


The Ocean Floor Computer Project

1. Prepare your document:


- a. Open Kid Pix Deluxe, go to Kid Pix and click on the  button.
- b. Choose chalkboard font and size 18. Click near the top and type:

The Ocean Floor by (your name)

2. Illustrate the ocean floor:

- a. Click on the pencil and sketch the ocean floor line, starting a little above the halfway mark. **SAVE!**
- b. Make sure the volcano and the island features come at least above the halfway mark. (Use the picture on the back of this sheet to guide you.)
- c. Add details to the volcano.
- d. Fill in the land with a color by clicking on the paint bucket and a color or a texture. Then click on the land. Make sure all of your lines connect because if there is a space the entire thing will color in.
- e. Leave the sky white.
- f. Add the top of the ocean line using the pencil tool. Click on the paint bucket and select a color. Fill in the ocean with a color. (Again be sure the entire line is connected.)

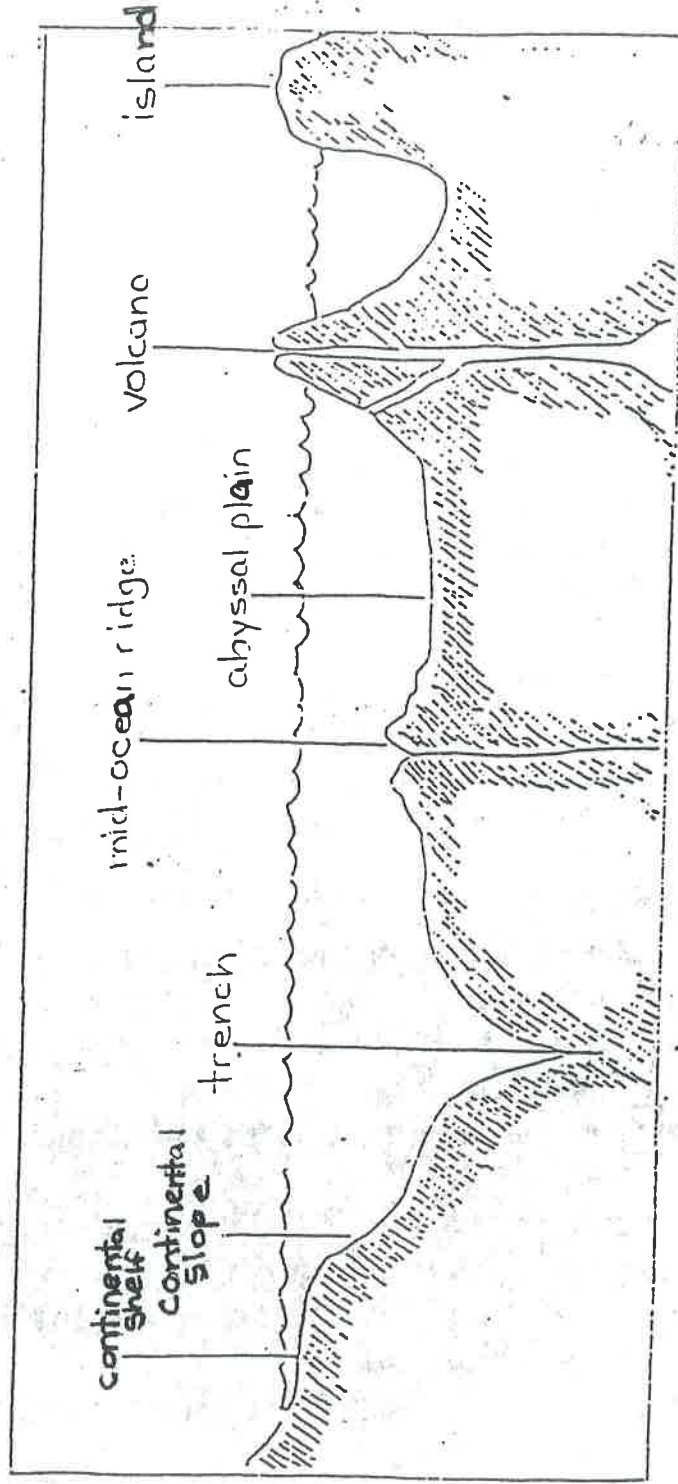
3. Label the ocean floor features:

- a. Go to the  button again. Choose chalkboard font and size 12.
- b. Type the parts of the ocean floor above their features spelling all parts correctly. (See back).
- c. Click on the line tool. Draw a line from the labels to the features being sure to not cross lines!
- d. Use the stamper tool and add realistic stamps-remember not too many!

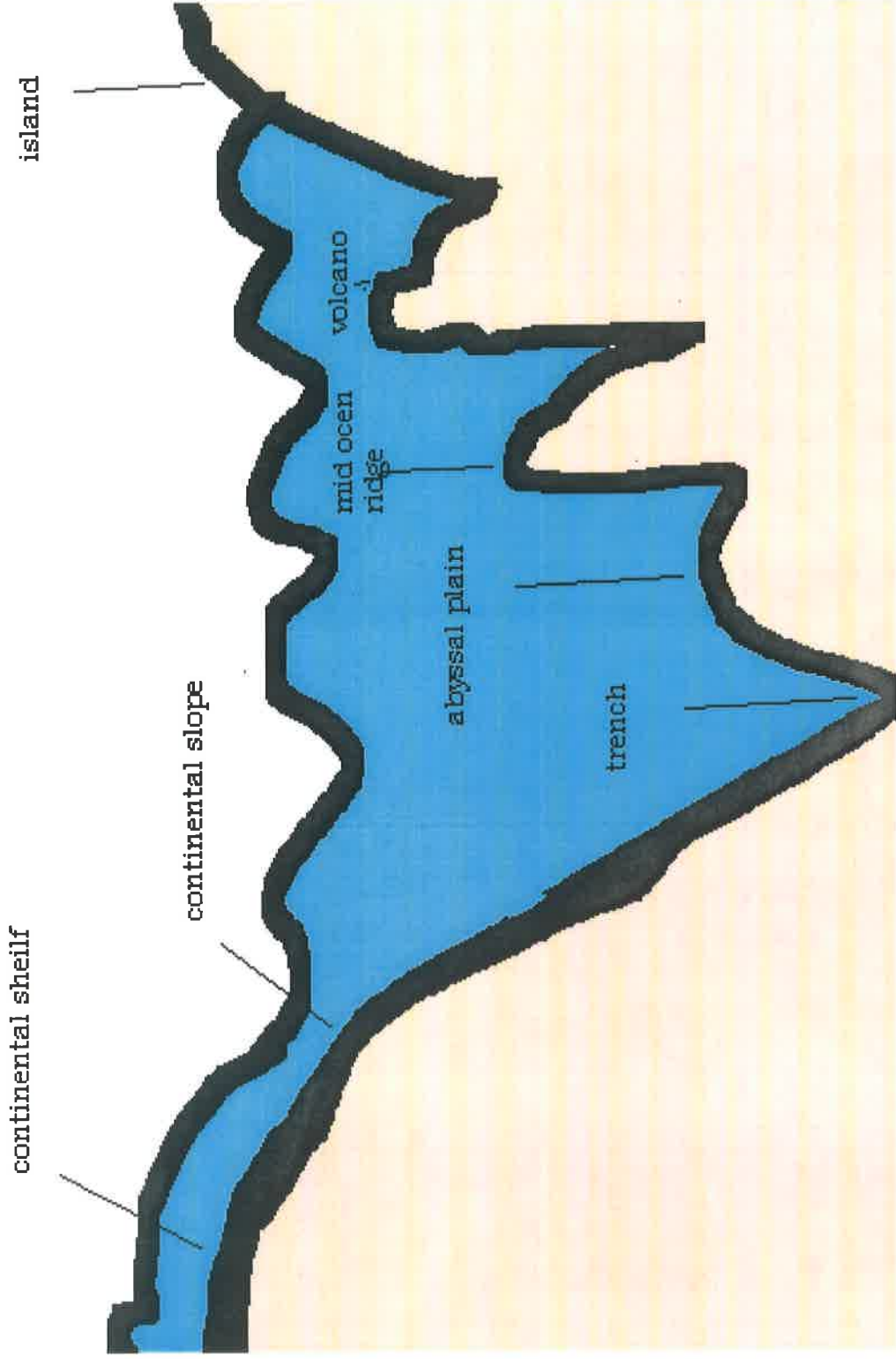
4. You are now ready to have it checked by a teacher. Go to file, print, click on manual, make sure the paper orientation is like a hot dog bun. Click OK. Choose the color printer.

5. Save

Geological Features

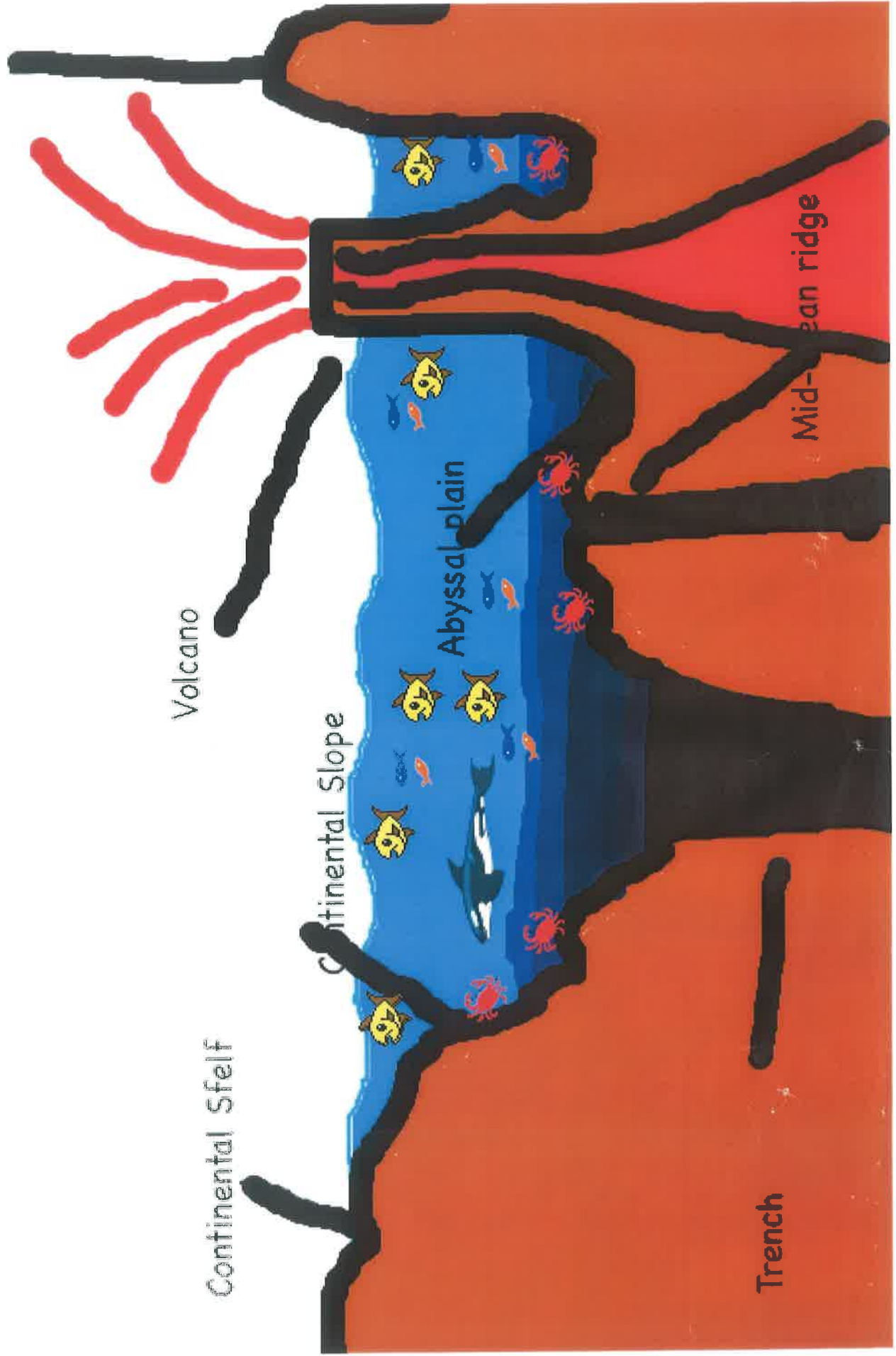


The Ocean Floor by Madison Comer



The Ocean Floor By Payton

Island



Volcano

Continental Shelf

Continental Slope

Abyssal plain

Trench

Mid-ocean ridge