

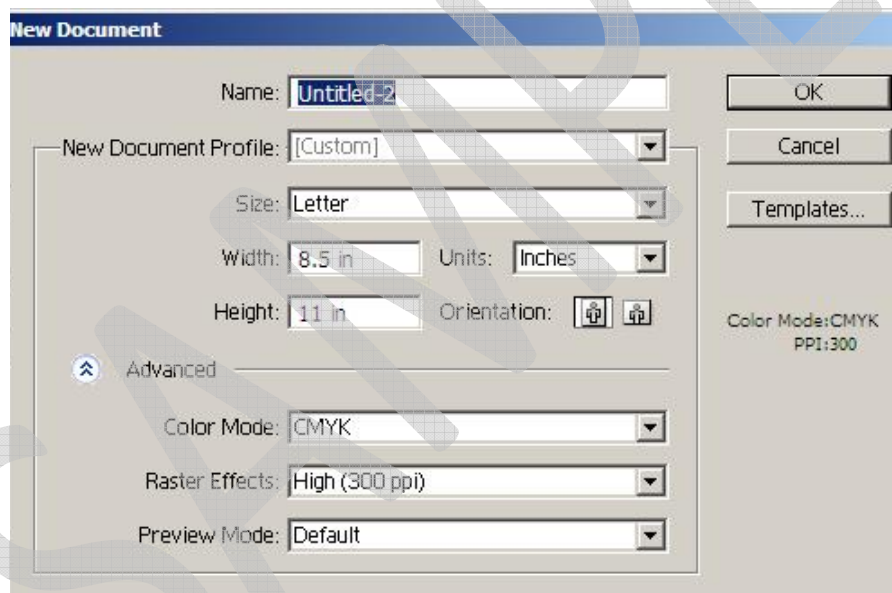
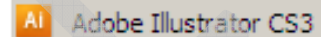
Adobe Illustrator® CS3 Lesson 1 – Review of Basic Drawing Tools

Skills:

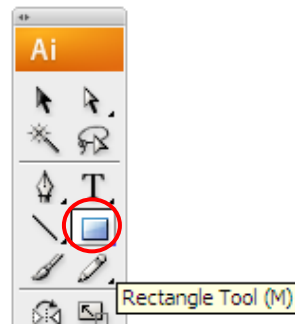
Rectangles
Rounded Rectangles
Circles
Triangles
Fill and Stroke Colors

Creating a Skeleton Key

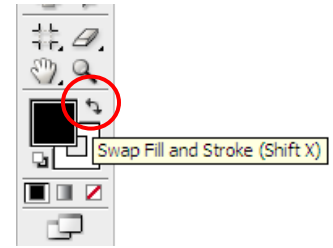
1. Go to **START>PROGRAMS>Adobe Illustrator CS3**
2. Go to **File>New** and use these settings:



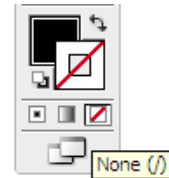
3. Select the Rectangle Tool.



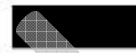
4. The Fill color box should be set to white and the Stroke color (Line color) should be black. Click the double-sided arrow to swap them:



5. Click the Stroke color box and then click the small box with the red line through it which changes the Stroke color to None.



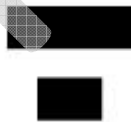
6. Draw a black rectangle:



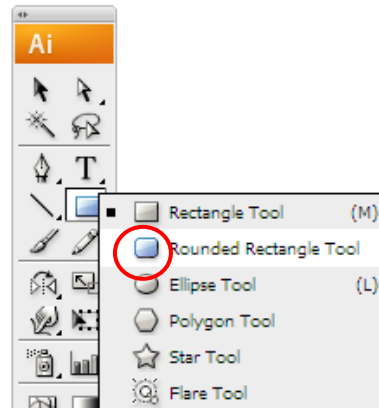
**If you want to resize it, just click it with your Black Arrow Selection Tool and drag on the handles.



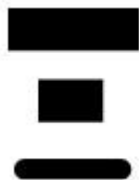
7. Draw a smaller black rectangle as shown:



8. Select the Rounded Rectangle Tool (located under the Rectangle Tool).



9. Draw a rounded rectangle as shown:



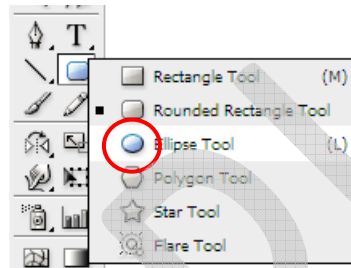
10. Draw another rounded rectangle as shown:



11. Click your Black Arrow Selection Tool and drag the pieces into place:



12. Select your Ellipse Tool.



13. Draw an oval shape:



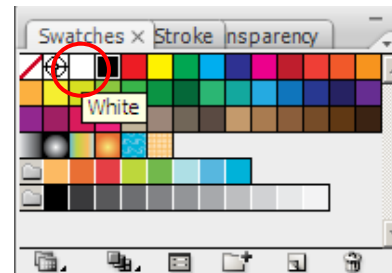
14. Place it as shown:



15. Click the Fill color box.



16. To change the Fill color to white, click the white color Swatch on your Swatches menu. (Window>Swatches if it is not visible.)

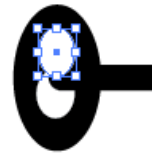
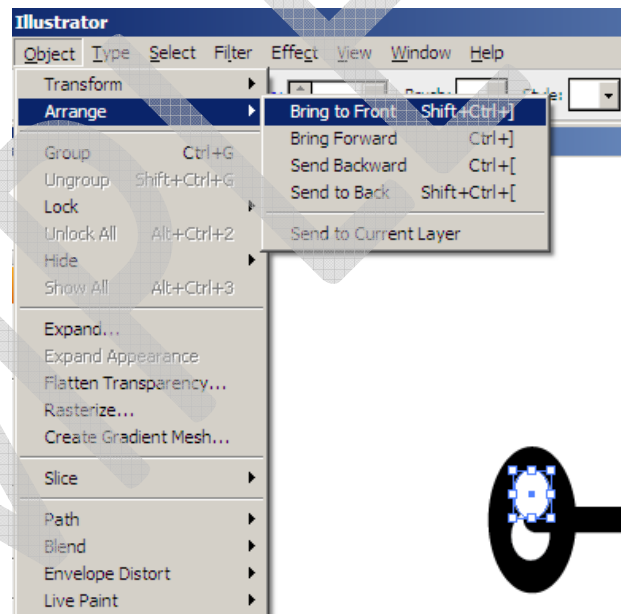


17. Draw two small ovals and place them as shown:



18. To move the white ovals in front of the black rounded rectangle, click each oval and go to Object>Arrange>Bring to Front.

Shortcut:
Right-click>Arrange



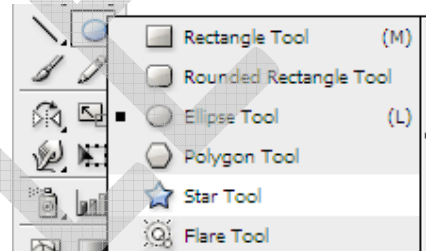
You should have something like this:



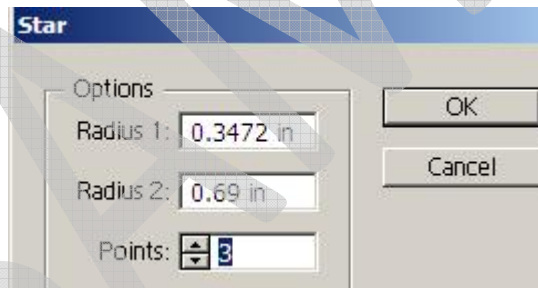
19. Change the Fill color to black and draw two small ovals. Place them as shown:



20. Change the Fill color to white. Select the Star Tool.



21. Click anywhere on your canvas. Change points to 3. (Don't worry about the Radius setting for now.)



22. Draw a small triangle and place it as shown:



That's it!