Animals 2x2 Unit Design – Grade K

Animals Two by Two provides young students with close and personal interaction with some common land and water animals. Appropriate classroom habitats are established, and students learn to care for the animals. In four activities the animals are studied in pairs. Students observe and care for one animal over time, and then they are introduced to another animal similar to the first but with differences in structure and behavior. This process enhances opportunities for observation, communication, and comparison.

RI Statements of Enduring Knowledge - (Established Goals):

LS1 - All living organisms have identifiable structures and characteristics that allow for survival (organisms, populations, & species).

Related Rhode Island GSE's (Understandings)	RI Assessment Targets Assessment Evidence ***High Emphasis Targets	
LS1 (K-2) –1 Students demonstrate an understanding of classification of organisms by 1a distinguishing between living and non-living things. 1b identifying and sorting based on similar or different external features. 1c observing and recording the external features that make up living things (e.g. roots, stems, leaves, flowers, legs, antennae, tail, shell).	***LS1 (K-4) - INQ+POC -1 Sort/classify different living things using similar and different characteristics. Describe why organisms belong to each group or cite evidence about how they are alike or not alike. Investigation 1, Part 2, pp. 17-21 Investigation 4, Part 4, pp. 20-23 Science Stories, pp. 3-24	
	Investigation 1, Part 4, pp. 26-29 Investigation 2, Part 3, pp. 18-21 Investigation 4, Part 2, pp. 12-15 Science Stories, pp. 6-7, 10-11, 14-15, 19 Investigation 1, Part 1, 4, pp. 10-16, 26-29 Investigation 3, Part 1, pp. 8-12	
LS1 (K-2)-2 Students demonstrate understanding of structure and function-survival requirements by 2a observing that plants need water, air, food, and light to grow; observing that animals need water, air, food and shelter to grow.	LS1 (K-4) SAE -2 Identify the basic needs of plants and animals in order to stay alive. (i.e., water, air, food, space). Investigation 1, Part 2, pp. 17-21 Investigation 4, Part 4, pp. 20-23	

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LS1 (K-2)-4

Students demonstrate understanding of structure and function-survival requirements by... 4a identifying the specific functions of the physical structures of a plant or an animal (e.g. roots for water; webbed feet for swimming).

LS2 (K-2)-5

Students demonstrate an understanding of energy flow in an ecosystem by

...

5a caring for plants and/or animals by identifying and providing for their needs; experimenting with a plant's growth under different conditions, including light and no light

LS4 (K-2)-8

Students demonstrate an understanding of human body systems by ...

8a identifying the five senses and using senses to identify objects in the environment.

8b observing, identifying and recording external features of humans and other animals

8c identifying the senses needed to meet survival needs for a given situation.

Science Stories, pp. 6-7, 12, 20

LS1 (K-4) FAF -4

Identify and explain how the physical structures of an organism (plants or animals) allow it to survive in its habitat/environment (e.g., roots for water; nose to smell fire).

Investigation 1, Part 1, pp. 10-16

Investigation 2, Part 1, pp. 9-13

Investigation 3, Parts 1, 3, pp. 8-12, 17-20

Science Stories, pp. 5-6, 9-10, 17-18, 21

LS2 (K-4) - SAE-5

Recognize that energy is needed for all organisms to stay alive and grow or identify where a plant or animal gets its energy.

Investigation 1, Part 2, pp. 17-21

Investigation 4, Part 4, pp. 20-23

Science Stories, pp. 6-7, 12, 20

LS4 (K-4) - FAF-8

Identify what the physical structures of humans do (e.g., sense organs-eyes, ears, skin, etc.) or compare physical structures of humans to similar structures of animals.

Investigation 1, Parts 1, 2-4, pp. 10-16, 22-29

Investigation 3, Parts 1, 3, pp. 8-12, 17-20

Investigation 1, Part 1, pp. 10-16

Investigation 2, Part 1, pp. 9-13

Investigation 3, Parts 1, 3, pp. 8-12, 17-20

Investigation 1, Part 3, pp. 22-25

Investigation 3, Part 2, pp. 13-16

Words in **bold** are important for science vocabulary development, and should be used for word walls.

Investigation- Time (45 min. periods)	Investigation	Focus Questions (Essential Questions)	Big Ideas (Understandings)
1.1-(1)	The Structure of Goldfish	What are the parts of goldfish?	Fish have identifiable structures All animals deserve respect and gentle care.
1.2-(1)	Caring for Goldfish	What do goldfish need to live?	Fish have basic needs Fish change their environment Fish behavior is influenced by conditions in the environment
1.3-(1)	Goldfish Behavior	What do goldfish do?	Fish behavior is influenced by conditions in the environment Fish have senses that help them detect objects in their environment
1.4-(1)	Comparing Goldfish to Guppies	How are guppies and goldfish different?How are they alike?	Each kind of fish has unique structures and behavior Different kinds of fish have similar structures and behavior
2.1-(2)	Land Snails	What are the parts of a land snail?What do land snails do?	Snails have identifiable structures Snails have senses Snails have basic needs
2.2-(1)	Snail Races	What will get a snail to move?	Snail behavior is influenced by conditions in the environment All animals deserve respect and gentle care.
2.3-(1)	Observing Water Snails	How are water snails and land snails different?How are they the same?	Each kind of snail has unique structures and behavior Different kinds of snails have similar structures and behavior
2.4 -(1)	Shells	How can shells be grouped?	There is a great diversity among shells
3.1-(1)	The Structure of Redworms	What are the parts of a redworm?	Redworms have identifiable structures Redworms have basic needs All animals deserve respect and gentle care.
3.2-(1)	Redworm Behavior	What do red worms do?	Worm behavior is influenced by conditions in the environment
3.3-(1)	Comparing Redworms to Night Crawlers	How are red worms and night crawlers different?How are they the same?	Each kind of worm has unique structures and behavior Different kinds of worms have similar structures and behavior
4.1-(1)	Isopod Observations	What are isopods?	Isopods have identifiable structures and behavior All animals deserve respect and gentle care.
4.2-(1)	Identifying Isopods	How are pill bugs and sow bugs different?	Each kind of isopod has unique structures and behavior Different kinds of isopods have similar structure and behavior
4.3-(1)	Isopod Races	How do isopods move?	Isopod behavior is influenced by conditions in the environment
4.4-(1)	Animals Living Together	What do animals need?	Animals have similar needs . They all need food, water, air and space

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Investigation- Time (45 min. periods)	Investigation	Focus Questions (Essential Questions)	Big Ideas (Understandings)
5.1-(1)	Setting the Eggs	 What do eggs need to hatch into chicks? 	Eggs require certain environmental conditions to hatch

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