Prioritized Curriculum Standards

Science

BIOLOGY
Content/ Measurement Topic
Cell Theory x CT1 - Compare the structure of the cell to its function (for example, the density of mitochondria found in cells of different tissues)
Homeostasis x H1 - Explain feedback loops that maintain homeostasis in an organism

Origins of Life

x OL2 - Explain how taxonomy can be used to show similarity of structure and function while not necessarifcean (c)1. 3-9i081 36ID 55 >>BDC /C2_0 1 Tf 9.96 -0 0 9.96 5 P df.24 500.16 TJ /TT3 1 Tf 0 Tc 0 Tw 19.181

Matter and Energy in Ecosystems

- x MEE1- Explain the cycling of matter among organisms in an ecosystem
- x MEE2-

Entropy

- x EN1 Explain why thermal energy uniformly distributes among components of a closed system when two components of different temperatures are combine d
- Fission, Fusion, and Radioactive Decay
 - x FFRD1- Explain how changes in the composition of an atom's nucleus during radioactive decay release energy

ra7 -1.0ee c0.135.7 (o)9.5 (r)4.8 (s)7.4 (it)6.71 T atom's nor4 (le)4.4 (u)-1.27(s)7.5 (d)-8.8 (u)51.5 (u (t)6.6 (i9.5 (r4 (leE1

FFRD1-

Chemical Reaction Factors

- x CRF1- Explain factors that affect chemical reaction rate
- x CRF2- Explain factors that affect the equilibrium of a chemical system

Earth Systems

- x ES1- Explain how changes to one of Earth's spheres can affect its other spheres
- x ES2- Explain how human activity impacts Earth systems
- x ES3- Explain how water's unique properties play a critical role in Earth systems
- x ES4- Explain the cycling of carbon among the Earth's spheres

Earth Changes

- x EC1 Explain how matter is cycled by thermal convection within the Earth
- x EC2 Relate the relative ages of crustal rocks to the theory of plate tectonics
- x EC3 Explain how Earth's geologic processes form continental and ocean -floor features

Physics

Content/ Measurement Topic

Motion

- x M1 Use vector analysis to characterize change in position and motion
- x M2 Use graphs to characterize change in position and motion
- x M3 Use kinematics equations to characterize change in position and motion

Force

- x F1 Use Newton's second law of motion to describe the mathematical relationships between net force, acceleration, and mass
- x F2 Explain why the total momentum of a system of objects is conserved when there is no net force on the system
- x F3- Explain how to minimize force on an object during a collision

122.52 re W8 0.481 r

x F4- Explain how unbalanced forces applied to a system can cause a change in its rotational motion

Electromagnetic R adiation

- x ER1- Explain differences between the particle model and the wave model for electromagnetic radiation
- x ER2- Explain the effects of different frequencies of electromagnetic radiation on matter when absorbed

Electromagnetism

- x EM1 Identify similarities and differences between electrical and magnetic fields
- x EM2 Draw conclusions about the ability of electric currents to produce magnetic fields

x EM3 - Draw conclusions about the ability of magnetic fields to produce electric curre nts

Fission, Fusion, and Radioactive Decay

- x FFRD1- Explain how changes in the composition of an atom's nucleus during radioactive decay release energy
- x FFRD2- Explain how changes in the composition of an atom's nucleus during fission release energy
- x FFRD3- Explain how changes in the composition of an atom's nucleus during fusion release energy