

Name: \_\_\_\_\_

Date: \_\_\_\_\_

## PHOTO SHOP SUPER CHALLENGE

**Directions:** You are going to have some fun with photos that you have taken or clip art that you have found this term. The goal is to photo shop 6 different photos each set of photos matching the requirements listed below. You will be using the program: **pixlr**, which can be found in your favorites section in explorer.

**As you finish each photo have it checked off by the teacher before continuing with your digital story book**

**REMEMBER: use photos that you will be using in your story book so that you are helping yourself by doing some of the work on your story book with each photo.**

<b>PHOTO:</b> <ul style="list-style-type: none"><li>Change the setting of a photo, by cutting out a person from one of your photos and putting them into a totally different location or setting</li></ul>	<b>TEACHER SIGN:</b>	<b>PHOTO:</b> <ul style="list-style-type: none"><li>Insert 2 people into another photo. Make one of those people in the foreground of the photo then put the other person in the background. Make sure to blend in the people to hide the fact that they were photo shopped in.</li></ul>	<b>TEACHER SIGN:</b>
<b>PHOTO:</b> <ul style="list-style-type: none"><li>Make character picture, by taking a character out of an image and putting them in a transparent background. (2x)</li></ul>	<b>TEACHER SIGN:</b>	<b>PHOTO:</b> <ul style="list-style-type: none"><li>Crop a picture to remove the sides of an image or change the size of the image (2x)</li></ul>	<b>TEACHER SIGN:</b>

<b>BONUS PHOTO:</b> <ul style="list-style-type: none"><li>This photo needs to have three of the above things done to the same photo. If you chose to do the bonus photo it will be worth 5 pts on your story book project if you use the photo in your story book.</li></ul>	<b>TEACHER SIGN:</b>
--	----------------------

**REMEMBER: That you need to rename each photo after you photo shop it so that it does not over write the original image and so that you can remember which photo was edited.**