



# CRAYON TRANSFER



## OBJECTIVES

- Experiment with symmetry

## NATIONAL STANDARDS

- Content Standard #1: Understanding and applying various media, technique, and processes
- Content Standard #2: Using knowledge of structures and functions
- Content Standard #6: Making connections between visual arts and other disciplines

## MATERIALS

- Ticonderoga® #2 HB Pencils
- Prang® Ambrite Paper Chalk
- Prang® Crayons
- Lightly colored construction paper
- Scrap paper

## MODIFICATIONS/ ADDITIONAL IDEAS

- Combine lesson with the study of the life cycle of butterflies. Create half a butterfly then open to reveal your full butterfly.
- Incorporate this activity into a curriculum about space and the Universe.

## DIRECTIONS

Because this project works using pressure, let students know that they cannot use their eraser to erase. Encourage them to change their mistake to incorporate it into their design, if necessary.

1. Fold construction paper in half
2. Place scrap paper underneath construction paper to catch any chalk dust or crayon marks that may accumulate as you complete this activity.
3. Using a piece of Prang® Ambrite Chalk held sideways, liberally color the entire half of construction paper that is facing up.
4. Using long strokes, color over the chalk using any color Prang® crayon.
5. Reverse the folded construction paper so that the chalk and crayon is on the inside. Place your paper on table so the colored half is now inside but on top of the uncolored half.
6. Using Ticonderoga® pencil, create a design on half of your paper using thick lines. Remind students that the middle of their paper on the folded side will be the center of the design. For example, they could draw a semi-circle or a half a heart.
7. Open up paper to reveal your design. If necessary, reclose and go over any lines to make them bolder.

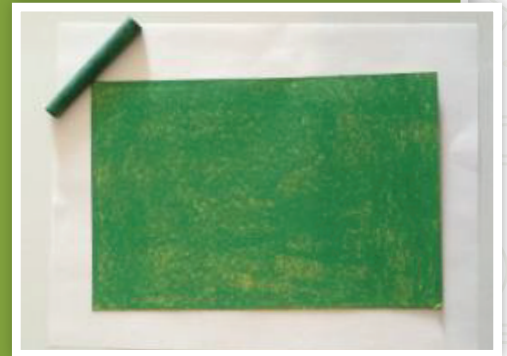


PHOTO A



PHOTO B



PHOTO C