

Topic	Covered in...	For More Help...	On Target...	Take It Further...
Characteristics of Living Organisms	1.1		Table 1_1a; Table 1_1b	
Scientific Methods	1.3		Visualizing Scientific Methods	
Levels of	2.1		Vis Levels of Org	
A Food Web	2.2		Food Web	
The Water Cycle	2.3		Water Cycle	
The Carbon Cycle	2.3		Carbon Cycle	
The Nitrogen Cycle	2.3		Nitrogen Cycle	
The Phosphorus Cycle	2.3		Phosphorus Cycle	
A Climax Community	3.1		A Climax Community	
Major Land Biomes	3.2		Vis Global Effects	
Population Distribution	4.1		Vis Population	
Logistic Population Growth	4.1		Population Growth	
Population Growth Rates of Countries	4.2		table04_1	
Five Most Recent Mass Extinctions	5.2		table05_1	
Estimated Number of Extinctions Since 1600	5.2		table05_2	
Biodiversity Hot Spots	5.3		Vis Bio Hot Spots	
Ionic Bonds	6.1		Ionic Bonds	
Enzyme Activity	6.2		Enzymes	
Properties of Water	6.3		Vis Prop Water	
Biological Macromolecules	6.4		table6_1	
Peptide Bonds	6.4		Peptide Bonds	
How a Microscope Works	7.1	620-How a simple microscope works; microscope (video)		
The Fluid Mosaic Model	7.2		Plasma Membrane (FMM)	
Cells	7.3	459-animal cell; 459-plant cell_2; 459-cell organization (video)	Visualizing Cells	
Summary of Cell Structures	7.3		Table 7_1a; Table 7_1b; Table 7_1c	lysosomes
Passive Transport	7.4		Passive Transport	cotransport1
Active Transport	7.4			ActivTransprt
Endocytosis/Exocytosis	7.5			endocytosis_exocytosis
Osmosis in Various Solutions	7.4		Osmosis in Various Solutions	
NA <sup>+</sup> /K <sup>+</sup> ATPase Pump	7.4		Na-K pump	
ATP	8.1		ATP	
Cellular Respiration	8.1	CA MS > celular respiration		
Photosynthesis	8.1	CA MS > photosynthesis		
Electron Transport	8.2		Vis Electron Transport	electron_transport

Topic	Covered in...	For More Help...	On Target...	Take It Further...
The Calvin Cycle	8.2		The Calvin Cycle	
Glycolysis	8.3			glycolysis
The Krebs Cycle	8.3		The Krebs Cycle (Citric Acid Cycle)	
Cell Cycle	9.2		Vis Cell Cycle	
Meiosis	10.1		Vis Meiosis	meiosis_crossing
Mitosis and Meiosis	10.1		table10_1a; table10_1b	
Allele Frequencies	10.2		Allele Frequencies	
Review of Terms	11.1		Table 11_1	
Recessive Genetic Disorders in Humans	11.1		Table 11_2a; Table 11_2b	
Dominant Genetic Disorders in Humans	11.1		Table 11_3	
X inactivation	11.2			x_inactivation
Nondisjunction	11.3		VisNondisjunction	
Nondisjunction in Sex Chromosomes	11.3		Table 11_4	
Fetal Tests	11.3		Table 11_5	
Hershey-Chase Experiment	12.1		table12_1	hershey_chase
Structure of DNA	12.1		Structure of DNA	
DNA Replication	12.2		DNA Replication	
Comparison of Three Types of RNA	12.3		table12_2	
Transcription and Translation	12.3		Vis transcription_translation	mRNA_synthesis
The trp operon	12.4		Gene Replication (lac-trp)	
The lac operon	12.4		Gene Replication (lac-trp)	
RNA interference	12.4			rna_interface
Mutations	12.4		table12_3a; table12_3b	Mutation_by_base_substitution; Addition_and_deletion_mutations
Thymine Dimers (formation and repair)	12.4			Thymine_dimers_formation_and_repair
Restriction Enzymes	13.2		Restriction Enzymes	
Steps in Cloning a Gene	13.2			steps_in_cloning_a_gene
Genetic Engineering	13.2		table13_1	
Microarray Analysis	13.3		Vis Microarray_Analysis	
Categories of Fossil Types	14.1		table14_1	
Geologic Time Scale	14.1		Vis_Geo_Time_sc	
Continental Drift	14.1		Continental Drift	
Miller-Urey Experiment	14.2		Miller-Urey	
Endosymbiont Theory	14.2		Endosymbiont Theory	

Topic	Covered in...	For More Help...	On Target...	Take It Further...
Natural Selection	15.1		Vis Natural_Selection	
Basic Principles of Natural Selection	15.1		table15_1	
Vestigial Structures	15.2		table15_2	
The Hardy-Weinberg Principle	15.3		table15_3	
Convergent Evolution	15.3		table15_4	
Gradualism and Punctuated Equilibrium	15.3		Punctuated Equilibrium	
Primates	16.1		Vis Primates	
Characteristics of Strepsirrhines	16.1		table16_1	
Characteristics of the Homo species	16.3		table16_2	
Aristotle's Classification System	17.1		table17_1	
Species Concepts	17.2		table17_2	
The Cladistic Method	17.2		The Cladistic Method	
Tree of Life	17.2		Visualizing the Tree of Life	
Evolutionary Trees	17.2		Evolutionary Trees	
Kingdom Characteristics	17.3		table17_3	
Bacterial Spores	18.1			Bacterial_spore_formation
Human Bacterial Diseases	18.1		table18_1	
Human Viral Diseases	18.2		table18_2	
Viral Replication	18.2		Visual_Viral_Rep	
Retrovirus Replication	18.2		Retrovirus Replication	hiv
The Protists	19.1		table19_1	
Malaria: Life cycle of plasmodium	19.2			malaria_life_cycle_of_plasmodium
Paramecia	19.2		Visual_Paramecia	
Some Uses for Algae	19.3		table19_2	
Fairy Ring	20.1		Visualizing a Fairy Ring	
Fungi Phyla	20.2		Table20_1a; Table20_1b	
Plant Kingdom	21.1		Visual Plant Kingdom	
Plant Cells and Functions	22.1		table22_1	
Meristematic Tissues	22.1		Visualizing Meristematic Tissues	
Nutrients Entering Root Cells	22.2		Movement Through Roots	
Root Systems and Adaptations	22.2		table22_2	

Topic	Covered in...	For More Help...	On Target...	Take It Further...
Types of Stems	22.2		table22_3	
Plant Tropisms	22.3		table22_4	
Life Cycles of Plants	23.1	431-life cycles of plants		
Fern Life Cycle	23.1	431-fern life cycle		
Alteration of Generations	23.1		Alteration of Generations	
Moss's Life Cycle	23.1	431-the moss life cycle	Moss's Life Cycle	
Conifer's Life Cycle	23.1	431-gymnosperm reproduction; 431-conifers life cycle (video); seed plant vascular tissue	Conifer's Life Cycle	
Flower Organs	23.2	431-parts of a flower	Flower Organs	
Pollination	23.2		Vis_Pollination	
Angiosperm Seed Formation	23.3	431-angiosperm seed formation		
Double Fertilization in Flowering Plants	23.3	double fertilization in flowering plants (video)	Double Fertilization in Flowering Plants	
Types of Fruits	23.3		Table 23_1	
Seed Germination in Flowering Plants	23.3	Seed germination in flowering plants (video)	Seed Germination in Flowering Plants	
Life's Organization		CA MS > cell_organism		
Development of a Zygote	24.1		Development of a Zygote	
Protostome and Deuterostome Development	24.2		Vis Protostome and Deuterostome	
Anatomy of a Sponge	24.3		Anatomy of a Sponge	
Comparison of Sponges and Cnidarians	24.3		Table 24_1a; Table 24_1b	
Reproductive Cycle of Cnidarians	24.3		Reproductive Cycle of Cnidarians	
Basic Anatomy of a Planarian	25.1		Basic Anatomy of a Planarian	
Movement in Mollusks	25.3		Vis Movement of Mollusks	
Earthworm Systems	25.4		Earthworm Systems	
Ecological Importance of Annelids	25.4		Table 25_1a	
Respiratory Structures	26.1		Visualizing Respiratory Structures	
Arthropod Characteristics	26.2		table26_1	
Basic Anatomy of a Grasshopper	26.3		Basic Anatomy of a Grasshopper	
Insect Mouthparts	26.3		table26_2	

Topic	Covered in...	For More Help...	On Target...	Take It Further...
Complete Metamorphosis of a Butterfly	26.3		Complete Metamorphosis of a Butterfly; Complete Metamorphosis of a Butterfly 2	
Honeybee Communication	26.3		Honeybee Communication	
Echinoderm	27.1		Visualizing an Echinoderm	
Classes of Echinoderms	27.1		table27_1	
Anatomy of a Tunicate	27.2		Tunicate	
Circulatory System of a Fish	28.1		Circulatory System of a Fish	
Bony Fishes	28.2		Vis Bony Fish	
Adaptations to Land	28.3		table28_1	
Frog's Life Cycle	28.3		Frog's Life Cycle	
Adaptations of a Frog	28.3		Adaptations of a Frog	
The Form and Function of an Amniotic Egg	29.1		The Form and Function of an Amniotic Egg	
Adaptations of a Bird	29.2		Adaptations of a Bird	
Feeding and Digestion	29.2		Vis Feeding and Digestion	
Diversity of Bird Orders	29.2		Table29_1a; Table29_1b	
Digestive Systems of Mammals	30.1		Vis Digestive Systems	
Proportion of Nutrients in the Milk of Mammals	30.1		Table 30_1	
Order of Placental Mammals	30.2		Table 30_2a; Table30_2b; Table30_2c	
Behavior	31.1		Vis Types of Behavior	
Effects of Behavior	31.2		table31.1	
Classification of Burns	32.1		table32_1	
Some Joints of the Skeletal System	32.2		Table 32_2a; Table32_2b	
Functions of the Skeletal System	32.2		table32_3	
Muscle Contraction	32.3		Vis Muscle Cont	
Rapid Reflex Arc	33.1		Rapid Reflex Arc	
Action Potential	33.1		Action Potential	
Action Potential	33.1		Vis Action Potential	
Transmission of a Nerve Impulse	33.1		Transmission of a Nerve Impulse	
The Autonomic Nervous System	33.2		table33_1	
Lens and Light	33.3	CA MS > eye_project		

Topic	Covered in...	For More Help...	On Target...	Take It Further...
Human Ear	33.3	681-Human ear; (also, 631-Human ear); 466-how you hear		
Some Common Drugs	33.4		table33_2	
Pulmonary Circulation	34.1	423-pulmonary circulation; 419-heart		
Blood Groups	34.1		Table 34_1	
Gas Exchange	34.2		Vis Gas Exchange	
Common Respiratory Disorders	34.2		Table 34_2	
Common Excretory Disorders	34.3		Table 34_3	
Organs of Digestion	35.1			organs_of_digestion_final
Food Movement Through the Esophagus	35.1		Peristasis	
Time for Digestion	35.1		table35_1	
Activities and Calories Used per Hour	35.2		table35_2	
Major Roles of Some Vitamins and Minerals	35.2		Table35_3a; Table35_3b	
Anatomy of a Food Label	35.2			food_label
Production of Proteins	35.3		Steroid Hormone Stim	
Amino Acid Hormones	35.3		Amino Acid Horm Stim	
Endocrine System	35.3		Visualizing Endocrine System	
The Process of Ovulation	36.1		The Process of Ovulation	
Menstrual Cycle Events	36.1		table_36_1	
Placenta	36.2		Vis Placenta	
Fetal Development and Risks	36.2			fetal_development
Preventable Causes of Birth Defects	36.2		table_36_2	
Human Infectious Diseases	37.1		Table 37_1a; Table 37_1b	
Cells of the Immune System	37.2		Table 37_2	
The Complement System	37.2		Complement System	
Specific Immune Responses	37.2		Vis Specific Imm Resp	
Common Immunizations	37.2		Table 37_3	
Common Allergens	37.3		Table 37_4	