

This tutorial will show you the steps to create this simple Flyer using Corel Draw.

Steps

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To View a larger image, follow the link
[Amaya's Flower Garden Flyer](#)

If there is anything that is unclear to you, or you spot any mistakes, please send email to feedback@flyertutor.com Suggestions are always welcome.

Step 01: Document Setup



After opening Corel Draw on your machine, go to the **Menu Bar** and select **File > New**. A blank document will appear. You will also notice the **Property Bar** above.



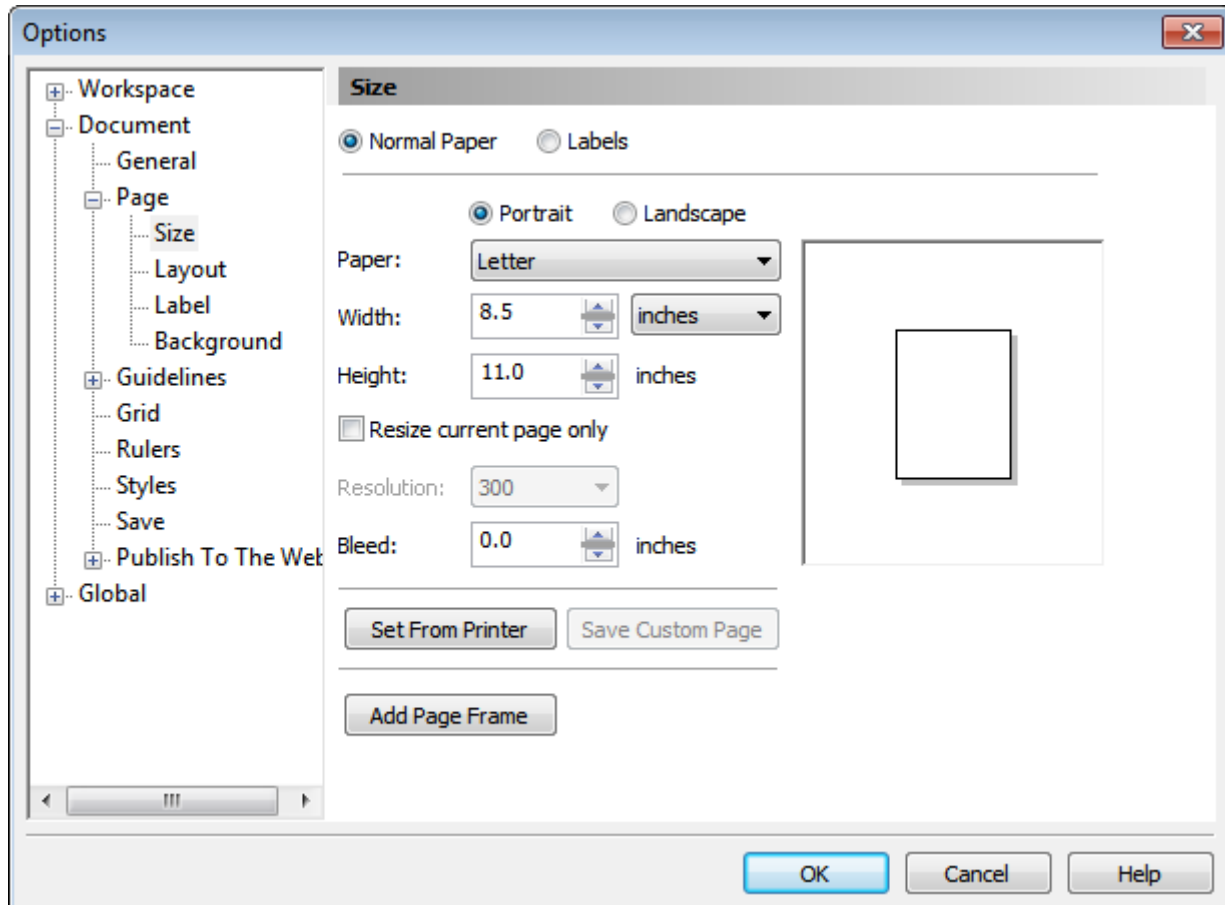
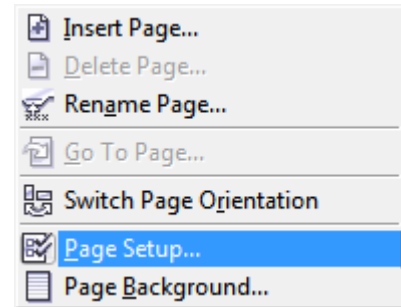
Here you can adjust the **Paper/Size Type** to **Letter 8.5" x 11"** and the **Orientation** to **Portrait**.

Step 02: Margins

To set **Margins**, go to the **Layout Menu > Page Setup**.

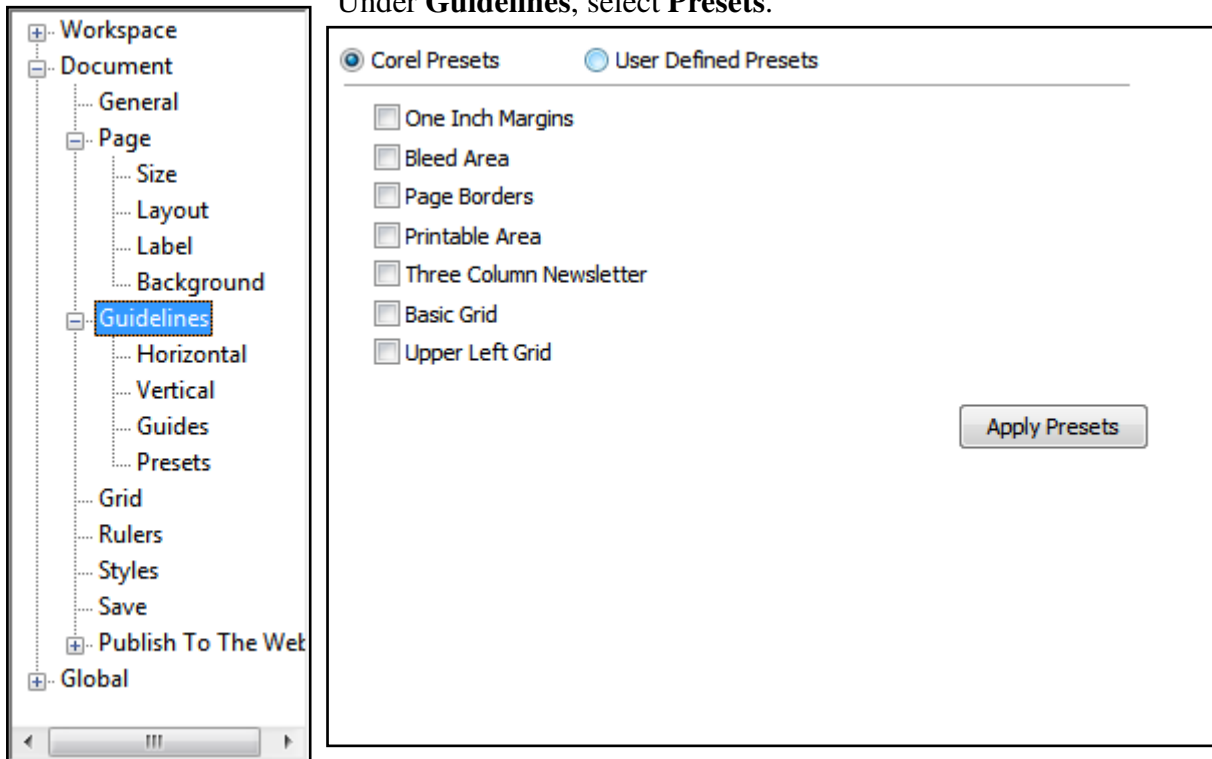
This will open the **Options Window**.

Double click on **Guidelines** to the right.

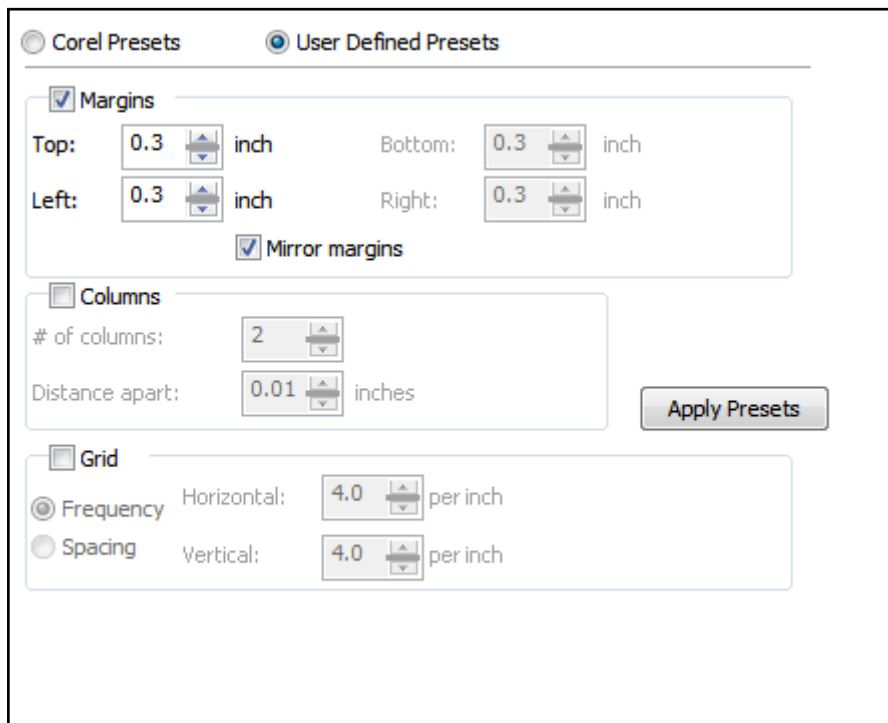


Step 03: Margins Continued

Under **Guidelines**, select **Presets**.



Select **User Defined Presets**.



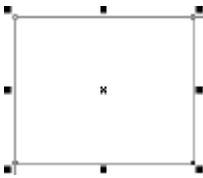
Select **Margins**.

Set **Top** and **Left** to "0.3" inches, then check the **Mirror Margins** Box.

Click **Ok**.

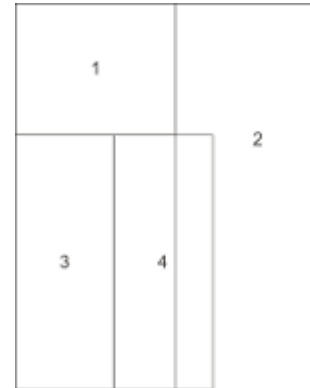
Step 04: Draw Rectangles

We will construct the Colored Background with **4 Rectangles**. Select the **Rectangle Tool** from the **Tool Box** located to the Left of the screen.

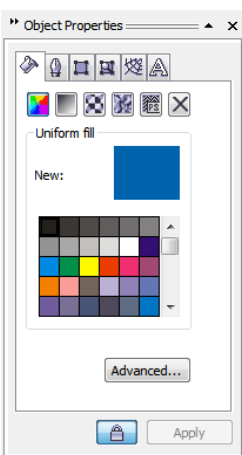


Once you have drawn **Rectangle 1**, it will have **8 Squares** around it. Move the mouse over any one of these to **Resize** the shape if needed.

Continue drawing the remaining Rectangles. They should look like this:



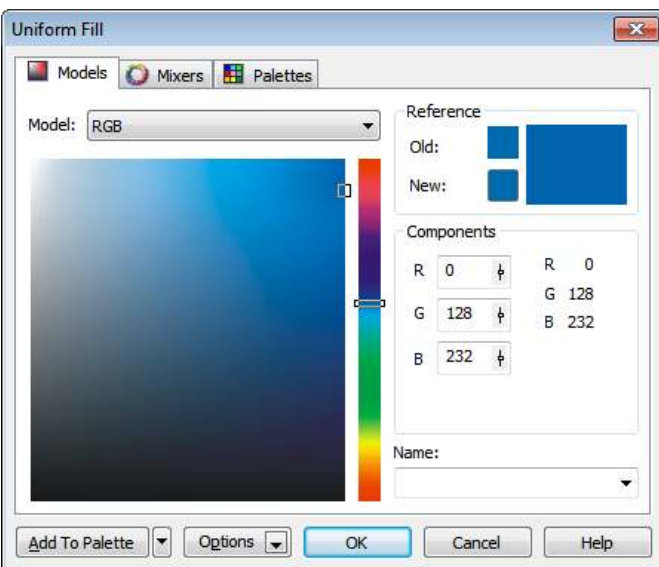
Step 05: Uniform Fill Window



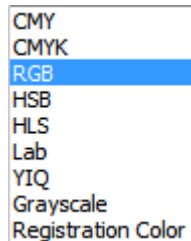
Select the **Pick Tool** from the **Tool Box**, then select **Rectangle 1**. Go to the Right of the screen where you will see the **Object Properties Docker**.

On the **Fill Tab**, which is the 1st visible Tab, select **Advanced** which will open the **Uniform Fill Window**.

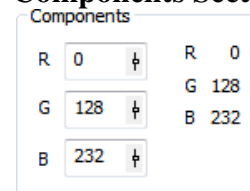
Step 06: Fill Rectangle 1



On the **Models Tab**, select the **Down Arrow** to the Right of **Model** and select **RGB** from the list that appears.



This will allow you to enter **RGB Values** for your **Custom Color** in the **Components Section**.



Set **R** to "**170**", **G** to "**212**", and **B** to "**0**". Click **OK**.

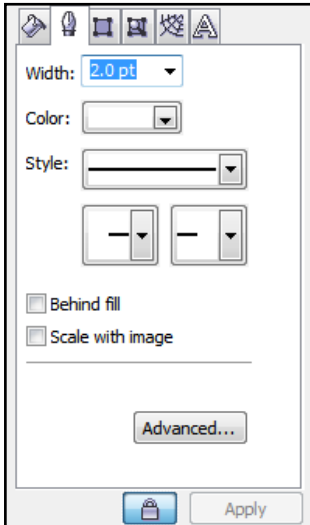
Step 07: Fill Rectangles 2 to 4

Select **Rectangle 2**. Repeat steps to get back to the **Uniform Fill Window**. Set **R** to "218", **G** to "236", and **B** to "143". Click **OK**.

Select **Rectangle 3**. Repeat steps to get back to the **Uniform Fill Window**. Set **R** to "239", **G** to "255", and **B** to "177". Click **OK**.

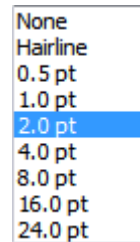
Select **Rectangle 4**. Repeat steps to get back to the **Uniform Fill Window**. Set **R** to "209", **G** to "236", and **B** to "99". Click **OK**.

Step 08: Rectangle Outlines



Hold down the Left mouse button and drag the cursor over the entire page to select all **4 Rectangles**. Go back to the **Object Properties Docker** and select the **Outline Tab** which is the 2nd Tab.

Set **Width** to "None", by clicking on the **Down Arrow** to select **None** from the list.





The new background should look like this:



Step 09: Rounded Rectangle

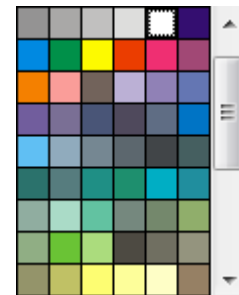
Select the **Rectangle Tool** from the **Tool Box**. Go up to the **Property Bar: Rectangle**.



Where you see these **Rectangle Corners** , allows you to set **Rectangle Corner Roundness**. Make sure that **Round Corners Together**  is selected. Select the **Down Arrow** and set any one of these **4 Boxes** to "75". Notice the number will change for all the boxes.

Go back to the **Object Properties Docker** and set the **Fill** to "White". Then click on the **Outline Tab** and select the **Down Arrow** next to **Color** and pick "Green".

The completed background will look like this:



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