Community

Before the Visit, Please

- Do the Pre-Visit Activity: ART TALK.
- Let the students know an educator from the Boise Art Museum will be visiting the classroom.
- Make large nametags for the students with their first names only and have students wear them during the visit.

An ArtReach Educator will contact you prior to the visit to discuss ways in which the experience can be tailored to your classroom curricula.

During the Visit, Please Provide

- Your normal classroom discipline.
- 90 uninterrupted minutes for the program.
- An electric power source and projection screen (a white board or paper-covered wall will work)
- Space for discussion and a hands-on activity.
- The nametags in a visible place on the students.

After the Visit, Please

- Complete and send in the evaluation card that you will receive from the ArtReach educator. Your comments are important in helping us tailor our programs to suit your needs.
- Do the enclosed Make It! activity.
- Consider using related ideas listed in Curricular Connections.

Thank you for participating in the Community ArtReach visit!
**Community**

A unified group of individuals; people with common interests living in a particular area; an interacting population of various kinds of individuals in a common location; a body of persons or nations having a history or social, economic and political interests in common.

**Cross-Cultural**

Comparing or dealing with two or more different cultures.

**Home**

The physical structure within which one lives, such as a house or apartment; an environment offering security and happiness; a valued place regarded as a refuge or place of origin; a family’s place of residence; the native habitat, as of a plant or animal; the social unit formed by a family living together.

**Perspective**

A mental view or outlook; the capacity to view things in their true relationships or relative importance.

**Medium**

A specific kind of artistic technique or means of expression as determined by the materials used or the creative methods involved: the medium of lithography. The materials used in a specific artistic technique: oil as a medium.

**Media**

The plural of medium.
Jun Kaneko, Nagoya, Japan (b. 1942)

*Untitled*, 1987

Glazed stoneware

6" x 11 ½" x 8"

Permanent Collection

Gift of Wilfred Davis Fletcher
Eric Desmazières

*Intérieur Rue Payenne*, 1986
Etching, 24 5/8" x 39 5/8"
Permanent Collection, Gift of M. Gary Bettis
ArtReach Pre-Visit Activity: ART TALK

Community

Please view the two reproductions with your class and lead a discussion using the following questions as guidelines. There are no “right” answers. The questions are meant to guide the group discussion. Students will re-visit and discuss these works as well as others during the ArtReach visit. The vocabulary in this packet will aid discussion.

Research and experience have shown that students feel more comfortable when they can connect with something familiar when the Museum educator conducts the program. The students enjoy sharing their insights from the pre-visit discussion with the educator.

This visit investigates BAM’s Permanent Collection through different perspectives and ideas of home and community across cultures. Students will view and discuss artwork from many cultures then create artwork related to their community.

Jun Kaneko

Untitled, 1987
Glazed stoneware, 6” x 11 ½” x 8”
Permanent Collection, Gift of Wilfred Davis Fletcher

- What colors do you see?
- Do you see any repeated patterns?
- How would you describe the shape of this artwork? Is it a regular geometric shape (square, rectangle, trapezoid, cube) or an irregular shape?
- Does it remind you of anything?
- Can you tell by looking at it what it might be made of?
- How big do you think it is in real life? Smaller than you are, the same size as you are, larger than you are?
- This artist sees many patterns in his native community of Japan. What patterns do you see in your community and in your home?

Eric Desmaziéres (Day-maw-zee-air)

Intérieur Rue Payenne, 1986
Etching, 24 5/8” x 39 5/8”
Permanent Collection, Gift of M. Gary Bettis

- List one thing you see inside this home.
- Do you see any people?
- Who do you think lives here? How can you tell?
- What do you think the person or persons who live here find important?
- Can you tell what the artist’s interests are by looking at this artwork?
- Can you see the outside of the building?
- Where do you think this home might be located? How can you tell?
- Can you tell anything about the community from this work of art?
ArtReach Curricular Connections

Community

*Teachers can adapt the following curricular connections to meet the needs of any grade level.*

Technology

- Create a multi-cultural home design on the computer. Use Adobe Photoshop, the open source version GIMP or another computer program to combine two images of different dwellings in a harmonious manner.

- Research and discuss how advances in technology have changed home design and construction. What elements of home design do architects have to consider now to keep technologically savvy clients happy?

Language Arts

- Have students determine where their homes are in relation to a landmark. Have each student give directions from his or her home to the landmark. Have students draw a map of the area surrounding their home that includes landmarks, the school, their friends’ homes, etc.

- Discuss the following questions with students: “What are the different meanings the word home can have?” “How do we describe home, personally, culturally, socially?” “What are the different roles a home can serve?” “What are the different objects, emotions or individuals that create the feeling of home?” “What are the things that are necessary in a home?” Ask students to create a list of answers to the question, “What is a home to you?” Ask students to then create a poem using the items from the list.

- Debate the question of form vs. function. Discuss the importance of homes and objects that look beautiful vs. those that are functional. Is one more important than the other? Why or why not?

- Design a home for a character from a favorite story or fairytale. Have students choose a character and describe a home perfectly suited to that character. For example, the Little Mermaid may have a home that sits partially in the ocean, with furniture shaped like shells and curtains made of seaweed.

- Write an advertisement for a home that would fit the needs of a modern middle-class family. What elements does the home possess to make a comfortable lifestyle? How will the advertisement entice people to buy the home?

Social Studies/History

- Investigate the idea of circular or domed homes, which are and have been used throughout the world. Which societies live in these kinds of homes? (The yurts of Central Asia, igloos, wickiups, tipis, earth lodges, hogans, etc.) Which traditions, environments or beliefs led them to design this
style of home? What are some advantages to this style? Disadvantages? Look up the “Homeless USA” project – http://domevillage.tedhayes.us/ Previously this was a place where a number of Los Angeles’ homeless population could live. Discuss ideas about why this project did not survive. Make a math connection by using the lesson plan for Geodesic Domes at http://www.pbs.org/saf/1304/teaching/teaching2.htm Or have students budget the cost of a project like Dome Village.


- Discuss the book or movie Harriet the Spy, and the reasons the character made the observations she made, how the community felt about the observations she made and how the character’s relationship with her community changed over the course of the story. Then equip students with notebooks and pens and have a brief discussion about conducting live observations. “What do you notice as walk through your neighborhood or through the school hallway or through the mall?” “Do you see people, activities, the business interactions, weather, advertisements, litter, art, hear sounds, etc.?” Brainstorm three different times students will have a safe opportunity (in a group, with family members, etc.) to sit quietly and make observations. Assign a time for all three observation periods to be complete. Follow up with time to review the three entries and to discuss them in pairs or in groups. Finally, assign a writing exercise so students can draw conclusions from their notes. “What new things did you learn and what did you confirm about your community?” “What are the important issues in your community?” “How will you use this knowledge and the observation skills you’ve learned to benefit your community in the future?”

- Discuss architecture through the ages. Find images of homes throughout history and compare and contrast how home design has changed from ancient times to the present. What elements are similar throughout the ages? What are some of the major differences?

- Create a visual timeline of architecture. Use images of structures throughout history to represent different time periods. Make a game by challenging students to place images along the timeline in the correct position.

- Research an architectural style or famous structure from a particular time period. Have students pretend to be modern architects re-creating the structure today. What would the students change, and what would they keep the same?

- Challenge students to design a home for a multi-cultural family. What elements from the different cultures will the students combine to create a unique dwelling that fits the needs of all family members?

Math

- Determine the amount of building materials needed to build a home of a certain dimension. Use the lesson plan at http://www.pbs.org/teachers/connect/resources/4343/preview for specifics on the amount of concrete needed for foundations or boards for flooring.

- To reinforce the idea that families and concepts of home are diverse, create a wall-sized bar graph with students’ names along the bottom (the x-axis) and the number of people in a family along the side (the y-axis). Give students squares of paper that are the same size as the squares
in the graph (2-4’). Students will draw a small portrait of each member of their family. Glue the portraits vertically to the graph above the students’ names. The portraits will create the bar that indicates the number of people in each student’s family. Research other cultures and how many family members reside in their typical homes. Have students graph this information in a different color. Compare and contrast students’ graphs.

- Calculate the square footage of homes based the measurements of different floor plans. Use these calculations to determine the quantity of supplies and amount of money needed to tile floors, carpet rooms, and paint walls.

- Measure your own classroom as a class project. Calculate its square footage. Practice taking measurements by recording the size of windows, doors, and other elements within the room. Use these measurements to draw an accurate floor plan of the classroom.

- Create patterns using shapes of specific sizes. For example, use circles that have 2 inch, 4 inch, and 6 inch diameters to create a pattern, or right angle triangles of different sizes. Students can go on to calculate other measurements of their shapes, such as circumference or the length of the hypotenuse of triangles.

**Science/ Physics**

- Study the ways in which animals adapt to their environments and use their different physical abilities to build homes that suit their individual needs. Suggestions: beaver lodges, different kinds of bird nests, rodent tunnels, tortoise shells, spider webs, bee and wasp nests, crustaceans, etc. Consider reading Bobbie Kalman’s *Animal Homes* from the literature list as an introduction.

- Research and study the use of recycled materials in modern construction. What are the pros and cons to using these materials?

- Discuss different architectural elements that might be important in different climates. For example, a steep pitched roof may be practical in a climate with heavy snow.

- Create shapes and forms using toothpicks and mini-marshmallows. Which shapes and forms are structurally the strongest? Which forms are most difficult to construct?

- Use the study of human anatomy to design ergonomic furniture that is also beautiful in form.

- Research environmentally friendly structures and buildings. How can an architect create a building that helps to protect our natural resources? Some examples could be solar-powered homes, homes made of reconstituted materials, or energy efficient designs.
Related Web Sites

**For Teachers**

[www.architecture.about.com](http://www.architecture.about.com) - general architecture information, links to teacher aids, books, etc.

[http://incredibleart.org/lessons/lessons.html](http://incredibleart.org/lessons/lessons.html) - Incredible Art Department - links, lesson plans, resources, history of architecture

[www.cubekc.org](http://www.cubekc.org) - Center for Understanding the Built Environment - teacher resources and interdisciplinary lessons


**For Teachers and Students**

[http://www.archkidecture.org](http://www.archkidecture.org) - Archkidecture: Architecture for Children - vocabulary, projects, architecture general information

[http://library.thinkquest.org/10098](http://library.thinkquest.org/10098) - Architecture Through the Ages - history of architecture for students

[www.bc.edu./bc_org/avp/cas/fnart/fa267](http://www.bc.edu./bc_org/avp/cas/fnart/fa267) - A Digital Archive of American Architecture - images and explanations of American styles of architecture

[www.historyforkids.org/learn/architecture/index.htm](http://www.historyforkids.org/learn/architecture/index.htm) - History for Kids: Ancient and Medieval Architecture - overview and images for students

Curricular Connections
Community

To extend the ArtReach experience and connect the visit to your curriculum, consider using or adapting this lesson plan suggestion.

Dream House Floor Plan

Introduction
To expand upon the ArtReach hands-on activity, have students continue the discussion about the ideal/dream home. Where would it be located? Who would live in it? What would it look like? How big would it be? What would it have inside? What would it say about you? In this activity students will design floor plans representing their ideal homes. Students can brainstorm a list of elements that would be present in their perfect homes and how their homes will make their everyday lives more enjoyable and practical. For example, what type of furniture will the homes possess? How many bedrooms will you need? How many bathrooms will there be? Students may also discuss the location of the homes (Hawaii, Alaska, etc.) as that may affect the design of the houses.

Materials
Graph Paper
Pencils
Rulers or other straight edge tools
Floor Plan Symbols
Markers

Instructions
After students have completed their lists of home elements, they should start by making rough sketches of their house plans on scratch paper. Students should start with the basic layout of the houses and the rooms within them. They can use either an addition or subtraction method. In the addition method, students should draw one room in their house, and then add other rooms to it. For the subtraction method, students may start with one large shape, and divide the interior into smaller rooms.

Addition Method

Subtraction Method

Post-Visit Activity
Once the basic plan is in place students should transfer their designs to graph paper using rulers and pencils. Next, they can decide the placement of doors and windows. Students should consider how a person would travel from room to room and how each room will be used. After the doors, windows, and hallways have been marked (see architectural symbols handout) students can start adding furniture and designs. Frank Lloyd Wright believed the furnishings and decorative elements should harmonize with the overall design of the house, so students may wish to consider how the shape and layout of furnishings or floor patterns fit with the design of the home. Once the furniture and other elements have been added, students can add color to their design with markers. Carpet or rug designs can be added and should harmonize with the overall theme of the house. Students may also include outdoor features like trees, patios, swimming pools and garages. Remind students to think about how their home fits into the natural landscape.

Applications and Extensions

Reading and Writing

- Write a descriptive paper or paragraph about the dream home. Include descriptions of furniture and decorations, and remember to discuss why this house makes every-day life more practical or enjoyable.

- Have students write a story about their lives “20 years from now”. What job do they have? Do they have their dream home? Where do they live? What is their family like? Have students try to relate their lives to their built environment (home, neighborhood, city, etc.)

- Students can write a letter to their architect, discussing the construction of their ideal house. They should include descriptions of their lifestyle (an interest in cars could mean a large garage), the types of materials they would like the architect to use, and the basic elements the house needs to have (4 bathrooms, a pool, views to nature, etc.). Students can also research architectural styles and describe the style they want in their own home.

Math

- Use ratios and scale to create an accurate dream house design. For example have students use the ratio of 1/4 inch = 1 foot. The design of the rooms in their home, the furniture, and the landscape should all fit into this ratio.

- Students can use basic geometric shapes in the design of their homes. Use one geometric shape as a theme and create design elements (furniture, rooms) that include or build on that shape. For example, create a round house that has furniture and decorations that use arcs and circles.

- Students can calculate the square footage of their homes based on the ratio they used in their design. Take this idea one step further and have students calculate for construction costs (for example, if they want carpet that is $2.00/ square foot, how much money will it take to carpet a house that has 1600 square feet?)

Visual Art

- Create a group floor plan with the entire class. Draw a large grid on butcher paper and allow each student to add elements of the design. The class could decide on a certain shape for the plan or theme together, or the plan could be built as each individual adds to it. Paper cutouts of architectural symbols and furniture could be taped to the floor plan and moved around as the work develops.
• Use cardboard, paper, and glue to build three-dimensional models of the home plans.

• Students may be nervous about drawing directly onto their graph paper with markers as they may decide to change the arrangement of elements within their dream home. Use layers of tracing paper over the top of the graph paper to add furniture and decorations to the home. Students will be able to see the basic outline of their plan through the tracing paper, and with each layer can add different characteristics. If they are not satisfied with their first attempt, the tracing paper can be removed and other layers added. This would also work with transparency film or acetate.

• Have students make a drawing of the outside elevation of their home. This could be combined with the floor plan as part of a single poster advertisement for the home.

• Use simple wood or plastic blocks in a variety of forms and sizes to create structures.

**Geography and History**

• Have students choose an historical location and time period (for example, ancient Greece or Medieval Europe). Students can research the architecture and lifestyle of that time period and design a floor plan for a home to fit in with the culture and location.

• If students choose a particular location for their dream homes, have them research building materials that are found in that locale which could be used in the construction and design of their homes.
Community

Teachers


Preschool


Grades K-3


• Architects Make Zigzags: Looking at Architecture from A to Z by Diane Maddex; John Wiley and Sons, August 1986. ISBN: 04711435X


• How a House is Built by Gail Gibbons; Holiday House, March 1996. ISBN: 0823412326


• Roberto, the Insect Architect by Nina Laden; Chronicle Books LLC, September 2000. ISBN: 0811824659


• What is a Community?, Caroline Arnold, Franklin Watts Inc., NY, 1982.


• What it Feels Like to Be A Building by Forrest Wilson; John Wiley and Sons, June 1995. ISBN: 0471144339


• Communities, Lisa Trambauer and Gail Saunders-Smith, Pebble Books, 2000.

• Ecology Alert!: Communities, Stephanie Turner, Raintree Steck-Vaughn Publishers, Austin, TX, 1999.


Grades 7-12


• Biomes and Habitats, Macmillan Reference USA, Gale Group, 2001.


• Community Builders: From the End of Reconstruction to the Atlanta Compromise (1877-1895), Darlene Clark Hine & Clayborne Carson, Chelsea House Publishers, 1996.

• Community Service for Teens / Helping the Ill, the Poor and the Elderly, Bernard Ryan Jr., Facts on File Inc., 1998.


• *Round Buildings, Square Buildings, and Buildings that Wiggle Like a Fish* by Phillip M. Isaacson; Knopf Books for Young Readers, September 2001. ISBN: 0394893824
