

Directions: Determine the word defined or answer to each item below and place the answers in the boxes to the right. At the bottom, write the corresponding letter and number to reveal a secret message.

## Color

| uhe |  |  |  |
| :--- | :--- | :--- | :--- |
| technical term for "color" |  |  |  |

technical term for "color"


These 3 colors are the base colors for
1
10 every other color on the color wheel.
 primaries)

| Icoo csrolo |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Colors like blue, green, and purple | $\mathbf{1 2}$ |  |  |  |  |  | (violet).


| iyntitesn |  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Purity and strength, brightness or dullness of a color | $\mathbf{5}$ |  |  |  | $\mathbf{7}$ |  |  |  |  |

## pssreoc cloros

Color method based upon pigments (ink). "CMYK" stands for Cyan, Magenta, Yellow, and Black.
This is the method used by printers the world over. The " $K$ " is for "key" ink.

## mwra cloros

Colors such as red, yellow, and orange.


## epnaont clroso

The Pantone Matching System is a book of formulas for standardized color matching throughout the graphics industry.


