

Standard Code	Standards
ELK-SCI.ES.01.00.0	Identify that changes in atmosphere occur in patterns described as weather
ELK-SCI.ES.01.A.0	Observe and describe daily weather to discover patterns
ELK-SCI.ES.01.B.0	Compare and contrast climates in different parts of the world
ELK-SCI.ES.01.C.0	Name the four seasons
ELK-SCI.FM.01.00.0	Identify that motion of an object is described by its change in position relative to another object or point
ELK-SCI.FM.01.A.0	Describe object's position relative to another object(e.g. above, below, in front, behind, left, right)
ELK-SCI.FM.01.B.0	Conduct investigation on effect of pushes/pulls on object(magnetism, gravity, ramps, pulleys)
ELK-SCI.LO.01.00.0	Identify that all God's living organisms are diverse but unified
ELK-SCI.LO.01.A.0	Recognize parent/offspring relationship based on organisms' physical similarities and differences
ELK-SCI.LO.01.B.0	Name basic survival needs of animals/plants(food, water, air, shelter)
ELK-SCI.LO.01.C.0	Compare and contrast life cycles of animals/plants
ELK-SCI.LO.01.D.0	Differentiate between living organisms and non-living objects
ELK-SCI.ME.01.00.0	Identify that objects have properties that describe and classify them
ELK-SCI.ME.01.A.0	Name five senses that God gave us
ELK-SCI.ME.01.B.0	Name sense organ for each of the five senses
ELK-SCI.ME.01.C.0	Identify and describe physical properties of objects(e.g. size, shape, color, mass) through use of five senses
ELK-SCI.ME.01.D.0	Sort objects based on observable physical properties(e.g. size, shape, color, mass)
ELK-SCI.ME.02.00.0	Identify that energy can be transferred and transformed
ELK-SCI.ME.02.A.0	Recognize sound as being vibration
ELK-SCI.ME.02.B.0	Name ear as sense organ that receives sound
ELK-SCI.SI.01.00.0	Identify that God gives us freedom to solve problems through scientific inquiries
ELK-SCI.SI.01.A.0	Define simple problem and gather information to solve it