

Unit 1 - Ecology	44	Diffusion
1 Ecology/Interdependence	45	Active vs. Passive Transport
2 Organization of the Biosphere	46	Endo and Exocytosis
3 Producers	47	Facilitated Diffusion
4 Consumers	48	Active Transport
5 Decomposition	Unit 5 - Cellular Energy	
6 Energy Capture	49	Discovering Photosynthesis
7 Food Web/Food Chain	50	Equation for Photosynthesis
8 Ecological Pyramids	51	Rates of Photosynthesis
9 Water Cycle	52	Equation for Cellular Respiration
10 Carbon Cycle	53	ATP/ADP
11 Nitrogen Cycle	54	Chlorophyll/Pigments
12 Energy vs. Nutrients	55	Photosynthesis and Cellular Respiration
13 Primary Productivity	Unit 6 - Cell Division	
14 Symbiotic Relationships	56	Mitosis
15 Competition	57	Reasons for Cell Division
16 Mutualism/Commensalism	58	Cancer
17 Predation	59	Meiosis/Crossing Over
18 Camouflage/Mimicry	60	Haploid/Diploid
19 Parasitism	61	Mitosis/Meiosis
20 Population Growth	62	Asexual Reproduction
21 Carrying Capacity	63	Sexual Reproduction
22 Limit on Population Growth	64	Cell Cycle
23 Ecological Succession	65	Cytokinesis
24 Carbon	Unit 7 - Genetics	
Unit 2 - Carbon Compounds	66	Mendel
25 Monomers and Polymers	67	Characters and Traits
26 Carbohydrates	68	Genotype/Phenotype
27 Variation of Polysaccharides	69	Genes and Alleles
28 Lipids	70	Homozygous/Heterozygous
29 Nucleic Acids	71	Fertilization
30 Proteins	72	Probability
Unit 3 - Cell Structure and Function	73	Mendel's F1 Cross
31 Cell Organelles	74	Law of Segregation
32 Nucleus	75	Mendel's F2 Generation
33 Mitochondria	76	Incomplete, Codominance, and Multiple Alleles
34 Ribosomes	77	Polygenic vs. Single Gene Traits
35 Cell Theory	78	Sex and Autosomal Chromosomes/Karyotype
36 Eukaryote vs. Prokaryote	79	Genetic Engineering
37 Golgi Apparatus - Endoplasmic Reticulum	80	Sex-Linked Genes
38 Vacuoles/Lysosome	81	Genetic Disorders
39 Chloroplast	Unit 8 - DNA	
Unit 4 - Cell Transport	82	History of DNA
40 Cell Membranes	83	DNA Shape/Structure
41 Cell Wall	84	Nucleosomes
42 Strength of Solutions	85	Replication
43 Osmosis	86	Transcription



87	RNA	93	Galapagos
88	Genetic Code	94	Inherited Variation and Artificial Selection
89	Translation	95	Evidence of Evolution
90	Mutations	96	Natural Selection
91	Gene Regulation	97	Vestigial Structures
Unit 9 - Evolution		98	Allele Frequencies
92	Darwin	99	Changes in the Population

Copyright International Academy of Science MMXII-MMXVI – All rights reserved

