🥶 Create a New Image 🛛 🕹			
Template: US-Letter (300ppi)			
Image Size			
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<b>E</b>	2550 × 3300 pixels 300 ppi, RGB color		
□ <u>A</u> dvanced Options			
X resolution:	300.000		
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Comme <u>n</u> t:	Created with GIMP		
<u>H</u> elp	Reset OK Cancel		

Step 1: Make a new doc the size of a letter with transparent background.

Step Two: Download all the images from the Google Drive file found on Google Classroom to your Downloads folder.



Drag and drop the Disney castle into your Gimp file. Use Scale (or SHIFT + T) to enlarge the castle.

Step Three: After Scaling the image, go up to Colors -> Hue and Saturation. Adjust the hue by increasing it slightly, dropping the lightness down a lot, and dropping the saturation a little bit. Do what you have to in order to make the castle darker.





Step Four: Make sure your foreground color is set to light gray and your background is set to white.

Step Five: Go to Filter -> Render -> Clouds -> Fog. Make sure the fog color is set to gray. Hit okay when your clouds are as turbulent as you desire.

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Add a layer of f	og
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Step Six: If your clouds are a little too intense, you may click on your cloud layer and then decrease the opacity.



Step Seven: Drag and drop the moon file onto your GIMP space. If it asks you to convert the colors to Adobe RGB, say yes.



Step Eight: Click on the moon and hit Shift + T to transform it and scale the beast down. Next, while still having the moon layer highlighted, click on the box that says "Normal" and change it to "Addition." The black box should appear to go away from your moon and it should glow a bit more.



Step Nine: Drag and drop the bats into your picture. Use the free select tool (aka hit the F key on your keyboard) to get a lasso that you can draw around the bats. Make sure there is a little plus sign (+) next to the cursor. If there is not, hold down the shift key while you click around the bats. When you have three bats highlighted, click the DELETE key to destroy them. Select none (CTRL + SHIFT + A) when you are done deleting your extra bats.

Use your one bat to look spooky. Place that bat's layer below the clouds.



Step Ten: Drag and drop the lightening into the workspace. Use the rotate tool (SHIFT + R) to make it go in the correct direction.

Rotate ×
Angle: -90.31
Center <u>Y</u> : 5.50000 ♀ in ∨ Help <u>R</u> eset <u>Rotate</u> <u>C</u> ancel

Step Eleven: After hitting "Rotate," move the lightening (Move tool = M) to the top corner of the screen. Change the blend mode from "Normal" to "Lighten only."



Step Twelve: Go to File -> Export As. Save the file as a JPEG by clicking on the little plus sign at the bottom of the pane. The plus sign says "Select File Type (By Extension)". Hit Export, then hit Export again. Put that exported JPEG somewhere safe where you know you won't lose it (maybe your Google Drive).

Your assignment is to make two more similar photos. This time, you choose the normally happy place (a school, a circus, an ice cream parlor, etc.) and you have to make it spooky using...

\*clouds

\*the moon

\*lightening

\*bats

\*and some other photo element you find online (maybe rats, maybe bugs, maybe a tornado)

Submit your Spooky Disney JPEG and your other two Spooky Location JPEGS to Google Classroom before the beginning of next class. If you do not finish in class, it is your responsibility to come in before school or during homeroom.

Each completed picture is worth 20 points.