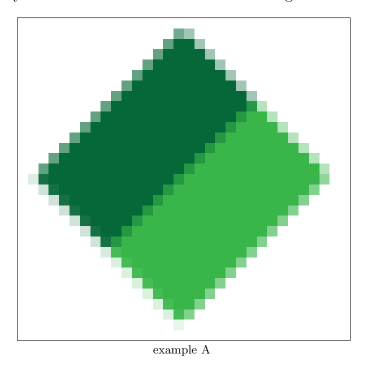
Study of Color Palette Size Perception in Anti-Aliased Clip Art: Response Summary and Questionnaire

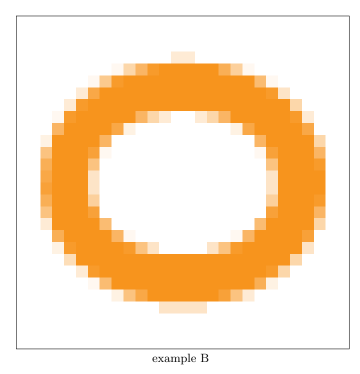
Response Summary

	010-pig	016- lizard	027-axe	bee1	piggy- bank	plane	creat- ivity	005-fish	shopping -bag	skull	Overall Average
p1	6	4	8	6	6	4	7	9	6	6	
p2	4	4	9	6	6	4	6	5	7	5	
p3	4	4	7	6	6	4	6	6	6	5	
	4	3	7	6	6	4	6	5	6	5	
p5	5	4	9	6	6	4	6	10	6	5	
p6	6	4	7	6	6	4	8	7	6	6	
Average	4.83	3.83	7.83	6	6	4	6.5	7	6.17	5.33	5.75
number of colors in originating vector image	6	4	9	6	6	4	8	10	7	5	6.5

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



In this case, there are ____3 ___ distinct colors. The colors are white, dark green, light green.



In this case, there are $\underline{\hspace{1cm}}$ distinct color. The colors are white and orange.

