Key Learning:

Life's characteristics and the methods used to study life provide a basis for understanding the living world.

Unit Essential Question(s):

How do biologists identify and study living things?

Concept:

**Scientific Method 2**

3.2.10.A, 3.2.10.C

Lesson Essential Question(s):

What steps do scientists use to solve problems? (A)

How do scientists write a hypothesis? (A)

What are the connections between observations and hypotheses? (ET)

Vocabulary:

independent/dependent variable, hypothesis, theory, law, control, experiment, data, observation, inference

Concept:

**Characteristics of Life 2**

3.3.10.A

Lesson Essential Question(s):

How do living things differ from non-living things? (A)

What common characteristics do all living things share? (A)

Vocabulary:

sexual reproduction, homeostasis, abiotic, biotic, metabolism, Biology, stimulus, response

Concept:

**Lab Procedures 3**

3.2.10.C, 3.2.10.B

Lesson Essential Question(s):

What are the tools used by biologists when performing experiments? (A)

How do scientists make sure experiments are conducted safely? (A)

What procedures are used in the field or lab by biologists to collect data? (A)

Vocabulary:

liter, gram, meter, quantitative observations, qualitative observations

Additional Information:

Attached Document(s):
Vocab Report for Topic: Basic Biological Principles

Concept:

Scientific Method 2

independent/dependent variable -
hypothesis -
theory -
law -
control -
experiment -
data -
observation -
inference -

Concept: Characteristics of Life 2

sexual reproduction -
homeostasis -
abiotic -
biotic -
metabolism -
Biology -
stimulus -
response -

Concept: Lab Procedures 3

liter -
gram -
meter -
quantitative observations -
qualitative observations -
Organisms are built of and run by four basic types of organic molecules.

How are molecules essential to living things?

**Concept:** Water 2

- How does the structure of a water molecule influence its properties? (A)
- How does the molecular structure of a water molecule support its biological significance? (A)

**Concept:** Macromolecules 12

- How do the structures of carbohydrates, lipids, proteins, and nucleic acids contribute to their function in organisms? (A)
- What are the properties of carbon that contribute to its biological significance? (ET)
- How are biological indicators used to test various food items for the presence of carbohydrates, lipids, proteins, and nucleic acids? (A)
- What are the effects of acids and bases on organic compounds? (A)

**Concept:** Enzymes

- How does enzyme structure affect its function? (A)
- What role do enzymes play in living things and what affects their function? (A)

**Vocabulary:**
- inorganic molecule, polar compound, covalent bond, hydrogen bond, adhesion, cohesion, capillary action, solvent
- acid, base, pH, monomer, polymer, carbohydrate, monosaccharide, lipid, nucleic acid, nucleotide, protein, amino acid, dehydration synthesis, saturated, unsaturated
- catalyst, enzyme, active site, denature
Concept: Water 2

- inorganic molecule
- polar compound
- covalent bond
- hydrogen bond
- adhesion
- cohesion
- capillary action
- solvent

Concept: Macromolecules 12

- acid
- base
- pH
- monomer
- polymer
- carbohydrate
- monosaccharide
- lipid
- nucleic acid
- nucleotide
- protein
- amino acid
- dehydration synthesis
- saturated
- unsaturated

Concept: Enzymes

- catalyst
- enzyme
- active site
- denature
**Key Learning:**

Cells are the basic unit of structure and function for all living things. Cells maintain a biological balance between their internal and external environments. Cells acquire and use energy to carry out their life functions. Cells reproduce and pass on genetic information.

**Unit Essential Question(s):**

How does cell structure and function relate to the capture, storage, and transfer of energy in systems?

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### Concept:

**Types of Cells, Organelles, and their Functions 16**


**Lesson Essential Question(s):**

- What are the basic differences and similarities between plant and animal cells? (A)
- Why is cell specialization important to multicellular organisms? (ET)
- What is the structure and function of essential cell organelles? (A)

### Concept:

**The Cell’s Environment, Homeostasis, and Transport 11**


**Lesson Essential Question(s):**

- How is the transport of materials through the cell membrane used to maintain homeostasis? (A)
- What are the different kinds of cell transport? (A)
- How does the structure of the cell membrane relate to its function? (ET)

### Concept:

**Cellular Energy 12**


**Lesson Essential Question(s):**

- How is energy transferred at a molecular level within a cell? How do the structures that handle these molecules carry out their functions? (A)
- How are photosynthesis and respiration complementary? (ET)
- How are photosynthetic organisms able to trap energy and convert it into a form useful for cellular activities? (A)

**Vocabulary:**

- cell organelles, cell theory, prokaryotic, eukaryotic
- homeostasis, osmosis, diffusion, active transport, passive transport, hypotonic solution, isotonic solution, hypertonic solution, endocytosis, exocytosis, lipid bilayer, facilitated diffusion, selectively permeable
- photosynthesis, cellular respiration, ATP/ADP, chlorophyll
Concept:

**Cell Reproduction 10**


3.1.10.B, 3.1.10.C, 3.1.10.E, 3.2.10.A, 3.2.10.B, 3.2.10.C,

3.3.10.B, 3.3.10.A

Lesson Essential Question(s):

What are the similarities and differences between mitosis and meiosis? (A)

What events occur during each phase of the cell cycle? (ET)

What is the role of chromosomes in cell division? (A)

How do cancer cells differ from normal cells? (ET)

How do cells become specialized for different function? (ET)

Vocabulary:

mitosis, meiosis, cell cycle, chromosomes, homologous pairs, chromatin, crossing over, chromatid, centromere, stem cell, interphase, cyclin, tumor, cancer, diploid, haploid, tetrad

Additional Information:

Attached Document(s):
Concept:

Types of Cells, Organelles, and their Functions 16

cell organelles -
cell theory -
prokaryotic -
eukaryotic -

Concept: The Cell's Environment, Homeostasis, and Transport 11

homeostasis -
osmosis -
diffusion -
active transport -
passive transport -
hypotonic solution -
isotonic solution -
hypertonic solution -
endocytosis -
exocytosis -
lipid bilayer -
facilitated diffusion -
selectively permeable -

Concept: Cellular Energy 12

photosynthesis -
cellular respiration -
ATP/ADP -
chlorophyll -

Concept: Cell Reproduction 10

mitosis -
meiosis -
cell cycle -
chromosomes -
homologous pairs -
chromatin -
crossing over -
chromatid -
centromere -
stem cell -
interphase -
cyclin -
tumor -
cancer -
Vocab Report for Topic: Cell Processes
Subject(s): Science

- diploid
- haploid
- tetrad
Key Learning: 
Species change over time.

Unit Essential Question(s): 
How have species changed over time?

Concept: 
Evidence for Evolution 5

Lesson Essential Question(s): 
What evidence suggests that species change over time? (A)
What did Darwin contribute to the Theory of Evolution? (A)

Concept: 
Mechanisms for Evolution 5

Lesson Essential Question(s): 
What types of natural processes lead to evolutionary changes? (A)
What are the differences between micro and macro evolution? (A)

Concept: 
Changes in Organisms 5

Lesson Essential Question(s): 
How do changes at the molecular level ultimately result in speciation? (A)
What are examples of divergent and convergent evolution? (A)

Vocabulary: 
fossils, radioactive dating, geologic time, relative dating

Vocabulary: 
natural selection, mutation, geographic isolation, genetic drift, bottleneck effect, gene flow, micro and macro evolution, gene pool

Vocabulary: 
divergent evolution, adaptive radiation, analogous structures, homologous structures, extinction, convergent evolution, isolation, vestigial

Additional Information:

Attached Document(s):
Vocab Report for Topic: Evolution
Subject(s): Science

Concept:
Evidence for Evolution 5
- fossils -
- radioactive dating -
- geologic time -
- relative dating -

Concept: Mechanisms for Evolution 5
- natural selection -
- mutation -
- geographic isolation -
- genetic drift -
- bottleneck effect -
- gene flow -
- micro and macro evolution -
- gene pool -

Concept: Changes in Organisms 5
- divergent evolution -
- adaptive radiation -
- analogous structures -
- homologous structures -
- extinction -
- convergent evolution -
- isolation -
- vestigial -
Key Learning:
All living things are interdependent with each other and the nonliving environment.

Unit Essential Question(s):
What relationships exist between living things and their environment?

Concept:
Ecosystems Structure and Function 5

Population Ecology 5

Lesson Essential Question(s):
What are the levels of organization in the biosphere? (A)
What biotic and abiotic factors make up ecosystems? (A)
What are the interrelationships between organisms in an ecosystem? (ET)
How do matter and energy flow through an ecosystem? (A)
How do communities change over time? (ET)
How does biodiversity impact the stability within the ecosystem? (ET)

What factors cause populations to fluctuate? (A)
What are the general patterns of fluctuation? (A)
How do limiting factors relate to the carrying capacity of a population? (ET)

Vocabulary:
ecosystem, biome, population, community, niche, habitat, species, herbivore, carnivore, omnivore, autotroph, heterotroph, producer, consumer, decomposer, biotic, abiotic, food web, energy pyramid, succession, Carbon cycle, Nitrogen cycle, Water cycle, Phosphorous cycle
S curve, J curve, limiting factor, carrying capacity, exponential growth, immigration, emigration

Additional Information:
Vocab Report for Topic: Interdependence of Life
Subject(s): Science

Concept:
Ecosystems Structure and Function 5
- ecosystem
- biome
- population
- community
- niche
- habitat
- species
- herbivore
- carnivore
- omnivore
- autotrophy
- heterotroph
- producer
- consumer
- decomposer
- biotic
- abiotic
- food web
- energy pyramid
- succession
- Carbon cycle
- Nitrogen cycle
- Water cycle
- Phosphorous cycle

Concept: Population Ecology 5
- S curve
- J curve
- limiting factor
- carrying capacity
- exponential growth
- immigration
- emigration
Key Learning:

Classification is used to show the diversity of organisms and the relationships between them.

Unit Essential Question(s):

Why and how are organisms classified?

Concept:

6 Kingdom Classification 20

Lesson Essential Question(s):

What criteria are used to classify organisms? (A)

How does phylogeny relate to classification? (ET)

What are the key characteristics of each of the six kingdoms? (A)

Vocabulary:

heirarchy of classification, prokaryote, eukaryote, species, taxon,

extinction, dichotomous key, phylogeny, archaeabacteria, eubacteria,

protista, fungi, plantae, animalia

Concept:

Biodiversity 10

Lesson Essential Question(s):

What role does biodiversity play in the study of taxonomy? (A)

How do you use classification to show relationships between organisms? (ET)

Vocabulary:

biodiversity, species, endemic

Additional Information:

Attached Document(s):
Concept:

6 Kingdom Classification 20

- heirarchy of classification -
- prokaryote -
- eukaryote -
- species -
- taxon -
- extinction -
- dichotomous key -
- phylogeny -
- archaebacteria -
- eubacteria -
- protista -
- fungi -
- plantae -
- animalia -

Concept: Biodiversity 10

- biodiversity -
- species -
- endemic -
**Curriculum:** Chambersburg Area SD Curriculum #2  
**Course:** Science Biology  
**Date:** July 21, 2014 ET  
**Days:** 30  
**Grade(s):** 10th, 11th, 12th

**Topic:** Reproduction and Inheritance  
**Subject(s):** Science

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**Key Learning:**  
Biological traits are passed on to successive generations.

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**Unit Essential Question(s):**  
How are traits passed from generation to generation?

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**Concept:**  
**DNA 5**

- 3.1.10.A  
- 3.1.10.B  
- 3.1.10.C  
- 3.2.10.B  
- 3.2.10.C  
- 3.3.10.C  
- S11.B  
- 1.1.1  
- S11.B.1.1.2  
- S11.B.1.1.3  
- S11.B.2.1.2  
- S11.B.2.2.1

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**Concept:**  
**RNA- Protein Synthesis 7**

- 3.1.10.A  
- 3.1.10.B  
- 3.1.10.C  
- 3.1.10.E  
- 3.2.10.A  
- 3.2.10.C  
- 3.3.10.B  
- 3.3.10.C  
- S11.B.1.1.1  
- S11.B.1.1.2  
- S11.B.1.1.3  
- S11.B.2.1.2

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**Concept:**  
**Inheritance 13**

- 3.1.10.A  
- 3.1.10.B  
- 3.1.10.C  
- 3.1.10.E  
- 3.2.10.A  
- 3.2.10.B  
- 3.3.10.B  
- 3.3.10.C  
- S11.B.1.1.1  
- S11.B.1.1.2  
- S11.B.2.1.2

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**Lesson Essential Question(s):**  
**DNA 5**

- What is the chemical structure of DNA? (A)  
- How is DNA replicated? (ET)  
- How does the structure of DNA code for traits? (A)  
- How is DNA technology applied and used in our society today? (A)

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**Lesson Essential Question(s):**  
**RNA- Protein Synthesis 7**

- What is the chemical structure and types of RNA? (A)  
- How does the structure of RNA molecules facilitate the production of a protein? (A)  
- What is the connection between an individual’s DNA and their physical make-up? (ET)

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**Lesson Essential Question(s):**  
**Inheritance 13**

- How are inherited traits passed on from parent to offspring? (A)  
- What did Mendel contribute to our understanding of genetics? (A)  
- How do Mendel’s Laws apply to patterns of inheritance? (A)  
- How can probability be used to predict traits? (ET)  
- How can pedigrees be used to analyze human inheritance? (ET)

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**Vocabulary:**  
- DNA, genetic code, nucleotide, replication, nitrogenous bases, phosphate group, 5-carbon sugar, double helix, allele, gene, chromosome, recombinant DNA, base pairing, pyrimidines  
- RNA, mRNA, tRNA, rRNA, anticodon, transcription, translation, ribosome, codon  
- allele, genotype, heredity, monohybrid, dihybrid, phenotype, homozygous, heterozygous, dominant, recessive, probability, Punnett square, incomplete dominance, multiple alleles, polygenic, pleiotropic, sex-linked, principle of segregation, codominance carrier, pedigree, hybrid
Topic: Reproduction and Inheritance
Subject(s): Science

Concept:

Mutations 5

Lesson Essential Question(s):
What are the different types of mutations? (A)
What are the effects of the different types of mutations? (A)

Vocabulary:
frameshift, point, deletion, addition, substitution, chromosomal mutation, carcinogen, nondisjunction, inversion, translocation

Additional Information:

Attached Document(s):
Vocab Report for Topic: Reproduction and Inheritance

Concept:

DNA 5
- DNA
- genetic code
- nucleotide
- replication
- nitrogenous bases
- phosphate group
- 5-carbon sugar
- double helix
- allele
- gene
- chromosome
- recombinant DNA
- base pairing
- pyrimidines

Concept: RNA- Protein Synthesis 7
- RNA
- mRNA
- tRNA
- rRNA
- anticodon
- transcription
- translation
- ribosome
- codon

Concept: Inheritance 13
- allele
- gene
- heredity
- monohybrid
- dihybrid
- genotype
- phenotype
- homozygous
- heterozygous
- dominant
- recessive
- probability
- Punnett square
- incomplete dominance
- multiple alleles
- polygenic
Vocab Report for Topic: Reproduction and Inheritance
Subject(s): Science

- pleiotropic -
- sex-linked -
- principle of segregation -
- codominance carrier -
- pedigree -
- hybrid -

Concept: Mutations 5

- frameshift -
- point -
- deletion -
- addition -
- substitution -
- chromosomal mutation -
- carcinogen -
- nondisjunction -
- inversion -
- translocation -