## Color Schemes Chart

Borrow this instruction sheet to complete the COLOR SCHEMES CHART assignment. Return this instruction sheet to the Color Center when you are finished with it.

Color me crazy! How boring would the world be without colors!?!
Color Schemes are ways artists organize colors.
To complete this assignment, you need to have finished your color wheel. You will refer to your color wheel to create your color samples.

ASSIGNMENT: Trim and glue the COLOR SCHEMES CHART into your sketchbook. Complete each square of your chart with the media of your choice. Or mix the media! Whatever! Just make a sample of each type of color scheme in the appropriate square.

## Note: WORK NEATLY! COMPLETELY FILL THE SPACE OF EACH SQUARE!

Ideas:

1. Sample Chart - using art utensils of your choice, color in the color scheme square with colors that fit that color scheme.
2. Repeated Square Design - Create a design to fit a single square. Repeat that design over in each square. Color the design according to the color scheme for that square.
3. Whole Chart Design - Create a design to draw across all of the squares, but fill in each square using only the colors for that square.
4. Collage - using magazines, cut a few samples of the colors that fit the color scheme. Glue into the appropriate square.
5. Can you think of another method that I did not think of?
$\left.\begin{array}{|l|l|l|l|}\hline \begin{array}{c}\text { Primary Color Scheme } \\ \text { Use only the primary colors: red, } \\ \text { yellow, blue }\end{array} & \begin{array}{c}\text { Secondary Color Scheme } \\ \text { Use only the secondary colors: } \\ \text { orange, green, purple }\end{array} & \begin{array}{c}\text { Warm Color Scheme } \\ \text { Use only the colors on the color } \\ \text { wheel between red and yellow: red, } \\ \text { red-orange, orange, yellow-orange } \\ \text { and yellow. }\end{array} & \begin{array}{c}\text { Cool Color Scheme }\end{array} \\ \hline \text { Use only the colors on the color } \\ \text { wheel between green and purple: } \\ \text { green, blue-green, blue, blue-purple } \\ \text { and purple. }\end{array}\right]$
