

First Grade Science

Ecosystems and Heredity: It's Alive!

Dear Families,

Here is what your child is learning in First Grade, during the study of ecosystems and heredity with some specific ways you can help. Look for additional newsletters for upcoming units.

Ecosystems and Heredity: It's Alive!

Students need to:

- Identify four or more methods by which seeds travel and use the engineering design process to create a seed that is dependent on animals for dispersal.
- Identify many factors in soil that effect where seeds can grow by germinating seeds under different conditions.
- Identify the essential needs for a plant to grow based on changing the variables of a plants environment.
- Recognize, observe and record the different parts of a plant (roots, stems, leaves and flowers).
- Analyze how the parts of the plant work together to help the plant.
- Identify how seedlings and parent plants look similar and different and apply their understanding of plant traits by creating a seedling and parent plant.
- Identify how parents and their offspring look and act similar and different.
- Classify and sort animals by similar characteristics.
- Research and record characteristics of animals, plants or insects and present their findings to classmates.
- Design a Mystery Box, using their understanding of plant and animal adaptations, to protect a secret or special object from intruders.
- Identify 2 or more characteristics of the different habitats.
- Create a mini habitat "dourama" with a small group or partner that compares two different habitats.
- Create a hybrid animal that can survive in two different habitats using their knowledge of animal adaptations and behaviors for survival.

-----Key Vocabulary Ways FAMILIES Can Help Adaptation: the process plants and animals use to thrive in their environment • Use the Discovery Education link to find Analyze: to study or look closely more information about Characteristics: a feature or quality that describes a person, place, or object animals and their habitats. Engineering Design Process: a series of steps engineers use to solve a problem (see the • Talk with your child following page for an example of the process) about how animals can Evidence: facts or information proving something is true protect themselves. • Take a nature walk with Dourama: a 3D visual your child and discuss Germinating: a seed beginning to grow what plants and animals they see. Habitat: the natural home or environment of an animal or plant. • Plant a seed with your Hybrid: the offspring of two plants or animals of different species. child and keep a journal observing how it grows Offspring: created by a parent animal or plant over time. Seed Dispersal: how seeds travel from one place to another • Have your child keep a journal of plants they Seasons: the four seasons of the year, Winter, Spring, Summer, and Fall find around your house and label the different Species: a group of plants or animals with similar characteristics parts.

<u>Thrive:</u> to live and grow

Variable: something that can be changed

An example of the Engineering Design Process:

