

Fair Lawn Public Schools

Fair Lawn, NJ

**Science
1**

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First Grade Science is an integrated science program developed by a committee of Fair Lawn Elementary School general education and special education teachers. It is aligned to the NJSL-S which are correlated to the NJSL-ELA and NJSL-M. There is a focus on learning science through investigation and through reading non-fiction texts and inquiry-based science exploration.

**Science
Department**

Fair Lawn School District

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Science First Grade

I. Course Synopsis

Our elementary science program reflects an integrated, thematic approach to the study of the field of science which supports the philosophy of the NJSL-S. Students will develop an understanding of the core principles of physical, earth, space, and life science while engaging in engineering and technology through exposure to rich, non-fiction text.

II. Philosophy & Rationale

This course has been aligned to and developed with the NJSL-S as its focus.

All NJSL-S aligned courses in the Fair Lawn Schools demonstrate a commitment preparing students to become [college and career ready](#) as well as the other guiding assumptions of the [Frameworks for Science Education](#) (NRC, 2011) and the [NJSL-S](#) including

- Students are born investigators;
- Science instruction should focus on core ideas and practices;
- An understanding of science develops over time;
- Science and engineering require both knowledge and practice;
- Science education must connect to students' interests and experiences; and
- Promoting equity for all students must be a focus of science education.

Additionally, all NJSL-S aligned courses in the Fair Law Schools integrate the three dimensions discussed in the [Frameworks for Science Education](#) and the NJSL-S, including

- [Science & Engineering Practices](#) which describe behaviors that scientists engage in as they investigate and build models and theories about the natural world and the key set of engineering practices that engineers use as they design and build models and systems; ([NGSS PDF](#))
- [Cross Cutting Concepts](#) which link all domains of science and provide an organizational schema for interrelating knowledge from various science fields into a coherent and scientifically-based view of the world; ([NGSS PDF](#)) and
- [Disciplinary Core Ideas](#) which focus and unite K-12 science, have a broad importance across multiple sciences or engineering disciplines or are a key organizing concept within a single discipline; provide a key tool for understanding or investigating more complex ideas and solving problems; relate to the interests and life experiences of

students; are connected to societal or personal concerns that require scientific or technological knowledge; and are teachable and learnable over multiple grades at increasing depth and sophistication. ([NGSS PDF](#))

Since coherence is a main dimension of the NJSLS-S, consider reviewing the “story line” for the middle school [physical science](#), [life science](#), [earth and space science](#), and [engineering, technology and applications of science](#), as well as the high school [physical science](#), [life science](#), [earth and space science](#), and [engineering, technology and application of science](#) for a full picture of the NJSLS-S philosophy. For a full picture of how these programs are implemented in the Fair Lawn Schools, visit the [district curriculum website](#).

As described in the NJSLS-S, technical writing and reading non-fiction is also a focus of our elementary science curricula as required by the NJSLS-ELA and Math. Students are expected to think critically about data they collect or read about and then express their thoughts through text-based narratives, journal entries, short-constructed response, argument-based writing, and/or in-class discussion.

Differentiated instruction for students at different levels of achievement and specific learning needs (e.g. special education, English Language Learners (ELL), at-risk, and Gifted & Talented) is embedded in targeted scaffolding based on knowledge of each student’s interests, needs, and assessment data, including, but not limited to, in class formative and summative assessments.

When deemed appropriate, department teachers will engage students in purposeful paired discussions to share information more effectively, such as the “turn and talk” (Harvey & Daniels, 2009). “Text annotation” could be used, for example to optimize reading comprehension (Daniels & Steineke, 2010).

III. Scope & Sequence

The First Grade Science program consists of three thematic units reflective of the NJSLS-S. Each unit develops new content with consistent emphasis on the science and engineering processes, disciplinary core ideas, and cross cutting concepts reflective of the Next Generation Science Standards and the Frameworks for Science Education.

*Each First Grade rotation is approximately 5 weeks long. The following scope and sequence aligns with the **Knowing Science** program. Each row listed below should last approximately one 30-45 minute lesson/session. Each rotation is comprised of 13-15 lessons/sessions which are considered essential to students' development as learners. Following these 13-15 lessons/sessions, optional "enrichment" lessons are listed which may be used at the teacher's discretion. Buffer weeks may be used for enrichment or to catch up on essential sessions.*

See the district Social Studies/Science calendar for the rotation schedule.

Rotation 1	Measurement Unit 1	4 Essential Sessions	Light & Sound Unit 2	9 Essential Sessions
Rotation 2	Winter Survival Behaviors* Unit 3*	5 Essential Sessions	Earth's Patterns Unit 5	6 Essential Sessions
Rotation 3	Inspired by Nature Unit 4**	4 Essential Sessions	Parents & Heredity Unit 3**	11 Essential Sessions

*Teachers should refer to the Science Pacing Chart on K5 Google Teacher Share for specific lessons/sessions which correlate with this curriculum. The spiral-bound teacher's guide includes detailed instructions for each inquiry-based lesson.

Rotation 1: Measurement and Light & Sound

Enduring Understanding:

1. Sound travels through vibrations.
2. Objects can only be seen when light shines on them.
3. Light travels differently depending on the material.
4. Light and sound can be used for communication.

Essential Questions:

1. How does sound travel?
2. How does light affect our ability to see an object?
3. How does light travel through different materials?
4. How can we use light for communication?

Learning Objectives:

1-PS4-1.

Plan and conduct investigations to provide evidence that vibrating materials can make sound and that sound can make materials vibrate. [Clarification Statement: Examples of vibrating materials that make sound could include tuning forks and plucking a stretched string. Examples of how sound can make matter vibrate could include holding a piece of paper near a speaker making sound and holding an object near a vibrating tuning fork.]

Learning Target: Sound travels through vibrations.

1-PS4-2.

Make observations to construct an evidence-based account that objects can be seen only when illuminated. [Clarification Statement: Examples of observations could include those made in a completely dark room, a pinhole box, and a video of a cave explorer with a flashlight. Illumination could be from an external light source or by an object giving off its own light.]

Learning Target: Light travels differently through different materials.

1-PS4-3.

Plan and conduct an investigation to determine the effect of placing objects made with different materials in the path of a beam of light. [Clarification Statement: Examples of materials could include those that are transparent (such as clear plastic), translucent (such as wax paper), opaque (such as cardboard), and reflective (such as a mirror).] [Assessment Boundary: Assessment does not include the speed of light.]

Learning Targets: Light travels differently through different materials.

1-PS4-4.

Use tools and materials to design and build a device that uses light or sound to solve the problem of communicating over a distance.* [Clarification Statement: Examples of devices could include a light source to send signals, paper cup and string “telephones,” and a pattern of drum beats.] [Assessment Boundary: Assessment does not include technological details for how communication devices work.]
Learning Targets: Light or sound can be used for communication.

Suggested Activities & Suggested Modifications for Special Education Students, ELL Students, Students at Risk, and Gifted Students:

1. Use the pictorial glossary as a tool for your word wall, and pre-teach vocabulary to ELL or special education students.
2. Enrichment activities are described in the pacing guide which may be assigned to gifted students as homework assignments or during pull-out sessions.

Cross-Content Connections:

NJSLS- Math: Students will measure and make measurements comparing feet and standard units of measure.

NJSLS-Literacy: Students will engage in collaborative conversations with diverse partners.

The pacing chart lists NJSLS-M and NJSLS-ELA standards which are addressed in this unit.

8.1: Use technology to collect and analyze data and to communicate findings with local peers and peers from other classes.

9.2: Explore careers directly related to this unit.

Rotation 2: Winter Survival Patterns / Earth's Patterns

Enduring Understanding:

1. Objects in space, like the sun, moon, and stars, exhibit many patterns which affect us on Earth.
2. Patterns of movement of the Earth result in seasons and changes in the amount of day and night as the year continues.
3. Animals adjust their behavior during the winter in order to survive.

Essential Questions:

1. How can patterns in the sun, moon, and stars affect us on Earth?
2. How does the amount of daylight change with the Seasons?
3. How do different animals adjust their behavior during the winter to survive.

Learning Objectives:

K-LS1-1

Associate basic needs with winter behavior. Explain what happens to animals that hibernate, migrate, and remain active during the winter months. Give examples of animals that engage in each type of winter behavior.

Learning Target: Animals need to adjust behavior in order to survive.

1-ESS1-1.

Use observations of the sun, moon, and stars to describe patterns that can be predicted. [Clarification Statement: Examples of patterns could include that the sun and moon appear to rise in one part of the sky, move across the sky, and set; and stars other than our sun are visible at night but not during the day.] [Assessment Boundary: Assessment of star patterns is limited to stars being seen at night and not during the day.]

Learning Target: There are patterns in the sun, moon, and stars that affect living things.

1-ESS1-2. Make observations at different times of year to relate the amount of daylight to the time of year. [Clarification Statement: Emphasis is on relative comparisons of the amount of daylight in the winter to the amount in the spring or fall.] [Assessment Boundary: Assessment is limited to relative amounts of daylight, not quantifying the hours or time of daylight.]

Learning Target: The sun shines longer at certain times of the year.

Suggested Activities & Suggested Modifications for Special Education Students, ELL Students, Students at Risk, and Gifted Students:

1. Use the pictorial glossary as a tool for your word wall, and pre-teach vocabulary to ELL or special education students.
2. Enrichment activities are described in the pacing guide which may be assigned to gifted students as homework assignments or during pull-out sessions.

Cross-Content Connections:

NJSLS- Math: Students will make observations, measure, collect data, and interpret data related to the Seasons, sun, moon, and stars.

NJSLS-Literacy: Students will ask and answer questions about key details from texts.

The pacing chart lists NJSLS-M and NJSLS-ELA standards which are addressed in this unit.

8.1: Use technology to collect and analyze data and to communicate findings with local peers and peers from other classes.

9.2: Explore careers directly related to this unit.

Rotation 3: Parents and Heredity / Inspired by Nature**Enduring Understanding:**

1. Offspring demonstrate certain behaviors which help them survive. The places where a plant or animal lives is directly related to what it needs to survive.
2. Offspring (animal and plant) share some characteristics with their parents.
3. Humans can engineer solutions to problems through observing ways that other living things have developed ways to survive.

Essential Questions:

1. How do offspring behaviors aide in their survival?
2. How are offspring similar and different from their parents?
3. How can other organisms' external parts be used as models for human engineering?

Learning Objectives:

1-LS1-1.

Use materials to design a solution to a human problem by mimicking how plants and/or animals use their external parts to help them survive, grow, and meet their needs.* [Clarification Statement: Examples of human problems that can be solved by mimicking plant or animal solutions could include designing clothing or equipment to protect bicyclists by mimicking turtle shells, acorn shells, and animal scales; stabilizing structures by mimicking animal tails and roots on plants; keeping out intruders by mimicking thorns on branches and animal quills; and, detecting intruders by mimicking eyes and ears.]

Learning Targets: Animals and plants can serve as inspiration to solve problems which humans face.

1-LS1-2.

Read texts and use media to determine patterns in behavior of parents and offspring that help offspring survive. [Clarification Statement: Examples of patterns of behaviors could include the signals that offspring make (such as crying, cheeping, and other vocalizations) and the responses of the parents (such as feeding, comforting, and protecting the offspring).]

Learning Targets: Offspring and parents' behavior aid in the survival of the offspring.

1-LS3-1. Make observations to construct an evidence-based account that young plants and animals are like, but not exactly like, their parents. [Clarification Statement: Examples of patterns could include features plants or animals share. Examples of observations could include leaves from the same kind of plant are the same shape but can differ in size; and, a particular breed of dog looks like its parents but is not exactly the same.] [Assessment Boundary: Assessment does not include inheritance or animals that undergo metamorphosis or hybrids.]

Learning Target: Offspring and parents' have some similar characteristics.

K-2-ETS1-1.

Ask questions, make observations, and gather information about a situation people want to change to define a simple problem that can be solved through the development of a new or improved object or tool.

Learning Target: Identify which human adaptations designed to solve problems have been inspired by animal adaptations.

Suggested Activities & Suggested Modifications for Special Education Students, ELL Students, Students at Risk, and Gifted Students:

1. Use the pictorial glossary as a tool for your word wall, and pre-teach vocabulary to ELL or special education students.
2. Enrichment activities are described in the pacing guide which may be assigned to gifted students as homework assignments or during pull-out sessions.

Cross-Content Connections:

NJSLS- Math: Students will make observations, measure, collect data, and interpret data related to the animals, their offspring, and their adaptations.

NJSLS-Literacy: Students will interpret non-fiction anchor books related to the science content.

The pacing chart lists NJSLS-M and NJSLS-ELA standards which are addressed in this unit.

8.1: Use technology to collect and analyze data and to communicate findings with local peers and peers from other classes.

9.2: Explore careers directly related to this unit.

V. Course Materials

Knowing Science is a curriculum resource which provides each classroom with a variety of mentor books, a teacher's guide, and inquiry supplies, which should be used along with this curriculum. A pacing guide is provided to teachers on the Google Share Drive.

Each classroom has been provided sets of non-fiction leveled readers and shared reading books to provide students and teachers with content knowledge. For list of leveled readers and shared reading books, contact the Science Supervisor.

VI. Assessments

Assessment of student learning in science at the elementary level should be formative in nature. Rubrics are provided in the Knowing Science program. The focus of assessment should be of students mastery of the [Science and Engineering Processes](#) of the NJSL-S. The teacher should keep in mind the [expected progression](#) of their understandings.

See the pages titled, "Assessing Student Learning" within each unit of the Knowing Science spiral-bound teacher guide.

VII. Interdisciplinary Connections and Alignment to Technology standards

(<http://www.state.nj.us/education/cccs/standards/8/>); Workplace readiness standards (<http://www.state.nj.us/education/archive/frameworks/ccwr/appendixb.pdf>); and 21st Century Content Standards (<http://www.state.nj.us/education/cccs/standards/9/#91>):

English/Social Studies

Based on English and Social Studies Department collaboration, the following topics have been identified across the American Literature and US History II curricula:

- Civil Rights
- Class Separation/Division
- Education System
- Poor/Wealthy
- Gates/Koch Brothers
- Ferguson

In turn, integrated curriculum has been created based on the essential question:

- How is our American culture shaped by socioeconomic class distinction?

English/Media Arts

Students choose books for independent reading projects in collaboration with the high school media specialist.

Technology-based process supports the construction of the MLA-research paper. This includes a media-driven lesson on acceptable academic sources and computer-based production of a formal research paper.

For alignment to Technology standards

(<http://www.state.nj.us/education/cccs/standards/8/>); Workplace readiness standards (<http://www.state.nj.us/education/archive/frameworks/ccwr/appendixb.pdf>); and 21st Century Content Standards (<http://www.state.nj.us/education/cccs/standards/9/#91>),

Copy and paste standards below