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Resource ID#: 113196

Primary Type: Student Tutorial

# Marvelous Solid Mixtures: Let's Sort them Out!

Learn and demonstrate that mixtures of solids can be separated by observable properties in this interactive tutorial.

## Attachments

[Accessible Version](#): Accessible version of the tutorial content in PDF format.

## General Information

**Subject(s)**: Science, English Language Arts

**Grade Level(s)**: 5

**Intended Audience**: [Students](#)

**Keywords**: solid mixtures, mixture, observable properties, property, observation, sorting, separating mixtures, tools, science, physical science, properties, physical, mixtures, interactive, tutorials, elearning, e-learning, shells, seashells, sand

**Instructional Component Type(s)**: [Original Student Tutorial](#)

**Resource Collection**: Original Student Tutorials Science - Grades K-8

## Source and Access Information

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**Access Privileges**: Public

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## Aligned Standards

Name	Description
<a href="#">SC.5.P.8.3:</a>	Demonstrate and explain that mixtures of solids can be separated based on observable properties of their parts such as particle size, shape, color, and magnetic attraction. <b>Clarifications:</b> Annually assessed on Grade 5 Science FCAT 2.0. Also assesses SC.5.P.8.2.
<a href="#">LAFS.5.SL.1.2:</a>	Summarize a written text read aloud or information presented in diverse media and formats, including visually, quantitatively, and orally.

