Exploring Sound

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Content Area: Course(s):	Science			
Time Period:	Undefined			
Length: Status:	All Year Published			
Unit Over	view			
Essential	Questions			
What is sound	?			
How do sound	ds change?			
How can I ma	ke sounds?			
What is pitch?)			
What is volun	ne?			
Content				
Sound				_
Skills				
Observing				
Predicting				
Describing				
Comparing				
Sorting				
Vocabulary				
Matching				

Assessments

Teacher observation and question

Student response

Lessons/Learning Scenarios

- 1. exploring instruments
- 2. making instruments from recyclables: coffee can drums, coffee cans and rubber bands, paper towel roll rain sticks, tapping on glasses filled with varying amounts of water
- 3. sound bingo (environmental/ animal sounds)
- 4. sound game: small containers filled with different materials; students listen for and find matching sounds
- 5. guess who's missing based on sound of voice
- 6. instrument games on computer/Ipad

Standards

SCI.PK.5.1.1	Display curiosity about science objects, materials, activities, and longer-term investigations in progress (e.g., ask who, what, when, where, why, and how questions during sensory explorations, experimentation, and focused inquiry).
SCI.PK.5.1.2	Observe, question, predict, and investigate materials, objects, and phenomena during classroom activities indoors and outdoors and during any longer-term investigations in progress. Seek answers to questions and test predictions using simple experiments or research media (e.g., cracking a nut to look inside; putting a toy car in water to determine whether it sinks).
SCI.PK.5.1.3	Use basic science terms (e.g., observe, predict, experiment) and topic-related science vocabulary (e.g., words related to living things [fur, fins, feathers, beak, bark, trunk, stem]; weather terms [breezy, mild, cloudy, hurricane, shower, temperature]; vocabulary related to simple machines [wheel, pulley, lever, screw, inclined plane]; words for states of matter [solid, liquid]; names of basic tools [hammer, screwdriver, awl, binoculars, stethoscope, magnifier]).
SCI.PK.5.1.4	Communicate with other children and adults to share observations, pursue questions, make predictions, and/or conclusions.
SCI.PK.5.1.5	Represent observations and work through drawing, recording data, and "writing" (e.g., drawing and "writing" on observation clipboards, making rubbings, charting the growth of

plants). SCI.PK.5.2.1 Observe, manipulate, sort, and describe objects and materials (e.g., water, sand, clay, paint, glue, various types of blocks, collections of objects, simple household items that can be taken apart, or objects made of wood, metal, or cloth) in the classroom and outdoor environment based on size, shape, color, texture, and weight. SCI.PK.5.2.3 Investigate sound, heat, and light energy through one or more of the senses (e.g., comparing the pitch and volume of sounds made by commercially made and homemade instruments, recording how shadows change during the course of a day or over time, using flashlights or lamp light to make shadows indoors). SCI.PK.5.4.4 Demonstrate emergent awareness of the need for conservation, recycling, and respect for the environment (e.g., turning off water faucets, collecting empty yogurt cups for reuse as paint containers, separating materials in recycling bins, re-using clean paper goods for classroom collage and sculpture projects). SCI.PK.5.5.1 Identify and use basic tools and technology to extend exploration in conjunction with science investigations (e.g., writing, drawing, and painting utensils, scissors, staplers, magnifiers, balance scales, ramps, pulleys, hammers, screwdrivers, sieves, tubing, binoculars, whisks, measuring cups, appropriate computer software and website

information, video and audio recordings, digital cameras, tape recorders).

Resources