Biology	EUEE 2004 E.C			
Grade 1	1			
Unit On	0			
<u>0 nu 0n</u> 1			1 1/1 0	
1.	which of the following stateme	ents is in agreement with the	modern cel theory?	
	A. Cells come from	nothing.	C. Cells come from non-living m	aterial.
	B. Cells come from	existing cells.	D. Cells arise by means of sponta	aneous generation.
2.	Which of the following corresp	bonds to the beginning step of	t a scientific work?	
	A. Testing hypothes	es	C. Conducting observati	ions
	B. Making observati	ons	D. Drawing conclusions	
3.	In an experiment that is testin	g the effect of temperature	on the germination rate of certain s	eeds, in which one of the
	following should the experiment	ntal and the control groups di	iffer?	
	A. The amount of wa	ater they receive.	C. The number of seeds	assigned to them.
	B. The age of the see	eds assigned to them.	D. The temperature at w	hich they are kept.
4.	What is the term for the proces A. Catabolism	s by which organisms keep th B. Evolution	heir internal conditions at a fairly con C. Homeostasis	nstant state? D. Photosynthesis
5.	Which of the following is NOT	in agreement with the scient	tific method?	
	A. Putting forward to	estable hypotheses.	C. Putting forward perso	onal value judgments.
	B. Carrying out expe	eriments in duplicates.	D. Analyzing results and	d drawing conclusions
6.	A cell was examined under a c	ompound light microscope w	vith an eyepiece lens marked 13x and	an objective lens marked
	$\frac{40x}{40x}$ 10w many times larger w	B 53 times	C_{400} times	D_{520} times
7	In an experiment designed to t	est the effect of different cor	centrations of a fertilizer on the gro	with rate of a plant which
<i>.</i>	one of the following is the depe	endent variable?	icontrations of a fortunzer on the gre	win fate of a plant, which
	A. The growth rate of	of the plant.	C. Concentrations of the	e fertilizer applied.
	B. Plants assigned to	the control group.	D. Plants assigned to the	e experimental group.
8.	A biologist applied the scientif	fic method repeatedly, gather	ed a large amount of supporting exp	berimental data and finally
	described a pattern or relations	hip between different factors	. What is the best term refers to facts	s established in this way?
	A. Theory	B. Hypothesis	C. predication	D. Law
			•	
Biology	EUEE 2005 E.C			
Grade 1	1			
<u>Unit On</u>	<u>e</u>			
1.	Which of the following steps in the	e scientific method comes follow	ving observation?	
	A. Prediction	B. Hypothesis	C. Experiment D. The	ory
2.	Which unit is best to use for measured	uring the smallest cells and orga	nelles?	
	A. Micrometre	B. Millilitre	C. Millimetre D. Nar	nometre
3.	Choose the one that is NOT a requ	irement of all living things.		
	A. Ability to thin		C. Response to the stimuli	
	B. Organization of par	ts	D. Maintenance of internal	constancy
4.	One of the following would be	harder to see under the ordina	ary light microscope that is more like	ly to be available in school
	laboratories.			D 4 11
~	A. Nucleus	B. A bacterium	C. A mitochondrion	D. A ribosome
5.	Which of the following is a recent.	ly developed active area of resea	C Ecological research	
	B. Study about the cel	l theory	D. Stem cell research	
Biology	EUEE 2007 E.C			
Grade 1.				
1. Wh	<u>e</u> ich of the following step of the scient	ntific method comes before all th	ne rest?	
	A. Hypothesis B. F.	xperiment	C. Conclusion	D. Reporting the result
2. In s	cientific method, what is the import	ance of a background research f	or a given problem?	1 0
	A. To formulate a hypothesis		C. To prepare report of the	result
	B. To make a prediction		D. To make a conclusion	
	1			

3.	Which of the following factors determines the rate at which organelles settle	e out of cell homogenate if spun in a c	entrifuge?
	A. Mass of the organelle.		
	B. Function of the organelle in the cell.		
	C. Location of the organelle in the cell.		
4	D. Thickness of the membrane covering the organelle.		
4.	What is the ultimate source of all scientific knowledge?		
	A. Observation P. Guessing	C. If and error	antation
5	D. Guessing What did Erangassa Dadi prove through his scientific experiment?	D. Observation and experim	entation
5.	A Maggots appear spontaneously on food placed anywhere		
	$\mathbf{R}_{\mathbf{R}}$ Maggots do not appear in foods kept in jars that are protected with	h a cover	
	C. Maggots do not appear in foods kept in open jars.		
	D. Flies appear spontaneously on rooting meat kept in closed or open	n jars alike.	
6.	What does an ethologist study?	5	
	A. Insect diets B. Soil types	C. Fossil fuel	D. Animal behavior
7.	What do you call the reasoning technique in science where general principle	es are used to analyze specific cases?	
	A. Induction B. Deduction	C. Pseudo-deduction	D.Pseudo-induction
8.	Choose the step that comes at the last step in the scientific method.		
	A. Proposing the research hypothesis	C. Conducting experiments	
	B. Formulation of a scientific theory	D. Making predictions	
9.	Which of the following is a worthwhile biological problem for scientific inv	vestigation?	
	A. Estimation of the amount of carbon in a forest ecosystem.		
	B. How a crying dog can tell who among elders of the village is going	g to die next	
	C. How witchcrafts inflict bad health by cursing a healthy person		
	D. How the traditional medicine men/women cure a possessed person.		
Ria	logy FUEE 2008 F.C		
Gra	uogy ECEE 2008 E.C. ude 11		
Uni	it One		
1.W	Which of the following laboratory glassware is used for culturing bacte		
	0,0	eria ?	
	A. petri dish B. Test tube	C. filter paper D. Mea	suring cylinder
2.W	A. petri dish B. Test tube O Which of the following is the correct sequence of the steps in scientific	C. filter paper D. Mea presearch ?	suring cylinder
2.W	A. petri dish B. Test tube C Which of the following is the correct sequence of the steps in scientific A. Hypothesis formulation → Conclusion → experiment —	C. filter paper D. Mea c research ? → question	suring cylinder
2.W	A. petri dish B. Test tube C Which of the following is the correct sequence of the steps in scientific A. Hypothesis formulation → Conclusion → experiment → B. Ouestion → hypothesis formulation → experiment → c	C. filter paper D. Mea c research ? → question conclusion	suring cylinder
2.W	A. petri dish B. Test tube C Which of the following is the correct sequence of the steps in scientific A. Hypothesis formulation → Conclusion → experiment → B. Question → hypothesis formulation → experiment → c C. Hypothesis formulation → experiment → c	C. filter paper D. Mea c research ? → question conclusion onclusion	suring cylinder
2.W	A. petri dish B. Test tube C Which of the following is the correct sequence of the steps in scientific A. Hypothesis formulation → Conclusion → experiment → B. Question → hypothesis formulation → experiment → conclusion → puestion → experiment → conclusion → experiment → conclusion → hypothesis formulation → conclusion → conclus	C. filter paper D. Mea c research ? → question conclusion onclusion experiment	suring cylinder
2.W	A. petri dish B. Test tube C Which of the following is the correct sequence of the steps in scientific A. Hypothesis formulation → Conclusion → experiment → B. Question → hypothesis formulation → experiment → c C. Hypothesis formulation → question → experiment → c D. Question → hypothesis formulation → conclusion → e	C. filter paper D. Mea c research ? → question conclusion onclusion experiment	suring cylinder
2.W 3.F	A. petri dish B. Test tube C Which of the following is the correct sequence of the steps in scientific A. Hypothesis formulation → Conclusion → experiment → B. Question → hypothesis formulation → experiment → c C. Hypothesis formulation → question → experiment → c D. Question → hypothesis formulation → conclusion → e for what purpose do biologist use the GPS receiver ?	C. filter paper D. Mea c research ? → question conclusion onclusion experiment	suring cylinder
2.W 3.F	A. petri dish B. Test tube G Which of the following is the correct sequence of the steps in scientific A. Hypothesis formulation → Conclusion → experiment → B. Question → hypothesis formulation → experiment → conclusion → experiment → conclusion → experiment → conclusion → hypothesis formulation → conclusion → experiment → conclusion → hypothesis formulation → conclusion → experiment → conclusion → hypothesis formulation → conclusion → experiment → conclusion → hypothesis formulation → conclusion → experiment → conclusion → hypothesis formulation → conclusion → experiment → conclusion → hypothesis formulation → conclusion → experiment → conclusion → hypothesis formulation → conclusion → experiment → conclusion → hypothesis formulation → conclusion → experiment → conclusion → hypothesis formulation → conclusion → experiment → conclusion → hypothesis formulation → conclusion → experiment → conclusion → hypothesis formulation → conclusion → experiment → conclusion → hypothesis formulation → conclusion → hypothesis formulation → conclusion → experiment → conclusion → hypothesis formulation → conclusion → experiment → conclusion → hypothesis formulation → conclusion → experiment → conclusion → hypothesis formulation → conclusion → experiment → conclusion → hypothesis formulation → conclusion → experiment → conclusion → hypothesis formulation → conclusion → experiment → conclusion → experiment → conclusion → hypothesis formulation → conclusion → experiment → conclusion → hypothesis formulation → conclusion → experiment → conclusion → hypothesis formulation → conclusion	C. filter paper D. Mea c research ? → question conclusion onclusion experiment C. To estimate tree ages D. To court tree rings	suring cylinder
2.W 3.F	A. petri dish B. Test tube C Which of the following is the correct sequence of the steps in scientific A. Hypothesis formulation → Conclusion → experiment → B. Question → hypothesis formulation → experiment → c C. Hypothesis formulation → question → experiment → c D. Question → hypothesis formulation → conclusion → e for what purpose do biologist use the GPS receiver ? A.To produce area maps B. To measure tree heights	C. filter paper D. Mea c research ? → question conclusion onclusion experiment C. To estimate tree ages D. To count tree rings	suring cylinder
2.W 3.F 4.Ir	A. petri dish B. Test tube C Which of the following is the correct sequence of the steps in scientific A. Hypothesis formulation → Conclusion → experiment → B. Question → hypothesis formulation → experiment → C C. Hypothesis formulation → question → experiment → C D. Question → hypothesis formulation → conclusion → e for what purpose do biologist use the GPS receiver ? A.To produce area maps B. To measure tree heights n an experiment designed to study the effect of temperature on the rate	C. filter paper D. Mea c research ? → question conclusion onclusion experiment C. To estimate tree ages D. To count tree rings e of seed germination, which of th	suring cylinder e following should the
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2.W 3.F 4.Ir exp 5.W	A. petri dish B. Test tube O Which of the following is the correct sequence of the steps in scientific A. Hypothesis formulation → Conclusion → experiment → B. Question → hypothesis formulation → experiment → C. Hypothesis formulation → question → experiment → C. D. Question → hypothesis formulation → conclusion → experiment → C. C. To produce area maps B. To measure tree heights C. A. To produce area maps B. To measure tree heights C. A. Seed number B. Water quality Which of the folliwng is the major mechanism by which AIDS is transport	C. filter paper D. Mea c research ? → question conclusion onclusion experiment C. To estimate tree ages D. To count tree rings e of seed germination, which of th C. Temperature mitted ?	suring cylinder e following should the D. Seed size
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2.W 3.F 4.Ir exp 5.W	 A. petri dish B. Test tube Which of the following is the correct sequence of the steps in scientific A. Hypothesis formulation → Conclusion → experiment → B. Question → hypothesis formulation → experiment → conclusion → hypothesis formulation → experiment → conclusion → hypothesis formulation → conclusion → hypothesis formulation → conclusion → hypothesis formulation → conclusion → experiment → conclusion → hypothesis formulation → conclusion → hypothesis for hypothesis formulation → conclusion → hypothesis for h	c. filter paper D. Mea c research ? → question conclusion onclusion experiment C. To estimate tree ages D. To count tree rings e of seed germination, which of th C. Temperature mitted ? C. Homosexual intercours D. Contaminated blood tr	suring cylinder e following should the D. Seed size se ansfusion
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 2.W 3.F 4.Ir exp 5.W 6.W 7.W 	 A. petri dish B. Test tube Which of the following is the correct sequence of the steps in scientific A. Hypothesis formulation → Conclusion → experiment → B. Question → hypothesis formulation → experiment → cord C. Hypothesis formulation → question → experiment → cord D. Question → hypothesis formulation → conclusion → experiment → cord D. Question → hypothesis formulation → conclusion → experiment → cord D. Question → hypothesis formulation → conclusion → experiment → cord D. Question → hypothesis formulation → conclusion → experiment → cord C. Hypothesis formulation → question → experiment → cord D. Question → hypothesis formulation → conclusion → experiment C. Hypothesis formulation → question → experiment → cord D. Question → hypothesis formulation → conclusion → experiment A. To produce area maps B. To measure tree heights An an experiment designed to study the effect of temperature on the rate operimenter vary ? A.Seed number B. Water quality Which of the folliwing is the major mechanism by which AIDS is transistion B. Heterosexual intercourse Which of the following types of microscopes is most suitable for a deta A.Field microscope B. Optical microscope Which of the following is consistent with science ?	C. filter paper D. Mea c research ? → question conclusion onclusion experiment C. To estimate tree ages D. To count tree rings e of seed germination, which of th C. Temperature mitted ? C. Homosexual intercour: D. Contaminated blood tr ailed study of the surface structure C. Scanning electron mic D. Dissecting microscope	suring cylinder e following should the D. Seed size se ransfusion of an object? roscope
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Biology Grade 1. Unit Tw	EUEE 2004 E.C 1				
<u>0 mii 1 m</u> 1	Which group of organ	nisms has a system of protein synthes	is in which transcription and t	ranslation take place	a at senarate times?
1.	A. In all e	ukarvotic organisms	C. Only	in prokarvotic organ	nisms.
	B. In mul	ticellular animals only.	D. In bo	th prokaryotic and e	ukaryotic organisms.
2.	How many different k	cinds of amino acids are there for pro	tein synthesis?		
	A. Twenty	y B. Twenty – four	C. Twen	ıty – six	D. Thirty – two
3.	How many carbon ato	oms are contained in a single molecu	le of sucrose?		
	A. 6	B. 12	C. 24		D. 48
4.	In the process of amin	to acid condensation, which one of th	ne following happens?		
	A. Oxyge	n is used up.	C. Wate	r is released as a byr	product.
	B. Carbor	n dioxide is released.	D. Prote	in is broken down ir	nto amino acids.
5.	Which of the followin	g pairs of elements are found in all c	carbohydrates in addition to the	e element carbon?	
	A. Nitrog	en and oxygen.	C. Hydro	ogen and nitrogen.	
	B. Hydrog	gen and oxygen.	D. phosphorus and	l nitrogen.	
6.	Among the molecules	found in cells, which of the following	ng contains less energy?	Ŭ	
	A. A gluc	ose molecule	C. A trie	lvcerids	
	B. An am	ino acid	D. A wa	ter molecule	
7.	In which one of their	structural parts do different molecule	es of amino acids differ from o	ne another?	
	A. In their	r R group.	C. In the	eir carboxyl group.	
	B. In their	r amino group.	D. In the	eir alpha – carbon gr	oup.
8.	If one mixes a sample	e of a fruit juice and some drops of	Benedic'ts solution and obtai	ns a brick – red pre	ecipitate up on warming the
	mixture, what does the	e juice contain?			
	A. Starch	B. Reducing sugar	C. Sucro	ose	D. Protein
Biology	EUEE 2005 E.C				
Grade 1.	1				
<u>Unu Iw</u>	<u>0</u>				
1.	The main component	of the plant cell wall is	?		
	A. Starch	B. Cellulose	C. protei	in D. Chitir	n
2.	All proteins contain c	arbon, hydrogen, oxygen and what o	ther element?		
	A. Chlori	ne B. Flourine	C. Nitro	gen	D. Sulphur
3.	How many carbon atc	oms are there in one disaccharide mo	lecule?	6	- · ~ ···F ····
	A. 6	B. 12	C. 18		D. 24
4.	What is the name of the	he sugar found in milk?			
	A. Glucos	se B. Lactose	C. Malte	ose D. Sucro	ose
5	What can one conclude	le about the contents of the foodstuff	if a mixture of Benedict solut	ion and a foodstuff t	remain blue after beating?
5.	A It cont	ains proteins	C It con	tains fats	emain once after neuting.
	B It lacks	s starch	D It lac	ks reducing sugar	
6	Which of the followin	ig groups of substances are all inorga	unic?	no reducing bugur	
0.	A Water	sugar calcium carbonate	C Wate	r calcium carbonate	carbon dioxide
	B Sugar	fatty acid amino acid	D Carbo	on dioxide amino ac	rid fatty acid
7	In which of the follow	ving compounds are both members of	f the pair are polymers of carb	ohydrates that natur	ally occur in plants only?
7.	A Starch	and chitin	C Glyce	onyurates that hatur	any occur in plants only.
	R. Starch	and cellulose	D. Glyce	ogen and chitin	
8	Which of the followin	and controlse	r health benefits when present	in human diet?	
о.		Is selectary expected to give better	C Mon	in numan ulet:	id
	A. Allillia D. Soturot	ted fotty agid	D. Delu	unsaturated fatty ac	10
0	D. Satura	id adding region in a mDNA is 1200	D. Folyt	the protein in terms	u of omino poid number?
9.	Suppose the annuo ac	ni couling legion in a linking is 1200	fucteotides long, now long is	mine protein in terms	of amino acid number?
	A. 1200 a		C. 400 a		
	D . 000 all	lino acids	D. 300 a	inino acids	
Biology Grade 1 Unit Tw	EUEE 2006 E.C 1 0				
	-				
1. To	which one of the follow	ing organic molecules do enzymes t	pelong?		
	A. Carbohydrates	B. Amino acids	C. Prote	ins	D. Lipids
	-				_

2.	A carbohydrate compound is known to have 12 carbon atoms in the whole me	blecule. What could this compoun	d be?
	A. A polypeptide B. A disaccharide C.	A monosaccharide	D. A polysaccharide
3.	If certain food stuff gave a positive result with Benedict's test only after it w	was hydrolyzed with hydrochloric	acid, which of the following
	substances could it be?		
	A. Non-reducing sugar	C. Lipid	
	B. Nucleic acid	D. Protein	
4.	Which of the following molecules is NOT a polymer?		
	A. Protein B. Lipid	C. RNA	D. Starch
5.	At which level of structural organization do proteins have the alpha-helix sha	pe?	
	A. Primary structure	C. Tertiary structure	
	B. Secondary structure	D. Quaternary structure	
6.	Which element is found in nucleic acids?		
	A. Calcium B. Iron	C. Magnesium	D. Phosphorus
7.	What is the base found in RNA in place of thymine of DNA?		
	A. Cytosine B. Guanine	C. Thymine	D. Uralic
8.	What does a restriction enzyme do?		
	A. Restricts transcription	C. Prevents DNA from rep	olicating
	B. Cuts DNA at specific sites	D. Hydrolyzes the DNA m	nolecule
9.	Which are the four most abundant elements in living cells?		
	A. Carbon, oxygen, sulfur, phosphorus.		
	B. Carbon, oxygen, hydrogen, nitrogen,		
	C. Carbon, oxygen, nitrogen, sulfur.		
	D. Carbon, oxygen, sulfur, magnesium		
10.	Which of the following is an inorganic molecule?		
	A. $CaCO_3$ B. CH_4	C. $C_6H_{22}O_{11}$	D. $C_{18}H_{36}O_2$
11.	In the formation of a macromolecule, what type of reaction would join two su	bunits together?	
	A. Hydrolysis reaction	C. Denturation reaction	
	B. Dehydration reaction	D. Hydrophobic reaction	
12.	To which group of organic compounds do the triglycerides and waxes belong	?	
	A. Carbohydrates B. Proteins	C. Lipids	D. Vitamins
13.	Which of the following is true about all proteins?		
	A. They are twenty amino acids long.		
	B. They are globular in shape.		
	C. They perform the same function.		
	D. The monomers are held together by peptide bonds.		
14.	Which of the properties of water allows mosquito larvae to hung themselves of	lawn into the water from the wate	r surface?
	A. Its high specific heat capacity		
	B. Its high latent heat of vaporization		
	C. Its high surface tension		
	D. Its low density in solid state		
15.	Which two nitrogenous bases belong to the purines?		
	A. Adenine and thymine	C. Guanine and cytosine	
	B. Adenine and guanine	D. Thymine and uracil	
16.	Which one of the following is a functional group of a fatty acid?		
	A. A ketone group	C. An amino group	
	B. An aldehyde group	D. A carboxyl group	
Biol	logy EUEE 2008 E.C		
Gra	lae 11 St Two		
<u>0111</u>			
1.0	of the following functions, which one do triglycerides accomplish in cel	ls?	
	A. Increase density of tissues and cells	Yield limited amount of ATP	for cells
	B Increase thermal insulation of cells	Eacilitate entry of avcess wet	er in to cells
2 11	Interease merinar institution of cents D	do 9	
2.H	tow many fatty actors would a cent need to form a molecule of trigiyceri		
	A.1wo B.Four C.	Five D. Th	ree
3.W	which of the following food types would most likely give a negative res	ult upon addition of iodine sol	ution ?
	A.Bread B. Butter C. Biscuit	D. Potato	

4.Which	n of the following	molecules can serv	ve as a raw material for indu	stries that produce glucose ?	
	A.Nucleicacids	B. Prote	ins	C. Lipids D	. Starch
5.Which	of the following	classes of fatty aci	ds is without carbon-carbon	double bond ?	
	A.Monounsatura	ted fatty acids		C. Saturated fatty acids	
	B. Unsaturated fa	atty acids		D. Polyunsaturated fatty acid	ls
6.Why d	loes sucrose give a	a negative result w	hen mixed and heated with	Benedict's Solution ?	
	A.Because it is n	ot a sugar molecul	e	C. Because it is a non-reduci	ng sugar.
	B. Because it is a	reducing sugar		D. Because it is not a monos	saccharide
Biology I	EUEE 2004 E.C				
Grade 11	!				
<u>Unit Thr</u>	<u>ee</u>				
1.	What do we call th	e substance upon wh	ich and enzyme acts?		
	A. Proc	duct		C. Activation energy	
	B. <mark>Sub</mark>	<mark>strate</mark>		D. Enzyme – substrate	e complex
2.	Which factor has a	more negative effec	t on the functions of enzymes t	han the others?	
	A. Neu	tral pH.		C. Optimal amount of	salt concentration.
	B. Ver	<mark>y high temperature</mark> .		D. optimal amount of	substrate concentration
3.	In which one of the	e following points do	es the induced – fit model of e	nzyme action differ from the loc	ck – and – key model?
	A. Enz	ymes lower the ener	gy of activation.		
	B. Sub	strate bind at the act	ive site of the enzyme.		
	C. Dur	ing the reaction, and	enzyme – substrate complex is	s formed.	
4	D. The	shapes of the substr	ate and active site are complem	ientary.	4 9
4.	which of the follow	wing mechanisms do	cens use to regulate enzyme c	atalyzed reactions in metabolic j	painways?
	A. Enz	yme denaturation.		D. Competitive inhibi	tion.
5	D. Inter	ersible milduon.	or avtrame n U which one of th	D. Competitive minor	uon.
5.		pentide bond	or extreme pri, which one of the	C Secondary structur	e
	A. The B. Prin	peptide bolla.		D Tertiary structure	c
6	In competitive inhi	hary structure.	the following factors determin	es the rate of the inhibition?	
0.	A The	reaction temperature		C The substrate conc	entration
	B. The	enzyme concentratio	on	D. The ratio of inhibit	for to enzyme concentration.
7.	Suppose 25% of th	e molecules of an en	zyme are inhibited by a non –	competitive inhibitor, which one	e of the following would happen if
	the amount of the s	ubstrate is increased	by 50%?	I i i i i i i i i i i i i i i i i i i i	8 11
	A. The	reaction rate would	double .		
	B. Mor	e 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 environment of the	onmental advantages	of using enzymes in industry?		
	A. It m	akes high production	n possible with less input of he	at.	
	B. It m	akes high production	n possible with high input of he	eat.	
	C. It m	akes high production	n possible with emission of mo	re CO_2 .	
	D. It he	elps high production	with supply of more heat and e	emission of more CO_2 .	
Biology I	EUEE 2005 E.C				
Grade 11	1				
<u>Unit Thr</u>	<u>ee</u>				
1.	One of the following	ng molecules is the b	uilding units of an enzyme mo	lecule.	
	A. Am	ino acids	B. Glucose	C. Nucleotides	D. Fatty acids
2.	Which of the follow	wing classes of enzy	mes digests carbohydrates?		
	A. Am	ylases	B. Lipases	C. Proteases	D. Nucleases
3.	Which of the follow	wing Paris of molecu	les are known to have catalytic	e activity?	
	A. Lipi	ds and proteins		C. Proteins and RNAs	3
	B. Carl	bohydrate and protei	ns	D. proteins and DNAs	5
4.	To which class of e	enzymes do the diges	stive enzymes belong?		
	A. Este	erases	B. Transferases	C. Hydrolases	D. Isomerases

Which of the following types of enzyme inhibitions can be removed when the end product of the metabolic pathway is deplected?

- Allostreric inhibition C. Competitive inhibition A. Β. Non - reversible inhibition D. Reversible competitive inhibition Biology EUEE 2007 E.C Grade 11 Unit Three Which of the following is a coenzyme? 1. A. NAD B. Carbohydrate C. Water molecule D. Protein Which of the following substances has a shape which is similar to that of the substrate of an enzyme? 2. A. The reaction product C. A cofactor B. A competitive inhibitor D. An allosteric inhibitor Which one of the following terms refers to have fast an enzyme acts on its substrate? 3. A. Turn over number C. Enzyme number B. Substrate number D. Product number The optimum temperature of enzymes found in thermophilic bacteria is: 4. A. Lower than for enzymes in the human body. B. Higher than enzymes in the human body. C. The same as enzymes found in human body. D. Lower than enzymes found in warm blooded animals. The most complex structure of proteins is called 5. A. Primary structure C. Tertiary structure B. Secondary structure D. Quaternary structure 6. Which of the following properties of enzymes makes it possible that a single enzyme molecule can act on many substrate molecules? 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 constant even when more substrate is added to the reaction, which of the following might be the reason? A. Saturation of the enzyme B. Inactivation of the enzyme C. Inhibition of enzyme-substrate complex formation D. Loss of substrate specificity by the enzyme Biology EUEE 2008 E.C Grade 11 Unit Three 1.Which part of the human alimentary canal contains digestive enzymes that function at acidic pH? A.Stomach B.Mouth C.Esophagus D.Small intestine 2. Which one of the following functions best at higher optimum pH than all the rest? B. Salivary amylase D. Enzymes in stomach A. Pepsin C. Trypsin 3. Which of the following industries can reduce more CO_2 emission by shifting to the use of enzymes in the manufacturing process? A.Bread making B. Cheese making C.Leather making D. Manufacturing cosmetics 4. Which of the following is made of globular proteins? B. Keratin C.Collagen A.Enzyme D. Glycogen 5. What causes tomato fruits to ripen much more slowly when kept in a refrigerator than if left on a table at room temperature ? A.Low temperature slows the normal action of ripening enzymes B. Enzymes produced by bacteria normally inhibit ripening C. Humidity accelerates enzyme activity and ripening process
 - D. normal temperature arrests the action of ripening enzymes.

5.

6.Which	n class of enzymes joins two molecules together by formation of	of new bonds	
	A. Ligase B. Isomerase	C. Lyase D.Hyd	rolase
7.Whihe	c one of the following should be done in order remove an enzy	me inhibition caused by a competit	ive inhibitor ?
	A.Remove affected enzyme molecules	C. Remove the end prod	uct of the reaction
	B. Add more substrate to the system	D. Add more inhibitor to	the system
Biology I Grade 11	EUEE 2004 E.C I		
<u>Unit Foi</u>	<u>ur</u>		
1.	Which of the following compounds in an important compone	nt of the bacterial cell wall?	
	A. Chitin B. Peptidglycan	C. Cellulose	D. pectin
2.	Which of the following modes of material transport across	the cell membrane is NOT gover	med by the concentration
	gradient of the transported material?		
_	A. Simple diffusion B. Facilitated diffusion	C. Osmosis	D. Active transport
3.	Which of the following laboratory equipment is used to separ	ate the organelles of the cell accord	ling to their density?
	A. Incubator	C. Centrifuge	
	B. Measuring cylinder	D. Filter paper with fine	pores
4.	Which of the following ideas in the cell theory was contribute	ed by Rudolf virchow?	
	A. All plants are made up of cells.	C. Cells are the structura	l unit of life
-	B. All animals are made up of cells.	D. Cells come f	rom per-existing cells
5.	Which means of particle transport requires input of energy by	the cell?	
	A. Simple diffusion	C. Osmosis	
C	B. Facilitated diffusion	D. Active transport	
6.	which of the following requires expenditure of ATP?		
7	A. Usmosis B. Facilitated diffusion	C. Simple diffusion	D. Endocytosis
7.	A Its high specific heat	C Its low density when	frozen
	B. Its high surface tension.	D. Its high heat	of vaporization.
8.	What is the reason that Louis Pasteur used a swan – necked f	lask instead of straight necked on i	n his experiment designed
	to disprove the theory of spontaneous generation?	e	1 0
	A. To allow free passage of air to the broth inside t	he flask.	
	B. To prevent the escape of any microororgnism fo	orm the flask.	
	C. To keep the broth in the flask hot to kill microop D. To trip particles from the air that might enter the	ganisms.	
9	Suppose we consider four hypothetical cells (designed A B C	and D) having cubic shape with the	heir sides measuring 2.4.6
	and 8 arbitrary units, respectively which of these cells has the	largest surface area to volume ratio	on?
	A. Cell A B. Cell B	C. Cell C	D. Cell D
10.	Suppose three potato cylinders are kept for some time in 159	6, 8% and 4% sucrose solutions, re	espectively, and the fourth
	cylinder is kept in distilled water, which of the cylinders will	be more flaccid?	
	A. The cylinder in 4% solution.	C. The cylinder in 15% s	solution.
11	B. The cylinder in 8% solution.	D. The cylinder in distill	ed water.
11.	What type of molecules CANNOT pass across the cell memb	rane by simple diffusion?	
	 A. Charged molecules. B. Non – polar molecules. 	D Molecules of very sm	all size
	D. Ton pour molecules.	D. Wolecules of very sin	
Biology I	EUEE 2005 E.C		
Grade 11	1		
<u>Unit Foi</u>	<u>II'</u>		
1.	Which one of the following is the main constituent of biological met	mbranes?	D. Choloostarols
2	If the size of a cell increases which of the following gets smaller?	C. Oryconpids	D. CHOIDESIEIUIS
4.	A. The volume of the cell	C. Surface area to volume a	atio of the cell
	B. The surface area of the cell	D. Volume to surface area	ratio of the cell
3.	What makes unsaturated fatty acids different from saturated fatty ac	ids?	
	A. The presence of long chain of carbon.	C. The presence of large nu	mber of hydrogen atoms.
	B. The presence of one or more double bonds.	D. Their occurrence as soli	d at room temperature.

4		1 11 41 4 1 1	
4.	If a suspension of a mixture of cellular organelles is spun in a centrifuge, which	ch organelle settles to the b	ottom first?
5	A. MILOCHONDHA B. NUClei Which of the following is an important function of the Coloi apparents?	C. Chloroplasts	D. Ribosomes
5.	A Protoin surthosis		
	A. Floten 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?		
0.	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'	?	
	A. Hypotonic	C. Isotonic	
	B. Hypertonic	D. Equal solute and solv	ent concentration
8.	Which of the following paired organelles are membrane – bound?		
	A. Ribosomers and peroxiomes	C. Mitochondria and ribo	osomes
	B. Chloroplasts and ribosomes	D. Chloroplasts and mio	tochondria
9.	Most cell membranes are primarily composed of which compounds?	1	
	A. Proteins and lipids	C. Chitin and starch	
	B. DNA and ATP	D. Nucleotides and amin	io acids
10.	Which of the following is the correct route that connects a stimulus and a resp	onse?	
	A. Receptor → Coordinator → effector		
	B. Coordinator → receptor → effector		
	C. Receptor \longrightarrow effector \longrightarrow coordinator		
	D. Effector → receptor → coordinator		
11.	Which of the following cell types can be rich in lysosomes?		
	A. Red blood cells	C. Phagocytic cells	
	B. Never cells	D. Muscle cells	
12.	If red blood cells shrink when placed in a certain solution, what is the strengt	h of the solution relative to	o the strength of the protoplasm
	of the cells?	a	
	A. Hypotonic B. Isotonic	C. Hypertonic	D. Isoosmotic
Biology I	EUEE 2007 E.C		
Grade II			
<u>Unit Foi</u>	<u>n</u>		
1.	Which of the following units of measurement is more convenient to express the	ne size of cellular organelle	es?
	A. Meter B. Centimeter C. Milli	meter D. N	licrometer
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	e cell membrane by simple	diffusion?
	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	ne one who stated that 'a c	cell can arise only from another
	cell like it.'		
	A. Robert Hook C. Matthias Schle	ıden	
_	B. Theodor Schwann D. Rudolf Virchov	W	
5.	what does it mean when biologists express the cell membrane as a unit memb	rane?	
	A. A cell is covered by a single membrane.		
	 A membrane is only one lipid layer thick. All colle have accorticilly similar membrane. 		
	 An cens nave essentially similar memorane. A membrane is several by a single layer of protein. 		
	D. A memorane is covered by a single layer of protein.		

- Which of the following modes of transport is used by cells to move substances against their concentration gradients? 6.
 - A. Osmosis
- C. Facilitated diffusion D. Active transport
- 7. Which of the following will primarily happen if the enzymes in the lysosomes of a cell are defective?
 - A. Cellular debris will not be removed
 - B. Chromosome replication will ceases
 - C. ATP production will stop

Simple diffusion

B.

- 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 CO_2 during fermentation.
 - C. Speeding up the process of glycolysis.
 - D. Increasing the surface are for ATP production

D. Increasing the surface are for ATP production		
Biology EUEE 2008 E.C		
Grade 11		
<u>Unit Four</u>		
1.What is the best term that expresses the movement of substances	in cells against their concentration	radients?
A.Active transport B. Passive transport	C.Osmosis	D. Diffusion
2. Who was the person that first observed living cells moving aroun	d when he examined drops of water	under the microscope ?
A.Robert Brown B. Robert Hooke	C. Anton van Leeuwenhoek	D. Theodor Schwann
3.In which of the following groups of living organisms do the cells	lack organized nuclei ?	
A.Fungi B.Protozoa C. I	Bacteria D. A	Algae
4. Which one of the following events happened before all the others	s ?	6
A.The cell theory was proposed.	C. The compound microscope	was invented
B. The protozoa were discovered	D. The structure of DNA was d	lescribed
5. Which of the following is NOT a universal property of all living	things ?	
A.Heritable characters B. Reproduction	C.Photosyntheis D. Growth ar	nd 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 hu	ıma brain
B. A mitochondrion taken from a plant cell	D. A glucose molecule taken fr	om a plant cell
7. How does a simple microscope differ from a compound microsco	ope ?	
A. A simple microscope has no lens.	C. A simple microscope uses m	nirror as lens .
B. A simple microscope has got two lenses	D. A simple microscope has on	ly one lens
8. Which of the following parts of the plant cell is NOT living comp	ponent of the cell ?	
A. Cell membrane B. Cell wall	C. Cytoplasm	D. Nucleus
9. According to the fluid-mosaic model of the plast membrane, what	t does the word 'mosaic' refer to ?	
A. The hydrophobic property of fatty acids	C. The arrangement of the prot	eins
B. The bilayer nature of the membrane	D. The movement of the phosp	holipids
10. What is the substance that helps to keep the biological membrar	ne in a fluid state ?	
A.Waxes B. Water	C. Cholesterol	D. Phospholipids
Biology EUEE 2004 E.C.		
Unit Five		
1. Which of the following processes of photosynthesis does NOT r	equire the presence of light to take place	?
A. The splitting of water B. ATP formation	C. Reduction of NADP D. Carbon fixation	
2. When the muscle cells are in short supply of oxygen, which of the	ne following compounds would be accum	nulated in them?
A. Ethanol B. Acetic acid	C. Lactic acid	D. Carbon dioxide
3. Which of the following is NOT one of the stages in cellular resp	iration?	
A. Calvin cycle B. Glycolysis	C. Electron transport	D. Krebs cycle
4. What is the correct equation for cellular respiration?		
A. $6CO_2 + 6H_2O + Energy = 6O_2 + C_6H_{12}O_6$ B. $6O_2 + C_6H_2O_2 = 6CO_2 + Energy$	$C. 6O_2 + C6H_{12}O_6 + Energy O_{12}O_{$	$ergy = 6CO_2 + 6H_2O$
D. $00_2 + C0n_{12}0_6 = 0C0_2 + Energy$	$D. 0CO_2 + 0H_2O = 6O_2 - 0C_2$	$+ COn_{12}O_6 + Energy$

5.	What amount	of net gain in ATP does glycol	sis provide to a cell?		
	А.	2 ATP molecules.		C. 18 ATP molecules	
	B.	4 ATP molecules		D. 36 ATP molecules	
6.	How many m	oles of ATP will be generated a	as a result of the oxidation of one i	mole of FADH2 in an actively	respiring mitochondrion?
	A.	0 B. 3		C. 2	D. 6
7.	Which of the	following is true for cellular re-	spiration?		
	А.	Restricted to plant cells.		C. Occurs in all eukaryotic c	ells.
	B.	Restricted to animal cells.		D. Occurs in prokaryotic cel	ls only
8.	In cyclic phot	ophosphorilation, what is the s	ource of the recycled electron?		
	A.	Reduced NADP	-	C. Adenosine triphosphate	
	B.	Chlorophyll molecule.		D. Photolysis of water molec	cules
9.	If there were	no free oxygen to breath, whci	one of the following steps of the re	espiration process can operate	in our body?
	А.	Clycolysis		C. Electron transport chain	
	В.	krebs cycle		D. Reactin that links glycoly	sis and Krebs cycle
10.	What if the so	purce of the oxygen that is prod	uced during the process of photos	vnthesis by high plants?	
10.	A.	CO ₂ B. H	~ 0	C. ATP	D. chlorophyll
	71.		20	c.mii	D. emotophyn
Biology	EUEE 2005 E.	C			
Grade 1	1	-			
Unit Fiv	e				
<u>01111111</u>	<u>-</u>				
1.	During chemi	osmosis, what substance diffus	es from one side to the other side	of the membrane?	
	A.	Water molecules B. pr	rotons	C. Electrons	D. ATP molecules
2.	Which of the	following is NOT true about pl	notosystem – II?		
	A. D	Its reaction cente molecule is	p680.		
	В. С	The energy lost from its excit	to photosystem -1 .		
	C. D	It replenishes its lost electron	s from photolysis of water		
3	What is the ir	mortance of chemiosmosis in r	photosynthesis and cellular respira	tion?	
5.		Splitting of water molecule	shotosynthesis and contain respira	C Combining hydrogen and	carbon
	R.	Operating the proton nump		D Synthesizing ATP	carbon
4	Where does t	be light dependent reaction of r	hotosynthesis occur in the chloror	D. Synthesizing 711	
4.		In the thylakoid membrane	notosynthesis occur in the emotor	C. In all parts of the chloron	last
	A. D	In the fluid of the strome		C. In an parts of the chlorop.	last
5	D. Essential of	the fellencies is the subma	and have be to say that is NOT and	D. In the stomatal opening	
5.	For which of	Te and deep histories	iced by photosynthesis NOT used		
	A.	To produce biomass.		C. To produce ATP respirat	on.
	В.	To make new DNA.		D. To produce enzymes.	
6.	In which proc	cess is ATP generated during sh	ort distance high speed running?	~	
	А.	Aerobic respiration		C. Anaerobic respiration	
	В.	Mitochondrial energy transfor	mation	D. The krebscycl	
D' 1	EUEE 2007 E				
Biology	EUEE 2007 E.	.C			
Grade 1	l				
Unit Fiv	<u>e</u>				
1	What is the m	olecule that supplies the quick	est and suitable sources of energy	to cells?	
1.		Lactose B S	lotose	C ATP	D Linid
2	A. Which of the	fallowing classes of organia m	active	c. All	D. Lipid
Ζ.		Nuclais saids	inida	C Carbobydrates	D. Drotain
2	A.	Nucleic acids B. L.	ipias	C. Carbonydrates	D. Protein
3.	In which indu	istrial products is pyruvate ferm	ientation by yeast practically appli	ed?	
	А.	Brewing beer		C. production of vinegar	
	В.	Swiss cheese making		D. Yoghurt making	
4.	When athlete	s take part in short distance run	ning, how do the cells generate mo	ost of the energy that is quickl	y needed?
	А.	Aerobic respiration in muscle	cells.		
	В.	Mitochondrion respiration in	any cell.		
	C.	Anaerobic respiration in muse	cle cells.		
	D.	Yeast fermentation in the stor	nach.		
5.	Cells immedi	ately used the energy that electr	cons lose as they pass along the ch	ain of electron carriers to:	
	A	Produce ATP		C. Spain the rotor of ATP sy	nthase
	B	Pump protons		D. reduce NAD	
	ь.	r r			

 6. Which of the following happens in both cyclic and non-cyclic photo A. ATP is formed B. Oxygen is generated 7. Which of the following is NOT true about C4 plants such as tef(<i>Era</i> A. CO₂ is harvested during the night time. B. The bundle sheath cells contain chloroplasts. C. Light-dependent reaction occurs in mesophyll cells. D. Chloroplasts of bundle sheath cells lack thylakoids 	phosphorilation? C. NADP is reduced D. Water molecule splits (grostistef)?	
Biology EUEE 2008 E.C Grade 11 <u>Unit Five</u>		
1. What is the molecule in plant cells that first captures the radiant ener	rgy from sunlight ?	
A.ATP B.DNA	C. Chlorophyll C. Carbon dioxide	
2. What happens in the first reaction of the krebs cycle during energy to	ransformation ?	
A.A2 –C compound is produced	C. A 4-C compound is produced	
B. A 6- C compound is produced	D. A 5- C compound is produced	
3.Under what conditions do C4 plants have more photosynthetic effici	ency than C3 plants ?	
A.Low water supply B. Low temperature	C.Low light internsity D. Low CO_2 concentration	1
4 Which of the following measure relation CO is to the streamhere		
4. Which of the following processes releases CO_2 in to the atmosphere	C. Fooding D. Photogynthesis	
A.Respiration D . Assimilation	C. Feeding D. Photosynthesis	
A Glycolysis B Chemiosmosis	C Link reaction D Krebs cycle	
6 Which phosphate hond of the ATP is broken when the energy it cont	tains is needed for cellular activity ?	
A The first bond B The C- C bonds	C The second bond D The third bond	
7. What is the advantage that a photo system containing molecules of d	lifferent types of light sensitive pigments have?	
A.To absorb light of different wave lengths C. To i	ncrease the complexisty of the photosystem	
B. To increase the size of the photosystem D. To i	ncrease the surface area for light absorption	
8. from which of the following does the O ₂ released during the process	s of photosynthesis originate?	
A. Pyruvic acid B. Sugar	$C. CO_2$ D. Water	
9. Which of the following substances is NOT formed when glucose is	fermented by yeasts?	
A. Alcohol B. ATP	C. Lactic acid D. Carbon dioxide	
10. Which of the following is the adaptation by C4 plants that helps th	em to avoid photorespiration?	
A. Harvesting of carbon dioxide at night	C. Storing carbon dioxide in the vacuole	
B. Using separate cell for light & dark reactions	D. Keeping the stomata closed during the day	
Biology EUEE 2004 E.C		
Grade 12		
<u>Unit One</u>		
1. In which kingdom of life are the unicellular eukaryotes grouped?		
A. Monera B. Protista	C. Plantae D. Animalia	
2. Which of the following is the best collective name for all bacteria w	ith spherical shapes?	
A. Cocci B. Bachin 3 Which tool of the biologist is more suitable for culturing bacteria in	the laboratory?	
A. Test tubes B. Microscopes	C. Perti dishes D. Beakers	
4. Which one of the following types of microscopes is the best to show	w the details of the surface of an object?	
A. Optical microscope	C. Scanning electron microscope	
B. Compound microscope	D. Transmission electron microscope	
5. Which one of the following is NOT one of the roles that microorgan	iisms play in ecosystems?	
A. Nutrient recycling 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 ba	acteria differ regarding their staining property with Gram's stain	?
A. Cytoplsm B. Cell membrane	C. Cell wall D. Nucleus	
IVI-S		

8.	In DNA cloning technology, which of the following mod	elecules serves as a vector of gene of interest to be	e transferred to bacteria host?
	A. Bacterial DNA B. Plsmid DNA	C. Nuclear DNA	D. Mitochondrial DNA
9.	To which of the following groups does HIV belong?		
	A. Plasmids B. Retroviruses	C. DNA viruses D. B.	acteriophages
10.	What is the main mode of transmission of diseases such	as cholera and typhoid fever?	
	A. Sexual intercourse	C. Blood – to – blood co	ntact
	B. Bites of animal vectors	D. Drinking contaminate	d water
11.	What are the individual strands of a fungal mycelium ca	alled?	
	A. Fungus B Spores	C. Hyphae	D. Hydra
12.	To which major area of relevance and applications of bio	ology is the production of transgenic organism re	lated?
	A. Agriculture B. Environment	t C. Biotechnology D. M	ledicine
13.	Which of the following is true about the antiretrovirald	urgs currently used to treat AIDS patients?	
	A. They cure AIDS	C. They serve as anti $-H$	IIV vaccines
	B. They stop HIV transmission	D. They slow down HIV	multiplication
Biology	EUEE 2005 E.C		
Grade 12)		
Grade 12	'		
<u>Unit One</u>	2		
1.	Which of the following kingdoms of life is consisting of	f prokaryotic organisms?	
	A. Fungi B. Monera	C. Protista	D. Plantae
2.	What are the most frequent causative agents of food point	isoning?	
	A. Bacteria B. Protozoa	C. Viruses	D. Worms
3.	Which of the following human diseases can be prevented	ed by taking proper diets?	
	A. Degenerative diseases B. Genetic	c diseases C. Social diseases	D. Deficiency diseases
4.	Which of the following parctices does NOT normally the	transmit HIV?	
	A. Sexual intercourse through anus	C. Blood transfusion	
_	B. Sharing injection needles	D. Shaking hands	
5.	To which of the following groups do those bacteriophag	ges that integrate their DNA into the chromosome	of their bacterial host belong?
	A. Virulent viruses	C. Lysogenic viruses	
6	B. Lytic viruses	D. Non – parasitic viruse	S
6.	In which of the following features are eukaryotic cells d	istinguished from prokaryotic cells?	
	A. They have mitochondria	C. They have no DNA	
	B. Their nuclei lack memoranes	D. They have smaller for	bosomes
7	Which of the following field equipment is used to deter	mine and exact location of a place?	
7.	A Gheodolite	C Field microscope	
	B Global positioning system	D Field nH kit	
8.	What is a theory in biology?		
0.	A. The outcome of an experiment	C. A hypothesis supported by expe	riments and/or observations
	B. A proof that shows the hypothesis is true	D. An opinion or educated guess re	esulting from observations
9.	For which of the following is a theodolite used in biolog	gy education?	C
	A. Measuring the height of trees.	C. Measuring the rate of	flow of water in a cell
	B. Recording positions where a species is fo	Dund D. Measuring the pH of v	water or soil
10.	Which group of micro – organisms causes the disease ki	nown as athlete's foot?	
	A. Bacteria B. Fungi	C. Protozoa D. V	iruses
11.	Under which of the following groups can the fungi be m	nore conveniently placed?	
	A. Autotrophs B. Heterotophs	C. Prokaryotes	D. plants
12.	What is the advantage of using HAART (hightly active a	anti - retroviral theraphy) for the treatment of HI	V?
	A. It gives a lasting immunity to HIV	C. It prevents re – infecti	on by HIV
	B. It prevents mutation of HIV	D. It helps to break the li	fe cycle of HIV
13.	On which one of the following principles are most of the	e anti – HIV drugs currently in use working?	
	A. Inhibition of enzyme action	C. Digesting of viral part	ticles
	B. Degradation of viral RNA	D. Phagocytosis of the vi	irus
14.	If a new anti - HIV drug is to be developed to preven	nt the virus from entering the host cell, which o	one of the following processes
	should the drug target?		
	A. Reverse transcription	C. Integration of viral D	NA in to host DNA
	B. Binding of Gp 120 and CD4	D. Assembly of viral par	ts into a whole virus

Biology E	UEE 2007 E.C			
Grade 12				
<u>Unit One</u>				
1. What	colour do gram-positive bacteria stain	with Gram's stain ?		
	A.Red	B. Pink	C. Purple	D. White
2.Which g	roup of organisms in the ecosystem rel	ase nutrients locked up in dead bodies of	of organisms?	
1	A. parasites	B. decomposers	C. Autotrophy	D. Carnivores
3.Among t	he following organisms, which one be	longs to the prokaryotes?		
1	A.paramecium	B. streptococcus	C. Spirogyra	D.Tapeworm
4.What is t	the process called when two bacteria d	rectly contact cell to cell and exchange	their genetic information ?	
1	A. conjugation	B. transformation	C. co-transformation	D. Transduction
5.What do	es it means when biologists express the	e cell membrane as a unit membrane?		
1	A. a cell is covered by a single membra	ine.	C. All cells have essentially	similar membrane
I 6.In which	B. A membrane is only one lipid layer of the following ways do retroviruse of	thick. liffer from other RNA viruses?	D. A membrane is covered b	y a single layer of protein
I C I	A. Their genetic material is DNA. B. Their genetic material is RNA C. They copy RNA to DNA molecule. D. They copy RNA from DNA molecu	le	6),	
7.Which of	f the following groups of micro- organ	isms does not contain parasitic member	s ?	
1	A. Bacteria	B. Algae	C. Fungi	D. protozoa
8.Which of	ne of the following is the smallest of a	1?		
1	A.A red blood cell	B. A virus	C.A bacterium	D. An amoeba
9.Which of	ne of the following shows the feeding	method of decomposers?		
1	A. Saprobiotic nutrition		C. parasitic nutrition	
I	B. Autotrophic nutrition		D. Intracellular digestion	
10.Which	stage in the life cycle of HIV is disrupt	ed if AIDS patiens are treated with a dr	ug that has a protease inhibitir	ng activity
1 [[]]]]]]]]]]]]]]]]]	A.Entry of the virus into the host. B. conversion of viral RNA to DNA C. Integration of viral DNA into host E D. Assembly of viral parts into whole v ymphocyte cells of AIDS patients are	DNA. virus destroyed by		
1	A. multiplication of HIV inside the cell			
I	B. infection of opportunistic organisms			
(C. the immune system of the host organ	nism itself		
I	D. the CD4 receptors on the cell surfac	e		
12.One of	the following is true about bacteriopha	ges that have lysogenic life cycle.		
1	A. They are RNA viruses			
I	B. They integrate their nucleic acid in t	o that of the host		
(C. The multiply in the host immediatel	y after infection		
I	D. progeny viruses are released by chro	onic release method		
Biology El	UEE 2008 E.C			
Grade 12				
Unit One				
1.Which	of the folliwng diseases is correctly	matched with its causative agent?		
1	A.Malaria- fungus		C. Ringworm- protozoa	
1	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 fro	m RNA
	B Assembly	of viral parts in to a	virus	,	D. Integration of viral DNA in to host DNA		
3 In wha	at way would	AIDS patients benefi	t from treatment with anti- 1	retroviral d	frugs ?	viiui Div	
5.m wii	A Reductiion	of HIV replication	t from treatment with and	iouoviiui e	C Immunizing a	oainst HI	V
	B Provision	of cure for AIDS			D Killing of opp	ortunistic	infactious agants
4 Wikish	D. FIOVISION	ing is the best collect	ive nome for all heateric wit	th anhariaa	D. Kinnig of opp	ortunistic	miectious agents
4. w mcn		ing is the best collect	ive name for all bacteria wit	th spherica	a snapes?		
	A.Spirochaet	es B. Baci			C. Cocci	D. Strep	tococci
5.Which	of the follow	ing diseases is transm	nitted by mosquitoes?				
	A.Diabetes n	nellitus			C. Rabies		
	B. Kaposi's c	cancer]	D. Malaria		
D 1		a					
Biology I	EUEE 2004 E.(``	C					
Graae 12							
<u>Unu Iv</u>	<u>vo</u>						
1.	Which of the f	ollowing is NOT recycl	ed between organisms and the	environmer	nt in an ecosystem?		
2	A.	Energy	B. Carbon		C. Nitrogen		D. phosphorus
2.	what is the ter	m that refers to all parts	B E	gs are tound	l? C Disorburg		D. Environment
2	A.	Population	B. Ecosystem		C. Biosphere		D. Environment
5.		Mainain thair internal l	re NOT capable of performing.				
	A. B	Pass genetic informatic	on to their offenring				
	D. C	Personal to other organ	isms found in their surroundin	as			
	C. D	Determine the amount	of radiation reaching the enviro	onment			
4.	Which one of t	the following demogram	hic factors affects the number of	of human p	opulation globally?	,	
	A.	Natality	B. Migration	or numan p	C. Emigration		D. Immigration
5.	Which one of	the following is the mai	n source of the greenhouse gas	es that are c	concrntrating in the	atmosphe	re of the earth?
	А.	Burning of fossil fuels			C. Photosynthesis	by aquatic	plants
	В.	Plants growing in green	nhouses	1	D. Respiration by a	inimals an	d plants
6.	What is the mo	ost probable selection p	ressure responsible for the evol	lution of gre	en skin color in fro	ogs inhabit	ing tropical rain forests?
	А.	Climate	B. Reproduction		C. Infection by path	hogens	D. predation
7.	When do popu	llations of living organis	sms show exponential growth?				
	А.	When the resources are	plentiful				
	В.	Whenever they enter a	new environment				
	C.	When they face strong	competition from other species	S			
-	D.	When the carrying capa	acity of the environment is reac	ched			
8.	Which of the	following terrestrial bio	mes experiences hot days and c	cold nights?			
0	A.	Tundra	B. Tropical rainforest	(C. Desert		D. Grasslands
9.	which alternat	Creation only crops	known to have been domestica	C Origonal	Etniopia ?	C - 1-	
	A. D	Guizonadaadyssinica, A	Lea mays, Pisumsativum	C.Orizasai	Archico, Erograsti	vum, Sola	
10	D. What could be	the main reason behind	the currently observed slow of	D. Collea	Arabica, Eragrosul	stel, Eliset	industrialized countries?
10.		Good family planning	The currently observed slow of		C Poor health con	ditions	industrialized couldres?
	A. B	Increasing death rate		1	D High rate of chi	ld death	
11	D. What is the av	erage projected rate of l	oss of biodiversity every 50 ve	ars?	D. High fate of em	iu ucatii	
11.		5%	B 10%	ais.	C 20%		D 50%
12	Which of the f	ollowing statements is t	rue about the nitrogen cycle?		0.2070		D. 50%
12.	A.	Plants fix nitrates from	atmospheric nitrogen				
	В.	The nitrogen used by a	nimals largely comes from plar	nts			
	С.	Nitrogen is consumed l	by bacteria and removed from t	the soil			
	D.	Nitrogen – fixing bacte	ria reduce the total amount of a	available nit	trogen		
13.	Which one of	the following steps in	the life cycle of HIV is block	ked if an ai	ntiretroviral drug t	hat inhibit	ts the reverse transcription
	enzyme is give	en to an AIDS patient?	-		5		*
	A.	Formation of DNA from	m RNA	(C. The assembly of	f parts into	HIV particle

B. The entry of HIV into CD4 cells D. The integration of HIV DNA into host chromosome

14.	Which stage in a primary ecological su	accession contains more biodiversity?		
	A. The third seral stage		C. The climax community	
	B. The second seral stage		D. The pineer community	
15.	How do human beings increase biodive	ersity?		
	A. By reducing species rich	hness	C. By promoting habitat unit	formity
	B. By increasing genetic v	ariability	D. By narrowing ecological	variability
16.	Which of the following can be given as	s a good reason for finding large number	s of plant and mammal specie	es in Ethiopia today?
	A. Lack of ecological distu	urbance	C. Presence of many biomes	and habitats
	B. Environment free from	predators	D. Good ecological and biod	liversity management
17.	Which factors are involved in the deter	rmination of climax vegetation?		
	A. Temperature and precip	ititation	C. Radiation and reflection	
10	B. Grazing and browsing a	inimals	D. Predators and preys	• • • • • • • • • • • • • • • • • • •
18.	factures?	n South America and Alfica can be best	characterized by a combinati	ion of which environmental
	A Low rainfall and low to	mparatura	C. Low rainfall and high tem	maratura
	B High rainfall and high t	emperature	D. High rainfall and low terr	nperature
Riology	EUFE 2005 F C	emperature	D. High faillan and low ten	iperature
Grade 12				
Unit T	vo			
1	One of the following biomes in Africa	is supporting large wild mammals such	as elephants, giraffes and lion	c
1.	A The Congo Rainforest	is supporting large with manimals such	C. The Sayanna Grassland	
	B. The Rain Forest of Wes	stern Ethiopia	D. The Sahara Desert	
2.	Which component of soil fertility is im	proved when farmers grow legumes in c	crop rotation?	
	A. Phosphorus	B. Nitrogen	C. Sulfur	D. Carbon
3.	What is the important role played by m	nicroorganisms such as bacteria and fung	i in the ecosystem?	
	A. Antibiotic production	C C	C. Forming organic substance	ces
	B. Recycling of nutrients		D. Supplying energy to the e	ecosystem
4.	In which one of the following aspects i	is the tropical rainforest biome poor?		
	A. Species diversity	B. Amount of sunlight	C. Annual precipitation	D. Soil fertility
5.	Which of the following is NOT usually	y true as and ecological succession progr	esses to advanced seral states	?
	A. More ecological niches	are formed	C. The depth of the soil incre	eases
	B. Species become more d	iverse	D. Less populations are supp	ported
6.	In which one of the four phases of pop	ulation growth is the number of the popu	lation the highest?	
	A. Lag phase	B. Log phase	C. Constant phase	D. Decline phase
7.	Which of the following is an ecosystem	n?		
	A. A Tropical Rainforest		C. All the organisms in a giv	ven area
0	B. The African continent		D. The non – living compon	ents of an environment
8.	which of the following crops is consid	B Ovince	C Diag	as a numan diet?
0	A. Maize What is the main reason for the high st	B. Quilloa becies richness of plants and mammals of	C. KICE	D. wheat
).	A Lack of predators	celes nemiess of plants and manimals o	C Presence of several biome	es within the country
	B. Lack of disturbance		D. Efficient management of	the ecological resources
10.	What is the type of community called	when it has reached the final and most co	omplex stage of a succession?	the ecological resources
	A. Pioneer community	B. Seral community.	C. Climax communityD. sec	ondary community
11.	In which of the following are flowers a	and fruits found?	5	5
	A. Ferns and relatives	B. Gymnosperms and ferns	C. Mosses and conifers	D. Monocots and dicosts
12.	Which one of the following concepts c	ontains all the others?		
	A. Species	B. Genus	C. Population	D. Community
13.	If the age pyramid of a certain country	is narrowing at the base, what does this	tell about the trend of the pop	oulation size of the country?
	The population size is:	D		
D' 1	A. Declining	B. growing fast	C. increasing slowly	D. stablishing
Бююду I Crada 12	EUEE 2000 E.C			
Grade 12				
<u>0 nu 1 w(</u>	<u> </u>			
1.Which	group of animals has the highest numbe	ers of total and endemic species in Ethiop	pia ?	
	A. Amphibians	_	C. Mammals	
	B. Birds		D. Reptiles	

2.Which one of the following crop A. Teff	has its centre of origin and div B. Enset	versity in Ethiopia has become a leadir C. Coffee	ng international commodity of commerce? D. Anchote
3. Whic of the following is NOT th	ne correct characteristic of tropic	al rainforests?	
A. Low biodiversity	-	C. Heavy prec	cipitation
B. High temperature		D. Trees of di	fferent heights
4. Which one of the following proc	cesses has a decreasing effect on	the concentration of atmospheric carb	oon dioxide ?
A. cellular respiration		C. decomposi	tion of dead organisms
B. combustion of fossil	fuels	D. photosynthesis	
5. From where do plants get most of	of their nutrients ?		
A.chlorphyll	B. soil	C. light	D. atmosphere
6. What happens when the carrying	g capacity of an ecosystem is rea	iched ?	
A. excitetory product acc	dealing remidly	ers increase	
C population number re	amain more or less constant		
D Resources are plentif	il and opulation shoot up		
7. Which of the following is NOT	a true characteristic of the por	sulations of most of the developing of	ountries of the populations of most of the
developing countries of the world	?		ound to of the populations of most of the
A. High fertility rate			
B. increasing population	1 size		
C. more number of old p	people than young people		
D. Birth rate greater that	n mortality rate		
8.Which of the following is NOT	true about the nature of the first	form of organisms on earth ? They we	ere
A. prokaryotic		C. aerobic	
B. unicellular		D. anaerobic	
9. What is the reason that plants do	o not use nitrogen directly from t	he atmosphere ?	
A. Nitrogen concentration	on is low in the atmosphere		
B. The molecular size of	f nitrogen is two large to pass the	rough the stomata	
C. Nitrogen can enter pl	ants only through the root hairs		
D. plants lack the necess	sary process to use elementary ni	itrogen	
10. Which of the following biomes	of the Earth has the greatest div	versity of species ?	
A. Deciduous forest		C. Desert	
B. Iropical rain forest		D. Tundra	
Biology EUEE 2008 E.C. Crado 12			
Unit Two			
1.Of the following , which one	is the main source from which	ch plants get the nutrients necessar	ry for their growth and development?
A.Light B. C	Chlorophyll	C. Atmosphere	D. Soil
2. Which of the following organ	nisms usually forms the pione	eer community in a primary biolog	gical succession ?
A.Annual herbs	B. Lichens	C.Trees	D. Ferns
3.In the carbon cycle, which of	f the following processes rem	oves carbon dioxide from the atm	osphere ?
A Respirtion	B Decomposition	C. Combusio	D Photosynthesis
4 Wht are the possible consequ	lences of deforestation of the	tronical rainforest?	
A An increase in exist	ting ecological niches	C Increased removal	of CO_{2} from the atmosphere
R Paduction in spaci	as diversity of an area	D An increase in the	control cont
5. If an area is dominated has inc		D. All increase in the	in data of disconsister 2
5.11 an area is dominated by jus	st one species having very ha	any marviduals, what would be its	D Use a list the
A.Flucturating	B. High	C. Low	D.Unpredicatble
6. Which of the following organ	nic compounds would release	e both nitrogen and sulfur to the ec	cosystem when decomposed ?
A.Polysaccharides	B. Sucrose	C.Proteins	D. Lipids
7.Among the vertebrates found	l in Ethiopia , which class has	s the highest percentage of endemi	c species ?
A.Amphibians	B.Reptiles	C.Birds	D.Mammals
8.Which of the folliwng terms	refers to the movements of in	ndividuals out of a population?	
A.Mortality	B. Immigration	n C. Emigratio	on D.Natality
9.In Ethiopian animal diversity	v, which group is represented	l by the highest number of orders ,	families, genera and species ?
A.Birds	B. Amphibians	C.Fish	D.Mammals

10.Whi	ch of the follo	owing processes in	volved in the water cycle is c	arried out by green plant	s ?	
	A.Evaporati	on	B .Precipitation	C.Condensa	tion	D.Transpiration
11.In w	hich biome a	re epiphytes typica	ally present as a characteristic	element ?		
	A. Tropialm	nontane forests		C. The Tundra enviro	onment	
	B. cold dese	ert woodlands		D. Boreal de	eciduous fo	rests
12.If a	country has a	larger number of	young people relative to the n	umber of old people to w	hich catego	ory of countries does it
belong	?					
	A.Industrial	B.	Hunter- gatherer	C.Post – ind	lustrial	D. Developing
13.Whi	ch of the follo	owing is an import	ant way by which green plan	ts mitigate the greenhous	e effect ?	
	A. Use of fir	re wood to replace	e coal	C. Releasing	g water to tl	ne atmosphere
	B. Removin	$g CO_2$ from the at	mosphere	D. Releasing	g oxygen to	the atmosphere
Riology	EUEE 2004 E	C				
Grade 1	2 ECEE 2004 E					
Unit Th	- ree					
1.	Which one of	f the following NOT	a mutation?			
	А.	DNA replication t	o form tow daughter DNAs.			
	В.	Gain of an extra cl	nromosome by a cell.			
	C.	Deletion of a base	pair from DNA.			
	D.	Loss of a chromos	ome by a cell.			
2.	As was show	vn by Gregore Mer	idel in garden pea, what percer	tage of the F2 generation	of a monoh	ybrid cross has the recessive
	phenotype?	7 50/	D. 500/			D 10 504
2	A.	/5%	B. 50%	C. 25%		D. 12.5%
5.	what do gene	Dominant	B Pacassive	C Homozyg		trozvanie
	A.	Dominant	D. Recessive	C. Homozyge	Jus D. He	uozygous
4.	Which one of	f the following is ref	erred to as the first law of Mend	el?		
	А.	The occurrence of	alleles in pairs	C. The equal	contribution	of alleles by both parents
	В.	The dominance of	one allele over the other	D. The separa	ation of allele	es during gamete formation
5.	Which of the for the trait?	following is the be	st way to check whether an ind	ividual having a dominant p	phenotype is	homozygous or heterozygous
	А.	To self the individ	ual	C. To cross it	to homozyg	ous recessive individual
	В.	To cross it to a her	erozygous individual	D. To cross it	to a homozy	gous dominant individual
6.	A genetic cro	between to $F1 - F2$	hybrid pea plants having yellow	v seeds (dominant) will yiel	d what perc	ent green – seeded (recessive)
	plants in the	F2 generation?	D 250/	C 50%		D 7504
7	A. What would a	0%	D. 2370 mitosis fails to be accompanied	C. 50%		D. 73%
7.	A A	Two cells without	nuclei	C Two cells	each with on	e nucleus
	В.	One cell without a	nucleus	D. One cell w	ith two iden	tical nuclei
8.	Among the fo	ollowing couples wh	ose ABO blood genotypes are sl	nown, which one can produc	e children o	f A,B,AB and O blood types?
	A.	OO and AB	B. BO and AA	C. BO and A	0	D. BB and AO
9.	Which parts of	of the angiosperm fl	ower are both essential for the su	ccess of hybridization expe	riments?	
	А.	Sepal and petal		C. Pollen and	filament	
	В.	Stamen and petal		D. Gynoeciur	n and andoe	cium
Rialagy	EUEE 2005 E	C				
Grade 1	2					
<u>Unit Th</u>	<u>ree</u>					
1.	Before makin	ng crosses, which pa	rt of the flower did Mendel remo	ve to avoid self pollination?	?	
	А.	Stigma	B. Ovule	C. Ovary	D. Sta	amens
2.	Which of the	following is the cor	rect F2 phenotypic ratio of a mo	nohybrid cross?		
	А.	1:2	B. 1:1	C. 3:1		D. 2:2
3.	Which energy	y rich organic comp	ound contains adenine in its mole	ecule?		
4	A.	Lipid	B. Carbohydrate	C. Glucose		D. ATP
4.	Une of the fo	nowing is an import	B Alcoholic drinks	C Smoking		D Radiation
	A.	Old age	D. AICOHOIIC UTHIKS	C. Shioking		D. Radiadoli

5.	How many chromosome	es do humans inhe	rit from each of their parents?		
C	A. 23 chrom	iosomes B	. 23 Pairs of chromosomes	C. 46 chromosomes	D. 46 pairs of chromosomes
6.	which of the following	is NOT true about	the gene called SKY?	C. Testes develop in	its presence
	B It determ	ines maleness	lilosoille	D Females have two	copies of this gene
7.	The sheep 'dolly' is an e	example of which	biotechnological manipulation of	of animals by human?	copies of this gene
	A. Transgen	ic animal B	. Genetically engineered animal	C. Cloned animal D	0. Hybrid animal
8.	Choose the one that is d	ifferent from all th	ne others.		5
	A. Genetica	lly modified organ	nisms	C. Pathogenic organi	sms
	B. Genetical	lly engineered org	anisms	D. Transgenic organi	sms
9.	In a cross between hertr	ozygotes what pro	portion is expected to be homoz	zygous recessive?	
	A. 25%	В	. 50%	C. 75%	D. 100%
10.	Gene silencing is the fur	nction of one of th	e following molecules		
	A. dsRNA	В	. mRNA	C. siRNA	D. tRNA
11.	Which process is held re	esponsible for chro	onic myelogenous leukemia?		
10	A. Iransloca	ation B	Iranslation	C. Transcription L	D. Duplication
12.	number of parents of genoty	/pe Aa are cross their parents?	- bred. The alleles show co	omplete dominance. What	proportion of the offspring will
	A. 0	B B	. 1/4	C. 1⁄2	D. 3⁄4
13.	In which of its contants	RNA differes from	n DNA?		
	A. Deoxyrib	os and guanine	B. Ribose and uracil	C. Ribose and thymir	D. Phosphate and adenine
14.	Among the following m	ating, where the A	ABO blood genotypes of the par	rtners are shown, identify the	he mating in which all the children
	A. AO x BC) B	AAxOO	C. AB x BO	D. BB x AO
15.	If a new mutant allele a	rises in a certain p	opulation, which of the followir	ng factors determines if the	allele is going to adaptive or non –
	adaptive?				
	A. The envir	ronment in which	the population lives.	C. The population in	which the gene is found
	B. The rate	at which the gene	mutates	D. The use and disus	e of the gene by the population
16.	In some human liver cel	Is there are 92 chi	omosomes per cell. What is the	plotdy level of such cells?	
	A. Hapiola	Б	. Dipioid	C. Tettapiolu	D. Hexapiola
Biology	EUEE 2007 E.C				
Grade 1	2				
Unit Th	<u>ree</u>				
1.Which	of the following is true a	bout mutations that	at occur in normal body cells ?		
	A.They never lead to ca	ncerous cells.The	y never damage the affected cell	S .	
	B. They never pass to th	e next generation.	. There is no way that they kill t	he affected cells.	
	С				
2.For wh	hat purpose do molecular l	biologists use the	technology known as polymeras	e chain reaction or PCR?	
	A. To insert DNA into p	olasmids		C. To multiply copies	s of DNA molecule.
	B. To insert plasmid into	o bacteria		D.To produce DNA f	rom RNA
3.What i	is the long term primary e	ffect of the curren	t tree planting activities that Eth	opia is undertaking?	
	A. It will protect from h	armful solar rays.			
	B. it will increase the gl	obal temperature.			
	C. it will reduce the atm	ospheric CO_2 .			
4 33 71 4	D. it will mend the holes	s in the ozone laye	er.	1	
4. What o	do you call a group of gen	etically identical p	plants produced by vegetative pe	erpoduction ?	
- •	A. Family	B. clone		C. hybrid	D. Genus
5.A cow	A Dominant conce	nigher milk than	any of the breeds of the parental	Cattle. What could be the m	lost probale reason for this?
	A. Dominant genes			D. Co. dominance ge	nos
6 Whan	the F1 hybrid of a mone	hybrid cross is by	ack crossed with the homozygou	D. CO- COIIIIIance ge	nes
homozw	onis recessive?	myonu cross is 08	ar crossed with the homozygou	is recessive parent, what pe	reentage of the offspring would be
nomozy	A 0%	B 25%		C. 50%	D.75%
7.Of the	following four cells who	se surface area to	volume ratio is given, which co	ell can more efficiently trar	sport its needs of materials across
the cell	surface?	se surrace area to	stanie ratio is given, which o	en can more emelency that	spore his needs of materials across
	A.24:8 ratio	B. 54:27 rat	io	C. 96:64 ratio	D.150:125 ratio
		, Tut			

8. The following are simpsom's index of species diversity calculated for four areas containing the same types of species. Which index value is from the area dominated relatively by a fewer number of species ? C. 3.5 A.8.00 D.2.5 B.6.00 9. Which of the following is true? A. Recessive alleles are only expressed in the homogygote. B. Dominat alleles are expressed only in the heterozygote. C. Recessive alleles are expressed in the heterozygote. D. Genetically modified organisms are never used to manufacture vaccines Biology EUEE 2008 E.C Grade 12 Unit Three 1. Which process produces m RNA during protein synthesis? A.Translation **B.** Replication C. Mutation D. Transcription 2.In cell division, what is the phase that comes following the metaphase called ? A.Extraphase **B**. Prophase C. Anaphase D. Telophas 3. Which of the following is true about gene mutation? A.Altering the DNA sequence of a gene C. Addisiton of genes to a chromosome B. Change in the postion of a block of genes D. Loss of genes from a chromosome 4. Wht is the circumstance that causes the health condition known as sickle- cell anaemia? A.DNA denaturation C.RNA mutation and decay D. Phosphate mutagenesis B. Haemoglobin mutation 5. Which one of the following terms refers to the failure of sister chromatids to separate from one another during anaphase ? A.Non-disjunction C.Deletion **B.** Replication D. Double inversion 6. Which of the folliwng is the correct constitution of the sex chromosome of a normal worman? A. XY B. XX C.XO D.XXY 7. Which of the following is true about sex determination in birds? A.They have the heterozygotic X & Y chromosomes C. Females have the homozygotic WW chromosomes B. Males have heterozygotic W& Z chromosomes. D. They have the heterozygotic W & Z chromosomes 8. How many amino acids are there in all known proteins? A. About 10 B. About 35 C.About 20 D. About 46 9.In enzymes that contain non - protein organic molecules, in addition to the protein component, what is the protein component called ? C. Holoenzyme D. Cofactor A.Apoenzyme B. Coenzyme 10. Which of the following crosses will produce progeny with phenotypic ratio of 3:1? A.Crossing the F1 to the dominant parent C. Crossing the F1 to the recessive parent D. Crossing two heterozygote individuals B. crossing two homozygote individuals 11. What percentage of the F2 progeny of a monohybrid cross is expected to have the recessive phenotype ? A.100% B.75% C.25% D.50% 12.Deficiency of which of the following nutrients in human diet is likely to result in a deficiency of some co-enzymes like FAD? A.Essential amino acids B. Vitamins C.Carbohydrates D. Saturated fatty acids 13.If a codon on a messenger RNA is UUU, what is the complementary anticodon on the transfer RNA? B.GGG A.UUU C.CCC D.AAA 14. If a clone is produced by transferring a nucleus of animal A to an enucleated egg of animal B and the egg is then implanted in the uterus of animal C, which animal would the clone resemble most ? A.Animal C B. Animal B C.Animal A D. Other animals 15.If it is known that the total amount of DNA in a cell is 300 units and that adenine alone contributes 70 of these units how many units go to cytosine? B. 70 units C. 80 units D.35 units A.40 units 16. Which of the following can be understood about living things from the study of how breeders improve domesticated plants and animals? A.Living things tend to over- reproduce C. Living things can be improved through selection B. Natural resources are of limited supply D. Individuals compete for resources

17.Supp	oose two heterozy	gous round yellow	(RrYy x RrYy) pea plan	nts were cro	ssed and 128 se	eeds were produced , how many of
the s	seeds are expected	to be heterozygou	us round yellow ?			
	A.64 seeds	B.32 se	eds	C. 96 se	eds	D. 128 seeds
18.Whi	ch aspect of bioted	chnology is consid	lered strictly genetic eng	ineering?		
	A. providing ger	ne therapy		C. Mon	oclonal antibod	lies
	B. Production of	new types of plar	nts	D. Map	ping of the hun	nan genome
19. Wh	ich characteristics	of RNA makes it	suitable for moving out	the nucleus?		
	A. Inability to re	plicate		C. Its u	nstable nature	
	B. Absence of the	lymine		D. Sma	llness of its size	e
20. Wh	ich of the followir	ng sequences repre	esents the correct change	in number of	of chromosome	s during fertilization?
	A. $n + n \longrightarrow 2n$	n B. 2n—	≩ n	C. n	▶ n	D. $2n \rightarrow n + n$
Riology	FUEF 2004 F C					
Grade 1	2 2					
Unit For	- ur					
1.	To which genus of	f human – like orgar	isms does Lucy belong?			
	A. The	e genus Homo	, , , , , ,		C. The genus sl	hahelanthropus
	B. The	e genus Ardipithecu	S		D. The genus A	Austrialophihecus
2.	Which of the follo	wing idea is NOT a	part of Darwin's Theory of	f Evolution?		
	A. Ov	er reproduction			C. Existence of	heritable variation
	B. Use	e – and discuse of bo	ody parts		D. Competition	for scarce resources
3.	Which of the follo	wing fossils is the n	earest to the common ances	stor of the ho	nindis and the ap	bes?
	A. Ho B. Ho	mo habilis			C. Ardipithecus	stramidus
4.	Which group of or	ganisms found in E	thiopia is represented by the	e highest nur	ber of endemic t	axa?
	A. Ma	mmals	B. Amphibians	e ingliest hui	C. Birds	D. Plants
5.	Which of the follo	wing is true about the	ne evolutionary origin of gr	oups of organ	isms?	
	A. The	e dinosaurs appeared	before the origin of the la	nd plants.		
	B. The	e earliest Homo sapi	ens appered before the flow	vering plants		
	C. The	e first photosynthetic	c organisms appeared befor	e the oldest e	ukaryotes	
	D. The	e first animals appea	red before the formation of	free O ₂ in th	e atmosphere	
6.	Why are fossils of	soft – bodies organ	isms usually relatively rare	in the enviro	nment?	
	A. The	ey are generally sma	ll in size			
	B. The	eir bodies decompos	e readily			
	C. The	ey all lived in enviro	onments where sedienatin d	id not occur		
	D. The	ey were never comm	on in environments in which	ch they lived		
7.	Carbon 14 has a	half life of about 5	730 years. Suppose a fossi	l contains on	ly 12% of the ar	nount off carbon 14 normally present in
	living organisms,	how old is the fossil	?		G 17100	D. 22020
0	A. 5/3	30 years	B. 11460 years	.1 4 1	C. 1/190 years	D. 22920 years
8.		wing pairs of molec	ules can give information a	idout now mu	C Lipids and c	re evolutionary releated to one another?
	A. DN B. Sta	rch and cellulose			D. Carbobydrat	tes and proteins
9	What does the stru	ictural similarity bet	ween the flinners of whales	and arms of	bumans show?	tes and proteins
).	A Wh	ales evolused from	the human species		C The human	species began life in the oceans
	B. Wh	ales are older than t	he human species		D. Whales and	humans had a common ancestry
10.	Which of the follo	wing terms mean st	ages in an ecological succes	ssion?		
	A. Pio	neers	B. Climaxes		C. Seres	D. Niches
Biology	EUEE 2005 E.C					
Grade 1	2					
<u>Unit Fo</u>	<u>ur</u>					
1.	What is the specia	list in biology calle	d if he/she studies fossils to	o generate ne	wknowlledge on	the origin and evolution of living things
	of past geologic p	eriods?				
	A. Get	neticist	B. Ecologist	C. Paleo	ntologist	D. comparative Biochemist

- 2. What are the most likely causes of variations within species?
 - A. Mitosis and asexual reproduction
 - B. Overpopulation and overproduction

- C. Vegetative propagation and cloning
- D. Mutations and sexual reproduction

3. In which hominid species did scientists find the smallest brain size (cranial car	pacity)?	
A. Homo sapiens B. Homo Habils	C. Homo erectus	D. Homo neanderthalenisi
4. Which of the following theories explains evolutionary changes of living things	in terms of changes in their a	Illele frequencies?
A. Darwin's natural selection	C. Inheritance of acquired c	haracteristic
5. Spontaneous generation 5. What is the reproductive isolating mechanism called if two species of frog	D. Neo – Darwinishi s do not interbreed because	they cannot understand the
mating calls of one another?	s do not interpreted because	they cannot understand the
A. Seasonal isolation B. Behavioral isolation	C. Temproal isolation	D. Isolation by distance
6. Among the following, which one is the best criterion to show that two populati	ions belong to same species?	
A. Morphological similarity	C. Inhabiting the same geog	raphic area
B. Physiologically similarity	D. Production of fertile offs	pring
7. In the process of the evolution of life on earth, which of the following four pro	cesses evolved last?	nhiam
A. Photosynthesis B. Actobic respiration C. chemic 8 Which of the following characteristics can show the evolutionary relationships	among organisms?	opmsm
A. Structures having similar functions	C. Structures having commo	on origin
B. Structures having same size	D. Structures having differe	nt origins
9. Which one of the following factors is NOT important for evolutionary change	of a population?	
A. Over reproduction	C. Existence of heritable var	riation
B. Insufficiency of natural resources	D. Survival of all that are be	orn
10. In which geologic period does the fossil records show more diverse and relativ	rely higher forms of organism	s?
A. Devonian B. Cretaceous	C. Jurassic	D. Permian
Biology EUEE 2007 E.C		
Grade 12 Unit Four		
1. which of the following are the two major constituents of eukaryotic chromosomes?	C DNA and carbohydrate	
B DNA and protein	D RNA and linid	
2. Why is it that mutations are considered as one of the raw materials of evolution ?	D. Ri i i una npia	
A. They contribute to new variations in organisms.		
B. They are usually related to the environment in which they appear.		
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 human evolution $?$		
A. Bipedalism was never important in human evolution		
B. Larger brain size had no contribution to the evolution of the human species		
C. Human ancestry had no relation whatsoever with that of the chimpanzees		
D. Fossils of Lucy and Ardi provided evidence for human origin.		
4. Which of the following is an evolutionary requirement for two sub-populations of a sp	ecies to evolve into independe	ent species?
A. Free exchange of genes	C.Free migration between p	opulations
5 From evolutionary point of view, which of the following animals is expected to have h	emoglobin proteins that are le	east 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 fittes	st"?	
A. Natural selection		
B. Mendelian inheritance		
C. Gene mutation		
D.Inheritance of acquired characteristics	250 grams for how long has	the radioactive deceving
7.11 a substance that weight 2,000 grains and has a nan- me of 100 years is left with only activity been undergoing?	250 grains, for now long has	s the fatiloactive decaying
A.200 vears B. 250 vears	C. 300 years	D. 500years
8.Suppose a fossil initially contains 100,000 atoms of a certain radioactive element whos	se half life is 10,000 years, aft	er how many years would
the number of the atoms 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 evolution ?	C. Land plants	
A.photosyntheticorganiisin B. Free oxygen in the atmosphere	C. Lanu plants D. Multicelluar organisms	
M-S	2. manueenaar organisiiis	

Biology EUEE 2008 E.C Grade 12 <u>Unit Four</u>			
1. What do you call structures	that have the same evolutionary	origin even though they may now ha	ave different structural
make ups or functions?			
A. Endemic	B. Analogous	C. Homologous	D. Indigenous
2. "Rats can be produced by ke	eping rags and grains at a corne	er of a room". Which of the following	g line of thinking supports
this statement ?			
A. Darwinian evolu	ition	C. Alternation of generation	tion
B. Spontaneous ger	neration	D. Sexual reproduction	
3. What is the specific name of b	biological scientists who do rese	earch that tries to find evidence of life	e on other plants in the
Solar system ?			
A. Neurobiologists	B. Paleontologists	C. Astrobiologists	D. Biogeography's
4. Why are mutations considered in	mportant in evolution ?		
A. They are usually related t	to the environment.	C. They are always bene	ficial to the organism .
B. They contribute to new v	ariations in organisms	D. They become causes	for species migrations
5. Which of the following pairs are Al	NALOGOUS structures ?		
A.The human arm and the fr	ont leg of a mule	C. The wing of a bird an	d the wing of a butterfly
B. The front leg of a frog an	d the wing of a bat	D. The wing of a bat and	I the wing of a bird
6.Which of the following changes that	at happened during human evolu	tion had the most contribution to the	evolutionary success of
Homo sapiens ?			
A. Proportionately big brain	size to body mass	C. Long legs, arms and more upri	ght body posture
B. Big body parts and big o	verall body mass	D. Fast running ability and overal	ll physical strength
7.Woodlice are observed avoiding lig	th and heat by quickly moving t	to moist and darker areas. Which beh	avior of these animals
helps them to detect differences in	light intensity and move to the c	darker and moist part of the habitat?	
A. Instinctive learning		C. Postitivephototaxis	
B. Negative photo taxis		D. Insight learning	
8. Choose the one that had the LEAS	contribution to numan evolution	On ?	hh
A. Development of bipedant	5111	C. Attaining opposable t	numo
B. Adaptation to flight		D. Increasing brain size	
9. what does an evolutionary selective	b pressure that acts around the n	C the server serve	D It d'amonte
A. It stabilizes E	. It terminates	C. It converges	D. It disrupts
10.11 mis theory of evolution, the cause	se of which of the following con	C Hereditery veriation	
A. Over- reproduction		C. Hereditary variation	
B. Struggle for survival	NALOCOUS structures 2	D. Survival of the fittest	
A The human arm and the f	NALOGOUS structures ?	C The wine of a hird and the win	a of a buttoufly
A. The front log of a frog on	d the using of a hot	D. The wing of a bird and the wing	ig of a bullerity
B. The front leg of a frog an	d the wing of a bat	D. The wing of a bat and the wing	g of a bird
Biology EUEE 2004 E.C Grade 12 Unit Eine			
1 During seasons of reproduct	tion the males of some species	of birds produce colourful feathers to	o attract females. What do
ethologists call this method	of communication in animals?	or onds produce colouriar realiers a	auract remaies. What do
A. Visual	B. Chemical	C. Auditory	D. Touch
2. What is the role of the work	er honey bee just after it emegra	nes?	
A. Forage for nec	tar, pollen and water	C. Guard the hive	
B. Clean out dirty	honeycomb	D. Build honeycomb	
3. Which of the following type	s of movements in response to a	a stimulus has no specific direction?	
A. Taxis	B. Kinesis	C. Gravitropism	D. Phototropism
4. In the classical conditionin unconditioned stimulus?	ng experiment performed by p	pavolv on dogs, which of the follo	owing alternatives is the
A. The sound of t	he bell	C. The salivation at the s	sound of the bell
B. The smell of the	ne food	D. The salivation at the s	smell of the food
M-S			

5.	 5. Why is it that the woodlice are typically found under logs, stones, bark and amongst leaf litter? A. To be sheltered in a dry windy environment B. To run away from the area where the air is humid C. To make sure that they are in the hottest place all the time D. To reduce the rate at which water is lost from their bodies 					
6.	How many years have passed since A. About 50 years	e Darwin's book on the theory of eve B. About 160 years	blution was published? C. About 120 years	D. About 100 years		
Biology Grade 12	EUEE 2005 E.C 2					
<u>Unit Fiv</u>	<u>e</u>					
1.	Which one of the following do be	es use to inform other bees about t	he location and distance of	f a new source of nectar		
	they discover?					
	A. Pheromones	B. Waggle dance	C. Buzzing noise	D. Vibration of wings		
2.	Which of the following is NOT cla	ssified as a learned behavior?				
	A. Insight	B. Innate	C. Latent	D. Conditioned		
3.	When two speicies are compared,	, which of the following sources of	evidence is least informat	tive boaut the degree of		
	relationships between the species?					
	A. Nucleotide sequences	s of DNAs	C. Glucose e sequence of	polysaccharides		
	B. Amino acid sequence	es of proteins	D. DNA – DNA hybridiza	ation		
4.	What do we call the learned behavi	ior if a mouse that had just escaped f	from the mouth of a cat jum	pped violently at a sliight		
	touch by a trivial object?					
	A. Latent learning	B. Sensitization	C. Conditioning	D. Imprinting		
5.	The group of the Ethiopian wolf w	hich does NOT contribute to territor	y making with their urine c	ontaining pheromones is		
	·					
	A. Adult males		C. Sub – adult males			
	B. Adult females		D. sub – adult females			
6.	To what kind of animal behavior ca	an the spinning of a web by a spider	be classified?			
	A. Learned behavior		C. Instinctive behavior			
	B. Experiential behavior	r	D. Accidental behavior			
Rialogy	EUEE 2007 E C					
Grade 12	2					
Unit fiv	<u>e</u>					
1 3371 * 1			1 10			
1.Which	of the following behavioral biologists is	s known for his study about imprinting b	C Iven Devloy			
	B B F Skinner		D Konrad Lorenz			
2.Baby c	striches tend to following the first moving	ng object that they see as they hatch out	of the eggs. What kind of anir	nal behavior does this		
demonst	rate?		66			
	A. Positive taxis		C. positive kinesis			
	B. innate behavior		D. learned behavior			
3.Which	of the following is NOT true about insti	inctive behavior ?				
	A.It can be developed further trough le	earning				
	B.It is triggered by a key stimulus					
	C. It has a fixed action pattern D. It is adaptive for the species					
4 Suppos	when you first enter a room you notice	e an unpleasant smell which you eventu	ally forget about its presence	what is this behavior		
called ?	se when you first enter a foolin you notice	e an anpicasant silen which you eventu	any rorger about its presence,	what is this beliaviol		
	A. latent learning		C. Habituation			
	B. insight learning		D. operant conditioning			
5.Which	one of the following is an example of an	n orientational innate behavior?				
	A.Kineses in woodlice					
B. Blinking of the eyes						

C. Sudden withdrawal of limbs from hot object

D. Nest building by weaver birds

6. Which hormone promotes human slA. insulin7. Which hormone promotes human sl	eepfulness in darkness and controls the s B. Adrenaline eepfulness in darkness and controls the s	sleep- wake cycle ? C. Melatonin sleep- wake cycle ?	D. Thyroxine	
A.insulin	r i i i i i i i i i i i i i i i i i i i	C. melatonin		
B. Adrenaline		D. Thyroxine		
Biology EUEE 2008 E.C				
Grade 12				
<u>Unit five</u>				
1.To which one of the following c	lasses of stimuli do pheromones belo	ong?		
A. Auditory	B. Smell	C. Visual	D. Touch	
2. Which of the following is NOT	true about innate behaviors ?			
A. can be improved by tr	ial and error	C. Present at birth or on hatching		
B. Common to all memb	ers of the species	D. Do not have to be learned		
3.If someone suddenly removes h	is/her hand from a very hot object, w	which of the following type	s of behavior is manifested?	
A. Reflex action	B. Imprinting	C. Learned behavior	D. Sensitization	
4. Which of the following involves	s trial and error learning?			
A. Operant conditioning	B. Habituation	C. Sensitization	D. Classical conditioning	
5.Which of the following is respondent	nsible for the bending of a young pl	ant towards a unidirection	al source of light ?	
A. Reduced photosynthe	sis on dark side	C. Reduced auxin conce	entration on dark side	
B. Faster growth rate on	the dark side	D. Increased rate of cell	division on the light side	
6.Which of the following is a lear	ned behavior ?		6	
A. Suckling of then wbo	rn at mother's breasts	C. Withdrawal of hands	suddenly from hot objects	
B. Salivation by conditio	ned dogs at the sound of a bell	D. Blinking the eves whe	en something gets in to them	
	Ĵ			
 A. Reduced photosynthes B. Faster growth rate on 6.Which of the following is a lear A. Suckling of then wbor B. Salivation by conditio 	the dark side ned behavior ? rn at mother's breasts ned dogs at the sound of a bell	C. Reduced auxili conceD. Increased rate of cellC. Withdrawal of handsD. Blinking the eyes who	division on the light side suddenly from hot objects en something gets in to them	