**How Can Your Design Help Save Endangered Species?**

**From Crayola® Dream-Makers® Guide Dreams & Explorations**
**Grades 5-12**
**Cross-curricular-Art and Science**

**Description:**
Students use knowledge about endangered species and their habitats to design promotional literature that communicates, through text and illustrations, how people might take action to help save endangered species.

**Objectives:**
- Students select media that best communicate their ideas.
- Students use subjects and symbols that communicate intended meaning in their art works.
- Students make connections between the principles and subject matter in other disciplines and in art.
- Students will assess their own work and the work of others.

**Materials:**
- Tru-Ray Construction Paper, 50-Sheet Pkg., 12" x 18", Black (054150-705)
- Crayola® Gel FX Markers Classpack®, Set of 80, 8 Colors (404511-705)
- Crayola® Glitter Glue Classpack®, Set of 75, 20 Colors, .35-Oz. Tubes (404384-705)
- Crayola® 1000 Taklon Watercolor Brush, Size 7 (424713-705)
- Crayola® Watercolor Colored Pencils Classpack, Set of 240, 12 Colors (248019-705)
- White Sulphite Drawing Paper, 90-Lbs., Ream, 12" x 18" (206312-705)

You will also need:
- Paper towels
- Recycled newspaper
- Water containers

**Resources:** (Available in libraries and bookstores)
- Beaks by Sneed B. Collard III
- Our Wet World by Sneed B. Collard III
- The Forest in the Clouds by Sneed B. Collard III
- The Living Rain Forest - An Animal Alphabet by Paul Kratter
- Winged Migration - The Junior Edition by Stephane Durand and Guillaume Poyet

**Directions:**
(Steps 1 and 2 may be done in conjunction with the classroom teacher.)

1. With students, research, collect, and display photographs of insects, plants, and animals that are on the extreme endangered species list. Design a chart with two columns and about 15 rows. Label one column "Endangered Species" and the second column "Solutions to Avoid Extinction." Use the chart to begin a class discussion around the topic.

2. Discuss what the word endangered means. "Endangered species are plants and animals that are in danger of becoming extinct. Extinct means they will no longer live on Earth." Invite children to research the most critically endangered plants and animals. Invite them to add species to the chart if they can offer practical solutions that will help avoid extinction of the plant or animal.

3. Display various advertising and design formats such as tri-folds, brochures, mini-booklets, pamphlets, and one-page flyers.

4. Demonstrate step-by-step watercolor pencil drawing and painting techniques that best illustrate earth, sea, sky, and animals. Include dry brush, wet-on-wet, and dry-on-wet techniques.

5. Ask students to reflect on their knowledge about endangered species. Invite them to design a piece of literature whose text and illustrations call out solutions that help keep endangered species from becoming extinct. Design formats can vary.

6. Follow these steps:
   a. Cover the work area with newspapers.
   b. Select a species listed on the extreme endangered list. Your charge is to reverse a grave situation that exists for an insect, plant, or animal.
   c. Visualize and then create a promotional brochure that addresses the issues using watercolor pencils. Consider various design formats, text, and illustrations. Include three or more watercolor drawing and painting techniques in your design format.
   d. Use the following 3 techniques as mentioned above: dry brush, wet-on-wet and dry-on-wet. You may also draw with dry watercolor pencils and then apply water washes over the drawing to generate painterly effects. Repeat the process to create layered effects.
   e. Clearly articulate and detail your written solution so that the literature becomes an effective public relations tool and captures the audience’s attention. Analyze your work for its attention-getting effectiveness and attributes.
Assessment:
Display all designs. Invite students to rank which designs most effectively communicate and address the cause, and then list reasons that support each student's choice. Check to see that three or more watercolor pencil techniques were used to create the art. Summarize learning. Arrange to exhibit the artwork at a local bank or community center.

National Standards - Visual Arts:
Content Standard #1: Understanding and applying media, techniques and processes.
Content Standard #3: Choosing and evaluating a range of subject matter, symbols and ideas.
Content Standard #5: Reflecting upon and assessing the characteristics and merits of their work and the work of others.
Content Standard #5: Making connections between the visual arts and other disciplines.

National Standards - Science:
Science & Technology
   Abilities to distinguish between natural objects and objects made by humans.

   Unifying Concept & Process - Science as Inquiry
   Evolution and equilibrium
   Understanding about scientific inquiry

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