



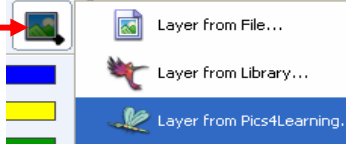





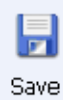




GEOMETRY ADVERTISEMENT 4th-5th Grade

1. Launch  Internet Explorer
2. Visit the following site to learn more about three dimensional figures:
http://enlvm.usu.edu/ma/nav/activity.jsp?sid=nlvm&cid=2_3&lid=128
3. Practice counting edges, vertices, and faces using the virtual manipulative on the website. *Note: This website uses platonic solids which are polyhedrons whose faces are identical regular polygons. For the project, you can choose any type of three dimensional figure.*
4. Launch  ImageBlender
5. Click  New
6. Select the following dimensions: 715 Width X 544 Height (in pixels) and 72 for the resolution.
7. Decide which figure you'd like to explore. Create an advertisement to "sell" your shape to your audience. (See example) Use the  and add a title to your canvas. Move to the top of the canvas.
8. Select images from the Pics4Learning website, from file, or from Clipart to provide examples of your chosen shape. 
9. Use drawing tools:    to draw a picture of your shape, if desired.
10. Use the  to add text boxes to your advertisement. For example, one text box listing important examples of your shape, one text box providing characteristics of your shape, and one text box providing reasons for purchasing your shape.
11. Go to the Layer from Library under the image icon and select Thought Bubbles. Select a thought bubble to add an eye-catching symbol to your canvas: Examples: ½ Price Sale, Buy Now and Save! Hurry while supplies last!
12. Remember to click on each layer that you wish to edit in the layers panel.
13. Layers can be renamed by double-clicking and highlighting text.
14.  Print and  Save