## PRESCOTT UNIFIED SCHOOL DISTRICT

District Instructional Guide

Grade Level: High School		Subject: Intermediate Integrated Science		Quarter/Semester 1/1	Core Text: Glob	ore Text: Globe Biology, Bernstein, 1999	
Time Block	Unit	Content		Skills	•	Standards Focus	Assessment / Benchmark
Weeks 1-3	Intro to Science	Lab Safety Rules	unsaf Analyz	(The student will) different fe lab procedures. ze concepts in text and dete tools and key terms.		S1C2 P02 ELA 9-10 RST 10.4, 10.5, 10.10	Return Signed Lab Safety Contract Unit EXAM
		Scientific Method	Descri Curren	in a hypothesis.  The how a hypothesis is test on Science Topic, cite evide and summarize		S1C1, S1C2, S1C3 al S2C2 ELA 9-10 RST 10.1, 10.2, 10.8	
		Observation vs. Inference Distinguish between observation and interference. Follow and evaluate procedures (SI lab)		S1C1 P01-4 ELA 9-10 RST 10.3			
	The Science of Biology	What is science? What is Life?	Descri	in the goal of science.  The characteristics of live ate textual information in value.		S1C1 P01 S4C1 P02 Ohic (ET) S1C3PO1 ELA 9-10 RST 10.7	
		Studying Life	Explai	in how life can be studied a	t different levels.	S4C1 P02	
		Tools and Procedures	Explai	n how light microscopes ar	e used.	S1C2 P03	
Weeks 4-9	The Chemistry of Life	The Nature of Matter	Explai	fy the three subatomic parti in what chemical compound ribe the two main types of l	ds are.	S5C1 P06 S5 C1 P03 S5C4 P04 (ET) S3C2PO1	Unit EXAM

l +		S1C3 P05
Water	Differentiate between solutions and	S4C1 P03
	suspensions. Explain what an acidic and basic	S4C1 P04
	solution is.	
Carbon	Explain the functions of each group of organic compounds.	S4C5 P03
Compounds		
Chemical	Explain how chemical reactions affect chemical bonds in	S5C1 P04
Reactions	compounds.	
and Enzymes	Describe why enzymes are important to living systems.	
	Comparison of two research studies, or one research study	ELA RST 9-10
	and student completed lab.	10.6, 10.9

Grade Level: High School Subject: Intermediate Integrated Scie		ct: Intermediate grated Science	Quarter/Semester 2/1	Biology, Bernstein, 1999		
Time Block	Unit	Content	Skills		Standards Focus	Assessment / Benchmark
Weeks 10-12	Cell Structure and Function	ı	Define what the cell theory is. Distinguish between eukaryoti cells.		S4C1 P02	Unit Exam
		1 -	Describe the function of the ce Describe the functions of the ce		S4C1 PO2	
		Cell Boundaries  Diversity of	Identify the main functions of and the cell wall.  Describe what happens during Explain the processes of osmo diffusion, and active transpor Explain what the cell theory is	diffusion. sis, facilitated t.	S4C1 PO2 S4C1 PO3	
			Distinguish between eukaryoti prokaryotic cells. Describe ce specialization. Identify the organization level organisms.	ell s in multicellular		
Weeks 13-15	Photosynthesis	Energy and Life	Explain where plants get the need to produce food.  Describe the role of ATP in ce Analyze concepts in text and of meaning of symbols and key	ellular activities.	S5C5 PO1	Unit Exam

Week 18	Final Exam Review	All Units from Semester 1	Compare photosynthesis and cellular respiration All Skills Semester 1	All Standards Semester 1	Final Exam
		·	Identify three pathways the body uses to release energy during exercise.		
		and Electron Transport	Explain how high energy electrons are used by the electron transport.	S4C1 PO2 S5C5 PO1	
		1	Describe what happens during he Krebs cycle.	S4C5 PO1	
			words into a visual form (CR pathway)		
			Translate technical information expressed in	10.7	
			Name the two main types of fermentation.	ELA RST 9-10	
			glycolysis.	S4C5 PO1	
10 17	Respiration	Pathways	Describe what happens during the process of	S1C3	
Weeks 16-17	Cellular	Chemical	Explain what cellular respiration is.	S5C5 PO1	Unit Exam
			which photosynthesis occurs.		
			Calvin Cycle.  Identify factors that affect the rate at		
			light-dependent reactions. Explain the		
		Photosynthesis	Describe what happens in the		
		of	chloroplast.	S5C5 PO2	
		The Reactions	Describe the structure and function of a	S5C5 PO1	
			procedures (Photosynthesis Lab)		
			Follow precise complex steps when carrying out		
		Overview	photosynthesis.	10.3	
		An	Describe the role of light and chlorophyll in	ELA RST 9-10	
		Photosynthesis:	State the overall equation for photosynthesis.	S5C5 PO1	
				10.4, 10.5, 10.10	
				ELA 9-10 RST	

· ·		bject: Intermediate	•		Biology, Bernstein, 1999	
Time Block	Unit	Content	Skills		Standards Focus	Assessment / Benchmark
Week 1-2	Cell Growth Division	and Cell Growth	Explain the problems that grov TSW describe how cell divisio problems of cell growth.		S4C1 P01	Unit Exam
	Cell Division  Name the main events of the cell cycle.  Describe what happens during the four phases of mitosis.  Translate technical information expressed in words into a visual form (Cell Cycle)		the four phases of n expressed in	S4C2 P04 ELA RST 9-10 10.7		
		Regulating the Cell Cycle	Identify a factor that can stop of growing. Describe how the ceregulated.  Explain how cancer cells are describe.  Follow and evaluate procedure	ell cycle is ifferent from other	S4C1 P02 ELA RST 9-10 10.3	
Week 3	Meiosis	Meiosis	Contrast the chromosome num and gametes. Summarize the event of meiosis. Contrast meiosis and mitosis.		S4C2 PO4 S4C4 PO 1-5	Unit Exam

Weeks 4-6	Introduction to Genetics	The Work of Gregor Mendel	Describe how Mendel studied inheritance in peas. Summarize Mendel's conclusion about inheritance. Explain the principle of	S4C2 PO3	Unit Exam
			dominance. Describe what happens during segregation. Analyze concepts in text and determine the meaning of symbols and key terms.	ELA 9-10 RST 10.4, 10.5, 10.10	
		Probability and Punnett Squares	Explain how geneticists use the principles of probability.  Describe how geneticists use Punnett squares.	S4C2 PO3	
		Exploring Mendelian Genetics	Explain the principle of Independent Assortment.  Describe the patterns that exist aside from simple dominance.  Explain how Mendel's principles apply to all organisms.  Analyze authors purpose, assess the evidence of	S4C2 PO3  ELA RST 9-10 10.1, 10.2,	
			author's claims and reasoning, compare and contrast findings (Research project)	10.1, 10.2,	
Weeks 7-9	DNA ,RNA & Mutations	DNA	Summarize the relationship between genes and DNA.  Describe the overall structure of the DNA molecule.	S4C2 PO1	Unit Exam
		Chromosomes and DNA Replication	Summarize the events of DNA replication. Relate the DNA molecule to chromosome structure.	S4C2 PO1	
		RNA and Protein Synthesis	Explain how DNA and RNA differ. Differentiate the differences between the 3 types of RNA. Describe transcription and translation. Identify the genetic code. Explain the relationship between genes and proteins.	S4C2 PO1	
		Mutations	Contrast gene mutations and chromosomal mutations.	S4C2 PO3	

Grade Level: High Subject: Intermediate Integrated Science			Quarter/Semester 4/2 Core Text: Globe	in, 1999	
Time Block	Unit	Content	Skills	Standards Focus	Assessment Benchmark
Week 10-11	Darwin's Theory of Evolution	The Puzzle of Life's Diversity	Describe the pattern Darwin observed among organisms of the Galapagos.	S4C4 PO 1-4	Unit Exam
		Ideas that Shaped Darwin's	State how Hutton and Lyell described geological change.	S4C4 PO 1-4	
		Identify how Lamarck thought species evolve. Describe Malthus's theory of population growth.  Cite textual evidence, determine central ideas and assess the extent to which the reasoning and evidence in text support the author's claim.  (Darwin Diary)	ELA RST 9-10, 10.1, 10.2, 10.8		
	Darwin Presents His Case  List events leading to Darwin's publication of C the Origin of species.  Describe how Natural Variation is used in Artificial selection.  Explain how natural selection is related to spec fitness State Darwin's theory of evolution by natural selection.				
		Genes and Variations	Explain gene pool.  Identify the main sources of inheritable variation in a population.  State what determines how a phenotype is expressed.	S4C4 PO 1-4	
		The Process of Speciation	Identify the condition necessary for a new species to evolve.  Describe the process of speciation in the Galapagos finches.	S4C4 PO 1-4	
Week 12	Classification	Kingdoms and Domains	Name the six kingdoms of life as identified.  Describe the three domain system of classification.	S4C4 PO 6 S4C4 PO 6	Unit Exam

			Analyze concepts in text and determine the meaning of symbols and key terms	ELA RST 9-10 10.4, 10.5, 10.10	
Week 13-14	Ecology	What is Ecology?	Identify the levels of organization that ecologists study. Analyze authors purpose, assess the evidence of author's claims and reasoning, compare and contrast findings (Research report)	S4C3 PO1 ELA RST 9-10 10.1, 10.2, 10.6, 10.8, 10.9	Unit Exam
		Energy Flow	Identify the source of energy for life processes.  Trace the flow of energy through living systems.  Evaluate the efficiency of energy transfer among organisms in an ecosystem.	S4C3 P01	
		Cycles of Matter	Describe how matter cycles among the living and nonliving parts of an ecosystem.  Explain why nutrients are important in living systems. Describe how the availability of nutrients affects the productivity of ecosystems.	S4C5 P03	
		The Role of Climate	Identify the causes of climate. Identify the Earth's three main climate zones.	S4C3 P02	
		What 5hapes an Ecosystem?	Explain how biotic and abiotic factors influence an ecosystem. Identify the interactions that occur within communities.	S4C3 P02	
			Identify factors that limit population growth.  Differentiate between density-dependent and density- independent limiting factors.	S3C1 P03	
	Populations	Biomes	Identify the characteristics of major land and aquatic biomes.	S4C3 P02	
Weeks 15-16	Bacteria and Viruses and	Viruses	Describe the structure of a virus. Explain how viruses cause infection.	S4C2 PO2 S4C1 PO1	Unit Exam
	Disease Bacter	Bacteria	Explain how the two groups of prokaryotes differ. Describe the factors that are used to identify prokaryotes. Explain why bacteria are vital to maintaining the living world.	S4C2 PO2 S4C1 PO1 ELA RST 9-10 10.6	

by Microorganism s	Analyze author's purpose in discussing an experiment in text, defining the question the author seeks to address (Bact Lab)  Explain how bacteria cause disease.  Describe how bacterial growth can be controlled. Explain how viruses cause disease.  Cite evidence to support analysis of text, determine central ideas and conclusions and assess the extent to which the reasoning and evidence support the author's claim (Epidemiology Project)	ELA RST 9-10 10.1, 10.2, 10.8
	Identify the causes of disease. Explain infectious diseases are transmitted. Describe how antibiotics fight infection. Compare and contrast findings in text to those of other sources (Viral Transmission)	S4C2 PO2  ELA RST 9-10 10.9
5ystem	Identify the body's nonspecific defenses against invading pathogens.  Describe the function of the immune system.  State what happens when the immune system	S4C2 PO2 S4C1 PO1 S4C2 PO2
Disorders	overreacts.	S4C1 PO1

Week 17	Introduction to the Animal	The Kingdom Protista	Describe the characteristics of a Protist.	S4C4 P06	Lab Practicum
	Kingdom	Animal-like Protists	TSW describe the major phyla of animal-like Protists. TSW explain how animal-like Protists harm other living things.	S4C4 P06	
		Plant-like Protists	Describe the function of chlorophyll and accessory pigments in algae.  Describe the major phyla of unicellular algae.  Summarize the ecological roles of unicellular algae.	S4C4 P06	
		What is an Animal?	List the characteristics that all animals share.  Describe the essential functions that animals carry out. Identify the important trends in animal evolution.  Follow precisely complex multistep procedures when carrying out dissections, translate information expressed in words into visuals, compare and contrast finding presented in text to those from lab dissections	S5C4 P06 ELA RST 9-10 10.3, 10.7, 10.9	
		Worms and Mollusks	Describe the defining features of worms and mollusks.	S4C4 P06	
		Arthropods	Describe the defining features of arthropods.	S4C4 P06	
		Echinoderms	Describe the defining features of echinoderms.	S4C4 P06	
		Chordates	Describe the defining features of chordates.	S5C4 P06	
Week 18	Final Exam Review	All Units from Semester 1	All Skills Semester 2	All Standards Semester 1	Final Exam