

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

Steps

01: Document Setup 02: Margins 03: Margins Continued 04: Draw Rectangles 05: Uniform Fill Window 06: Fill Rectangle 1 07: Fill Rectangles 2 to 4 **08: Rectangle Outlines** 09: Rounded Rectangle 10: Add & Format Text 11: Add New Text 12: Format Text Window 13: Line Spacing 14: Royalty Free Images **15: Place Images** 16: Resize Images 17: Duplicate Image 18: Interactive Drop Shadow Tool 19: Drop Shadow Presets **20: Drop Shadow Settings** 21: Feathering Direction 22: Arrange Images 23: Save File



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											
	Eile	<u>E</u> dit	View	Layout	Arrange	Effects	<u>B</u> itmaps	Iext	Tools	Window	Help

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.

Letter + 18.5"	Ta D D Los Units: Inches •	4 0.1" A 0.25"	*** # 10 FO TO STA #*
40 11.0		1 49 0.25	

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.

🛃 Insert Page
🖹 Delete Page
🕵 Ren <u>a</u> me Page
🔁 <u>G</u> о То Раде
Switch Page Orientation
🔀 <u>P</u> age Setup
Page <u>B</u> ackground

Options					
😥 Workspace	Size				
- Document General	Normal Paper Labels				
- Page		Portrait			
Layout	Paper:	Letter			
Label Background	Width:	8.5 inches V			
	Height:	11.0 inches			
Grid Rulers	Resize current page only				
Styles	Resolution:	300 -			
	Bleed:	0.0 inches			
i ⊕. Global	Set From	Printer Save Custom Page			
	Add Page	Frame			
I ■ III →					
		OK Cancel Help	2		



Step 03: Margins Continued



Select User Defined Presets.

Corel Preset:	s 🎯 l	Jser Defined Presets			
Margins					
Top: 0.3	inch	Bottom: 0.3 inch			
Left: 0.3	🚔 inch	Right: 0.3 🔄 inch			
	Mirror margins				
# of columns: Distance apart	0.01	inches Apply Presets			
Grid Frequency	Horizontal:	4.0 per inch			
Spacing	Vertical:	4.0 erinch			

Select Margins.

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

Click Ok.



Step 04: Draw Rectangles



Step 05: Uniform Fill Window



Select the **Pick Tool** if 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

Models 🚫 Mixers 🖪 Pa	alettes	RGB from the list that appears.
Model: RGB	Reference Old: New: Components R 0 + R 0 G 128 + B 232 B 232 +	CMY This will allow you to enter RGB Values for your Custom Color in the Components Section. HLS Components Section. VIQ Components Section. Grayscale R Registration Color R
Add To Palette	Name:	B 232 F 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



0.5 pt

1.0 pt

2.0 pt

4.0 pt 8.0 pt

16.0 pt 24.0 pt

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 L**, 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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