Study of Color Palette Size Perception in Anti-Aliased Clip Art: Response Summary and Questionnaire

## Response Summary

|  | 010-pig | 016- <br> lizard | 027-axe | bee1 | piggy- <br> bank | plane | creat- <br> ivity | 005-fish <br> shopping <br> -bag | skull | Overall <br> Average |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| p1 | 6 | 4 | 8 | 6 | 6 | 4 | 7 | 9 | 6 | 6 |  |
| p3 4 | 4 | 9 | 6 | 6 | 4 | 6 | 5 | 7 | 5 |  |  |
| p4 | 4 | 4 | 7 | 6 | 6 | 4 | 6 | 6 | 6 | 5 |  |
| p6 | 4 | 3 | 7 | 6 | 6 | 4 | 6 | 5 | 6 | 5 |  |
| p5 | 5 | 4 | 9 | 6 | 6 | 4 | 6 | 10 | 6 | 5 |  |
| Average | 4.83 | 3.83 | 7.83 | 6 | 6 | 4 | 6.5 | 7 | 6.17 | 5.33 | 5.75 |
| number of colors <br> in originating <br> vector image | 6 | 4 | 9 | 6 | 6 | 4 | 8 | 10 | 7 | 6 | 6 |

In the examples below you will be shown anti-aliased raster images. Mentally remove the antialiasing blur. How many distinct colors does the deblurred image have?

example A

In this case, there are $\qquad$ 3 distinct colors. The colors are white, dark green, light green.


In this case, there are $\qquad$ 2 distinct color. The colors are white and orange.

Mentally remove the anti-aliasing blur. How many distinct colors does the deblurred image have?


Input

In this case, there are $\qquad$ distinct colors.

Mentally remove the anti-aliasing blur. How many distinct colors does the deblurred image have?


In this case, there are $\qquad$ distinct colors.

Mentally remove the anti-aliasing blur. How many distinct colors does the deblurred image have?


In this case, there are $\qquad$ distinct colors.

Mentally remove the anti-aliasing blur. How many distinct colors does the deblurred image have?


In this case, there are $\qquad$ distinct colors.

Mentally remove the anti-aliasing blur. How many distinct colors does the deblurred image have?


In this case, there are $\qquad$ distinct colors.

Mentally remove the anti-aliasing blur. How many distinct colors does the deblurred image have?


In this case, there are $\qquad$ distinct colors.

Mentally remove the anti-aliasing blur. How many distinct colors does the deblurred image have?


Input

In this case, there are $\qquad$ distinct colors.

Mentally remove the anti-aliasing blur. How many distinct colors does the deblurred image have?


In this case, there are $\qquad$ distinct colors.

Mentally remove the anti-aliasing blur. How many distinct colors does the deblurred image have?


Input

In this case, there are $\qquad$ distinct colors.

Mentally remove the anti-aliasing blur. How many distinct colors does the deblurred image have?


Input

In this case, there are $\qquad$ distinct colors.

