**Photoshop** Name:

**Text Mask** Period: Date:

**I CAN STATEMENTS**

**I can** create a mask.

**I can** use the magic wand tool to create a selection and use the inverse.

**I can** save a file as both a .jpg and a .png file.

**DIRECTIONS:**

1. Choose a word and an image that represents that word. (For example: Beach – an image of a beach).
2. Open a new Photoshop file. FILE > NEW
3. Use the default Photoshop setting.
4. Using TEXT tool, write your word in a bold, heavy font so that it fills the “stage”. Label the layer – TEXT
5. Create a new layer and move the layer, underneath the text layer.
6. PLACE the picture in Photoshop on your new layer and adjust it to the Text. Lock this layer.
7. Go to the TEXT layer, using the magic wand tool, click on the background and delete. You may need to rasterize this layer first before deleting. You may not see any change. Lock the text layer
8. Go to the Background layer and double click on it, click okay so that it is now Layer 0. Delete this layer.
9. Go to the text layer, unlock it, using the magic wand tool, click on the background of the layer, then go to SELECT > INVERSE, now only the letters should be showing.
10. Go to LAYER > LAYER MASK > HIDE ALL
11. Click on the image layer, go to LAYER > LAYER MASK > REVEAL SELECTION
12. SAVE
13. SAVE as a .jpg file to your desktop
14. Also, save the file as a .png file on your desktop.
15. On a Word document, create your heading in the header.
16. Draw two solid color rectangles (large enough to be behind your images).
17. Move both images (.jpg and .png) to the Word Document in front of the color box. Label each as “Mask as .jpg file or Mask as .png file”
18. SAVE your Word document using the file format Period\_LastName\_Mask – to your server.
19. Save your Mask Files (Original, .jpg, .png and .psd) to your server.

**GRADING RUBRIC**

**5 = Advanced Proficient 3 = Basic 1 = Far Below Basic**

**4 = Proficient 2 = Below Basic**

1. Print your Text mask and attach it to this sheet and turn it in to the box.