

AP Biology Summer Assignment 2019-2020

In order to be successful in AP Biology you will need to be proficient with all the material previously taught in Biology class. This summer assignment will help you review all the concepts you need to know. If you did not take Biology prior to registering for this class, you will need to make sure that you KNOW and UNDERSTAND all the topics covered in this assignment before the school year starts. You are expected to know this information before coming to AP Biology. AP Biology will dive deeper into these topics so if you do NOT know the BASIC information you will STRUGGLE with the content in this class. Remember that AP Biology is a college level course. Be aware that once you are in the class it is VERY hard to get out of it. This is a very rigorous course and there will be several homework assignments due each week. So, you are going to need to have good time management and be able to spend at least 2 hours each day for you to study and do homework.

Your Summer Assignment is worth 100 points and it is due the first week of school. Please print the packet and turn it in in a plastic three prong folder with your name on it. You will be tested on this material during the first week of school.

If you have any questions or concerns, please e-mail me at Myesha.McCullan@henry.k12.ga.us

Signature Page

I understand that it is my responsibility to complete the AP Biology Summer assignment before the start of the
school year. I am aware that I need to be proficient with all the information covered in this packet and I will be
tested on this information during the first week of school. I also understand that once I am in the course I will no
be able to get out of it just because I think the class is too hard or is too much work.

Student name (please print)	Date
Parent Signature	Date

Name	Period							
AP Biology Summer	r Assignme	ent						
Students will design and/or evaluate a scientific investigation			cientifi	c thin	ıking ar	nd/or r	oroble	em
solving.								
List and describe the steps of the Scientific Method.								
1								
2								
3								
4								
5								
Why do many experiments make use of a control group? What are the characteristics of a good experiment? What is an independent variable? What is the dependent variable?								
You have measured the rate at which a fish breaths at various te The data is below. Graph this data. Label the title, x, and y axis a Breathing rate (number of breaths/min) vs. Temperature	•	•	_	he rat	e at wl	hich its	gills	open.
19 breaths/min at 5 ∘C								
25 breaths /min at 10 °C								
30 breaths /min at 20 °C		8	15 3	5 8	- 8	- 6		2
34 breaths /min at 30 °C								
37 breaths /min at 35 °C		8	8 8	8 8	- 3	3	8	
What is the independent variable?	What is				1	<u></u>		
the dependent variable?	="							
What happens to breathing rate with increase in Temperature?		-				1		
	_	GS.	S. 3	× 2	- 23	-		0 40
What would be a good control for this experiment?			10 3	2 9	- 3		-	- 1
	_	8	3S - 3		- 1	- 1	•	
How do you think the breathing rate was measured?			8 3	\$ 8			s ·	
Why would it be a bad idea to do this?	-		6 6	, ,				
	- -							
What do you think would happen if you raised the temperature	even more?							
• <u>Students will interpret and analyze data to make predict</u> Interpret graphs.	ions and/or	defend	concl	<u>usions</u>	<u>}.</u>			
Which axis has the independent variable? Which axis has the dependent variable?								

•	Students will describe how scientific inferences are made from observations and identify examples from biology.
•	Students will explain the development of a theory and recognize the differences between theories and laws.
	Define the following terms.

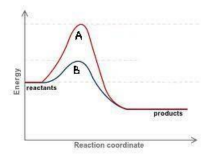
			Define the	following terms.			
Нур	othesis						
Law							
Hov	v is a theory deve	eloped?					
•	Students wil	l identify ways	in which a scientific cla	im is evaluated			
Wha	at happens if nev	v information is	s discovered. or new ev	idence presented that is	s different from	what is already k	nown?
•	Students will ide	ntify and for do	scriba tha basic malas	ular structure of carboh	udratos lipids r	protoins and/or r	aucloic
	acids.	entity and/or de	scribe the basic molec	ular structure of carbony	yurates, lipius, p	<u>noteins, and/or</u> i	iucieic
	·	scribe the prim	ary functions of carboh	ydrates, lipids, proteins	, and/or nucleic	acids in organism	ns.
	Macromolecul	les	Function			Subunits	
	(Draw the Mo	nomer)					
	Carbohydrates	5					
	Proteins						
	Lipids						
	Nucleic Acids						
	Traciere / teras						
	Complete the	following cha	 rt on Macromolecul	es Complete the follow	ing chart on Ma	acromolecules:	
	complete the	iono wing cina	i v on much officieus	es complete the lonow	ing chart on ivid	aci omorecures.	
Sp	ecific Molecule	Function				Type of	
					Mad	cromolecule	
C+-	arch						
310	ai ell						
Ce	llulose						

Insulin		
Glycogen		
Glucose		
Enzymes		
Hemoglobin		
Fats		
DNA		
RNA		
cohesive behavior, a Pertaining to the pro Hydrogen Bonding: _ Polarity _ Cohesion: _ Adhesion: _ Ability to moderate t Expansion upon free	al properties of water that contribute to Earth's suitability as an environtal perties of water, explain what is meant by the following terms: emperature: zing	ity as a solvent.
If water sank when it	froze, what would happen to the world's lakes, oceans, and climate?	
Draw a picture of sev	veral water molecules showing how the hydrogen bonds interact with t	the O and H:
energy.Students will ideItems referring t What is the <u>function</u>	entify and/or describe the effect of environmental factors on enzyme at the factors that affect enzyme activity are limited to concentration, of enzymes in cells? (Or, what is a catalyst?)	nctivity. pH, and temperature.
Dennie activation ene	ergy	

Draw 3 different graphs showing how the rate of reaction (y axis) is affected by temperature, pH, and substrate concentration (Make sure to label the title, x, and y axis with units):

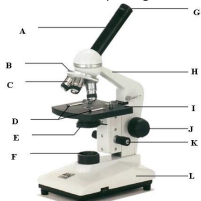
How do extreme pH and temperature_extremes affect enzymes? (What is **denature**?) ______

Label the activation energy and the line that uses a catalyst on the graph



• Students will compare and/or contrast the structure and function of the compound microscope, dissecting microscope, scanning electron microscope, and/or the transmission electron microscope.

Label the microscope diagram and describe the function of each structure



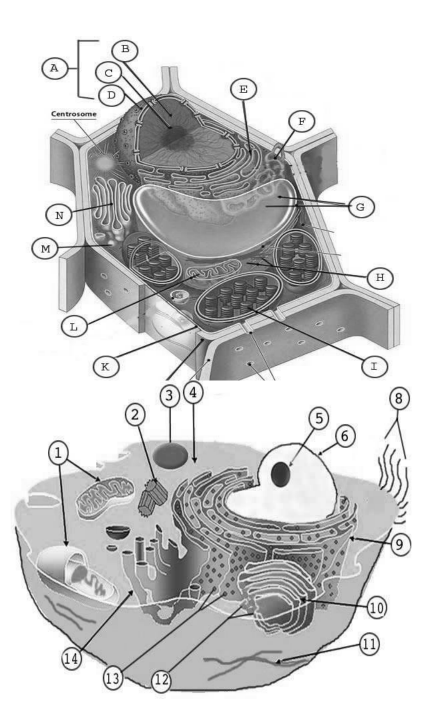
	STRUCTURE	FUNCTION
Α		
В		
С		
D		

•	lete the follo	wing Chart using the two illustrat Structure Description w/ Drawing		Letter or
Comn	lete the follo	wing Chart using the two illustrat	ions helow:	
			es found in plant cells and in animal cells.	
• St	tudents will de	scribe how structures in cells are dir	rectly related to their function in the cell.	
		Prokaryotic	Eukaryotic	
Compl chart.	ete the table v	vith the STRUCTURES found in proka	aryotic and eukaryotic cells. Use the struct	cures in the following
wnat a	are eukaryotic	cells?		
What a	are prokaryoti	cells?		
• <u>St</u>	tudents will co	mpare and/or contrast the structure	es found in prokaryotic cells and in eukary	otic cells.
Why is	the term "cel	theory" appropriate? (Why is the o	cell theory a theory?)	
3				
2				
1.				
• <u>St</u>	tudents will de	scribe and/or explain the cell theory	v. What are the 3 parts to the cell theory?	
L				
K				
J				
1				
G H				
F				
<u> </u>				
Е				

Cell Part and	Structure Description w/ Drawing	<u>Function</u>	<u>Letter or</u>
<u>Letter</u>			<u>Number</u>
Nucleus			
Nuclear Envelope			

Nucleolus		
Plasma (Cell)		
Membrane		
Cell wall		
Mitochondria		
Endoplasmic		
Reticulum		
Central Vacuole		
Vesicle		
Lysosomes		
Chloroplasts		
Golgi Apparatus		
Microtubules /		
Microfilaments		
Cytoskeleton		
Ribosomes		
Cytoplasm		

Cilia / Flagella		



Which cell is the plant cell (top or bottom)?	How	do
you know?		

Which 3 structure(s) are found **only** in the plant cell?

- 1.
- 2.
- 3.

Which structure is found **only** in the animal cell?

What does the term "membrane bound organelles mean?" What cell ty	pe are they found in?
Put the following in order from smallest to largest (1-4): Organ systems Cells Organs Tissues	
Students will explain the role of the cell membrane during active ar What is the function of the cell membrane?	nd passive transport.
Describe 3 functions of the proteins found in the cell membrane. 1. 2. 3.	ALPHA-HELIX PROTEIN OLIGOSACCHARIDE SIDE CHAIN HYDROPHOBIC SEGMENT OF ALPHA-HELIX PROTEIN CHOLESTEROL
Semipermeable membrane	Explain what has happened in the diagram to the left. Why did the large dark molecules NOT move to the left?
membrane?	How is the semi-permeable membrane like a cell
If the dark molecule is starch, where is the starch concentration greates of the white molecule is water, where is the water concentration greates in osmosis, water moves from an area of to an area of fithe dark molecules could move, in what direction would they move? In diffusion, molecules move from an area of to an area of What is osmotic pressure?	t (left or right)? t at first? concentration. (higher/lower) Why? concentration. (higher/lower)
Which way water will move in each of the following situations? a. Salt inside the cell 65% and outside the cell 40% b. Sugar inside the cell 27% and outside 80% What is homeostasis? How do cells maintain homeostasis? Consider pH, temperature, blood	

Define the following terms:					
Hypotonic:					
Hypertonic:					
Isotonic:					
Endocytosis:Exocytosis:					
Comparison of active and pa	ssive transport	ŧ			
			E TRANPORT	АСТ	IVE TRANSPORT
Requires energy?					
Low to high concentration low concentration?	or high to				
Examples					
Students will explain hoversa.	w the products	of photosynth	nesis are used as reac	tants for cellula	ar respiration and vice
• Students will explain ho	w photosynthe	sis stores ener	gy and cellular respir	ation releases o	energy.
• Students will identify the	e reactants, pro	oducts and/or	the basic function of	photosynthesis	<u>5.</u>
• <u>Students will identify the respiration.</u>	e reactants, pro	oducts and/or	the basic functions of	aerobic and a	naerobic cellular
Students will connect th	e role of adenc	sine triphosph	nate (ATP) to energy t	ransfers within	the cell.
What are the reactants	and products f	or each of the	se?		
Process	Reactant		Product		Found in?
Photosynthesis					
Cellular Respiration					
How do factors such as pH, to	emperature, lig	ht and food av	ailability affect these	reactions?	
Label the equation as photos glucose, oxygen, carbon diox \mathbf{A} $\mathbf{6H_2O} + \mathbf{6CO_2}$	ide)	·		ving molecules	in these equations (water,
C ₆ H ₁₂ O ₆ + 6O ₂	-	6CO ₂	+ 6H ₂ O		
Which reaction(s) requires or					
Which reaction(s) release end Which reaction releases the	most energy? _				
Why? Which reaction requires chlo					
What is the purpose of the cl					

Which reaction requires light?
What is the light used for?
Which organisms carry out process A?
Which organisms carry out process B?
Which organisms carry out process C?
Which process uses chloroplasts in eukaryotes?
Which process uses mitochondria in eukaryotes?
What are the reactants of photosynthesis?
What are the products of photosynthesis?
What are the reactants of cellular respiration?
What are the products of cellular respiration?
How are photosynthesis and cellular respiration related?
Draw a diagram explaining how photosynthesis and cellular respiration are related:
What is ATP?
Where is it found and how is it made?
Draw and ATP molecule and show how and where energy is release:
e,

- Students will differentiate the processes of mitosis and meiosis.
- Students will explain how mitosis forms new cells and its role in maintaining chromosome number during asexual reproduction.
- Students will describe the process of meiosis, including independent assortment and crossing over.
- Students will explain how meiosis results in the formation of haploid gametes or spores.

Complete the following table below comparing and contrasting Mitosis and Meiosis

Mitosis	Meiosis

including how these pr	ncluding how these processes may contribute to or limit genetic variation.		
How does meiosis contribu How does mitosis limit gen	te to genetic variation? etic variation?		
• Students will describe Describe the 5 Stages of		n each of the stages of the cell	cycle and/or phases of mitosis.
Stage		Description	
Draw the stages of mitosis	and lahel each stage. Brie	fly explain what is occurring in	each stage of mitosis
Prophase Prophase	Metaphase Metaphase	Anaphase	Telophase
		efly explain what is occurring in	
Prophase I	Metaphase I	Anaphase I	Telophase I
Prophase II	Metaphase II	Anaphase II	Telophase II

Students will describe the role of mitosis in asexual reproduction, and/or the role of meiosis in sexual reproduction,

2. Independent Assortm	nent –		
. Random Fertilization -			
• Students will explain he regulate the cell cycle	now cancer (uncontrolled cell growth) may result from mutations that affect the proteins that		
What are some causes of c	ancer?		
Students will use Men	del's laws of segregation and independent assortment to analyze patterns of inheritance.		
	on		
	lent assortment		
How do the laws of segreg	ation and independent assortment impact genetic variability?		
Define:			
Diploid –			
•			
Spores –			
Genetic Variation –			
•	sult from nondisjunction?		
what genetic disorders res	ant from nondisjunction:		
• Students will identify,	analyze, and/or predict inheritance patterns caused by various modes of inheritance.		
Term	Definition		
Dominant			
Recessive			
Heterozygous			
Homozygous			
Genotype			
Phenotype			
Codominance			
Incomplete Dominance			
Multiple Alleles			
Sex-linked			
Polygenetic			
, ,			

Describe the 3 mechanisms that lead to genetic variations which occur during meiosis 1. Crossing over -

Dad's genotype: Mom's genotype:	om are brown-eyed and one of wheel's genotype? What are the genoty		
Children's Genotypes:			
If you have type B blood, v If you have type AB blood,	what are your possible genotypes? what are your possible genotypes? what are your possible genotypes what are your possible genotypes?	?	
Could two individuals wit	h type A blood ever produce	Could two individuals with type	O every produce
	plain with Punnett square.	offspring with Type A? Explain v	
	accidentally mixed up at the hosp nich baby belongs to each of the p		otypes of both parents and
Individual	Blood Type (Phenotype)	Possible Genotypes	Baby 1 or 2
Baby 1	A		-
Baby 2	В		
Davy 2	В		
Mrs. White			
	AB		
Mrs. White	AB B		
Mrs. White Mr. White			

	(d) How many of the plants would have blue flowers? %
	3. What would happen if SpongeBob crossed two Poofkins with purple flowers?
	Complete the Punnett square to show the probability for each flower color.
	(a) Give the genotypes and phenotypes for the offspring.
	(b) How many of the plants would have red flowers?%
	(c) How many of the plants would have purple flowers? %
	(d) How many of the plants would have blue flowers? %
Set up a	punnett square using the following information:
Domina	te allele for black fur in guinea pigs = B
Recess	sive allele for white fur in guinea pigs =b
Domir	nate allele for rough fur in guinea pigs =R
Recess	sive allele for smooth fur in guinea pigs = r
	a heterozygous parent (BbRr) with a heterozygous
oarent	(BbRr) Using the punnett square:
	at is the probability of producing guinea pigs with
bla	ck, rough fur?
S 14/1-	Possible genotype(s)?
	at is the probability of producing guinea pigs with ck, smooth fur?
	Possible genotype(s)?
C.	What is the probability of producing guinea pigs with
	white, rough fur?
	Possible genotype(s)?
D.	What is the probability of producing guinea pigs with white, smooth fur?
	Possible genotype(s)?
• Stu	idents will describe the process of DNA replication and/or its role in the transmission and conservation of genet
	ormation.
	made up of nucleotides.
	picture of the nucleotide and label three main parts.
What b	onds hold DNA's bases together?
	re the 4 bases of DNA, and how are these bases paired?
	the purpose of DNA Replication?
What st	age of the cell cycle does DNA replication occur?
Describ	e the process of DNA replication using the following terms (Helicase, DNA polymerase, Ligase, RNA Primase,

Students will describe gene and chromosomal mutation	s in the DNA sequence.	
Vhat is a mutation?		
ow do they happen?		
Students will explain how gene and chromosomal mutat	tions may or may not result in a phenotypic change.	
ot all changes in DNA result in a phenotype mutation. Expla	in when changes in DNA do and don't affect phenotypes.	
ot an enanges in Brownessare in a phenotype matation. Expla	when changes in Divituo and don't arrest phenotypes.	
Iutations in which cells will affect the offspring?		
Students will explain the basic processes of transcription genes.	and/or translation, and their roles in the expression of	
PROTEIN SYNTHESIS	Describe the process of protein synthesis:	
Step 1: Step 2: Transcription		
NA double		
helix Transfer RNA	What is transcription?	
Amino		
RIDOSOMAI RNA	What is translation ?	
polymerase polymerase	wildt is translation:	
Anticodon		
Proteins		
RNA nucleotides =	What happens to DNA when a mutation occurs?	
Polypeptide chain		
Nuclear leaves nucleus Nn		
membrane Transfer RNA with amino acid	How does this affect the <u>mRNA</u> ?	
	Have any this offerst translation?	
Ribosome	How can this affect <u>translation</u> ?	
Messenger RNA	How does this affect the structure and shape of the	
Codon	resulting protein?	
Students will explain that the basic components of DNA	are universal in organisms.	
hy do you think all life has the same DNA?		
Students will explain and/or describe how mutation and	genetic recombination increase genetic variation	
which ways can mutation and genetic recombination incre		

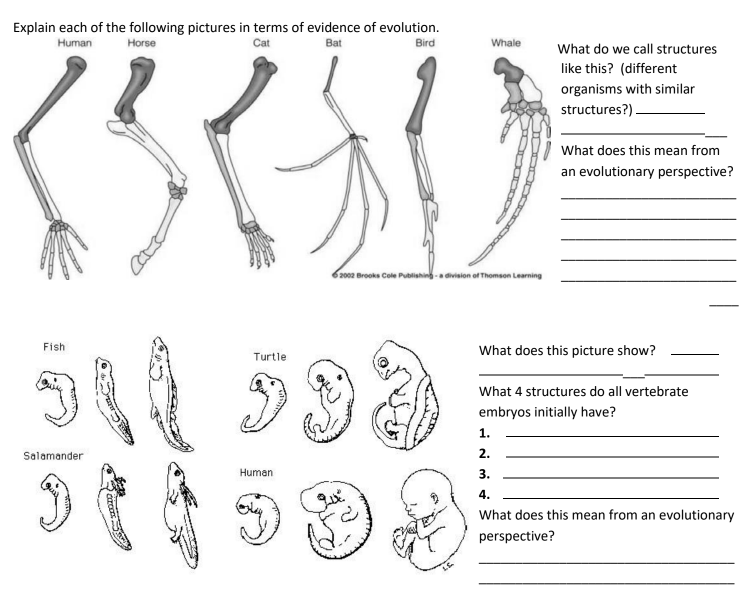
Ctdtoill oundain	. La almaila visia.		
 Students will explain process of inheritan 		s in the genetic codes of organism	ns are due to common ancestry and the
process or innerican	<u>ce.</u>		
low can you explain hov	v genetic similari	ties are due to common ancestry	? Where do we get our DNA from?
 Students will evalua 	ite examples and	or explain the possible impact of	f biotechnology on the individual, society,
and/or the environr		7	
What is biotechnology?			
What are some example:	s of biotechnolog	3λ ,	
		nd the positive and negative effec	
Genetic Engine	eering	Positive	Negative
Students will describ	be scientific expla	anations of the origin of life on Ea	arth.
Students will identif	y situations or co	onditions contributing to the origi	in of life on Earth.
		the experiments they performed	and the results that contributed to the
inderstanding of how lif	e began.		
Scientist(s)		Experiment/Model	Results/Conclusions
Francesco Redi			
Louis Pasteur			
Louis Pasteui			

Miller and Urey			
Louis Lerman			
What were the condition	ns like on early Earth?		
what were the condition	is like on early cartiff		
What gases made up the	e atmosphere on early Earth?		
Which nucleic acid is thought to have emerged first?			

Describe the theory of how	he first life forms originally form?		
Define endosymbiosis:——	ır? ————————————————————————————————————		
How did cyanobacteria aid i	n the development of life?		
	vidence and/or explain how the scientific the atomy, comparative embryology, biogeograp	The state of the s	
What is evolution?	hann	·	
How do we know that evolu	heory?tion is a theory?		
	-		
Complete the following chadeveloping the theory of ev	•	nat each of the following scientists contributed to	
Scientist	Contribution to the Th	neory of Evolution	
Darwin			
Lamarck			
Lyell			
Malthus			
Mendel			
Wallace			
	upport the theory of evolution. Complete th supports the theory of evolution.	e chart below describing how the following	
Evidence	What does it mean?	How does it support Evolution?	
Fossil record			
Comparative anatomy			
Comparative embryolog			

Biogeography

Molecular biology	
Observable evolutionary change	



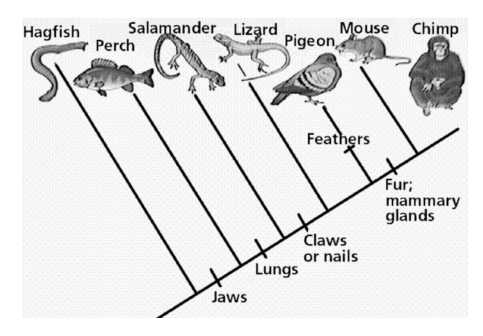
- Students will identify examples of and basic trends in hominid evolution from early ancestors to modern humans.
- Items referring to the development of language or the manufacturing of tools will relate this development to changes in the skull or brain size.

What is a hominid?	
What evidence is available to support the trends in hominid evolution?	

3.	Skull Shape		
4.	Jaw		
5.	Teeth		
WI	no were the Austr	alopithecines? Des	cribe their importance in human evolution
Wł		•	heir importance in human evolution
Wł			indicate about the size of the hominid brain?
•	Students will cla	assify organisms ba	sed on the distinguishing characteristics of the domains and/or kingdoms of living
	organisms.	-	
•	Students will identify relationships.	entify and/or descr	ibe how and/or why organisms are hierarchically classified based on evolutionary
•		entify and/or expla	in the reasons for changes in how organisms are classified.
Но	w is taxonomy us	eful?	
	nat are the 3 Dom		
Wł	nat are the 6 kingo	doms?	
The	e classification sys	stem has changed n	nany times over the century. Why does it continuously being updated?
_			
De	scribe why scienti	ists classify organisi	m based on evolutionary relationships.
Th	ne chart below sho	ows the classification	on of three organisms. Certain categories are not shown.
	rganism A	Organism B	Organism C
An	imalia	Animalia	Animalia
Ins	ecta	Mammalia	Mammalia
Dip	otera	Carnivora	Carnivora
Μι	ısca domestica	Canis lupus	Felis domestica
Wł	nich two organism	ns are most closely	related?
The	e scientific name f	for dog is <i>Canis fam</i>	niliaris. The scientific name for wolf is Canis lupus. Which classification groups do
do	gs and wolves hav	ve in common? Hov	v can you tell they are similar organisms just by looking at their scientific names?
	nat is phylogeny?		
An	swer the followin	g questions based o	on the cladogram below:

1. Bipedalism

2. Cranial capacity



After which animals did mammary glands develop?	
What animal does not have jaws?	
Which animals have lungs?	
Which animals are probably predators?	
After which animal did protection from the elements arise?	
What other animals would come after the chimp?	
Which animals would come before the hagfish?	

Complete the following chart. List at least two organisms from each category and 3 defining characteristics:

Classification	Organisms Included	Characteristics
Domain Archaea	1. 2.	1. 2. 3.
Domain Bacteria	1. 2.	1. 2. 3.
Domain Eukarya	1. 2.	1. 2. 3.
Kingdom Protista	1. 2.	1. 2. 3.
Kingdom Fungi	1.	1. 2. 3.
Kingdom Plantae	11.	1. 2. 3.
<i>Kingdom</i> Animalia	1. 2.	1. 2. 3.

• Students will explain and/or describe	e the conditions required for natural selection that result in differential
reproductive success.	
Describe Darwin's theory of natural selec	tion:
Explain how the following terms relate to	natural selection:
 Overproduction of offspring: Inherited variation: Struggle to survive: Competition: Inherited traits Mutations: 	
Explain how changes in the environment	play a role in natural selection.
	,
Founder Species	What would cause the different beaks in these birds?
Explain survival of the fittest	
 Students will explain and/or described mating, resulting in evolutionary changes. 	e the scientific mechanisms, such as genetic drift, gene flow, and nonrandom inge.

Complete the following table

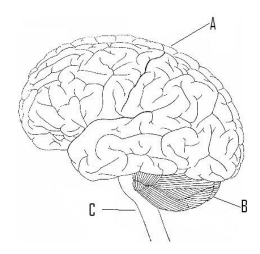
	Definition	How it impacts evolutionary change
Genetic Drift		
Gene Flow		

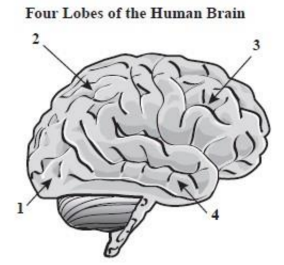
	Organ, Tissue, or Structure	Description	Function
Roots			
Stems			
Leaves			
Flowers			
Fruits			
Cones			
Meristematic			
Ground			
Dermal			
Vascular			
Cambium			
Guard Cells			
Phloem			
Seed			
Stomata			
Xylem			
reproduction /hy do plants go thro	ough transpiration?	processes in plants - transpiration, pho	

Nonrandom mating

• Students will identify the major parts of the brain on diagrams.

Identify the following structures on both pictures: **cerebrum, cerebellum, pons, medulla oblongata, brain stem, frontal lobe, parietal lobe, occipital lobe, and temporal lobe**.





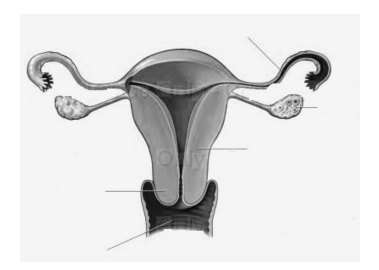
• <u>Students will identify factors that affect blood flow and/or describe how these factors affect blood flow through the cardiovascular system.</u>

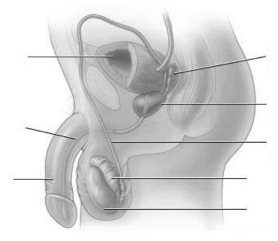
What is the cardiovascular system?
For the following factors, identify the effect it would have on blood through the cardiovascular system:
Blood Pressure:
Blood Volume:
Resistance in the cardiovascular system:
Cardiovascular Disease:
What are some examples of cardiovascular disease?
Exercise:
Smoking:
 Students will identify and/or explain the basic functions of the human immune system, including specific and nonspecific immune responses. What does the immune system do?
Identify and explain the specific immune responses:
Define the following terms:
T-Cells:
B- Cells:

Macrophage:
Antibody:
Pathogen:
Inflammatory Response:
Vaccination:
Vaccine:
Allergy:
Immunity:
Aids:
HIV:
Describe how the HIV virus infects a white blood cell, uses reverse transcriptase, and creates new proteins. What are the results of the infection to the cell and the body?
Students will describe how the human immune system responds to vaccines and/or antibiotics. How do the vaccines that you receive as a baby protect you as an adult?
What do antibiotics do?
Do antibiotics work on virusos? Why or why not?
What type of pathogens do antibiotics work on?
what type of pathogens do antibiotics work on:
• Students will explain the significance of genetic factors, environmental factors, and pathogenic agents to health from the perspective of both individual and public health.
Some people live in areas that can literally make them sick. What type of conditions do you suspect could make a typical
person ill?
Select 3 genetic disorders (One must be sickle cell) and describe how it affects humans.
1
2

- Students will identify and/or describe the basic anatomy and physiology of the human reproductive system.
- Items referring to the male human reproductive system are limited to the seminal vesicle, prostate gland, vas deferens, urethra, epididymis, scrotum, penis, and testes.
- <u>Items referring to the female human reproductive system are limited to the ovaries, oviduct (fallopian tube), uterus, cervix, and vagina.</u>

Label the following structures with a number. Under each illustration, identify the basic function of each structure.



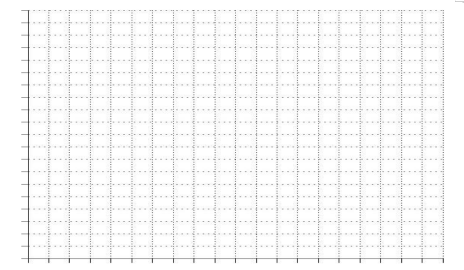


Structure	Function
1.	
2.	
3.	
4.	
5.	
6.	
7.	
8.	
9.	
10.	
11.	
12.	

Explain the overal	process of human development from the fertilization	on to the end of the third trimester and birth.
Stage	Proces	ss
Fertilization		
1 st Trimester		
2 nd Trimester		
3 rd Trimester		
Birth		
Explain how the fo	llowing structures aid in the development of a fetus	
Structure	Func	tion
Placenta		
Umbilical cord		
Amniotic sac		
Amniotic Fluid		
Explain the roles o	f the following hormones in the reproductive systen	
Hormone	Fund	ction
Estrogen		
Progesterone		
Testosterone		
What are the diffe	rences between living and non-living things?	
List and define the	8 characteristics of life:	
What are the ways	that living things get energy to live?	
What are some of	the ways that living things use energy?	
Define the following	-	
BIOLIC		
Abiotic		
Population		
mmigration		

Emigration
Limiting Factor
Carrying capacity
Birth rate
Death rate
Graph the following data (make sure to label the title, x, and y axis with units) Title:

DA 「A TABLE		
Year	Deer Population	
1905	4,000	
1910	9,000	
1915	25,000	
1920	65,000	
1924	100,000	
1925	100,000	
1926	100,000	



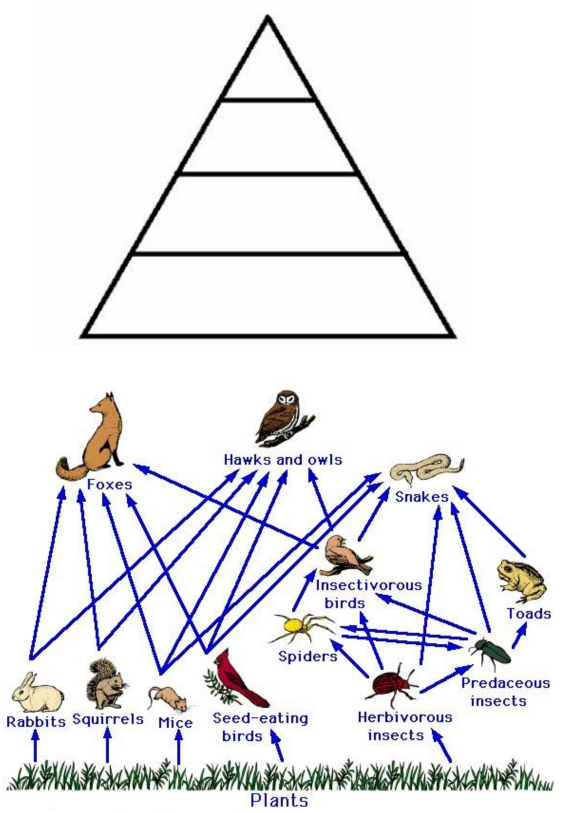
What is the carrying capacity of the deer population?______
In what year did the deer population reach its carrying capacity?______

• Students will describe the potential changes to an ecosystem resulting from seasonal variations, climate changes, and/or succession.

What is succession?

What is primary succession? What is secondary succession?	
Draw succession in a forest and label the organisms and	d stages from pioneer species to the climax community
How do seasonal variations affect an ecosystem?	
• Students will identify positive and/or negative con	sequences that result from a reduction in biodiversity.
Define Diself costs	
Define Biodiversity:	
Donofite of vaduation in Diadiugusitu	Negative Consequences of reduction in
Benefits of reduction in Biodiversity	Negative Consequences of reduction in Biodiversity
What is an invasive species?	
How do human activities lead to a loss in biodiversity?	
Explain what climate change is, and how this impacts be	iodiversity
 Students will describe the energy pathways through 	gh the different trophic levels of a food web or energy pyramid.
Define food web	
Define Energy pyramid	
How does energy move through a food web	
Explain why energy is lost as you move up the energy p	yramid

Label the energy pyramid showing the percentage of energy being lost as you move up each level. Label trophic levels.



Using the food web above:

- 1. Name the autotroph in this diagram. _
- 2. Identify two primary consumers in this diagram.
- **3.** Identify two secondary consumers in this diagram.

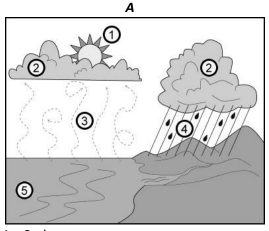
4. E	explain what would happen	to the population	of snakes if the mice were removed.
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- 5. Identify which animals are at the top of the food chain.
- 6. Identify a herbivore
- 7. Identify a carnivore
- 8. Identify an omnivore

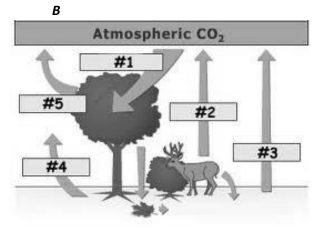
Explain th	he role of	plants in this f	ood web.	and include in v	our response why	it is at the bottom of the web.

What would happen if all the predators were removed from a food web?	
What would happen if all of the autotrophs were removed from a food web?	
 Students will explain that different types of organisms exist within aquatic systems due to chemistry, geographed light, depth, salinity, and/or temperature. 	<u>ıy,</u>
How do biological materials respond to acids and bases?	
What is a buffer ?	
Explain how organisms living in aquatic environments are limited by both biotic, and abiotic factors.	
At what pH are most aquatic organisms able to function efficiently at? Do most organisms survive better in a higher or lower O2 concentration?	
At what depth in the ocean are aquatic plants able to produce the most sugars using photosynthesis? If salt concentrations increase too much in the ocean (such as the Dead Sea) what will happen to the aquatic life? Ewhy.	xplain

• <u>Students will analyze the movement of matter through different biogeochemical cycles.</u> Identify and describe each of the numbers below. Identify the biogeochemical cycle.







B- Cycle:

Step	Cycle A	Су	rcle B
1			
2			
3			
4			
5			
	gy moves through an ecosystem	'	
Describe how en	ergy is never lost or gained, just tran	sferred	
evaluate pos	ssible environmental impacts resulting	may impact environmental systems ng from the use of renewable and/or enewable resources?	nonrenewable resources.
Complete the cha	art below while considering the envi	ronment:	
	Pro's	Con's	Examples
Renewable Resources			
Resources Nonrenewable Resources			
Resources Nonrenewable Resources How have human	ns impacted the Earth?		
Resources Nonrenewable Resources How have human What is sustainal	ns impacted the Earth?		
Resources Nonrenewable Resources How have human What is sustainal	ns impacted the Earth?		
Resources Nonrenewable Resources How have human What is sustainal What effect do h	ns impacted the Earth? pility? umans have on sustainability?		
Resources Nonrenewable Resources How have human What is sustainal What effect do h	ns impacted the Earth? pility? umans have on sustainability?	nitoring of environmental parameters	
Resources Nonrenewable Resources How have human What is sustainal What effect do h Students will Why is it importa	ns impacted the Earth? pility? umans have on sustainability? I discuss the need for adequate mor	nitoring of environmental parameters	s when making policy decisions.
Resources Nonrenewable Resources How have human What is sustainal What effect do h Students will Why is it importa	ns impacted the Earth? pility? umans have on sustainability? I discuss the need for adequate mor	nitoring of environmental parameters	s when making policy decisions.