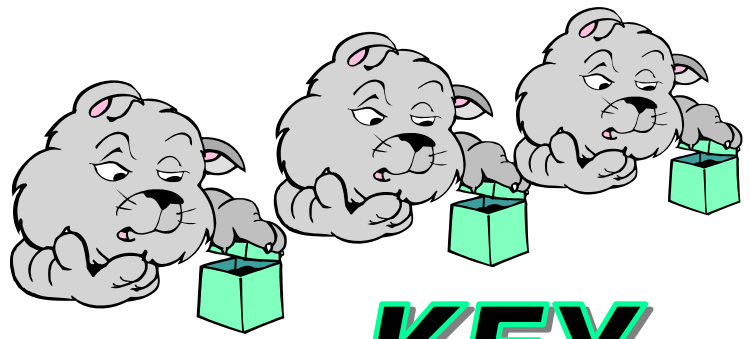


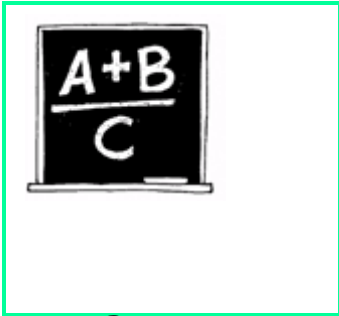
Copy Cat Shape Gallery



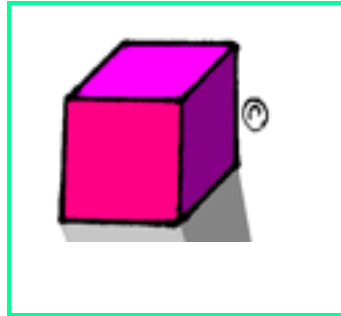
2-D

3-D

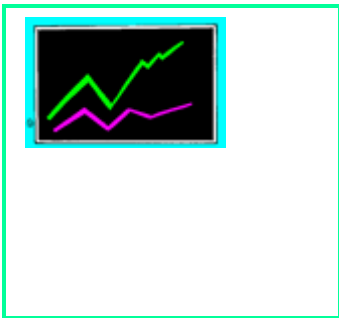
-KEY-



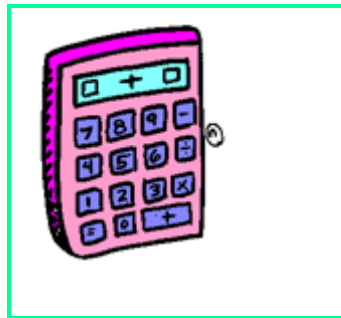
Square



Cube



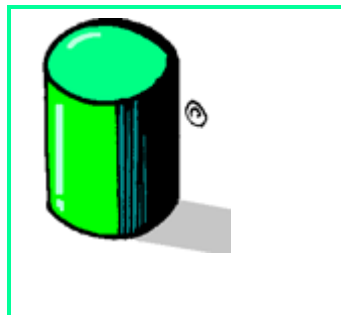
Rectangle



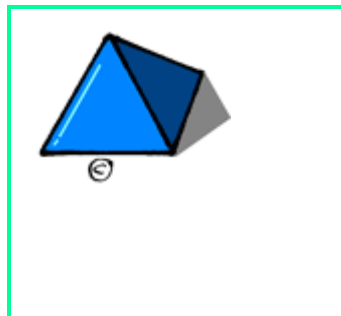
Rectangular Solid



Circle



Cylinder



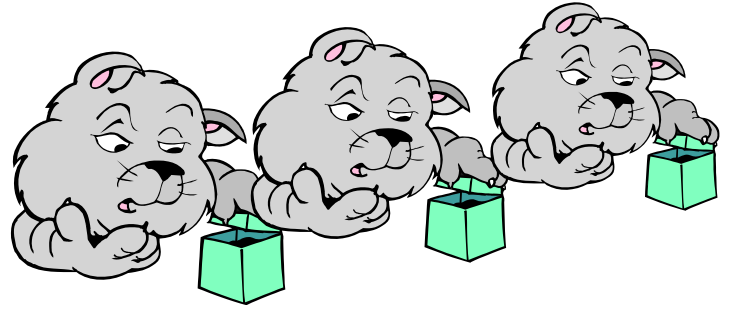
What I know about 2-D shapes

I know that two-dimensional shapes can only be measured in two directions, height and length. They do not have depth. They have one flat surface, sides, angles, and vertices.

What I know about 3-D shapes

I know that three-dimensional shapes have depth. They can be measured in three directions, height, length, and depth. They have more than one face and many edges. 3-Ds have many more angles and vertices than 2-Ds.

Copy Cat Triangle Pyramid Shape Gallery

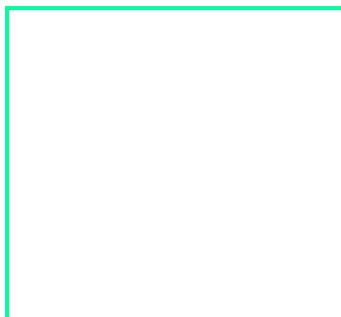
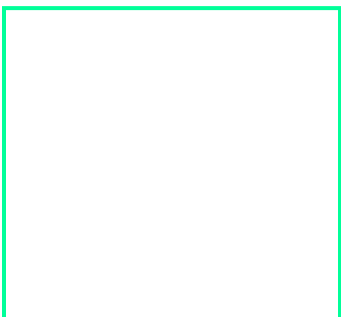
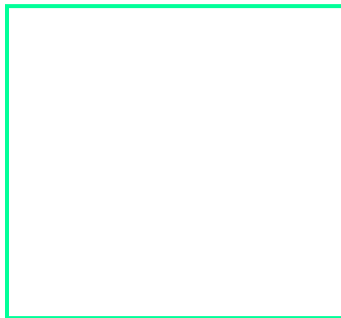
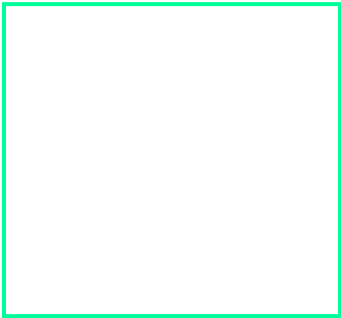


2-D

3-D

What I know about 2-D shapes

What I know about 3-D shapes





Copy Cat Template in 8 easy steps

- 1.** Open the Microsoft Word program. This presents you with a clean page to work on. Minimize this blank page.
- 2.** Highlight page two of this document by left clicking at the top of the page and dragging the mouse down the length of it.
- 3.** Right click the highlighted page and choose, 'COPY'.
- 4.** Bring the blank page back up onto the screen by left clicking the word 'Document' which is in the small box at the bottom of the screen.
- 5.** Right click on the blank page and choose 'PASTE'.
- 6.** If the text is not centered or positioned correctly move the mouse around until you get crossbars, then left click and hold the button down as you move the picture freely about. When it is positioned correctly, let go of the left button.
- 7.** To save: Left click 'File', 'Save As', and type in 'Copy Cat Template'. Save to either a disc or on the hard drive of that computer.

8. To make a copy for each child, re-save the template naming it for each child. For example, 'File', 'Save As', "Jack Sprat Copy Cat".

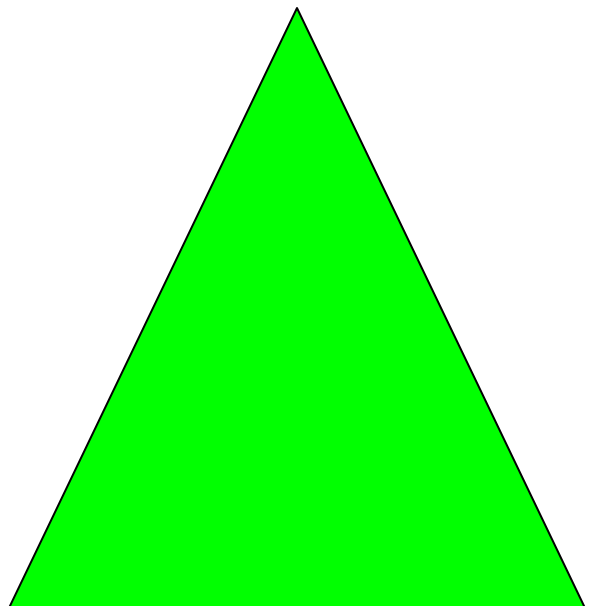
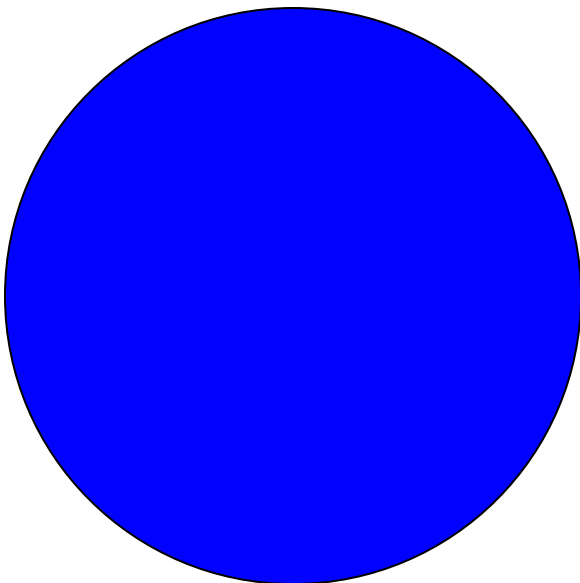
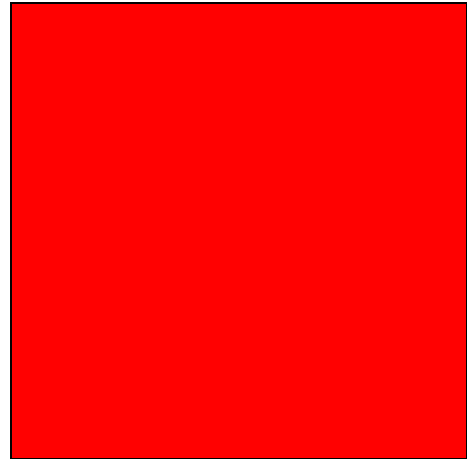
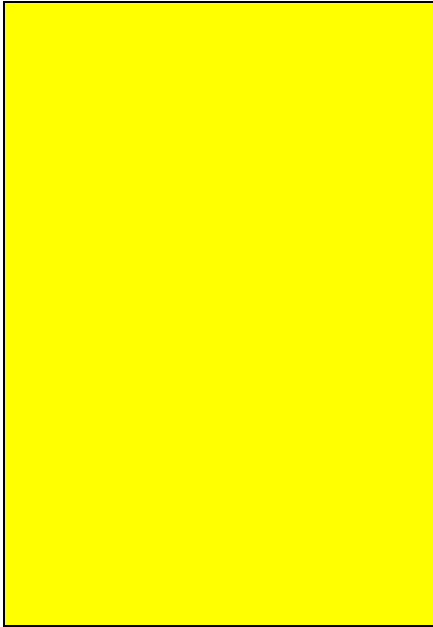


***Be a Copy Cat
in 8 easy steps!***

- 1.** Right click picture
- 2.** Left click 'Copy'
- 3.** P-u-l-l up the document
- 4.** Left click textbox
- 5.** Right click again
- 6.** Left click 'Paste'
- 7.** Send d-o-w-n the document
- 8.** Do it all again!

Two-dimensional Student Manipulatives

Directions: Print enough copies for each student. Cut along the solid black line so that the shapes are separated. Do NOT cut the shape out. Group together all like shapes. Hand out each shape to students at the appropriate time, as needed, through out the lesson, as a two-dimensional sample to compare with the three-dimensional sample (geometric manipulative). If unable to make copies in color, the shapes will print in varying shades of grays and will be suitable for use.



MAC Directions



**Copy Cat Template
in 8 easy steps!**

- 1.** Open Copy Cat template.
- 2.** Open Clip Art Gallery.
- 3.** Click and hold on picture to be copied.
Choose 'Copy Image'.
- 4.** Click on far right box in the document title bar to bring the template forward.
- 5.** Click on selected text box.
- 6.** Go to 'Edit' and choose 'Paste'.
- 7.** Click on the far right box in the document title bar to minimize template.
- 8.**

Repeat