Cool Collectibles and Super Sorts

Summary
While investigating the properties of rocks, students will create a classroom rock collection.

Main Core Tie
Social Studies - 2nd Grade
Standard 1 Objective 2

Additional Core Ties
Science - 2nd Grade
Standard 2 Objective 1

Materials
- Everybody Needs A Rock
  , by Byrd Baylor
  Egg carton for each student (Ask students in advance to bring these in. Cardboard egg cartons work best if you want to paint them. Otherwise it doesn't matter.)
  Rock cleaning station with water, an old toothbrush, and a permanent marker to label rocks with student initials
  A space to keep the egg cartons
  Sorting cards
  Venn Diagram sheets (two circles)

Additional Resources
- Everybody Needs a Rock
- Grandmas's Button Box
  , by Linda Williams Aber; ISBN 1-57565-110-6
- If You Find a Rock
- Let's Go Rock Collecting
- Rocks and Minerals Sticker Book

Background for Teachers
Rocks have many different properties. The properties of rocks will determine how rocks are used. Rocks can be sorted and classified according to their properties. Rock collecting is a popular hobby. Many people enjoy collecting rocks. People who collect rocks for fun are called "rock hounds."

Intended Learning Outcomes
5. Understand and use basic concepts and skills.

Instructional Procedures
Invitation to Learn
Ask students, “Does anyone have a collection?” “Why do you like to collect _____?” Read Everybody
Instructional Procedures

Explain to students that they will start a classroom rock collection. Explain the general rules:

- Rocks should not be purchased at a store.
- Rocks should fit in one of the egg carton compartments.
- Ask permission before taking a rock from private property.
- Try to get rocks from different locations.

At this point you may want to decorate your “rock” cartons and put them in an area where they will be safe. When students bring in rocks, allow them to clean them, label them, and put them in their cartons.

When everyone has several rocks, it is time to play the super sort. Get in a giant circle. (You may want to do this in the gym.) Ask each student to take off one shoe and place it in the center of the circle. How many ways can the shoes be sorted? Sort them by color, by size, by design, by material, by how they are fastened, etc. Have the students move into groups depending on the shoe that they are wearing. (If you are doing this for a physical education activity, have them use different locomotor skills as they move from group to group, such as skipping, jumping, galloping, etc.) Next, ask what would happen if you decided to sort using two attributes? Hopefully the students will decide to use two intersecting circles—a Venn Diagram. Try a few of those examples such as, black shoes and Velcro®, or white laces and zigzag soles.

When the shoe sort is complete, go back to class and try the sort with rocks. Ask the students to brainstorm some attributes of the rocks. Write the attributes on the board or overhead (e.g., speckled, smooth, brown, rough, shiny, striped, black, white, etc.). Have some attribute sorting cards already prepared. Pass them out to the students by table. As a group, ask the students to sort their rocks into the Venn Diagrams. When the groups are finished, have students walk around the room and observe the different sorts. They may repeat this activity several times.

Extensions

Once students have completed the activity using a Venn Diagram have them sort their rocks using a bull’s eye graph, where the rocks in the center of the bull’s eye have all of the attributes of the outlying rings.

Some students may be ready to try a three circle Venn Diagram. Ask them what happens if they choose attributes that are completely opposite of each other like smooth and rough. Would they be able to put any rocks in the intersecting area?

For students with special needs you may want to include a picture on each of the attribute sorting cards. For example, if it says speckled, draw an illustration of a speckled rock. You may also want to create a word list to hang in the classroom, which would include the same pictures. Using the attribute sorting cards, sort the cards according to hardness, color, texture, layering, and particle size.

Family Connections

If you don’t have space to clean or store egg cartons, you may want to have the students collect, clean, and label their rocks at home with their family and then bring the completed collection to school in the egg carton.

Students could bring in rock collections from home for show and tell. If they have a large rock or a precious rock they could display it in the classroom.

When someone goes on vacation or on a business trip, ask families to bring rock samples to add to the class collection. Be sure to have them label where the rock was located and remind families not to collect rocks in national parks or protected places.

Assessment Plan
Students could draw a Venn Diagram in their Rock Journals. Have them choose two attributes and draw what a sample rock sort might look like. Be sure to have them label the attributes of each of the circles.

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