid	e molecule?				
	A.	6	B. 12	C. 18	D. 24			
4.	What is th	he name of the su	ıgar found in milk?					
	A.	Glucose	B. Lactose	C. Maltose D. Su	crose			
5.		one conclude abodstuff remain blu	oout the contents of the foo le after heating?	dstuff if a mixture o	f Benedict solution			
	A.	It contains prote	ins.	C. It contains	s fats			
	B.	It lacks starch		D. It lacks re	ducing sugar			

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6.	. Which of	the following gro	oups of substance	es are all inorganio	:?		
	A.	Water, sugar, ca	alcium, carbonate <mark>on dioxide</mark>		C.	Water,	calcium
	B.	Sugar, fatty acid	d, amino acid		D. Carbon	dioxide, an	nino acid
7.			g compounds a lly occur in plants	re both members s only?	s of the pa	ir are pol	ymers of
	A.	Starch and chiti	n	C. Glyd	cogen and c	ellulose	
	B.	Starch and cellu	ılose		D. Glycoger	n and chitir	1
8.	. Which of human di	=	generally expect	ed to give better h	nealth bene	fits when p	oresent in
	A.	Animal fat			C. Monouns	saturated f	atty acid
	B.	Saturated fatty	acid		D. Polyunsa	aturated fa	tty acid
9.		the amino acid of terms of amino		a mRNA is 1200 no	ucleotides l	ong, how lo	ong is the
	A.	1200 amino aci	ds		C. 400 amir	no acids	
	B.	600 amino acid	S	D. 300	amino acid	S	
Biolo Grad <u>Unit</u>		006 E.C					
1. T	o which one	e of the following	ı organic molecul	es do enzymes be	long?		
	A. Carbo Lipids	-	B. Amino acids		C. Pr	oteins	D.

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2.	A carbohydrate compound b		12 carbon atoms	s in the w	hole mo	olecule.	What
	A. A polypeptide D. A polysaccha	B. A disacchario	le	C. A mono	saccha	ride	
3.	If certain food stuff ga hydrochloric acid, whic	ve a positive result with h of the following subst		-	was hy	drolyze	d with
	A. Non-reducing su	ıgar		C. Lipid			
	B. Nucleic acid			D. Protein			
4.	Which of the following	molecules is NOT a pol	ymer?				
	A. Protein Starch	B. Lipid		C. RNA			D.
5.	At which level of struct	ural organization do pro	teins have the alp	ha-helix sh	nape?		
	A. Primary structur	e		C. Tertiary	structu	re	
	B. Secondary struc	ture		D. Quaterr	nary stru	cture	
6.	Which element is found	d in nucleic acids?					
	A. Calcium Phosphorus	B. Iron	C. Mag	jnesium		D.	
7.	What is the base found	in RNA in place of thyn	nine of DNA?				
	A. Cytosine	B. Guanine	C. Thy	mine	D. Uı	ralic	
8.	What does a restriction	enzyme do?					
	A. Restricts transcreplicating	ription		C. Prev	ents	DNA	from
	B. Cuts DNA at spe	ecific sites		D. Hydr	olyzes	the	DNA

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9. \	Vhich	n are the four mos	st abundant elements in liv	ving cells?	
	A.	Carbon, oxygen,	sulfur, phosphorus.		
	B.	Carbon, oxygen,	hydrogen, nitrogen,		
	C.	Carbon, oxygen,	nitrogen, sulfur.		
	D.	Carbon, oxygen,	sulfur, magnesium		
10.\	Vhic	n of the following	is an inorganic molecule?		
	A.	CaCO ₃	B. CH ₄	C. C ₆ H ₂₂ O ₁₁ D. C ₁₈ H ₃	36 O 2
11.I	n the	formation of a m	nacromolecule, what type o	of reaction would join two subunits to	gether?
	A.	Hydrolysis react	tion	C. Denturation reaction	n
	В.	Dehydration rea	ction	D. Hydrophobic react	ion
12.	Γο wł	nich group of orga	anic compounds do the tri	glycerides and waxes belong?	
	A.	Carbohydrates Vitamins	B. Proteins	C. Lipids	D.
13.\	Vhic	n of the following	is true about all proteins?		
	A.	They are twenty	amino acids long.		
	В.	They are globula	ar in shape.		
	C.	They perform th	e same function.		
	D.	The monomers	are held together by peption	de bonds.	
		of the propertion of the propertion		uito larvae to hung themselves daw	n into the
	A.	Its high specific	heat capacity		
	B.	Its high latent he	eat of vaporization		

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	C. Its high surface	tension			
	D. Its low density in	n solid state			
15. Wh	ich two nitrogenous	s bases belong to the pur	ines?		
	A. Adenine and thy	rmine		C. Guanine an	d cytosine
	B. Adenine and gu	anine		D. Thymine ar	nd uracil
16. Wh	ich one of the follow	wing is a functional group	o of a fatty acid?		
	A. A ketone group		C. An a	mino group	
	B. An aldehyde gro	oup		D. A carboxyl	group
Biolog Grade Unit T					
	•	ns, which one do triglycer of tissues and cells	•	in cells? d limited amou	unt of ATP for
	B. Increase therma	l insulation of cells	D .Faci	litate entry of	excess water in
3.Whic	A.Two th of the following fo	ould a cell need to form a B.Four ood types would most lik	C. Five		D. Three addition of iodine
	A.Bread	B. Butter nolecules can serve as a	C. Biscuit raw material for i	D. Pota ndustries that	
5.Whic	A.Monounsaturated B. Unsaturated fatty	y acids	C. Satu D. Poly	bon double bo rated fatty ac runsaturated f	ids atty acids
	A.Because it is not	a negative result when m a sugar molecule			s Solution ? n-reducing sugar.

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B. Because it is a reducing sugar monosaccharide

D. Because it is not a

Biology EUEE 2004 E.C Grade 11 Unit Three

1. What do we call the substance upon which and enzyme acts?

A. Product

C. Activation energy

B. Substrate

D. Enzyme – substrate complex

2. Which factor has a more negative effect on the functions of enzymes than the others?

A. Neutral pH. concentration. C. Optimal amount of salt

B. Very high temperature. concentration

D. optimal amount of substrate

- 3. In which one of the following points does the induced fit model of enzyme action differ from the lock - and - key model?
 - A. Enzymes lower the energy of activation.
 - B. Substrate bind at the active site of the enzyme.
 - C. During the reaction, and enzyme substrate complex is formed.
 - D. The shapes of the substrate and active site are complementary.
- 4. Which of the following mechanisms do cells use to regulate enzyme catalyzed reactions in metabolic pathways?

A. Enzyme denaturation.

C. End product inhibition.

B. Irreversible inhibition.

D. Competitive inhibition.

5. When an enzyme is denatured by heat or extreme pH, which one of the following does it lose?

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A.	The peptide bond.	C. Secondary structure
B.	Primary structure.	D. <mark>Tertiary structure</mark> .
6. In compliant	etitive inhibition, which one of the following fact i?	ors determines the rate of the
A.	The reaction temperature.	C. The substrate concentration.
B.	The enzyme concentration enzyme concentration.	D. The ratio of inhibitor to
• •	25% of the molecules of an enzyme are inhibited le of the following would happen if the amount of the	•
A.	The reaction rate would double .	
B.	More enzyme molecules would get inhibited.	
C.	The rate of the reaction would decrease by 50%	
D.	The rate of the reaction would remain unchanged.	
8. What are	the environmental advantages of using enzymes in	n industry?
A.	It makes high production possible with less input	of heat.
В.	It makes high production possible with high input	of heat.
C.	It makes high production possible with emission of	of more CO ₂ .
D.	It helps high production with supply of more heat	and emission of more CO ₂ .
Biology EUEE 2 Grade 11	005 E.C	

1. One of the following molecules is the building units of an enzyme molecule.

B. Glucose

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A. Amino acids

Fatty acids

Unit Three

C. Nucleotides

D.

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2.	Which of	the following cla	sses of enzymes digests ca	arbohydr	ates?		
	A.	<mark>Amylases</mark>	B. Lipases	C. Prote	eases	D. Nuclease	es .
3.	Which of	the following Par	ris of molecules are known	to have o	catalytic activ	vity?	
	A.	Lipids and prote	eins	(C. Proteins a	nd RNAs	
	B.	Carbohydrate ar	nd proteins	I	D. proteins aı	nd DNAs	
4.	To which	class of enzyme	s do the digestive enzymes	belong?	ı		
	A.	Esterases Isomerases	B. Transferases	(C. <mark>Hydrolase</mark> :	<mark>s</mark>	D.
5.	the metal	bolic pathway is o	•				luct of
	A.	Allostreric inhibi	ition	(C. Competitiv	e inhibition	
	B.	Non – reversible inhibition	e inhibition	[D. Reversi	ble comp	etitive
Biolog Grade Unit 7		007 E.C					
1.	Which of	the following is a	a coenzyme?				
	A.	NAD Protein	B. Carbohydrate	(C. Water mol	ecule	D.
2.	Which of an enzym	_	ubstances has a shape which	ch is sim	nilar to that o	of the substr	ate of
	A.	The reaction pro	oduct	(C. A cofactor		
	B.	A competitive in	hibitor	I	D. An alloster	ric inhibitor	

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3.	Which one of the following terms refers to have fas	st an enzyme acts on its substrate?
	A. Turn over number	C. Enzyme number
	B. Substrate number	D. Product number
4.	The optimum temperature of enzymes found in the	ermophilic bacteria is:
	A. Lower than for enzymes in the human bo	ody.
	B. Higher than enzymes in the human body	
	C. The same as enzymes found in human b	ody.
	D. Lower than enzymes found in warm bloo	oded animals.
5.	The most complex structure of proteins is called	
	A. Primary structure	C. Tertiary structure
	B. Secondary structure	D. Quaternary structure
6.	Which of the following properties of enzymes r molecule can act on many substrate molecules?	makes it possible that a single enzyme
	A. Enzymes are proteins	
	B. Enzymes lower the energy of activation	
	C. Enzymes are resued over and over again	
	D. Enzymes are substrate specific	
7.	If the ratio of an enzyme catalyzed reaction remains added to the reaction, which of the following might A. Saturation of the enzyme B. Inactivation of the enzyme C. Inhibition of enzyme-substrate complex	be the reason?
	D. Loss of substrate specificity by the enzy	me

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Biology EUEE 2008 E.C Grade 11 Unit Three

<u>Unit Three</u>			
1.Which part of the huma	n alimentary canal contains	digestive enzymes that fur	nction at acidic pH?
A.Stomach	B.Mouth	C.Esophagus	D.Small
intestine			
2. Which one of the follow	ring functions best at higher	optimum pH than all the re	est?
A. Pepsin	B. Salivary amylase	C. Trypsin	D. Enzymes in stomach
3. Which of the following i	industries can reduce more (${\rm CO_2}$ emission by shifting to	the use of enzymes
in the manufacturing prod	cess?		
A.Bread making	B. Cheese making	C.Leather making	D. Manufacturing
cosmetics			
4. Which of the following i	is made of globular proteins	?	
A.Enzyme	B. Keratin	C.Collagen	D. Glycogen
5.What causes tomato from	uits to ripen much more slow	ly when kept in a refrigera	tor than if left on a
table at room temperatur	e ?		
A.Low temperature	e slows the normal action of	ripening enzymes	
B. Enzymes produc	ced by bacteria normally inhi	bit ripening	
C. Humidity accele	erates enzyme activity and rip	pening process	
D. normal tempera	ture arrests the action of ripe	ening enzymes.	
6.Which class of enzyme	s joins two molecules togeth	er by formation of new bo	nds
A. Ligase	B. Isomerase	C. Lyase	D.Hydrolase
7. Whihc one of the follow	ring should be done in order i	remove an enzyme inhibiti	on caused by a
competitive inhibitor?			
A.Remove affected	d enzyme molecules	C. Remove t	he end product of
the reaction			
B. Add more subst	rate to the system	D. Add mo	re inhibitor to the
system			
Biology EUEE 2004 E.C			
Grade 11			
<u>Unit Four</u>			
 Which of the follow 	ving compounds in an impor	tant component of the bac	terial cell wall?

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	A.	Chitin	B. Peptidglycan		C. Cellulos	se	С). pecti	in
2.		•	nodes of material transpo ation gradient of the transpo			ll me	mbran	ie is N	TON
	A.	Simple diffusion transport	B. Facilitated diffusion		C. Osmos	is	C). Ac	tive
3.		the following lab g to their density?	poratory equipment is used	d to sep	parate the	orgar	ielles (of the	cell
	A.	Incubator		C. Cer	ntrifuge				
	B.	Measuring cylin	der		D. Filter pa	aper \	with fir	ne pore	es
4.	Which of	the following ide	as in the cell theory was co	ntribute	ed by Rudo	lf virc	how?		
	A.	All plants are ma structural unit o	•		C.	Ce	lls	are	the
	В.	All animals are rexisting cells	made up of cells.		D. (Cells	come	from	per-
5.	Which me	eans of particle tr	ransport requires input of e	nergy b	y the cell?				
	A.	Simple diffusion	1	C. Osr	nosis				
	B.	Facilitated diffus	sion		D. Active t	transp	ort		
6.	Which of	the following req	uires expenditure of ATP?						
	A.	Osmosis Endocytosis	B. Facilitated diffusion		C. Simple	diffu	sion D).	
7.	Which of	the following pro	perties of water makes swe	eat and	effective b	ody o	cooler?	?	
	A.	Its high specific	heat.		C. Its low	densi	ty whe	n froz	en.
	B.	Its high surface vaporization.	tension.		D.	lts	high	heat	of

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8.			ouis Pasteur used a nt designed to disprove			•
	A.	To allow free pas	sage of air to the broth	n inside the flas	k.	
	B.	To prevent the es	scape of any microoror	gnism form the	flask.	
	C.	To keep the broth	n in the flask hot to kill	microorganism	S.	
	D.	To trip particles f	rom the air that might	enter the flask l	pefore reaching	the broth.
9.	their side		nypothetical cells (desi and 8 arbitrary units, me ration?			
	A.	Cell A	B. Cell B	C. Cell C	D. Ce	ll D
10		ely, and the fourth	ders are kept for some n cylinder is kept in dis	•		
	A.	The cylinder in 4%	% solution.	C. T	he cylinder in 1	5% solution.
	B.	The cylinder in 8% water.	% solution.	D.	The cylinder	in distilled
11	. What type	e of molecules CA	NNOT pass across the	cell membrane	by simple diffu	usion?
	A.	Charged molecule	es.	C. L	ipid soluble mo	lecules.
	B.	Non – polar mole	ecules.	D. Molecul	es of very smal	ll size
Biolog Grade <u>Unit F</u>		005 E.C				
1.		e of the following Phospholipids D. Choloesterols	is the main constituen B. Glycoproteins	•	nembranes? C. Glycolipic	ls
2.	If the size	e of a cell increase	s, which of the following	ng gets smaller'	?	
	A.	The volume of the	e cell	C. S	urface area to	volume ratio

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of the cell

B. The surface area of the cell of the cell

D. Volume to surface area ratio

- 3. What makes unsaturated fatty acids different from saturated fatty acids?
 - A. The presence of long chain of carbon. number of hydrogen atoms.

C. The presence of large

B. The presence of one or more double bonds. solid at room temperature.

D. Their occurrence as

- 4. If a suspension of a mixture of cellular organelles is spun in a centrifuge, which organelle settles to the bottom first?
 - A. Mitochondria
- B. Nuclei

C. Chloroplasts

- D. Ribosomes
- 5. Which of the following is an important function of the Golgi apparatus?
 - A. Protein synthesis
 - B. Packaging of proteins for export out of the cell
 - C. Removing of debris from cell
 - D. Storage of waste materials not needed by the cell
- 6. What will happen if human red blood cells are kept in a hypotonic solution?
 - A. Lose water by osmosis and burst.
 - B. Lose water by osmosis and shrink.
 - C. Take in water by osmosis, swell and burst.
 - D. Take in water by osmosis, swell and remain turgid.
- 7. In which type of solution is the water potential more negative than in the cells?

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A.	Hypotonic		C. Isotonic				
B.	Hypertonic concentration		D.	Equal	solute	and	solvent
8. Which of	the following paired org	anelles are membra	ne – boun	d?			
A.	Ribosomers and perox ribosomes	iomes	C.	Mit	tochon	dria	and
В.	Chloroplasts and ribos miotochondria	omes	D.	Ch	loropla	sts	and
9. Most cell	membranes are primar	ily composed of whi	ich compo	unds?			
A.	Proteins and lipids		C.	Chitin an	nd starc	:h	
B.	DNA and ATP acids		D.	Nucleo	otides	and	amino
10. Which of	the following is the corr	ect route that conne	ects a stim	ulus and	a respo	nse?	
A.	Recept or ► Coordin	ator ▶ effec	tor				
В.	Coordinato► rece	or effector					
C.	Receptor ▶ effector ▶	coordinator					
D.	Effector ► receptor	coordinator					
11. Which of	the following cell types	can be rich in lysos	omes?				
A.	Red blood cells		C. Phago	cytic cell	S		
В.	Never cells		D.	Muscle o	cells		
	ood cells shrink when relative to the strength o	•		what is	the str	ength	of the
A.	Hypotonic	B. Isotonic	C.	Hypertor	nic	D.	

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Isoosmotic

Biology EUEE 2007 E.C Gra Uni

	e 11 Four	
1.	. Which of the following units of measurement is more convenient to express the size cellular organelles?	of
	A. Meter B. Centimeter C. Millimeter D. Micrometer	
2.	. Which of the following is NOT true about mitochondria and chloroplasts?	
	A. Both contain chlorophyll	
	B. Both contain nucleic acid	
	C. Both have double membrane	
	D. Both transducer energy	
3.	. Which of the following classes of molecules CAN NOT pass easily across the c membrane by simple diffusion?	ell
	A. Small non – polar molecules C. Non – polar molecules	
	B. Lipid soluble molecules D. Polar molecules	
4.	Among the following scientists who contributed to the cell theory, identify the one w stated that 'a cell can arise only from another cell like it.'	ho
	A. Robert Hook C. Matthias Schleiden	
	B. Theodor Schwann D. Rudolf Virchow	
5.	What does it mean when biologists express the cell membrane as a unit membrane?	

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A. A cell is covered by a single membrane.

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- B. A membrane is only one lipid layer thick.
- C. All cells have essentially similar membrane.
- D. A membrane is covered by a single layer of protein.
- 6. Which of the following modes of transport is used by cells to move substances against their concentration gradients?

A. Osmosis

C. Facilitated diffusion

B. Simple diffusion

D. Active transport

- 7. Which of the following will primarily happen if the enzymes in the lysosomes of a cell are defective?
 - Cellular debris will not be removed.
 - B. Chromosome replication will ceases
 - C. ATP production will stop
 - D. Diffusion process will stop
- 8. What is the purpose of the infoldings of the inner-membrane of the mitochondrion?
 - A. Increasing the photosynthetic capacity of the cell.
 - B. Speeding up the loss of CO₂ during fermentation.
 - C. Speeding up the process of glycolysis.
 - D. Increasing the surface are for ATP production

Biology EUEE 2008 E.C Grade 11 **Unit Four**

1. What is the best term that expresses the movement of substances in cells against their

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concentration gradients?		
A.Active transport B. Passive transport	C.Osmosis D. Diffusion	
2. Who was the person that first observed living cells	moving around when he examined drops of	of
water under the microscope?		
A.Robert Brown B. Robert Hooke	C. Anton van Leeuwenhoe	∍k
D. Theodor Schwann		
3.In which of the following groups of living organisms	do the cells lack organized nuclei?	
A.Fungi B.Protozoa	C. Bacteria D. Algae	
4. Which one of the following events happened before	all the others?	
A.The cell theory was proposed.	C. The compound microscope wa	as.
invented		
B. The protozoa were discovered	D. The structure of DNA wa	as
described		
5. Which of the following is NOT a universal property of	of all living things ?	
A.Heritable characters B. Reproducti	ion C.Photosyntheis D. Growt	th
and development		
6. Which of the following has a bigger size than all the	others?	
A. A ribosome taken from an animal cell	C. A nerve cell taken from a hum	ıa
brain		
B. A mitochondrion taken from a plant cell	D. A glucose molecule take	en
from a plant cell		
7. How does a simple microscope differ from a compo	ound microscope ?	
A. A simple microscope has no lens.	C. A simple microscope uses mirro	or
as lens.		
B. A simple microscope has got two lenses	D. A simple microscope ha	ıs
only one lens		
8. Which of the following parts of the plant cell is NOT		
A. Cell membrane B. Cell wall	C. Cytoplasm D. Nucleu	JS
9.According to the fluid-mosaic model of the plast me	ombrane what does the word 'messic' refer t	t۸
?	mibrane, what does the word mosaic refer t	ıO
A.The hydrophobic property of fatty acids	C. The arrangement of th	ם
proteins	o. The allangement of the	iC
B. The bilayer nature of the membrane	D. The movement of th	16
b. The bildyel hattie of the membrane	D. THE HIOVEINER OF U	Ī

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phospholipids

10. What is the substance that helps to keep the biological membrane in a fluid state?

B. Water

C. Cholesterol

D.

Phospholipids

Biology EUEE 2004 E.C Grade 11 **Unit Five**

> 1. Which of the following processes of photosynthesis does NOT require the presence of light to take place?

A. The splitting of water

C. Reduction of NADP

B. ATP formation

D. Carbon fixation

2. When the muscle cells are in short supply of oxygen, which of the following compounds would be accumulated in them?

> A. Ethanol dioxide

B. Acetic acid

C. Lactic acid

D. Carbon

3. Which of the following is NOT one of the stages in cellular respiration?

A. Calvin cycle Krebs cycle

B. Glycolysis

C. Electron transport

D.

4. What is the correct equation for cellular respiration?

A. $6CO_2 + 6H_2O + Energy = 6O_2 + C_6H_{12}O6$ Energy = $6CO_2 + 6H_2O$

C. 60_2 + $C6H_{12}O_6$ +

B. $6O_2 + C6H_{12}O_6 = 6CO_2 + Energy$ C6H₁₂O₆ + Energy

D. $6CO_2 + 6H_2O = 6O_2 +$

5. What amount of net gain in ATP does glycol sis provide to a cell?

A. 2 ATP molecules.

C. 18 ATP molecules

B. 4 ATP molecules

D. 36 ATP molecules

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6.		ny moles of ATP	_		esult of t	the oxidat	tion of one	e mol	e of
	FADH2 in	an actively respine	ring mitochond B. 3	irion?	C. 2		D. 6		
7.	Which of	the following is ti	rue for cellular	respiration?					
	A.	Restricted to pla eukaryotic cells.				C.	Occurs	in	all
	В.	Restricted to ani	imal cells.		D	. Occurs	in prokary	otic o	cells
8.	In cyclic p	ohotophosphorila	tion, what is th	e source of t	he recycl	ed electro	n?		
	A.	Reduced NADP			C. Aden	osine tripł	nosphate		
	В.	Chlorophyll mole molecules	ecule.		D	. Photo	olysis o	f w	/ater
9.		vere no free oxyç can operate in oui		whci one of	the follo	wing step	os of the r	espira	ation
	A.	Clycolysis			C. Electr	on transp	ort chain		
	В.	krebs cycle and Krebs cycle			D	. Reactin	that links	glycol	lysis
10	. What if th high plan	ne source of the tas?	oxygen that is	produced du	ıring the	process c	of photosyr	nthesi	s by
	A.	CO ₂ chlorophyll	B. H ₂ O		С	. ATP			D.
Biolog Grade <u>Unit F</u>		005 E.C							
1.	During cl	nemiosmosis, wł ne?	nat substance	diffuses fro	m one s	side to th	e other si	de of	the

Grade 11 Unit Five

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	A.	Water molecules B. protons molecules	C. Electro	ons	D.		ATF)
2.	Which of	the following is NOT true about photosystem	n – II?					
	A.	Its reaction cente molecule is p680.						
	B.	It passes its excited electrons to photosyste	em – I.					
	C.	The energy lost from its excited electrons re	educes NA	ADP.				
	D.	It replenishes its lost electrons from photoly	ysis of wa	ter.				
3.	What is th	ne importance of chemiosmosis in photosyn	thesis and	l cellular	resp	iration?		
	A.	Splitting of water molecule carbon	C.	Combir	ning	hydrog	jen and	ţ
	B.	Operating the proton pump	D.	Synthesi	zing	ATP		
4.	Where do	es the light dependent reaction of photosynt	thesis occ	ur in the	chlo	roplast?	•	
	A.	In the thylakoid membrane	C.	In all par	ts of	the chl	oroplas [.]	t
	В.	In the fluid of the stroma opening		D.	In	the s	stomata	I
5.	For which	of the following is the sugar produced by ph	notosynthe	esis NOT	use	d?		
	A.	To produce biomass.	C.	To produ	ıce A	TP res	oiration.	
	B.	To make new DNA.	D.	To produ	ice e	nzymes	S.	
6.	In which p	process is ATP generated during short distar	nce high sp	peed runi	ningí	?		
	A.	Aerobic respiration	C.	Anaerob	ic re	spiratio	n	
	B.	Mitochondrial energy transformation	D.	The kreb	scyc	el		
Biolog	gy EUEE 20	007 E.C						

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1.	What is th	ne molecule that	supplies the quickest and s	suitable sources of e	nergy to cells?
	A.	Lactose	B. Sucrose	C. ATP	D. Lipid
2.		the following cla ar respiration?	sses of organic molecules	is the least importa	nt source of energy
	A.	Nucleic acids D. Protein	B. Lipids	C. Ca	rbohydrates
3.	In which i	ndustrial product	ts is pyruvate fermentation	by yeast practically	applied?
	A.	Brewing beer		C. productio	n of vinegar
	B.	Swiss cheese m	aking	D. Yoghurt n	naking
4.		iletes take part i at is quickly need	n short distance running, h led?	now do the cells ge	nerate most of the
	A.	Aerobic respirat	ion in muscle cells.		
	B.	Mitochondrion r	espiration in any cell.		
	C.	Anaerobic respi	ration in muscle cells.		
	D.	Yeast fermentat	ion in the stomach.		
5.		nediately used t carriers to:	he energy that electrons	lose as they pass	along the chain of
	A.	Produce ATP synthase		C. Spain t	he rotor of ATP
	B.	Pump protons		D. reduce N	AD
6.	Which of	the following hap	ppens in both cyclic and no	n-cyclic photophosp	horilation?
	A.	ATP is formed		C. NADP is r	educed
	B.	Oxygen is gener	ated	D. Water mo	olecule splits

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7. Which of the fo	llowing is NOT true about C4 plants	s such as tef <i>(Eragrostistef)?</i>	1
A. CO ₂ is	s harvested during the night time.		
B. The b	oundle sheath cells contain chlorop	lasts.	
C. Light	dependent reaction occurs in mes	ophyll cells.	
D. Chlor	oplasts of bundle sheath cells lack	thylakoids	
Biology EUEE 2008 E. Grade 11 <u>Unit Five</u>	c		
1.What is the molecule A.ATP	e in plant cells that first captures th B.DNA	e radiant energy from sunlig C. Chlorophyll	ht ? C. Carbon
dioxide			
	first reaction of the krebs cycle du		
•	ound is produced	C. A 4-C compou	nd is
produced	and the second second	D 4 5 0	1.1.
produced	ound is produced	D. A 5- C compou	na is
•	ns do C4 plants have more photosy	unthatic officionay than C2 nl	ante 2
A.Low water su		·	D. Low
CO ₂ concentration	b. Low temperature	O.LOW light internoity	D. LOW
	ng processes releases CO2 in to the	e atmosphere ?	
A.Respiratiion	B. Assimilation	C. Feeding	D.
Photosynthesis		3	
5.During which of the	following processes in cellular resp	iration are most of the ATPs	formed?
A.Glycolysis	B. Chemiosmosis	C.Link reaction	D.
Krebs cycle			
6.Which phosphate bo	nd of the ATP is broken when the ϵ	energy it contains is needed	for cellular
activity?			

B. The C- C bonds

7. What is the advantage that a photo system containing molecules of different types of light

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A.The first bond

third bond

D. The

C. The second bond

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sensit	ive pigme					
_		orb light of diffe	rent wave lengths	C. To increas	se the complexi	sty of the
photo	system				.1 6	•
P. L.		ease the size of	the photosystem	D. To increas	se the surface a	area for
•	bsorption		4b - 0l d .d			:: 0
8. Tror	n wnich oi A. Pyruvid		oes the O ₂ released during B. Sugar	tne process of C. CO	-	s originate <i>?</i> D. Water
9 Whi	•		ances is NOT formed when			
J. 11 111	A. Alcoho	•		C. Lactic acid	• •	on dioxide
10. WI			adaptation by C4 plants th			
		sting of carbon o			rbon dioxide in	-
vacuo	le					
	B. Using s	separate cell for	light & dark reactions	D. Keeping th	ne stomata clos	sed during
the da	y					
Grade Unit C	<i>ne</i> In which l		are the unicellular eukaryote B. Protista	es grouped? C. Plantae	D. Anim	nalia
2.	Which of	the following is	the best collective name fo	or all bacteria w	ith spherical sh	apes?
	A.	Cocci Streptococci	B. Bacilli	C. Spł	nitochates	D.
3.	Which to	ol of the biologis	st is more suitable for cultu	ring bacteria in	the laboratory?)
	A.	Test tubes D. Beakers	B. Microscopes		C. Perti dishes	S
4.		ne of the follow of an object?	ring types of microscopes	is the best to	show the det	ails of the
	A.	Optical micros microscope	cope	C.	Scanning	electron

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microscope 5. Which one of the following is NOT one of the roles that microorganisms play in ecosy A. Nutrient recycling C. Nitrogen fixation B. Carbon fixation D. Energy recycling 6. Viruses are better characterized as: A. Decomposers B. producers C. carnivores D. parasites 7. In which part of the cell do Gram – positive and Gram – negative bacteria differ retheir staining property with Gram's stain? A. Cytoplsm B. Cell membrane C. Cell wall D. N. 8. In DNA cloning technology, which of the following molecules serves as a vector of interest to be transferred to bacteria host? A. Bacterial DNA B. Plsmid DNA C. Nuclear DNA Mitochondrial DNA 9. To which of the following groups does HIV belong? A. Plasmids B. Retroviruses C. DNA viruses D. Bacteriophages 10. What is the main mode of transmission of diseases such as cholera and typhoid feveral process.	
A. Nutrient recycling B. Carbon fixation D. Energy recycling D. Energy recycling D. Viruses are better characterized as: A. Decomposers parasites A. Decomposers Parasites B. producers C. carnivores D. parasites C. carnivores D. parasites D. In which part of the cell do Gram – positive and Gram – negative bacteria differ retheir staining property with Gram's stain? A. Cytoplsm B. Cell membrane C. Cell wall D. N. B. In DNA cloning technology, which of the following molecules serves as a vector of interest to be transferred to bacteria host? A. Bacterial DNA B. Plsmid DNA C. Nuclear DNA Mitochondrial DNA D. To which of the following groups does HIV belong? A. Plasmids B. Retroviruses C. DNA viruses D. Bacteriophages C. Blood – to – blood of the blood of the policy	electror
B. Carbon fixation D. Energy recycling 6. Viruses are better characterized as: A. Decomposers	/stems'
6. Viruses are better characterized as: A. Decomposers	
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A. Plasmids B. Retroviruses C. DNA viruses D. Bacteriophages 10. What is the main mode of transmission of diseases such as cholera and typhoid fever and typhoid fever because and typhoid fever because C. Blood – to – blood compared by the property of th	D.
Bacteriophages 10. What is the main mode of transmission of diseases such as cholera and typhoid fever A. Sexual intercourse B. Bites of animal vectors water D. Drinking containing containing to the containing conta	
A. Sexual intercourse B. Bites of animal vectors water C. Blood – to – blood co	
B. Bites of animal vectors D. Drinking contar water	r?
water	ontact
11. What are the individual strands of a fungal mycelium called?	minated
A. Fungus B Spores C. Hyphae D. F	Hydra

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12.	.To which organism	major area of rele related?	evance and ap	plications	of biology is	the proc	luction	of trans	genic
	A.	Agriculture Medicine	B. Envi	ronment		С. В	iotechn	ology	D.
13.	Which of patients?	the following is	true about th	ne anitiretr	oviraldurgs o	currently	used t	o treat	AIDS
	A.	They cure AIDS			C. They se	erve as a	anti – H	IV vacci	nes
	B.	They stop HIV tra multiplication	ansmission		D.	They	slow	down	HIV
Biolog	y EUEE 20	005 E.C							
Grade	12								
<u>Unit C</u>	ne								
1.		the following king Fungi	doms of life is B. Monera	s consistin	g of prokaryo C. Protista	_		antae	
2.	What are	the most frequen	t causative ag	ents of foo	od poisoning?	?			
	A.	Bacteria	B. Protozoa		C. Viruses	5	D. W	orms	
3.	Which of	the following hum	nan diseases o	can be prev	ented by tak	ing prop	er diets	?	
	A.	Degenerative dis D. Deficiency dis		3. Genetic c	liseases	C. S	ocial dis	seases	
4.	Which of	the following pard	ctieces does N	IOT norma	lly transmit H	IIV?			
	A.	Sexual intercours	se through an	us		C. B	lood tra	nsfusio	n
	B.	Sharing injection	needles		D. 3	Shaking	hands		
5.		of the following one of their bacte	-		ophages that	integra	te their	DNA int	o the

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	A.	Virulent viruses		C. Lys	ogenic v	iruses	3	
	B.	Lytic viruses			D. Non	– para	asitic viru	ıses
6.	In which	of the following f	eatures are eukaryotic cells	disting	uished f	rom p	rokaryot	ic cells?
	A.	They have mitod	chondria		C. They	have	no DNA	
	В.	Their nuclei lack robosomes	c membranes		D. T	hey	have	smaller
7.	Which of	the following fiel	d equipment is used to dete	ermine a	and exac	et loca	ntion of a	ı place?
	A.	Gheodolite			C. Field	micro	scope	
	В.	Global positioni	ng system		D. Field	pH ki	t	
8.	What is a	theory in biology	?					
	A.	The outcome of experiments and	an experiment d/or observations		C. A hy	/pothe	esis sup	ported by
	В.	•	ows the hypothesis is true from observations		D. An	opin	ion or	educated
9.	For which	n of the following	is a theodolite used in biolo	ogy edu	cation?			
	A.	Measuring the hof water in a cel	•		C. Mea	suring	the rat	e of flow
	В.	Recording posit water or soil	ions where a species is fou	nd	Γ). Me	asuring	the pH of
10	10. Which group of micro – organisms causes the disease known as athlete's foot?							
	A.	Bacteria	B. Fungi		C. Proto	ozoa	D. Virus	es
11	. Under wh	nich of the followi	ng groups can the fungi be	more c	onvenier	ntly pl	aced?	

A. Autotrophs

D. plants

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C. Prokaryotes

12. What is t treatmen	•	f using HAART (hightly a	ctive anti – ret	roviral thera	aphy) for the
A.	It gives a lasting infection by HIV	immunity to HIV		C. It prev	vents re –
B.	It prevents muta	ation of HIV	D. It I	nelps to bi	reak the life
13.On which working?		wing principles are most	of the anti – HI	V drugs cu	rrently in use
A.	Inhibition of enz	yme action	C. Dige	esting of vira	al particles
B.	Degradation of	viral RNA	D. Pha	gocytosis o	f the virus
		s to be developed to prev processes should the dru		m entering	the host cell,
A.	Reverse transcr host DNA	iption	C. Inte	gration of vi	iral DNA in to
	Binding of Gp 12 a whole virus	20 and CD4	D. Ass	embly of vi	ral parts into
Biology EUEE 20 Crado 12	00 / E.C				
Grade 12 Unit One					
	do gram-positive	bacteria stain with Gram's	s stain ?		
	Red	B. Pink	C. Purp	ole	D. White
	of organisms ir	the ecosystem relase	•		ad bodies of
organisms?		D. decempes	O At.	atrophy.	D
A. parasit		B. decomposers		otrophy	D.
FOIIOM	us un 16	elegram t.r	me/Fana	3_EQU	cation

B. Heterotophs

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Carriivores			
3.Among the following organism	ns, which one belongs to the p	rokaryotes?	
A.paramecium	B. streptococcus	C. Spirogyra	
D.Tapeworm			
4.What is the process called w	when two bacteria directly co	ntact cell to cell and exchange	their
genetic information ?			
A. conjugation	B. transformation	C. co-transformation	on
D. Transduction			
5.What does it means when biol	ogists express the cell memb	rane as a unit membrane ?	
A. a cell is covered by a s essentially similar membrane	ingle membrane.	C. All cells	have
B. A membrane is only or covered by a single layer of prot 6.In which of the following ways	ein	D. A membran er RNA viruses?	e is
A. Their genetic material B. Their genetic material C. They copy RNA to DNA D. They copy RNA from D 7.Which of the following groups	is RNA A molecule. INA molecule	t contain parasitic members ?	
A. Bacteria	B. Algae	C. Fungi	D.
protozoa			
8. Which one of the following is t	the smallest of all ?		
A.A red blood cell	B. A virus	C.A bacterium	D.
An amoeba			
9.Which one of the following sho	ows the feeding method of de	composers?	
A. Saprobiotic nutrition		C. parasitic nutrition	
B. Autotrophic nutrition		D. Intracellular digestion	
10.Which stage in the life cycle	of HIV is disrupted if AIDS pati	ens are treated with a drug that	has a

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protease inhibiting activity

- A.Entry of the virus into the host.
- B. conversion of viral RNA to DNA
- C. Integration of viral DNA into host DNA.
- D. Assembly of viral parts into whole virus
- 11. The T-lymphocyte cells of AIDS patients are destroyed by
 - A. multiplication of HIV inside the cell
 - B. infection of opportunistic organisms
 - C. the immune system of the host organism itself
 - D. the CD4 receptors on the cell surface
- 12. One of the following is true about bacteriophages that have lysogenic life cycle.
 - A. They are RNA viruses
 - B. They integrate their nucleic acid in to that of the host
 - C. The multiply in the host immediately after infection
 - D. progeny viruses are released by chronic release method

Biology EUEE 2008 E.C

Grade 12

Unit One

1. Which of the following diseases is correctly matched with its causative agent?

A.Malaria- fungus

C. Ringworm- protozoa

B. AIDS- virus

D. Syphilis- worm

2. Which step in the HIV life cycle is disrupted by an anti- retroviral drug that competitively inhibits the reverse transcriptase enzyme?

A.Entry in to the host cell

C. Formation of DNA from

RNA

B. Assembly of viral parts in to a virus

D. Integration of viral DNA in to

host DNA

3.In what way would AIDS patients benefit from treatment with anti- retroviral drugs?

A.Reductiion of HIV replication

C. Immunizing against HIV

B. Provision of cure for AIDS

D. Killing of opportunistic

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A.S Streptocoo	the following is pirochaetes cci	the best collective name for B. Bacilli iseases is transmitted by m	C. Cocci	cal shapes? D.					
	abetes mellitus aposi's cancer		C. Rabies D. Malaria						
Grade 12 Unit Two 1. Whi		wing is NOT recycled bet	ween organisms and the	e environment in ar					
eco	system? A. Energy	B. Carbon	C. Nitrogen	D. phosphorus					
2. Wha	2. What is the term that refers to all parts of the earth where living things are found?								
	A. Population	•	m C. E	Biosphere D.					
3. Sele	ect the function	that living things are NOT c	apable of performing.						
	A. Mainain t	heir internal body environm	ent						
	B. Pass gen	etic information to their off	spring						
	C. Respond	to other organisms found i	n their surroundings						
	D. Determin	e the amount of radiation re	eaching the environment						
	ch one of the fooling	ollowing demographic fact	ors affects the number of	of human populatior					
	A. Natality	B. Migration	C. Emigration	D. Immigration					
	crntrating in the	e following is the main atmosphere of the earth? of fossil fuels		use gases that are					

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plants B. Plants growing in greenhouses D. Respiration by animals and plants 6. What is the most probable selection pressure responsible for the evolution of green skin color in frogs inhabiting tropical rain forests? A. Climate B. Reproduction C. Infection by pathogens D. predation 7. When do populations of living organisms show exponential growth? A. When the resources are plentiful B. Whenever they enter a new environment C. When they face strong competition from other species D. When the carrying capacity of the environment is reached 8. Which of the following terrestrial biomes experiences hot days and cold nights? A. Tundra B. Tropical rainforest C. Desert D. Grasslands 9. Which alternative contains only crops known to have been domesticated within Ethiopia? A. Guizotiabaabyssinica, Zea mays, Pisumsativum C.Orizasativa, Triticumasestivum, Solanumtuberosum B. Viciafaba, Caricapapya, Musa paradisiacal D. Coffea Arabica. Eragrostistef, Ensetevntricoslum 10. What could be the main reason behind the currently observed slow or stable rate of population growth in the industrialized countries? C. Poor health conditions A. Good family planning B. Increasing death rate D. High rate of child death

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11. What is t	he average projed	cted rate of loss of biodive	ersity every	50 years	s?	
A.	5%	B. 10%	C. 20%		С). 50%
12. Which of	the following sta	tements is true about the	nitrogen c	ycle?		
A.	Plants fix nitrate	es from atmospheric nitro	gen			
В.	The nitrogen us	ed by animals largely com	es from pl	ants		
C.	Nitrogen is cons	sumed by bacteria and ren	noved fron	n the soil		
D.	Nitrogen – fixin	g bacteria reduce the total	l amount o	f availab	le nitrogen	
		ng steps in the life cycle o anscription enzyme is give				oviral drug
A.	Formation of DI HIV particle	NA from RNA	C	. The as	ssembly of	parts into
B.	The entry of HIV	/ into CD4 cells ost chromosome		D.	The integ	ration of
14. Which sta	age in a primary e	ecological succession con	tains more	biodive	rsity?	
A.	The third seral s	stage	C	. The cli	max commı	ınity
В.	The second ser	al stage	D	. The pir	neer commu	nity
15. How do h	numan beings inc	rease biodiversity?				
A.	By reducing spe uniformity	ecies richness	C	. By	promoting	habitat
B.	By increasing ge ecological varia	-		D.	Ву	narrowing
				_	_	

16. Which of the following can be given as a good reason for finding large numbers of plant and

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	mammal	species in Ethiop	ia today?			
	A.	Lack of ecologic biomes and hab		C.	Presence of	many
	В.	Environment free biodiversity man	•	D.	Good ecologica	al and
17	. Which fa	ctors are involved	in the determination of	f climax vegetation?		
	A.	Temperature and reflection	d preciptitation	C.	Radiation	and
	В.	Grazing and bro	wsing animals	D. Predat	tors and preys	
18	-	-	gely found in South Am environmental features		be best charact	erized
	A.	Low rainfall and temperature	low temperature	C.	Low rainfall and	d high
	В.	High rainfall and temperature	high temperature	D.	High rainfall ar	nd low
Biolog Grade	gy EUEE 2 2 12	005 E.C				
Unit 1	<u>wo</u>					
1.	One of the giraffes a	=	es in Africa is supporti	ng large wild mamm	als such as elep	hants,
	•	The Congo Rain	forest	C. The Sa	avanna Grasslan	d
	В.	The Rain Forest	of Western Ethiopia	D. The Sa	ahara Desert	
2.	Which co	mponent of soil f	ertility is improved whe	n farmers grow legur	mes in crop rota	tion?
	A.	Phosphorus Carbon	B. Nitrogen	C. Sulfur		D.
3.	What is ecosyste		le played by microorga	anisms such as bac	teria and fungi	in the

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	A.	Antibiotic produ	ction				C. F	orming	orga	anic sul	osta	nces
	В.	Recycling of nut ecosystem	rients				D.	Supplyi	ing	energy	to	the
4.	In which	one of the follow	ing aspe	ects is the	tropical ra	ainfores	st bi	ome po	or?			
	A.	Species diversit D. Soil fertility	yB. Am	ount of su	nlight		C.	Ann	ual	pre	cipita	ation
5.		the following is seral states?	s NOT	usually tru	ie as and	l ecolog	gica	Succes	ssior	n progr	esse	es to
	A.	More ecological increases	niches	are forme	ed			C. T	he c	lepth o	f the	soil
	В.	Species become supported	e more	diverse			D.	Less	pc	pulatio	ns	are
6.	In which highest?	one of the four	phases	of popula	tion grow	th is th	e nı	ımber o	f the	e popul	atior	1 the
	A.	Lag phase Decline phase		B. Log pha	ase		C. (Constan	t pha	ase		D.
7.	Which of	the following is a	an ecos	ystem?								
	A.	A Tropical Rainf area	orest				C. /	All the c	rgar	nisms ii	ı a ç	given
	В.	The African con components of		ronment			D.	The	no	on –	I	living
8.		the following co	•		d to be th	ne best	cho	oice for	a b	etter ba	ıland	ce of
	A.	Maize	B. Quii	noa		C. Rice	Э			D.	Whe	eat
9.	What is t	he main reason t	for the I	high speci	es richnes	ss of pla	ants	and m	amn	nals ob	serv	ed in

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Ethiopia?				
A.	Lack of predators within the country		C. Presence of se	everal biomes
В.	Lack of disturbance ecological resources		D. Efficient manag	gement of the
10. What is the of a succ		called when it has reached t	the final and most co	omplex stage
A.	Pioneer community secondary community	•	C. Climax c	ommunityD.
11. In which o	of the following are flo	wers and fruits found?		
A.	Ferns and relatives conifers D. Monoco	B. Gymnosperms and ferr ts and dicosts	ns C. I	Mosses and
12. Which on	e of the following con	cepts contains all the others	?	
A.	Species B. G Community	enus	C. Population	D.
trend of t	he population size of t Declining B. g stablishing	country is narrowing at the b the country? The population rowing fast		
A. Amphi B. Birds 2.Which one of	bians	nest numbers of total and en nas its centre of origin and mmerce?	C. Mammals D. Reptiles	
A. Teff	B. Enset		C. Coffee	D. Anchote

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3. Whic of the following is NOT the	correct characteri	stic of tropical rain	forests?	
A. Low biodiversity		C. Heavy p	recipitation	
B. High temperature		D. 1	rees of different	heights
4. Which one of the following	processes has a	decreasing effect	t on the conce	ntration of
atmospheric carbon dioxide?				
A. cellular respiration		C.	decomposition	of dead
organisms				
B. combustion of fossil fue	ls	D. p	hotosynthesis	
5.From where do plants get most	of their nutrients?			
A.chlorphyll	B. soil	C. light		D.
atmosphere				
6. What happens when the carrying	g capacity of an ec	osystem is reached	1?	
A. excretory product accum	nulates and popula	tion numbers incre	ase	
B. population numbers dec	line rapidly			
C. population number rema	in more or less co	nstant		
D. Resources are plentiful a	and opulation shoo	t up		
7. Which of the following is NOT a	true characteristi	c of the population	s of most of the	developing
countries of the populations of mo	ost of the developi	ng countries of the	world?	
A. High fertility rate				
B. increasing population siz	<u>ze</u>			
C. more number of old peo	ple than young pec	ple		
D. Birth rate greater than m	ortality rate			
8. Which of the following is NOT	true about the nat	ture of the first for	m of organisms	on earth?
They were				
A. prokaryotic		C. aerobic		
B. unicellular		D. anaerol	oic	
9. What is the reason that plants d	o not use nitrogen	directly from the at	mosphere?	
A. Nitrogen concentration i	s low in the atmos	phere		
B. The molecular size of nit	rogen is two large	to pass through the	e stomata	
C. Nitrogen can enter plant	s only through the	root hairs		
D. plants lack the necessar	y process to use e	lementary nitrogen		
10. Which of the following biomes	of the Earth has th	e greatest diversity	of species?	
A. Deciduous forest		C. Desert		
B. Tropical rain forest		D. Tundra		

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Biology EUEE 2008 E.C Grada 12

<u>Unit Two</u>						
1.Of the followin their growth and	=	ne main source from	which plants	get the nutrier	nts necessary fo	
A.Light		rophyll		C. Atmospher	e D.	
Soil		. ,		·		
2.Which of the fo succession?	ollowing organism	is usually forms the	pioneer comr	munity in a prin	nary biological	
A.Annual	herbs	B. Lichens		C.Trees	D. Ferns	
3.In the carbon o atmosphere?	ycle, which of the	following processe	s removes ca			
A.Respirti		ompostion		C. Combusion	1	
D.Photosynthesi						
		ces of deforestation	n of the tropic			
	ease in existing ed	cological niches		C. Increased r	removal of CO ₂	
from the atmosp			D 4			
	B. Reduction in species diversity of an area			D. An increase	e in the amount	
of nitrogen in the		no onocioo bovina v	am, maan, in di	برخوطين واورياون	رماط امم نعم امام	
of diversity?	minated by just o	ne species having ve	ery many man	viduais, what w	ould be its index	
A.Fluctura	atina	B. High		C. Low	' Low	
D.Unpredicatble	itilig	D. High		C. LOW		
•	ollowing organic c	ompounds would re	lease both nit	trogen and sulf	fur to the	
ecosystem wher		ompoundo would re	nedec setti ini	ara can		
-	•	B. Sucrose	C.Prot	teins	D. Lipids	
•		Ethiopia , which clas			•	
A.Amphib	ians	B.Reptiles		C.Birds		
D.Mammals		·				
8.Which of the fo	olliwng terms refe	rs to the movements	s of individua	ls out of a pop	ulation ?	
A.Mortalit	у	B. Immigration		C. Emigration		
D.Natality						
9.In Ethiopian an	imal diversity , wh	nich group is represe	ented by the h	ighest number	of orders ,	

A. 75%

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C. 25%

D.

families, genera and sp A.Birds D.Mammals	ecies ? B. Amphibians	C.Fish							
A.Evaporation D.Transpiration 11.In which biome are 6 A. Tropialmontal B. cold desert we	B.Precipitation epiphytes typically present as a character ne forests oodlands	C. The Tundra environment D. Boreal deciduous fores	ts						
I 2.If a country has a larger number of young people relative to the number of old people to which category of countries does it belong? A.Industrial B. Hunter- gatherer C.Post – industrial D. Developing I3.Which of the following is an important way by which green plants mitigate the greenhouse effect?									
the atmosphere	od to replace coal from the atmosphere	C. Releasing water to D. Releasing oxygen to the							
	e following NOT a mutation? eplication to form tow daughter DN	NAs.							
B. Gain o	f an extra chromosome by a cell.								
C. Deletio	on of a base pair from DNA.								
D. Loss o	of a chromosome by a cell.								
	y Gregore Mendel in garden pea, ves has the recessive phenotype?	what percentage of the F2 generation	n of a						

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B. 50%

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12.5%

3.	What do	What do geneticists call the genotype in which the two alleles of a pair are identical?									
	A.	Dominant	B. Recessive	C. Homozy	/gous	D.	. Hetroz	zygous	S		
4.	Which on	e of the following	g is referred to as the first	law of Mende	el?						
	A.		of alleles in pairs alleles by both parents		C.		The	eq	qual		
	В.	The dominance alleles during ga	of one allele over the othe amete formation	r	D.	The	separ	ation	of		
5.		_	the best way to check w or heterozygous for the tr		dividua	al hav	ving a d	nimob	ant		
	A.	To self the indiv		C. 1	To cros	ss it	to hom	nozygo	ous		
	В.		heterozygous individual minant individual		D.	То	cross	it to	а		
6.	•		o F1 – hybrid pea plants h ded (recessive) plants in th	• •		(don	ninant)	will yi	ield		
	A.	0%	B. 25%	C. 50%			D.	. 75%			
7.	What wou	uld most likely res	sult is mitosis fails to be a	ccompanied	by cyte	oplas	mic div	ision?	,		
	A.	Two cells without one nucleus	ut nuclei		C.	Two	cells e	ach w	vith		
	В.	One cell without nuclei	a nucleus	D. (One ce	ell wit	th two	identi	ical		
8.	_	=	uples whose ABO blood 3 and O blood types?	genotypes a	are sh	own,	which	one o	can		

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	A.	OO and AB AO	B. BO and AA	C.	BO and AO	D. BB and			
9.	Which pa	=	sperm flower are bot	th essential for t	the success of h	ybridization			
	A.	Sepal and petal		C. Pollen and filament					
	B.	Stamen and peta	al	D.	Gynoecium and a	and andoecium			
Biolog Grade <u>Unit T</u>		005 E.C							
1.		naking crosses, wh Stigma Stamens	nich part of the flowe B. Ovule		nove to avoid self Ovary	pollination? D.			
2.	Which of	the following is t	the following is the correct F2 phenotypic ratio of a monohybrid cross?						
	A.	1:2	B. 1:1	C. 3:1	D. 2:2				
3.	Which er	nergy rich organic	compound contains	adenine in its mo	olecule?				
	A.	Lipid	B. Carbohydrate	C.	Glucose	D. ATP			
4.	One of th	ne following is an i	mportant cause of g	ene mutation.					
	Α.	Old age Radiation	B. Alcoholic drinks	C.	Smoking	D.			
5.	How ma	ny chromosomes	do humans inherit fro	om each of their	parents?				
	A.	23 chromosomes chromosomes		chromosomes chromosomes	C.	46			
6.	Which of	the following is N	IOT true about the ge	ene called SRY?					

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	A.	It is found on th presence	e Y – c	hromosome			C. Tes	tes develo _l	o in its
	В.	It determines m this gene	alenes	5		D. Fer	nales h	ave two co	pies of
7.	The sheen human?	ep 'dolly' is an o	exampl	e of which bio	otechnologic	al ma	nipulatio	on of anim	nals by
	A.	Transgenic anin Hybrid animal	nal	B. Genetically	engineered a	animal	C. Clor	ned animal	D.
8.	Choose t	he one that is dif	ferent f	rom all the othe	ers.				
	A.	Genetically mod	lified or	ganisms			C.	Path	ogenic
	В.	Genetically engi	neered	organisms			D.	Tran	sgenic
9.	In a cross	s between hertroz	zygotes	what proportion	n is expecte	ed to be	e homoz	zygous rece	essive?
	A.	25% 100%		B. 50%		C. 75%	6		D.
10	. Gene sile	ncing is the func	tion of	one of the follo	wing molecu	ıles			
	A.	dsRNA	B. mR	NA	C. siR	NA		D. tF	RNA
11	. Which pro	ocess is held res	ponsibl	e for chronic m	yelogenous	leuken	nia?		
	A.	Translocation Duplication		B. Translation			C. Trar	nscription	D.
12	•	ents of genotype					-	dominance	e. What
	A.	n of the offspring 0	B. ¼	ienotypically 100	C. ½	parents		D. ¾	
13	. In which	of its contants RI	NA diffe	eres from DNA?					

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A.	Deoxyribos and D. Phosphate ar	9	B. Ribose and uracil C. Ribose and thymine			
_	_	ing, where the ABO h all the children will		-	ners are sho	wn,
A.	AO x BO	B. AA x 00	C. AB x BO	D.	BB x AO	
		arises in a certain going to adaptive or r		of the fo	llowing fact	ors
A. The environment in which the population lives. C. The popula which the gene is found						in
B. The rate at which the gene mutates D. The of the gene by the population						use
16.In some such cell		s there are 92 chrom	nosomes per cell. V	Vhat is the	e ploidy leve	l of
A.	Haploid	B. Diploid	C. Tetraploid	d D.	Hexaploid	
Biology EUEE 20 Grade 12 Unit Three	007 E.C					

- 1. Which of the following is true about mutations that occur in normal body cells?
 - A. They never lead to cancerous cells. They never damage the affected cells.
 - B. They never pass to the next generation.. There is no way that they kill the affected cells.

C

- 2.For what purpose do molecular biologists use the technology known as polymerase chain reaction or PCR?
- A. To insert DNA into plasmids molecule.

C. To multiply copies of DNA

- B. To insert plasmid into bacteria D.To produce DNA from RNA 3. What is the long term primary effect of the current tree planting activities that Ethopia is undertaking?
 - A. It will protect from harmful solar rays.

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B. it will increase the	e global temperature.		
C. it will reduce the	atmospheric CO2.		
D. it will mend the h	oles in the ozone layer.		
4. What do you call a group	of genetically identical plant	s produced by vegeta	ative perpoduction?
A. Family	B. clone	C. hybri	d D. Genus
5.A cow was found to yie	ld much higher milk than an	of the breeds of the	e parental cattle. What
could be the most probale	reason for this?		
A. Dominant genes		B. hybrid	d vigor
C. recessive genes		D. Co- d	ominance genes
6. When the F1 hybrid of	a monohybrid cross is bac	k crossed with the	homozygous recessive
parent, what percentage of	f the offspring would be hom	ozygous recessive?	
A.0%	B.25%	C.50%	D.75%
7.0f the following four ce	ells whose surface area to v	olume ratio is give	n, which cell can more
efficiently transport its nee	eds of materials across the co	ell surface?	
A.24:8 ratio	B. 54:27 ratio	C. 96:64	ratio
D.150:125 ratio			
	om's index of species divers Which index value is from B.6.00		
		0. 3.3	D.Z.J
B. Dominat alleles a C. Recessive alleles	are only expressed in the hour of the hour of the hour of the heterozer or	rozygote. ygote.	ccines
Biology EUEE 2008 E.C Grade 12 <u>Unit Three</u>			
1.Which process produces	m RNA during protein synth	esis?	
A.Translation	B. Replication	C. Muta	tion D.
Transcription	ne phase that comes followin		
		-	

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A.Extraphase	B. Prophase	C. An	aphase	D. Telophas	
3. Which of the following is	s true about gene muta	tion ?			
A.Altering the DNA	sequence of a gene		C. Addisitor	n of genes to a	
chromosome				-	
B. Change in the po	stion of a block of gen	es	D. Loss of	genes from a chror	nosom
4. Wht is the circumstance	that causes the health	condition	known as sic	kle- cell anaemia ?	ı
A.DNA denaturation	n		C.RNA mut	ation and decay	
B. Haemoglobin mı	utation		D. Phospha	ite mutagenesis	
5. Which one of the followi	ing terms refers to the	failure of si	ster chromat	ids to separate fro	m one
another during anaphase	?			-	
A.Non – disjunction	า		C.Deletion		
B. Replication			D. Double ir	nversion	
6. Which of the following is	the correct constitution	n of the sex	chromosom	e of a normal worr	man ?
A. XY	B. XX	C.XO		D.XXY	
7.Which of the following is	s true about sex determ	nination in b	oirds?		
A.They have the he	terozygotic X & Y chror	nosomes	C. Females	have the homozyg	jotic
WW chromosomes					
B. Males have hete	rozygotic W& Z chrom	osomes.	D. They hav	e the heterozygoti	c W & Z
chromosomes					
8. How many amino acids	are there in all known	proteins?			
A. About 10	B. About 35	C.Abo	out 20	D. About	46
9.In enzymes that contain	non – protein organic	molecules,	in addition to	the protein comp	onent ,
what is the protein compo	nent called ?				
A.Apoenzyme	B. Coenzyme		C. He	oloenzyme	
D. Cofactor					
10. Which of the following	crosses will produce p	rogeny with	n phenotypic	ratio of 3:1?	
A.Crossing the F1 t	o the dominant parent		C. Cı	rossing the F1 to th	ne
recessive parent	·			-	
B. crossing two hor	mozygote individuals		D. Crossing	ı two heterozygote	
individuals			_		
11.What percentage of the	e F2 progeny of a mond	hybrid cros	ss is expecte	d to have the reces	ssive
phenotype ?	·	-	-		
A.100%	B.75%		C.25%	D.	50%
12 Deficiency of which of	the following nutrients	in human c	liet is likely to	result in a deficie	ncy of

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some co-enzymes lik	e FAD?				
A.Essential amin		B. Vitamins	C.Ca	rbohydrates	D.
Saturated fatty acids				,	
13.If a codon on a mess	senger RNA is	UUU, what is the	complemer	ntary anticodon or	n the transfer
RNA?	3	·	·	,	
A.UUU	B.GGG		C.CCC	D.AAA	
14.If a clone is produce and the egg is then in most?	-	-			
A.Animal C	B. Animal	В	C.Animal A	D. Other	animals
15.If it is known that the contributes 70 of the A.40 units		many units go to		and that adenine D.35 unit	
16.Which of the following	ng can be und	lerstood about liv	ing things fr	om the study of h	ow breeders
improve domesticate A.Living things te	ed plants and	animals ?		ving things can be	
through selection	٠.,				_
B. Natural resour	ces are of lim	nited supply		D. Individuals c	ompete for
resources	zvacue reund	vallow (DrVv v Dr	Vv) naa nlan	to ware areased	and 100 acada
17. Suppose two heterox					
were produced , how A.64 seeds	B.32 seed		C. 96 seeds		
					eus
18. Which aspect of biot		considered strict		-	J:
A. providing gene B. Production of		nlante		onoclonal antiboo apping of the hum	
19. Which characteristic					ian genome
A. Inability to rep B. Absence of th	licate		C. Its	unstable nature nallness of its siz	e
20. Which of the following	ng sequences	s represents the o	orrect chan	ge in number of c	hromosomes
during fertilization?					
A. n + n →	2n →	B. 2n 2n		C. n n →	D. 2n r
+ n					
.					
Biology EUEE 2004 E.C					

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1.	To which genus of human – like organisms does L A. The genus Homo	ucy belong? C. The genus shahelanthropus
	B. The genus Ardipithecus Austrialophihecus	D. The genus
2.	Which of the following idea is NOT a part of Darwir	n's Theory of Evolution?
	A. Over reproduction variation	C. Existence of heritable
	B. Use – and discuse of body parts scarce resources	D. Competition for
3.	Which of the following fossils is the nearest to the apes?	e common ancestor of the homindis and
	A. Homo habilis	C. Ardipithecustramidus
	B. Homo erectus	D. Australopithecus afarensis
4.	Which group of organisms found in Ethiopia is endemic taxa?	represented by the highest number of
	A. Mammals B. Amphibians Plants	C. Birds D.
5.	Which of the following is true about the evolutional	ry origin of groups of organisms?
	A. The dinosaurs appeared before the origin	n of the land plants.
	B. The earliest Homo sapiens appered befo	ore the flowering plants
	C. The first photosynthetic organisms appe	eared before the oldest eukaryotes
	D. The first animals appeared before the fo	rmation of free O ₂ in the atmosphere
6.	Why are fossils of soft – bodies organisms usually	relatively rare in the environment?
	A. They are generally small in size	

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	В.	Their bodies de	compose readily			
	C.	They all lived in	environments wh	ere sedienatin did	not occur	
	D.	They were neve	r common in envi	ronments in which	they lived	
			•	ears. Suppose a f ving organisms, ho		•
	A.	5730 years D. 22920 years	B. 11460	years	C. 17190 <u>·</u>	years
			pairs of molecule eleated to one and	es can give infor other?	mation about h	ow much two
	A.	DNA and protein	าร	1	C. Lipids and car	bohydrates
	B.	Starch and cellu	ılose		D. Carbohydrates	s and proteins
	hat do	es the structural	similarity betwe	en the flippers of	whales and arr	ms of humans
	A.	Whales evoluve began life in the	d from the humar coceans	species	C. The h	uman species
	В.	Whales are olde	er than the human ancestry	species	D. Whales	s and humans
10. W	hich of	the following ter	ms mean stages i	n an ecological su	ccession?	
	A.	Pioneers	B. Climaxes	C. Sere	S	D. Niches
Biology L Grade 12 Unit Foul	?	005 E.C				
		•		e/she studies foss of past geologic pe	•	newknowlledge
		-	• •	C. Paleontolog		comparative

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	DIOCHEITIIST				
2.	What are the most likely causes of variations v	vithin species?			
	 A. Mitosis and asexual reproduction propagation and cloning 		C.	Veg	jetative
	B. Overpopulation and overproduction reproduction	D.	Mutations	and	sexual
3.	In which hominid species did scientists find the	e smallest brain s	ize (cranial ca	pacity)?)
	A. Homo sapiens B. Homo Hal D. Homo neanderthalenisi	oils	C. Homo e	erectus	
4.	Which of the following theories explains evol changes in their allele frequencies?	utionary changes	of living thing	gs in te	erms of
	A. Darwin's natural selection characteristic	C.	Inheritance	of a	cquired
	B. Spontaneous generation		D. Neo – D	Darwinis	sm
5.	What is the reproductive isolating mechani interbreed because they cannot understand the		-	frogs	do not
	A. Seasonal isolation B. Behaviora D. Isolation by distance	lisolation	C. Tempro	al isola	tion
6.	Among the following, which one is the best cri same species?	terion to show tha	at two populat	ions be	long to
	A. Morphological similarity geographic area	C.	Inhabiting	the	same
	B. Physiologically similarity offspring	D.	Production	of	fertile

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7. In the p evolved I		olution of life on earth	n, which of the	following fou	ır processes
A.	Photosynthesis autotrophism	B. Aerobic respiration	C. chemosyr	nthesis D.	photo -
8. Which o organism		characteristics can sho	w the evolution	ıary relations	hips among
A.	Structures havir origin	ng similar functions	C. St	ructures havi	ng commor
В.	Structures havir origins	ng same size	D. St	ructures hav	ing differen
9. Which or	ne of the following	g factors is NOT importa	nt for evolutiona	ry change of	a population
A.	Over reproductivariation	on	C. I	Existence o	f heritable
В.	Insufficiency of born	natural resources		D. Survival o	of all that are
	geologic period organisms?	does the fossil records	show more div	erse and rela	ntively highe
A.	Devonian Permian	B. Cretaceous	C. Jui	rassic	D.
Biology EUEE 2 Grade 12 <u>Unit Four</u>	007 E.C				
A. DNA a B. DNA a	nd RNA nd protein	two major constituents o	C.DN. D. RNA and	A and carbohy lipid	ydrate
A. They o	contribute to new	nsidered as one of the ra variations in organisms. I to the environment in w			

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C. They are mostly beneficial to the organism in which they	appear.
D. They usually become the causes for species extinction	
3. Which of the following is consistent with the understanding of hu	ıman evolution ?
A. Bipedalism was never important in human evolution	
B. Larger brain size had no contribution to the evolution of the	-
C. Human ancestry had no relation whatsoever with that of	•
D. Fossils of Lucy and Ardi provided evidence for human ori	~
4. Which of the following is an evolutionary requirement for two sub	o-populations of a species to
evolve into independent species?	
A. Free exchange of genes	C.Free migration between
populations	
B. Geographic isolation	D.Absence of natural selection
5. From evolutionary point of view, which of the following animals is	s expected to have hemoglobin
proteins that are least similar to that of human?	
A. Ape B. Cow C. Chicken	D. Frog
6. Which of the following expression is more related to the pharase	"survival of the fittest"?
A. Natural selection	
B. Mendelian inheritance	
C. Gene mutation	
D.Inheritance of acquired characteristics	
7.If a substance that weight 2,000 grams and has a half-life of 100	years is left with only 250
grams, for how long has the radioactive decaying activity been und	
	0 years D. 500years
8. Suppose a fossil initially contains 100,000 atoms of a certain rad	
is 10,000 years, after how many years would the number of the ato	ms be 12500?
A.Ten thousand years	C. Thirty thousand years
B. Twenty thousand years	D. Forty thousand years
9. Which of the following came first in the course of organic evoluti	on ?
A.photosyntheticorgainism	C. Land plants
B. Free oxygen in the atmosphere	D. Multicelluar
organisms	

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Biology EUEE 2008 E.C

Grade 12

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Unit Four

	ures that have the same evoluctural make ups or functions		ough they may
A. Endemic	B. Analogous	C. Homologo	ous D.
Indigenous			
	by keeping rags and grains at g supports this statement ?	t a corner of a room".	Which of the
A. Darwinian evo	~	C. Alternation	n of generation
B. Spontaneous		D. Sexual rep	_
-	ne of biological scientists wh	•	
	plants in the Solar system?	io do rescaren that th	cs to find
A. Neurobiologists	B. Paleontologists	C. Astrobiologists	D
Biogeography's	b. r dicontologioto	o. Autropiologicto	D .
• • •	dered important in evolution ?)	
A. They are usually rela	-		lways beneficial
to the organism .	ted to the chiviloninent.	o. They are a	iiwaya benenciai
•	ew variations in organisms	D The	ey become causes
for species migrations	w variations in organisms	D. TIIC	y become eduses
5.Which of the following pairs	are ANALOGOUS structures	?	
A.The human arm and t			e wing of a bird
and the wing of a butterfly	ne from leg of a male	0. 1110	, wing or a bira
B. The front leg of a fro	g and the wing of a hat	D The	e wing of a bat and
the wing of a bird	g and the wing of a bat	D. TIIC	, wing or a bat and
6.Which of the following chan	nes that hannened during hur	man evolution had the	most contribution
to the evolutionary success of	-	man evolution had the	most contribution
A. Proportionately big b	•	C. Long legs	, arms and more
upright body posture	rain size to body mass	o. Long legs,	anns and more
B. Big body parts and b	ig overall body mass	D. Fast runni	ng ability and
overall physical strength	·		
7.Woodlice are observed avoid		_	
Which behavior of these anir	nals helps them to detect dif	ferences in light inten	sity and move to
the darker and moist part of	the habitat ?		
A. Instinctive learning		C. Postitivep	
B. Negative photo taxis		D. Insight lea	ırning

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8.Cho	ose the on	e that had the L	EAST contribution to hu	ıman evolution ?	
	A. Develo	pment of bipeda	alism	C. Attaining	opposable thumb
	B. Adapta	ntion to flight		D. Increasing	j brain size
9.Wha	at does an	evolutionary sel	ective pressure that act	ts around the mean do?	
	A. It stabi	lizes	B. It terminates	C. It c	onverges
D. It d	lisrupts				
10.In	his theory	of evolution, the	cause of which of the	following concepts was M	IISSING in
Darwi	n's explana	ation ?			
	A. Over- r	eproduction		C. Hereditary	variation
	B. Strugg	le for survival		D. Survival o	f the fittest
11.W			nd ANALOGOUS struct	ures?	
	A.The hur	man arm and th	e front leg of a mule	C. The wing of a bir	d and the wing of
a butt	erfly				
	B. The fro	ont leg of a frog	and the wing of a bat	D. The wing of a ba	t and the wing of a
bird					
Grade		004 E.C			
<u>Unit F</u>		•			
1.	•	•		some species of birds sts call this method of	•
	A.	Visual	B. Chemical	C. Auditory	D. Touch
2.	What is th	ne role of the wo	orker honey bee just afte	er it emegraes?	
	A.	Forage for nec	tar, pollen and water	C. Guard the	hive
	B.	Clean out dirty	honeycomb	D. Build hone	eycomb
3.	Which of direction?		types of movements i	n response to a stimulu	s has no specific
	A.	Taxis Phototropism	B. Kinesis	C. Gravitropism	D.

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4.		assical conditional alternatives is the	• .	•	ed by pavo	olv on do	gs, which	of the
	A.	The sound of the of the bell	e bell		C.	The saliva	ation at the	sounc
	В.	The smell of the of the food	food		D.	The saliva	ation at th	e smel
5.	Why is it litter?	that the woodlic	e are typica	lly found unde	er logs, sto	nes, bark	and among	gst leat
	A.	To be sheltered	in a dry wind	y environment				
	B.	To run away fror	n the area w	here the air is	humid			
	C.	To make sure th	at they are ir	the hottest pl	ace all the	time		
6.	How man	To reduce the ra by years have pass About 50 years	sed since Da	rwin's book or	the theory	of evoluti	on was pul D. Abou	
_		years						
Biolog Grade Unit F	- —	005 E.C						
1.	distance	ne of the followi of a new source o Pheromones D. Vibration of w	of nectar they B. Wa		m other be		the locati	on and
2.	Which of	the following is N	IOT classifie	d as a learned	behavior?			
	A.	Insight	B. Innate		C. Latent		D. Condition	oned
3.		o speicies are c ve boaut the degr	-		_		evidence i	is leas
	Δ	Nucleotide segu	ences of DN	Δs		C Gli	icose e se	allence

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of polysaccharides

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	B.	Amino acid sequ	uences of proteins		D. DNA – DNA hybridiza	ation
4.			ed behavior if a mou liight touch by a trivi		st escaped from the mo	uth of a
	A.	Latent learning Imprinting	B. Sensitization		C. Conditioning	D.
5.	_		n wolf which does nes is	NOT contribut	te to territory making w	ith thei
	A.	Adult males			C. Sub – adult males	
	B.	Adult females		D. sub	– adult females	
6.	To what	kind of animal be	havior can the spinn	ing of a web by	y a spider be classified?	
	A.	Learned behavio	or		C. Instinctive behavior	
	В.	Experiential beh	avior		D. Accidental behavior	
Biolog Grade Unit fi		2007 E.C				
1.Whic		following behavio	ral biologists is knov	vn for his stud	y about imprinting behav	ior in
	A.W.Koh	ler		C. Ivar	n Pavlov	
	B. B.F. Sk	kinner			D. Konrad Lorenz	
-			g the first moving ob ior does this demons	-	see as they hatch out of	the
	A. Positiv				C. positive kinesis	
	B. innate	behavior			D. learned behavior	
3.Whic	ch of the f	following is NOT t	rue about instinctive	e behavior ?		
	A.It can b	oe developed furtl	ner trough learning			
		ggered by a key st				
		a fixed action pat				
	D. It is ac	daptive for the spe	ecies			

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4.Suppose when you first ent about its presence, what is the A. latent learning		n unpleasant sr	nell which you eve	ntually forget	
B. insight learning				ionina	
5.Which one of the following A.Kineses in woodlice B. Blinking of the eyes C. Sudden withdrawal	of limbs from hot obje		D. operant conditite behavior?	oning	
D. Nest building by weaver birds					
6.Which hormone promotes h A. insulin B.	numan sleepfulness in Adrenaline	darkness and c	ontrols the sleep- \ C. Melatonin	wake cycle ? D.	
Thyroxine					
7.Which hormone promotes human sleepfulness in darkness A.insulin B. Adrenaline			s and controls the sleep- wake cycle ? C. melatonin D. Thyroxine		
			2j. e/e		
Biology EUEE 2008 E.C Grade 12 <u>Unit five</u>					
1.To which one of the following classes of stimuli do pheromones belong?					
	Smell	C. Visual	D. Touch		
•			D. TOUCH		
2. Which of the following is NOT true about innate behaviors? A. can be improved by trial and error C. Present at birth or on hatching					
,				•	
B. Common to all members of the species D. Do not have to be learned 3.If someone suddenly removes his/her hand from a very hot object, which of the following types					
of behavior is manifested?	ves his/her hand from a	a very not objec	t, which of the folio	owing types	
A. Reflex action	B. Imprinting	C. Lea	rned behavior	D.	
Sensitization					
4. Which of the following involves trial and error learning?					
A. Operant conditionin	g B. Habituation		C. Sensitization	D.	
Classical conditioning					
5. Which of the following is re	sponsible for the bend	ing of a young	plant towards a un	idirectional	
source of light?					

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- A. Reduced photosynthesis on dark side dark side
- B. Faster growth rate on the dark side the light side
- 6. Which of the following is a learned behavior?
- A. Suckling of then wborn at mother's breasts suddenly from hot objects
- B. Salivation by conditioned dogs at the sound of a bell something gets in to them

- C. Reduced auxin concentration on
- D. Increased rate of cell division on
 - C. Withdrawal of hands
 - D. Blinking the eyes when

