

# Kindergarten Science





Kindergarten Science Teaching & Learning Framework						
Quarter 1		Quarter 2	Quarter 3		Quarter 4	
Unit 1	Unit 2	Unit 3	Unit 4	Unit 5	Unit 6	Unit 7
7 weeks	6 weeks	5 weeks	5 weeks	4 weeks	4 weeks	5 weeks
					<b>.</b>	
Physical Properties of	Motion	Day and Night Sky	Living and Nonliving	Rocks and Soils	Plants	Animals
Matter						
SKP1.	SKP2.	SKE1.	SKL1.	SKE2.	SKL2.	SKL2.
Obtain, evaluate, &	Obtain, evaluate, and	Obtain, evaluate, and	Obtain, evaluate, and	Obtain, evaluate, and	Obtain, evaluate, and	Obtain, evaluate, and
communicate information to	communicate	communicate	communicate information	communicate	communicate	communicate
describe objects in terms of	information to compare	observations about time	about how organisms	information to	information to	information to
the materials they are made	and describe different	patterns (day to night &	(alive & not alive) and non-	describe the physical	compare the	compare the
of & their physical attributes.	types of motion.	night to day) and	living objects are grouped.	attributes of earth,	similarities and	similarities and
a. Ask questions to compare	a. Plan and carry out an	objects (sun, moon,	a. Construct an explanation	materials (SOII, rocks,	arrences in groups of	amerences in groups of
different materials	determine the	stars) in the day & light	to recognize the	a Ack questions to	b Construct on	a Construct an
(Common materials	relationship	a Ask questions to	differences between	identify &	D. COnstruct an	a. Construct an
include clay, cloth	between an object's	classify objects	organisms and	describe earth	supported by	supported by
nlastic wood paper &	nhysical attributes	according to those		materials—soil	evidence for how	evidence for how
metal)	& its resulting	seen in the day sky	h Develop a model to	rocks water &	nlants can be	animals can be
b. Use senses & science tools	motion. (straight.	the night sky &	represent how a set of	air.	grouped according	grouped according
to classify common	circular, back &	both.	organisms & nonliving	b. Construct an	to their features.	to their features.
objects, such as buttons	forth, fast & slow	b. Develop a model to	objects are sorted into	argument		c. Ask guestions and
or swatches of cloth,	and motionless)	communicate the	groups based on their	supported by		make observations
according to their	when a force is	changes that occur	attributes.	evidence for how		to identify the
physical attributes (color	applied.	in the sky during the		rocks can be		similarities &
size, shape, weight, and	b. Construct an	day, as day turns		grouped by		differences of
texture).	argument as to the	into night, during		physical		offspring to their
c. Plan and carry out an	best way to move	the night, and as		attributes (size,		parents & other
investigation to predict	an object based on	night turns into day		weight, texture &		members of the
& observe whether	its physical	using pictures and		color).		same species.
objects, based on their	attributes.	words.		c. Use tools to observe		
physical attributes, will				& record physical		
sink or float.				attributes of soil		
				such as texture &		
				color.		



## **Kindergarten Science Standards**

The Cobb Teaching and Learning Standards (CT & LS) for science are designed to provide foundational knowledge and skills for all students to develop proficiency in science. The Project 2061's *Benchmarks for Science Literacy* and the follow up work, *A Framework for K-12 Science Education* were used as the core of the standards to determine appropriate content and process skills for students. The Science Georgia Standards of Excellence focus on a limited number of core disciplinary ideas and crosscutting concepts which build from Kindergarten to high school. The standards are written with the core knowledge to be mastered integrated with the science and engineering practices needed to engage in scientific inquiry and engineering design.

The Cobb Teaching and Learning Standards drive instruction. Hands-on, student-centered, and inquiry-based approaches should be the emphasis of instruction. The standards are a required minimum set of expectations that show proficiency in science. However, instruction can extend beyond these minimum expectations to meet student needs.

Science consists of a way of thinking and investigating, as well a growing body of knowledge about the natural world. To become literate in science, students need to possess sufficient understanding of fundamental science content knowledge, the ability to engage in the science and engineering practices, and to use scientific and technological information correctly. Technology should be infused into the curriculum and the safety of the student should always be foremost in instruction.

The Kindergarten, Cobb Teaching and Learning Standards for science engage students in raising questions about the world around them. Though not developmentally ready for in-depth explanations, kindergarten students wonder why things move and note the various patterns in their movement (e.g., the sun & the moon appear & disappear in the sky). Students learn to use whole numbers to describe scientific data & how to identify parts of things (i.e. tools & toys). Kindergarteners use their senses (sight, smell, taste, touch & sound) to group objects & to make observations about the physical world by describing, comparing, & sorting items according to physical attributes (i.e. number, shape, texture, size, weight, color, & motion). They learn to follow rules to stay safe.



### **Earth Science**

- SKE1. Obtain, evaluate, and communicate observations about time patterns (day to night and night to day) and objects (sun, moon, stars) in the day and night sky.
  - a. Ask questions to classify objects according to those seen in the day sky, the night sky, and both.
  - b. Develop a model to communicate the changes that occur in the sky during the day, as day turns into night, during the night, and as night turns into day using pictures and words.

(*<u>Clarification statement</u>*: Students are not expected to understand tilt of the Earth, rotation, or revolution.)

#### SKE2. Obtain, evaluate, and communicate information to describe the physical attributes of earth materials (soil, rocks, water, and air).

- a. Ask questions to identify and describe earth materials—soil, rocks, water, and air.
- b. Construct an argument supported by evidence for how rocks can be grouped by physical attributes (size, weight, texture, color).
- c. Use tools to observe and record physical attributes of soil such as texture and color.

## **Physical Science**

#### SKP1. Obtain, evaluate, and communicate information to describe objects in terms of the materials they are made of and their physical attributes.

- a. Ask questions to compare and sort objects made of different materials. (Common materials include clay, cloth, plastic, wood, paper, and metal.)
- b. Use senses and science tools to classify common objects, such as buttons or swatches of cloth, according to their physical attributes (color, size, shape, weight, and texture).
- c. Plan and carry out an investigation to predict and observe whether objects, based on their physical attributes, will sink or float

#### SKP2. Obtain, evaluate, and communicate information to compare and describe different types of motion.

- a. Plan and carry out an investigation to determine the relationship between an object's physical attributes and its resulting motion (straight, circular, back and forth, fast and slow, and motionless)
- b. Construct an argument as to the best way to move an object based on its physical attributes.



## Life Science

#### SKL1. Obtain, evaluate, and communicate information about how organisms (alive and not alive) and nonliving objects are grouped.

- a. Construct an explanation based on observations to recognize the differences between organisms and nonliving objects.
- b. Develop a model to represent how a set of organisms & nonliving objects are sorted into groups based on their attributes.

#### SKL2. Obtain, evaluate, and communicate information to compare the similarities and differences in groups of organisms.

- a. Construct an argument supported by evidence for how animals can be grouped according to their features.
- b. Construct an argument supported by evidence for how plants can be grouped according to their features.
- c. Ask questions & make observations to identify the similarities & differences of offspring to their parents & to other members of the same species.