

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



Acellus® General Biology

INTERNATIONAL ACADEMY OF SCIENCE General Biology Course Curriculum

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

