Al Images with Whisk

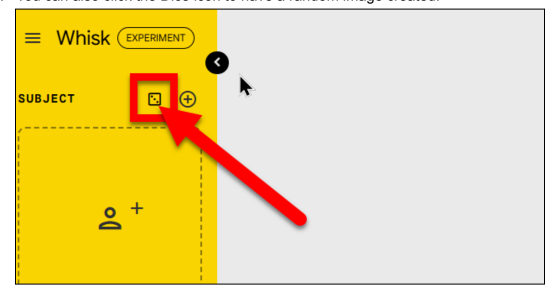
Whisk is another AI tool for creating images. But it is a little different. It allows you to create images that will work together to create a final product. You will use prompts to create a Subject, Scene, and Style to be applied to your final product. Check it out!

Creating an Image Using Multiple Prompts:

- 1. Head over to labs.google/fx/tools/whisk.
- 2. Click on "Enter Tool".
- 3. On the left, hover on the Subject box. You can click on "*Enter text*" or "*Upload Image*". (I typed in "*Happy purple dragon*".)

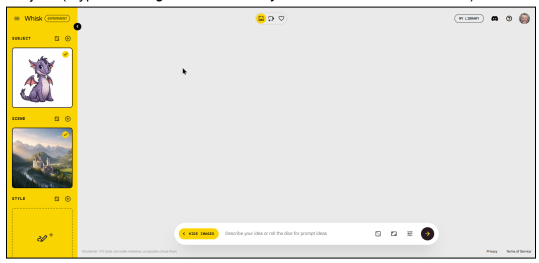


4. You can also click the Dice icon to have a random image created.

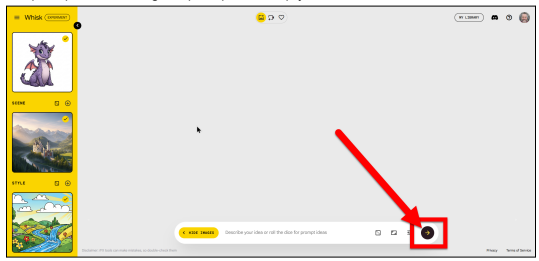




5. Head over to the Scene box and do the same for creating the scene or location of your subject. (I typed in "Large Mountain valley with a beautiful white castle".)



6. Do the same for the Style box. (I typed in "cartoon effect".) Click the arrow to the right of the prompt box, leaving the prompt box empty.

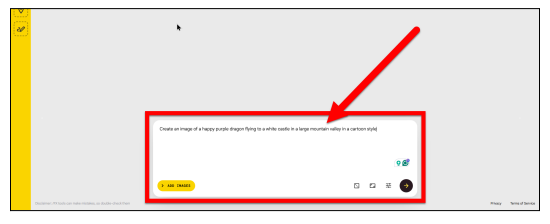


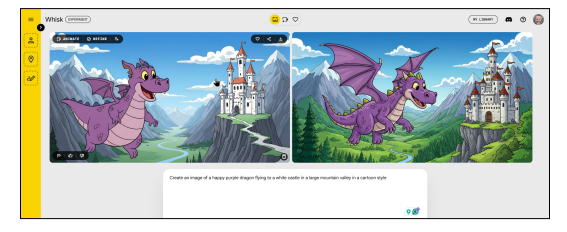
- 7. Your creation will appear in a few moments. You can do the following:
 - **Animate:** Make it an animation (*Only with paid accounts*)
 - Refine: Edit the results to make changes in the image
 - Share: Send it to a person (not the image but the prompt results)
 - o Download: Keep on your device
 - Delete: Remove from your account



Creating an Image Using One Prompt:

- 1. You can also create an image with one long, detailed prompt.
- 2. In the bottom text box, type in all the details describing what you want your image to look like. The more detailed you are, the closer it will come out. Then click the arrow to create.







Creating an Image Using Presets:

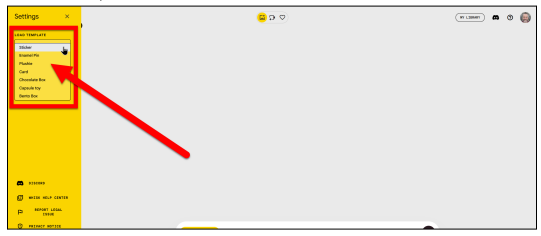
- 1. You can also use the built-in presets to create a masterpiece!
- 2. On the left side, click the 3 horizontal lines.



3. Click on the Preset dropdown menu.



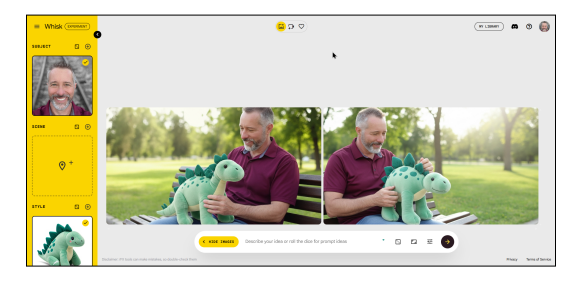
4. Choose a template.

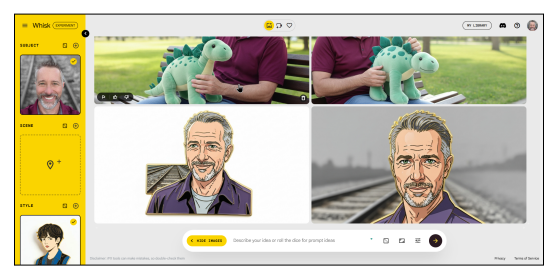


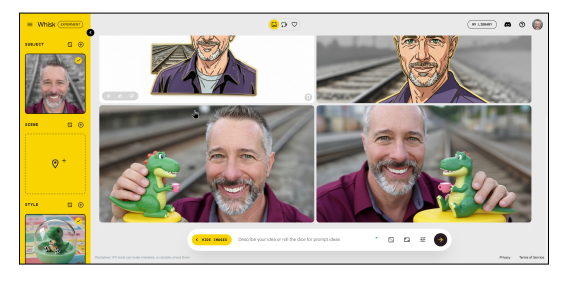
5. Use the direction above to create using this setting.

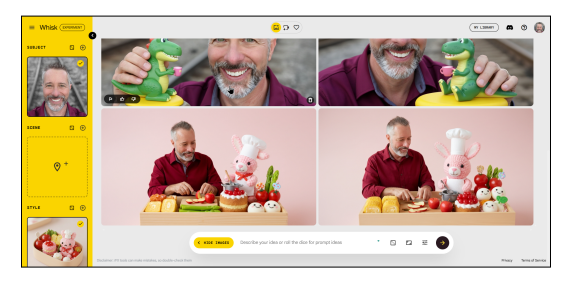


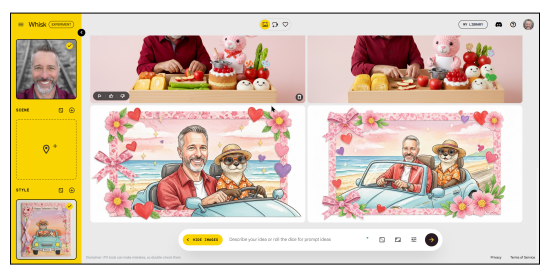
Here are some of my results:

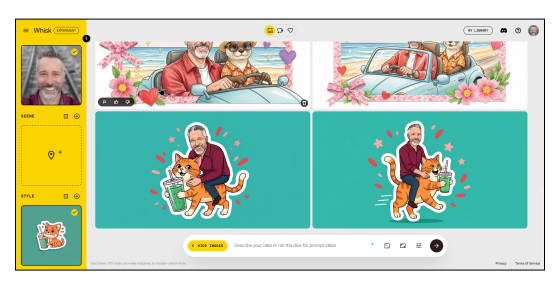












Have fun and get creative!

