

AP Biology Year at a Glance (YAG) 2022-2023



First Semester		Second Semester		
1 st Nine Weeks – 40 days		3 rd Nine Weeks – 45 days		
Big Idea 1:	Unit 1: Evolution (16 days)	Big Idea 1:	Unit 6: Heredity (14 days)	
Essential	Student will be able to:	1A1 1A2	Describe Mendel's law of segregation	
Knowledge	State the two major points Darwin made	1A3. 1A4.	Distinguish between genotype and	
(EK):	in <i>The Origin of Species</i> concerning the	1C2.1C3.	phenotype, heterozygous and homozygous.	
1A1. 1A2. 1A3.	Earth's biota. Explain what Darwin meant	1D1.1D2	dominant and recessive traits. Use the laws	
1A4, 1B1, 1B2,	by the principle of common descent and	,	of probability to calculate the chances of an	
1C1, 1C2, 1C3	"descent with modification". Explain what	Big Idea 2:	individual having a specific genotype or	
	evidence convinced Darwin that species	2C1, 2C2,	phenotype. Complete genetics problems	
Big Idea 2:	change over time. Using some	2D1, 2D2,	related to the condition and patterns of	
2B1, 2B2, 2B3,	contemporary examples, explain how	2D3, 2D4,	inheritance discussed. Understand the use	
2C1, 2C2, 2E2	natural selection results in evolutionary	2E1, 2E2, 2E3	of the Chi Square test in studying data from	
	change.		genetic crosses.	
Big Idea 3:		Big Idea 3:	0	
3D1, 3D2, 3D3,	Unit 2: Biochemistry (12 days)	3A1, 3B1,	Unit 7: Molecular Genetics (10 days	
3D4, 3E1	Identify the 6 major elements found in	3B2, 3C2, 3C3	Describe the structure of DNA and explain	
	living things. Describe the role of carbon in		what kind of chemical bond connects the	
Big Idea 4:	molecular diversity, its characteristics, and	Big Idea 4:	nucleotides of each strand and what holds	
EK: 4A1, 4A2,	its forms of organization structures.	4C2	the two strands together. Describe the	
4A3, 4A4, 4C1,	Define monomer, polymer, hydrolysis, and		process of DNA replication. Explain the	
4B4, 4C3, 4C4	dehydration synthesis and give specific		processes of transcription, translation and	
	examples from each of the 4		mRNA editing. Given a sequence of bases in	
	macromolecule groups. Distinguish		DNA, predict the corresponding codons	
	between endergonic/exergonic reactions,		transcribed on mRNA and the	
	anabolic/catabolic pathways,		corresponding anticodons of tRNA. Explain	
	kinetic/potential energy, and open/closed		how the genetic code is redundant and	
	systems. Describe an enzyme in terms of		universal. Using the <i>trp operon</i> as an	
	its function in chemical reactions and		example, explain the concept of an operon	
	substrate/product relationships.		and the function of the operator, repressor	
			and corepressor. Distinguish between	
	Unit 3: Cellular Biology (12 days)		structural and regulatory genes. Describe	
	Identify the structure, composition, and		the <i>lac operon</i> functions. Understand how	
	function of cell organelles. Compare and		restriction enzymes and gel electrophoresis	
	contrast the structures of eukaryotic and		are used to isolate DNA fragments	
	prokaryotic cells. Identify the components			
	of the fluid mosaic model of the cell		Unit of Population Genetics (7 days)	
	(isoosmotic) hypertonia (hypersonatic)		theorem use it to colculate allele and	
	(isoosmotic), hypertonic (hyperosmotic),		geneture frequencies Explain hour genetic	
	and hypotonic (hypotosinouc) solutions		drift gene flow mutation nonrandom	
	and predict the path of movement of water		mating and natural soloction can cause	
	and solutes in given examples. Relate		microevolution Cive the cause of genetic	
	and water notential Describe the three		variation in a nonulation Fynlain the	
	main stages of cell signaling Describe		concept of relative fitness and its role in	
	how signal information is transduced into		adaptive evolution Describe what	
	cellular responses in the cytoplasm and in		selection acts on and what factors	
	the nucleus.		contribute to the overall fitness of a	
			genotype, Distinguish between anagenesis	
			and cladogenesis. Distinguish between	
			prezygotic and postzygotic isolating	
			mechanisms.	



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2 nd Nine Weeks – 43 days		4 th Nine Weeks – 45	5 days
Big Idea 2: 2A1, 2A2, 2A3, 2C1, 2C2, 2D1, 2D2, 2D3 Big Idea 3: 3A1, 3A2, 3A3, 3A4, 3C1, 3C2	 Unit 4: Celular Energetics (12 days) Describe the role of respiration in the cell's energy cycle. Define cellular respiration, glycolysis, citric acid cycle, and electron transport. Identify the general reactants and products of glycolysis, citric acid cycle and oxidative phosphorylation. Compare the end products of aerobic and anaerobic respiration and identify the types of organisms employing each. Summarize the light reactions with an equation and describe where they occur. Describe important differences in chemiosmosis between oxidative phosphorylation in mitochondria and photophosphorylation in chloroplasts. Summarize the carbon-fixing reactions of the Calvin-Benson cycle and describe changes that occur in the carbon skeleton of the intermediates. Unit 5: Cellular Reproduction (11 days) List the stages of the cell cycle and describe the sequence of events and activities of these stages. List the phases of mitosis proper, describe the events characteristic of each phase and be able to recognize a diagram or micrograph of each stage. Identify factors which stimulate or inhibit cell division. Explain how cancerous cell division is different from normal cell activity. Distinguish between sexual and asexual reproduction. Compare the chromosomal contents of haploid and diploid cells. Indicate where mitosis and meiosis would occur in a given organism. List the phases of meiosis, describe the events that characterize each phase and be able to recognize these phases in diagrams. Fall Semester Final Exam Review and Exams (6 days) 	Big Idea 2: 2C1, 2C2, 2D1, 2D2, 2D3, 2D4, 2E1, 2E2, 2E3 Big Idea 4: 4A5, 4A6, 4B1, 4B2, 4B3, 4B4, 4C3, 4C4	 Unit 9: Simple Life Forms (16 days) Distinguish between phylogeny and systematics. Distinguish between systematics and taxonomy. Define the parts and describe the interrelationships within a cladogram. Explain how a cladogram is constructed. Compare DNA and RNA viruses; identify the structural components and compare the reproductive cycles of viruses. Describe the general characteristics of bacteria. Explain the significance of bacteria in the earth's ecosystem. Unit 11: Ecology (8 days) Distinguish between the six increasingly comprehensive levels of ecological study. Distinguish between the exponential model and the logistical model of population growth (include a graph that illustrates both models). Compare and contrast K-selection and r-selection with reference to selection for life history traits. Explain how age structure, generation time, and sex structure of populations can effect population growth. Describe the recorded human population growth and discuss the estimates for human carrying capacity. Discuss the modes of interspecific interactions between species and how they affect population density. Distinguish between a food chain and a food web. Include a list of the 5 trophic levels. Compare and contrast primary succession and secondary succession. Explain the two components that contribute to the biodiversity of a community. List the 4 biogeochemical cycles and describe the importance of each within an ecosystem. Explain 3 impacts humans have on ecosystems and describe what is meant by biological magnification with reference to toxins. Advanced Placement Exam Preparation and Exam (13 days)



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Resources

1st Nine Weeks	2nd Nine Weeks	3rd Nine Weeks	4th Nine Weeks
Biology Campbell 10 Edition			