## COLOR BY CHARACTER



Fill in each shape that contains a character that has one of the following semantic components：

$$
\text { 沂 } \ddagger \text { 足心 }
$$

## COLOR BY CHARACTER



Fill in each shape that contains a character that has one of the following semantic components:


## COLOR BY CHARACTER



Fill in each shape that contains a character that has one of the following semantic components：
シ言女口木

## COLOR BY CHARACTER



Fill in each shape that contains a character that is one of the Chinese Zodiac Animals

## COLOR BY TONE



Fill in each shape that contains a character that can be pronounced with the third tone

## COLOR BY TONE



Fill in each shape that contains a character that can be pronounced with the third tone

Find the Semantic Components


Twenty-five semantic components are hidden in the picture above. Can you find all of them?

On the following pages I have included several incomplete samples that you could use to create your own 'color-by-X' puzzles.

To do so,

1) paste the desired image into a Word document
2) then add text boxes over the spaces where you wish to add characters

If you're unfamiliar with text boxes, it may take a bit of trial and error, or you can always read the user's manual.






