

# Teacher “Creature” Project Checklist:

## 4 Weeks of Project Work Time

---

- Create Google FORM to send to teacher(s) to better understand them
- Brainstorm all possible “creatures” your teacher will become in your sketchbook/Google Doc (Entire Class Activity)
- Brainstorm all possible environments/landscapes that could be your background inside your notebook (Entire Class Activity)
- Google Search LARGE images you may need (Individual Work)
  - Be sure to *save as* the LARGE version, **not** the thumbnail to your teacher creature project folder inside your Digital Art Folder
  - You will need all original images for the proof sheet
- Create a new PhotoShop Doc : 14 inch X 8.5 inch RES 300 pix
  - Title it: “Teacher Creature by *your name here* V1”
  - *Save AS it* to Teacher Creature folder inside your Digital Art folder on your flash drive (**psd** only for now, **not jpeg**)
- Save as* a teacher school photo (shared on G Drive, to your teacher creature project folder inside your Digital Art Folder) you would like to turn into a creature.
- Open with* Teacher photo in Photoshop. Paste Teacher onto Teacher Creature Project Document you just created.

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


Class Period: 5<sup>th</sup>, 6<sup>th</sup>, or 7<sup>th</sup>

Use and STAR the following PS tools to create your digital art piece:

Move	Marquee(s)	Lasso(s)	Quick Select	Magic Wand	Refine Edge	Eyedropper
Paint Brushes	Clone Stamp	Eraser	Gradient	Paint Bucket	Blur	Sharpen
Smudge	Dodge	Burn	Shape(s)	Color Picker	Mask	Text

## Things to Remember -


---

 1 image per layer, merge later if you need


 SAVE AS multiple Photoshop Document versions,

*examples:*

- Teacher Creature by Roxy v1.psd
- Teacher Creature by Roxy v2.psd
- Teacher Creature by Roxy v3.psd

 USE RESOURCES! Watch youtube Tutorials for questions about how to do something simple in Adobe Photoshop

 Office Hours: TUESDAY'S AFTER SCHOOL OR LUNCH!

 PRINT your final Photoshop Poster and the Proof Sheet to grade/critique together.