

D. Objects

Content Area: **Science**
Course(s): **Science K**
Time Period: **Trimester 2**
Length: **6 weeks**
Status: **Published**

Unit Overview

In this unit students will be able to identify what an object is made of. They will also be able to sort objects based upon their physical characteristics.

Essential Questions

What are objects like?

How can you sort objects?

What are objects made of?

What can you tell about objects?

Content

I can sort objects by how they look and how they feel, or by their characteristics.

Objects are made of materials, such as wood and plastic.

I can tell if objects are heavy or light, big or small, smooth or rough.

Skills

Describe objects by their composition.

Describe objects by their characteristics.

Sort objects by their characteristics.

Assessments

Interactive Science Journal: What are objects made of?, What can you tell about objects? How can you sort objects?

Lessons/Learning Scenarios

Chapter 6: Lesson 2, Lesson 3 and Lesson 4

Inquiry pg 168-169

Chapter 6 Activity Cards

Standards

SCI.K-2.5.2.2.A.1

Sort and describe objects based on the materials of which they are made and their physical properties.

Resources

Hand lenses

Plastic objects (spoon, toy, bottle)

Metal objects (spoon, can, toy car)

Wood objects (block, bark, cutting board)

Fabric objects (small doll, corduroy piece, and fabric scrap)

Chapter 6 activity cards