Teacher-made Tactile Science Materials with Critical and Creative Thinking Activities for Learners Including those with Visual Impairments

J. Teske

P. Gray

See next page for additional authors

Let us know how access to this document benefits you

Copyright ©2014 Jolene K. Teske and others

Follow this and additional works at: https://scholarworks.uni.edu/oermaterials

Part of the Science and Mathematics Education Commons

Recommended Citation
https://scholarworks.uni.edu/oermaterials/300

This Teaching and Learning Strategies is brought to you for free and open access by the Open Educational Resources at UNI ScholarWorks. It has been accepted for inclusion in Open Educational Resources by an authorized administrator of UNI ScholarWorks. For more information, please contact scholarworks@uni.edu.
Teacher-made Tactile Science Materials with Critical and Creative Thinking Activities for Learners including those with Visual Impairments

Authors: Jolene K. Teske¹, Phyllis Gray¹, Mason A. Kuhn¹, Courtney K. Clausen¹, Latisha L. Smith¹, Sukainah A. Alsubia¹, Maryam Ghayoorad¹, Audrey C. Rule², ³, and Jean Suchsland Schneider³

¹Doctoral Student, Department of Curriculum and Instruction
University of Northern Iowa
Cedar Falls, Iowa, USA

²Research Fellow, Center for Educational Transformation
University of Northern Iowa
Cedar Falls, Iowa, USA

³Faculty Member in the Education of the Gifted Division
Department of Curriculum and Instruction
University of Northern Iowa
Cedar Falls, Iowa, USA

October 22, 2014

Based on the Conference Presentation:
Rule, A. C., Schneider, J. S., Clausen, C. K., Gray, P., Kuhn, M., Smith, L., & Teske, J. (2014). Teacher-made tactile science materials for gifted learners with visual impairments. Iowa Talented and Gifted (ITAG) Annual Conference: Reaching for the Future, October 13-14, Airport Holiday Inn, Des Moines, Iowa, USA.

Other Contributors
The authors thank the following persons, who, at the time of their work, were elementary education preservice teachers, for their assistance in making the tactile diagrams: Kelli Ciavarelli, Brittany Diercks, Brittany Hoefer, Courtney Holubar, Holli Hosch, Kerry Meighan, Brooke Reid, Kaitlin Schlawin, Megan Smith, and Brooke Weir.

Abstract
Gifted students with visual impairments are twice exceptional learners and may not evidence their advanced science aptitudes without appropriate accommodations for learning science. However, effective tactile science teaching materials may be easily made. Recent research has shown that when tactile materials are used with all students in the class, everyone benefits. This presentation provides many classroom-tested example sets of tactile materials for teaching upper elementary and middle school science concepts. These science concepts include the parts of: a flower, ear, insect, beaver habitat, volcano, hydroelectric power plant, plant cell, and sun. Critical and creative thinking skill strategies to accompany these materials for further developing gifted students’ science knowledge also are provided. These include application of the Edward de Bono CoRT Breadth thinking skills and other creative thinking skills, such as making a model or using analogy. This document represents the content of a gifted education conference presentation made at the Iowa Talented and Gifted Association Annual Meeting.

Acknowledgements
The authors gratefully acknowledge generous support from the Center for Educational Transformation at the University of Northern Iowa. We also appreciate funding from the Verna and Raymond Smith Scholarship Fund used to support travel for the University of Northern Iowa faculty of the Education of the Gifted Division to attend a state conference addressing the needs of talented and gifted students. Thank you also to Dr. Greg Stefanich for providing a Braille label-maker for the tactile materials.

Introduction
Visual impairment is a loss of sight that cannot be corrected through surgery, lenses, or medication. This condition limits a student’s access to visual information. Students with visual impairment may be partially or completely blind, have poor visual acuity, and/ or a restricted range of peripheral vision, and/ or poor contrast sensitivity. Visual impairment may be congenital, the result of trauma, a disease, or a degenerative condition of the eyes, brain, or nervous system. Students who are nearly or totally blind cannot see and depend upon their other senses, often the sense of touch.

Many students with visual impairment complain that in science class, they just sit and listen while everyone else actively participates in the activities. However, they can become active participants if accommodations are made. This document explains one type of science lesson accommodation, tactile materials featuring the parts of a science system. Tactile materials for teaching space science concepts have been developed for elementary and middle school students and field-tested at a summer camp for students with vision impairment (Rule, 2011). Tactile materials similar to those showcased in this document have been used with great success by teachers with students who had significant visual impairments (Rule, Stefanich, Boody, & Peiffer, 2011).

An additional benefit of these tactile materials was that other students in the class who did not have vision impairments increased their learning when they used the materials. The colorful, highly touchable materials held their attention more than a flat diagram. Many students enjoyed running their fingers over the material as they reviewed the parts of the science system. Students also enjoyed creating tactile diagrams, learning the locations and names of parts as they worked.

This document explains the procedure for making a tactile science diagram and then offers challenging critical thinking and creative thinking activities to follow the activity. Diagrams for eight different topics are featured.

This work supports the Universal Design for Learning (UDL) framework (Smith, 2012) that upholds equal learning opportunities for students from a diverse group regardless of their gender, age, race, disabilities, and more. The tactile diagrams provide accommodations for students with visual impairment and effective visual examples for all students. Additionally, the tactile nature of the diagrams assists students with attention deficits by providing a touchable resource for holding their attention as they learn the components of a science system.
How to Make a Tactile Diagram

This useful type of tactile teaching material consists of a diagram of the parts of a science system mounted on heavy cardboard. Each part is represented with glued-on materials that feel different to the touch. A key is provided with Braille labeling so that a student with vision impairment may be able to determine the parts he or she is touching.

First, teachers should choose a concept which can be illustrated using a simple and clear diagram such as the human heart pictured below:

![Human Heart Diagram](image)

Importing an image into PowerPoint and tracing each part is a useful way to create a diagram at the level of complexity desired. The image can be enlarged to the optimal size.

Second, create a key for the diagram that will later be labeled with a Braille label maker. Labels for students without visual impairment can easily be added in PowerPoint. After printing the diagram on cardstock paper, glue it securely to cardboard with white craft glue. Mat board, the colored cardboard used for framing pictures, works well. Then fill each part of the diagram with a different tactile material. See suggested materials in the table below. Use plenty of glue to hold the items in place. Each part of the diagram must have a distinct feel to it. If the texture is too similar to another section, the student with visual impairment may not be able to distinguish the sections from each other.

The key should be filled with tactile materials that correspond to the labeled parts. Once the diagram is dry, touch the diagram to make sure that all glued pieces are secure; add more glue if needed.

<table>
<thead>
<tr>
<th>Tactile Items for Texturing the Diagrams</th>
<th>Glitter</th>
<th>Sandpaper</th>
<th>Felt</th>
<th>Sequins</th>
</tr>
</thead>
<tbody>
<tr>
<td>Slick Materials</td>
<td>Plastic</td>
<td>Shredded</td>
<td>Straws</td>
<td></td>
</tr>
<tr>
<td>Chenille sticks</td>
<td>fabric</td>
<td>gravel or</td>
<td>Yarn or</td>
<td></td>
</tr>
<tr>
<td>Foam</td>
<td>Popsicle</td>
<td>Styrofoam</td>
<td>Seeds</td>
<td></td>
</tr>
<tr>
<td>shapes</td>
<td>sticks</td>
<td>shapes</td>
<td>Rice</td>
<td></td>
</tr>
<tr>
<td>Twine</td>
<td>Beads</td>
<td>Rope</td>
<td>Buttons</td>
<td></td>
</tr>
</tbody>
</table>

Next Generation Science Standards

The Next Generation Science Standards (Achieve Inc., 2013) apply to the tactile diagrams, topics, the critical thinking exercises, and creative thinking activities throughout this paper.

In a number of the standards, students are expected to develop a model to provide evidence of their understanding. For students with visual impairment, a tactile model needs to be provided. The life science standards serve several of the topics. One could use the model of the parts of a flower to help a student become aware of how bees would take the pollen and pollinate other flowers (Standard 2-LS2-2). The plant cell model could be used “to describe the function of a cell as a whole and ways parts of cells contribute to the function” (Standard MS-LS1-2). Standard ML-LS1-3 gives us “Use argument supported by evidence for how the body is a system of interacting subsystems composed of groups of cells” to show how the various parts of an ear function as a whole to hear. The insect has parts that all insects have, providing evidence that “animals have traits inherited from parents and that variation of these traits exists in a group of similar organisms” (Standard 3-LS3-1). The beaver’s habitat illustrates how “some organisms can survive well” in a particular habitat (Standard 3-LS4-3).

The earth science standards apply to the volcano and the sun activities. The parts of a volcano serve as a method for describing one pattern of the Earth’s features (Standard 4-ESS2-2). One might expand and consider “solutions to reduce the impacts of natural Earth processes on humans” (Standard 4-ESS3-2). Standard 5-ESS1-1 addresses the statement that “apparent brightness of the sun compared to other stars is due to their relative distances from the Earth.” Finally, the physical science standard of applying “scientific ideas to design, test, and refine a device that converts energy from one form to another” (Standard 4-PS3-4) is associated with the activities for hydroelectric dams. Not only is the power of moving water converted into electricity, but problems associated with such dams are significant to humans and the environment.

The Edward de Bono Thinking Skills

In addition to supporting students with visual impairment through use of tactile materials, it is also important to engage students in critical thinking skills. Edward de Bono’s CoRT (Cognitive Research Trust) thinking skills model (2000) consists of a framework of six sets of thinking skills. The first of these ideas is the Breadth set of ten foundational thinking skills. This set assists students in generating a wide range of ideas from many perspectives. Thinking skills in the Breadth set (with the abbreviations or key words in parentheses) include: rating aspects of ideas as plus, minus, or interesting (PMI); considering all the factors involved in a situation (CAF); determining a set of rules (RULES); identifying the consequences and sequel of an event (C&S); recognizing the aims, goals, and objectives of an action (AGO); planning an activity (PLANNING); determining first important priorities (FIP); generating alternatives, possibilities, and choices (APC); using several of the CoRT Breadth thinking skills to help in making a decision (DECISION); and collecting other people’s views of the situation (OPV).

De Bono believes that thinking skills can be learned and further developed through practice. Most problems have a strong perceptual component to them, causing people to jump to conclusions if they do not take time to examine the issues carefully. The CoRT Breadth thinking skills help thinkers
examine a problem or topic from many perspectives. Each science topic that had been addressed through a tactile diagram analyzing the system parts is again explored here through one of de Bono’s thinking skills to sharpen critical thinking skills.

Creative Thinking Skills
We live in a world that is changing faster than ever before and facing unprecedented challenges. These challenges require innovative ideas and approaches. Because of pressure from meeting standards, teachers are using more standardized curricula and less creative approaches with their students. Students with disabilities are typically a subset of students who receive the least amount of creative opportunities in school even though using creative techniques has been shown to improve student achievement in school (Cornett, 2011). In this document, we provide creative thinking skills activities that can follow the explorations of tactile diagrams.

Several creative thinking skills are addressed by these lessons. Making a model in a new medium such as art, crafts, food, landscape arrangement, decorated clothing, quilt, or mosaic requires the learner to translate learning to a new domain. Model-making allows the student to notice different aspects of the system or object and consider them from new perspectives. A transformation also requires change. Figural transformations are simple geometric shapes or squiggles to which a student adds lines or shading to make a new picture. Recycled items can be transformed into new objects or scenes through creative repurposing. Similes and analogies are ways to make connections between different domains, allowing the student to identify defining characteristics of objects or situations. Humor requires a unique view of situations; it may be expressed in creative writing, jokes, or cartoons. Translating a topic into a song or poem is a creative way to allow students to practice new concepts. Creative writing that predicts the future or addresses the past includes science fiction, horror, disaster, or fantasy. Topics may be dramatized through pantomime, skits, or dance. Symbolic artwork can express students’ emotional reactions to the topic. Finally, games are effective ways for students to envision a space in which science concepts are practiced through fantasy.

References Cited


The Tactile Diagrams, Critical Thinking Activities, and Creative Thinking Activities

Table of Contents

<table>
<thead>
<tr>
<th>Science Topic</th>
<th>Activity</th>
<th>Skills</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flower</td>
<td>Tactile Diagram: Parts of a Flower</td>
<td>Content</td>
<td>4</td>
</tr>
<tr>
<td>Ear</td>
<td>Tactile Diagram: Parts of the Ear</td>
<td>Content</td>
<td>5</td>
</tr>
<tr>
<td>Insect</td>
<td>Tactile Diagram: Parts of an Insect</td>
<td>Content</td>
<td>6</td>
</tr>
<tr>
<td>Beaver</td>
<td>Tactile Diagram: Parts of a Beaver Habitat</td>
<td>Content</td>
<td>7</td>
</tr>
<tr>
<td>Volcano</td>
<td>Tactile Diagram: Parts of a Volcano</td>
<td>Content</td>
<td>9</td>
</tr>
<tr>
<td>Hydroelectric Power Plant</td>
<td>Tactile Diagram: Parts of a Hydroelectric Power Plant</td>
<td>Content</td>
<td>11</td>
</tr>
<tr>
<td>Plant Cell</td>
<td>Tactile Diagram: Parts of a Plant Cell</td>
<td>Content</td>
<td>12</td>
</tr>
<tr>
<td>Sun</td>
<td>Tactile Diagram: Parts of the Sun</td>
<td>Content</td>
<td>13</td>
</tr>
</tbody>
</table>

Critical Thinking Activity: Rating the Pluses, Minuses, and Interesting Aspects of Ultraviolet Radiation

Creative Thinking Activity: Word Play with Sun Idioms and Figural Transformations
Critical Thinking Activity
Created by: Jolene K. Teske

Prioritizing Choice of Flowers for a Celebration

This activity makes use of Edward de Bono’s thinking skill called First Important Priorities (FIP). This skill asks students to determine factors that lead them to assign greater importance or priority to events or objects.

Instructions: Determine the factors for type of flowers to be used at a celebration. Prioritize them. Consider silk, plastic, paper, ceramic, and real, as well as variables like cost, appearance, reusability, fragrance, and others.

Sample Response

Cost is of primary importance to me; it’s important to be fiscally responsible. In terms of cost, paper would be the first choice because it is inexpensive, and I could make my own flowers. Plastic would be next, and then silk, real, or ceramic.

Beyond initial cost, the possibility of reusability is very important: we must do our best to conserve resources to help the environment. Although paper would be least expensive, it would not be durable. There would be no possibility of reusing the flowers as they would be almost as fragile as real flowers; however, they could be recycled. Plastic, ceramic, or silk flowers could be used again. Real flowers, of course, could not.

I do want the flowers to look realistic and pretty. This is a very subjective area. Some types are definitely more realistic than others. Paper ones are not realistic at all. Plastic and ceramic flowers aren’t very realistic either, though sometimes plastic can be surprising. Silk flowers are by far the most realistic; they look the most like real flowers.

I don’t care about enhancing the smell. This is a non-issue. By comparing the variables, I will definitely want to have silk flowers. They are more economical than real, they are reusable, and they are the most realistic.

Creative Thinking Activity
Created by: Jolene K. Teske

Landscape Drawing of Flower Garden

Making a drawing that describes the arrangement of flower types in a garden involves many creative thinking skills. First, it requires a strong imagination to envision and plan a garden that does not yet exist. Spatial thinking is involved in transforming a three-dimensional flower display into a two-dimensional drawing. Artistic sense of balance is required to strategically place different colors and heights of flowers in the garden.

Directions: Interview residents at a nursing home to discover their favorite flowers. Create a landscape drawing for a flower bed to be planted on the property of the nursing home. Collect donations (or sell plants), buy the selected flowers, and create the flower bed.

Sample Response

I interviewed nine residents at our local nursing home and talked with the manager of the home to see where a flower bed could be planted. The northwest corner of the building seemed like the most appropriate, so we determined that an “L-shaped” bed would be best. After collecting the names of residents’ favorite flowers, I created the following diagram to represent the flower bed. I tried to make it aesthetically pleasing with the arrangement of sizes, shapes, and colors.

Visually impaired students could interview residents and make notes on their favorite flowers. They would simply need a modification for the diagram. Using tactile materials with felt to represent the different sizes, shapes, and colors of the flowers as well as the flower bed, they would be able to create a diagram layout.

Reference

Parts of the Ear Tactile Diagram
(Diagram adapted from New York Otolaryngology Group, 2004-2014)

Critical Thinking Activity
Created by: Phyllis Gray

Rules for Maintaining Good Hearing

The ear is a delicate organ. Serious damage to the ears can leave a person partially or completely deaf. In this exercise, students conduct research to learn more about the parts of the ear, typical ear health problems, and how these can be avoided.

Every situation in life has rules that should be followed. The Edward de Bono thinking skills include the skill of determining a set of important rules for a situation. In this activity, students will determine a set of rules for others to follow to maintain good ear health and hearing.

Allow students to pair up for this activity. Give the students time to examine and discuss the tactile diagram of the ear. Then have them research ear problems and how to maintain ear health. Below are two sample sets of rules. Students may generate rules for cleaning the ears or for avoiding damage from loud noises or music.

Rules for avoiding children's biggest problem of ear infections:
Parents should teach proper nose-blowing technique.  
Keep your children away from people who smoke.  
Be careful with bottle-feeding and avoid giving milk or formula to a baby who is lying on his or her back.

Rules for avoiding adult's biggest problem of swimmer's ear:
Avoid swimming in dirty water where there will be more bacteria.  
Don't let the water remain in your ear.  
Use a swimming cap to keep the water out.  
Don't poke around in your outer ears with anything.  
Exercise produces a certain protein, which may fortify the fragile hair cells in the inner ear that detect sound waves.  
Avoid loud noises such as music or industrial machinery.  
Wear ear plugs when using loud machinery around the house.

References

Creative Thinking Activity
Created by: Phyllis Gray

Predicting a Creative Story Ending

Predicting an interesting story ending is a creative thinking skill that requires imagination. Stories that predict interesting science fiction, horror, disaster, or fantasy future events related to the topic call upon many creative skills such as generating a lot of ideas and adding details to make them better. In this activity, students need to create an ending for the story "Makisha and Juanita go to the Science Museum" that predicts how Makisha and Juanita escape from the science museum ear display. Partner a visually impaired student with another student for this activity.

First, have the students become familiar with the diagram of the ear. Then, the students trace the path of sound through the ear.

Story Starter: Makisha and Juanita go to the Science Museum

Makisha and Juanita did not realize that they were taller now than when they were in third grade, until Juanita bumped her head on the rough feeling pinna of the outer ear. They got down on all-fours and began to crawl through the ear. Once on their hands and knees, they felt their way past the pinna and the concha and entered the ear canal which felt slick and cool to the touch. Makisha, who had taken the lead, felt her head bump into something that moved when she pushed into it. She turned to tell Juanita, "I hit the ear drum." Juanita replied, "Put your hand out and find the hole." Makisha searched for the hole and found it and crawled through the hole. Once on the other side there was enough space so that she could stand up. She helped Juanita get through the hole and stand up.

Sample Ending: "Listen," Juanita said to Makisha, because they could hear voices outside the ear. "The museum people have returned," whispered Makisha. "Let's call for help to get us out of here," Juanita told her. "We'll get into trouble," said Makisha. "This is scary," said Juanita and she started to scream. "Help, help!" Makisha joined her and called, "We're in the ear!" One of the museum people heard them and lifted the top off of the ear to rescue the girls. Their teacher did not scold them because they looked so frightened sitting in the museum director's office. He just chuckled and said, "Let this be a lesson to you: 'Keep out' means keep out!"

Have students predict another way that Makisha and Juanita get out of the ear. Then they should share with the class their version of how Makisha and Juanita escape from the ear exhibit.
Planning a Bug Terrarium

Planning is an important de Bono critical thinking skill that requires a person to think logically and step-by-step. In this activity, students develop a plan for creating an inexpensive bug terrarium. Students should indicate what materials and equipment are needed. They should determine the steps that need to be taken to create an appropriate environment for insects of their choice. Include in the plan how to ensure survival of the insects in the terrarium. At the end of the plan, identify problems that might be encountered when creating and maintaining a terrarium, and then make changes to the plan to solve these problems, thereby improving the plan.

This project can be adapted for students with visual impairment by providing verbal and Braille instructions. Pair the student with a partner to design the terrarium. The student with visual impairment can be actively involved in deciding how to design the terrarium including selecting the insects, listening to verbal guidelines on how to make a terrarium, and assisting with a plan for each step of the process. He or she can also participate in the development of instructions to ensure the survival of the insects in addition to the identification of problems that could be related to creating and maintaining a terrarium.

Example Plan for Praying Mantis

Materials and Equipment: a praying mantis; terrarium usually made of plastic with a lid [a fiberglass window screen mesh lid or a rectangle of cloth taped to the edges will work; plastic wrap or glass lids are not recommended due to the odor that results from lack of ventilation]; spoon or a mister for water; sturdy twig with branches that is stable enough for the praying mantis to stand on.

1) Locate a clear plastic container to use as a terrarium for the praying mantis. A large container, up to 10 x 20 inches, is best. Locate a fiberglass window screen mesh lid for the top of the container.

2) In summer, mantises are usually up high on outside walls or porches. To catch a mantis, hold your hand above and in front of it or place a jar above it for the insect to step into. They are easy to catch if you move slowly and gently.

3) Locate a twig that is sturdy and has branches on it. Place it in the terrarium for the mantis to climb on. Keep the floor of the terrarium bare, with the exception of the twig.

4) Once you have placed the praying mantis in the terrarium, you can give it water in one of two ways. One way is to offer water using a spoon every day or spray droplets with a mister.

5) Be sure to feed the praying mantis by placing crickets, moths, and other live insects in the terrarium.

Potential problems include:
If insects are not readily accessible due to location or season of the year how could you move forward with a terrarium? Suggestion: Research online to see where insects might be purchased and mailed to you. Praying mantises, for instance, can be purchased from the Carolina Biological Supply Company.

Do the insects that you selected require a special diet? If so, what is needed and how would you access it? If the food source was not available in the immediate environment, a call or visit to a local pet supply store might be an option. For the praying mantis, live crickets could be purchased at a pet shop.

Are there watering and feeding recommendations that need to be followed for certain insects? If a ladybug is the insect of choice do not use a water dish because the ladybug could drown. It is recommended that a wet paper towel or cotton ball is placed in the container instead. A ladybug needs to be fed every day because it can eat up to 100 aphids per day; however, can survive on a few each day. Keep in mind the volume of food one ladybug eats when deciding how many to place in the container.

If you have one or more types of insects, will some of them prey on others? If so, what combinations should be avoided? Examples of insects that prey on other insects include the praying mantis, walking sticks, antlions, and ladybugs, to name a few.

If your terrarium is temporary, are there special steps that will need to be considered to reintroduce the insects back into their environment? If you have an antlion you may think it has disappeared in the sand home you have created for it. You’ll need to sift through the sand to find a silken ball that is coated with sand. Place it in the sand outside so when the adult comes out it has access to a mate and can lay eggs.

Source:

Creative Thinking Activity
Created by: Latisha L. Smith

Insect Diorama

Making a diorama that is visually appealing is a creative activity that requires the student to imagine a scene and then create it through making crafts and arranging items in a pleasing way. Students should conduct research on an insect of interest. After doing so, the student creates a diorama to share the research findings using pictures, objects, facts, and creative materials of choice. Include the following information: insect name, scientific classification, a visual representation, history, a minimum of five interesting facts, habitat, and how the insect is useful or harmful to humans.

This activity can be adapted for visually impaired students by providing instructions for the student verbally, in Braille, or in word processed form that can be read with a screen reader. Pair the student with a partner to create the diorama. Allow the student and his or her partner time to make a plan for constructing the diorama, particularly what materials will be used for construction. Allow the student choice in deciding materials to use and parts for which he or she is responsible.

Example
Insect: Cricket
Scientific Name: Gryllidae

What the insect looks like: Flattened body with long antennae on head, approximately one inch in length, looks similar to a grasshopper, has excellent vision and because of compound eyes can see in many different directions at once, has small wings but is unable to fly, and is usually black but can be red, brown, or green.

History: Part of folklore and mythology in many cultures.
Brazil - the singing of crickets is believed to be a sign of impending rains
Barbados - it is believed that a loud cricket means money is coming in
Asia - believed to bring good luck, they are often kept in cages as house pets.
Other beliefs - crickets chirps can tell the outside temperature

Five Facts:
1) Over 900 species of crickets worldwide
2) Crickets in the wild have a lifespan of less than a year
3) Some species are known to bite humans due to their powerful jaws
4) Only male crickets chirp in order to attract a female mate. When they rub their wings together the sound creating action is termed as stridulation
5) Their ears are located on the knees of their front legs

Habitat: Found in North America and throughout other parts of the world, during summer months often found in fields, beneath rocks, or under yard debris, and can survive in almost any type of environment.

Useful or harmful to humans

Useful: Assist in maintaining the balance of the ecosystem by breaking down plant material, renewing soil minerals and serve as an important source of food for other animals.
Harmful: Can injure seedlings and a large number of crickets can be very destructive to crops and gardens.

Sources:

Critical Thinking Activity
Created by: Courtney K. Clausen

Beaver Habitats Benefit the Environment

The beaver habitat critical thinking activity involves application of de Bono’s "Consequence and Sequel." Ask students to research information and list different positive consequences and sequels of beaver activity in an area.
Students should find both immediate and long-term effects of flooding through beaver dams such as the creation of diverse animal habitats through rising water levels, and rejuvenation of drought-laden lands through creation of small bodies of water and soil enriched by flood sediments.

Ask students to generate answers to the consequence and sequel prompt. Then, have students use the Internet to search for answers to the question and compare their lists of ideas with the facts found online. Online databases such as EBSCO or Encyclopedia Britannica can be used for a search limited to educational resources or your students can use some of the following websites and resources for the search:


There are many different answers that students will find when exploring these and other resources. Here is a list of some of the ways that beaver habitats clean the earth and provide habitats for other animals:

- Because of beaver activity, new ponds and meadows are created which can break down toxins and pesticides (Leave it to beavers, 2014).
- In arid environments, beavers’ dams keep water on arid land and keep droughts from becoming an issue (Leave it to beavers, 2014).
- Beaver habitats act as, “... ‘the earth’s kidneys’ to purify water...[this occurs] because several feet of silt collect upstream of older beaver dams, and toxics, such as such pesticides, are broken down by microbes in the wetlands that beavers ‘create’” (About beavers, n.d.).
- The beavers’ habitat creates a watery place for other animals to live including mammals, fish, turtles, frogs, birds, and ducks (About beavers, n.d.).
- Ferro (2013) explains, “When beaver populations relocate and abandon their dams, beaver meadows eventually dry up into grasslands, and the wood and organic matter buried there begins to decompose and release carbon dioxide”.
- Beavers’ dams help to pool water. The water then, “gradually seeps into the ground and recharges dwindling aquifers” (Hao, 2013).

Creative Thinking Activity
Created by: Courtney K. Clausen

Dramatizing Beaver Activities

Once students have become familiar with the different parts of a beaver habitat, a creative, dramatic play activity can help students to better understand how the beavers construct the dams and build their habitats. This activity can be done with objects found around the classroom or outside.

Materials

- Sticks, examples of supplies: Lincoln Logs, Tinker Toys, Popsicle sticks, branches, and leaves
- Water, examples of supplies: blue construction paper, fabric, or blue plastic bags
- Beavers, examples of supplies: clip art or jpeg images of beavers, beaver plastic toys, or beaver stuffed animals

Resources for beaver images labeled for reuse include:

Scenes

Students may choose to brainstorm a list of scenes that they would like to create for acting out the building of the habitat or a list of scenes can also be given to the students to help them through the process.

Examples of scenes for this activity include:

- A Beaver in the Woods
- Beaver Cutting down a Tree
- A Beaver Dam
- A Beaver Lodge

For students with visual impairments and tactile learners, the pictures of the beavers can be cut out and covered with a brown fuzzy fabric so that students may feel where the beavers are in the different scenes. Below is a scene for which the beavers were cut out backed with beaver-shaped fuzzy fabric.

Students who would like to integrate technology into their dramatic scenes can take pictures of each of the scenes with slight changes and create a stop motion video. Once a
In this activity, students are asked, *Are volcanoes good or bad for the environment?* They will have to construct an argument that supports their claim.

**What Do You Know About a Volcano?**

---

**Parts of a Volcano Tactile Diagram**
**(Diagram adapted from Barrow, 2013)**

---

**Critical Thinking Activity**
**Created by: Mason A. Kuhn**

**Volcanoes’ Effects on the Environment**

The Edward de Bono thinking skill of Consider All Factors is explored in this activity. To implement this skill, determine as many factors as possible about a situation. Be sure to consider factors that are not obvious and those that result from considering the past and future. Also consider factors resulting from different people or environments.

To modify this activity for students with visual impairment, translate the writing on the cards (described and featured in the image below) into Braille or use a screen reader to speak the text of cards in a document.
this activity, students may work in small groups to develop a
game about volcanoes.

**Example Game**

*Eruption* is a fun game for students learning about volcanoes. By playing this game, students will learn about nine of the biggest and most dangerous volcanoes studied by scientists. Students will learn about where the volcanoes are located, what type of volcano they are, and interesting facts that make the volcano unique.

Modifications for students with visual impairment include Braille for the flame cards and volcano cards and raised squares on the game board.

---

**Example Flame Card**

**Directions for Playing the *Eruption!* Game:**

1. Players each select a game piece and place it in the center room labeled *Eruption!*
2. The first player chooses an *Eruption!* Card and reads about the volcano.
3. The player reads the information on the back of the card and decides which volcano he or she thinks matches the description on the game board. The player rolls a pair of dice and moves his/her game piece one square for every number displayed on the top of the dice. Players can only enter the room on the spots labeled “door.”
4. If the first player rolls a number high enough to enter the room, he or she will look at the back of the flame card to determine if the number on the back matches the number on the bottom of the eruption card.
5. If the player rolls a number that is not high enough for him or her to reach a room, the next player rolls, selects an *Eruption!* Card, and repeats starting at step 2.
6. If the number on the back of the flame card matches the number on the back of the *Eruption!* Card, the player keeps the flame card and the next player takes a turn.
7. If the number on the back of the flame card does not match the number on the back of the *Eruption!* Card, the player puts the flame card back face down and does not show it to the other players. The player loses his/her turn and waits until it is his/her turn again to look in another room.
8. The game ends when all flame cards have been collected and the player with the most flame cards is the winner.

---

**The Game Board for *Eruption!***
Diverse Views of Hydroelectric Dams

Edward de Bono thinking skills assist people in generating new ideas, analyzing issues, and thinking of solutions to problems. Hydroelectric power plants have been developed in countries all over the world to generate energy from the gravitational force of running water. Power generated from hydroelectric dams is the most widely used form of renewable energy. Various proponents have viewed the hydropower plant in different ways. The de Bono thinking skill of Other People’s Views (OPV) was applied to building hydroelectric dams for power.

Several groups have drawn attention to problems associated with hydroelectric power plants. Ken Allinson (2013) noted that the initial cost of building a hydropower plant is large, which translates to using a lot of money in the construction of a plant occupying a significant land area. McKinney, Schoch and Yonavjak (2012) found that the construction of dams disrupts the immediate environment. For instance, people can be displaced from their homes when a reservoir formed behind a dam overflows and floods the land. The Conserve-Energy-Future group (2014) reminds us that dammed reservoirs can be a significant source of methane and carbon dioxide as flooded vegetation decomposes. Giving the example of marine fishing areas such as the Georges Bank of England, Moeller (2005) asserts that lack of oxygen due to the emissions from hydropower plants leads to destruction of sea life. Haresh Khemani (2011) stated that hydroelectric plants disrupt aquatic ecosystems. Fish and other water animals such as river otters or ducks may be swept into the penstock and turbines, where they die.

On the positive side, Johansson and Kriström (2011) asserted that a hydropower plant has a constant production and energy producing cost that is comparatively steady and does not change because of political or other conditions. Young and Loomis (2014) claimed that hydropower plants act as sources of clean energy, as they do not emit carbon dioxide that would pollute the environment as compared to fossil fuel energy. Jain and Singh (2003) noted that hydropower plants do not overuse water because after passing through the power plant, the water can still be utilized downstream.

Critical Thinking Activity
Created by: Sukainah A. Alsubia

Creative Thinking Activity
Created by: Sukainah A. Alsubia

Building a Model from Recycled Materials

Making a model is a creative thinking technique that forces the student to examine the geometry of various parts of a hydroelectric plant and how they interact. This activity is creative because it entails finding suitable materials to use and re-envisioning recycled items for a new purpose. Suggested materials are listed below.

Model: Build a model of the inside of a hydropower plant using recycled materials:

1. Reservoir- Have a rectangular box made of cardboard for the reservoir.
2. Dam- The dam is a reinforced wall on the front of the box. Use several layers of cardboard for this.
3. Intake-The intake of the dam can be a cardboard tube into which the water flows under the force of gravity.
4. Control gate- Cut a rectangular piece of cardboard and use it as the control gate.
5. Penstock- Use a plastic tube that would deliver water to the turbine.
6. Turbine- Use a plastic laundry detergent bottle lid with taped-on fins as the turbine.
7. Transformer- Attach another plastic lid on top of the turbine for this part.
8. Powerhouse- Use another cardboard box with a cutaway side to be the powerhouse.
9. Power lines- Aluminum foil can be used to make the power lines. Cut a long piece of the foil and twist tightly.
10. Outflow- Use another tube to deliver used water to the river below the dam.
Critical Thinking Activity
Created by: Audrey C. Rule

Consequence and Sequel within Plant Cells

The de Bono thinking skill of consequence and sequel asks students to use critical thinking skills to identify possible consequences or follow-on results to an event or situation. Consider the immediate effects, the short term consequences (1-5 years); the medium-term consequences (5-25 years); and the long-term effect (more than 25 years). For this plant cell activity, students are asked to research information and describe three “immediate” consequences or sequels that occur within plant cells.

Sample Student Response

1. Chromoplasts are colored plastids that contain pigments. When the chromoplasts make a flower look brightly-colored, bees are attracted and pollinate the flower so that it can make seeds and reproduce.
2. Chloroplasts contain chlorophyll and carotenoids. A plant cell with a lot of carotenoids may appear orange colored, for example, carrot, sweet potato, and tomato.
3. Specialized cell-to-cell communication pathways are called plasmodesmata and are pores in the cell wall through which the endoplasmic reticulum of adjacent cells are continuous. The endoplasmic reticulum manufactures and packages proteins. If a virus gets into a plant cell, it can use the endoplasmic reticulum to manufacture proteins for virus replication and then can travel throughout the plant via the plasmodesmata and pores in the cell walls.

Creative Thinking Activity
Created by: Audrey C. Rule

Analogy Applied to a Plant Cell System

Analogy causes the learner to make connections between two different domains. This comparison of systems allows the student to generate new perspectives and to play with the concepts.

Analogy: Think of a new analogy to the parts of a plant cell with at least 6 different analogous components and describe it. A sample student response is shown in the table below.

<table>
<thead>
<tr>
<th>Analogy</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>The fence around the pool area</td>
<td>Cell wall protecting and giving structure</td>
</tr>
<tr>
<td>The sides of the vinyl above-ground pool and ladder</td>
<td>Cell membrane controlling entrance into the cell</td>
</tr>
<tr>
<td>The water in the pool</td>
<td>Cytoplasm supporting the organelles inside the cell</td>
</tr>
<tr>
<td>The filter that removes dead bugs</td>
<td>Lysosome organelle disposes of garbage</td>
</tr>
<tr>
<td>Chamber of a super-soaker squirt gun</td>
<td>Vacuole water storage</td>
</tr>
<tr>
<td>Solar cells that light the pool in the evening</td>
<td>Chloroplasts convert sunlight into energy and food</td>
</tr>
<tr>
<td>The list of rules posted</td>
<td>Nucleus of the cell controlling the functions</td>
</tr>
<tr>
<td>Stack of towels for packaging kids as they are exported from the pool</td>
<td>Golgi body packaging materials for export</td>
</tr>
</tbody>
</table>

Reference
polymer products and fade colors (The University of Waikato, 2008). This activity utilizes one of the Edward de Bono thinking skills, Plus, Minus, Interesting (PMI). This activity is designed to increase students’ understanding of ultraviolet (UV) radiation through critical thinking of its dangers and benefits. Students should read about the different parts of the sun and the electromagnetic spectrum that the sun generates.

**Instructions:** Research the positive and negative aspects of the ultraviolet radiation. Also note interesting aspects that are neither positive or negative, but are perhaps consequences of considering the information. Create lists of pluses, minuses, and interesting aspects.

**Pluses**
- Provides vitamin D for the body
- Used in curing cancer by radiation/laser
- Used in disinfecting wastewater

**Minuses**
- Causes sun burn
- Can cause skin cancer
- Ages skin
- Destroys many polymer/plastic products
- Fades colors

**Interesting Aspects**
- Generated by fluorescent lights
- Ultraviolet light is beyond the visible spectrum
- Even though this radiation is invisible, it’s interesting that people have discovered it, and now use it in medicine

**Creative Thinking Activity:**
**Created by Maryam Ghayoorrad**

**Word Play with Sun Idioms and Figural Transformations**

This activity requires creative word play in which the learner plays with literal and figurative meanings of phrases containing the word “sun.” Students should generate a list of phrases that include the word “sun” from memory, websites, or a dictionary. Learners should write a definition for each idiom in their own words. This activity also involves figural transformations. After compiling the list of idioms, transform given simple figures to produce pictures of the idioms by adding lines and shading. These figural transformations may be humorous in their approach to the literal or figurative meaning of each idiom.

**Activity Directions:**
Generate about eight different phrases or idioms that contain the word “sun,” define each in your own words. Then, select four of them to draw by changing the given figures with added lines or shading. Interpret the phrases in clever, humorous or literal ways.

**Sample Response**
*Make hay while the sun shines:* Use an opportunity when it presents itself.
References