



# USING CONTENT EFFECT

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Click on any blue, underlined text to go to its linked reference.

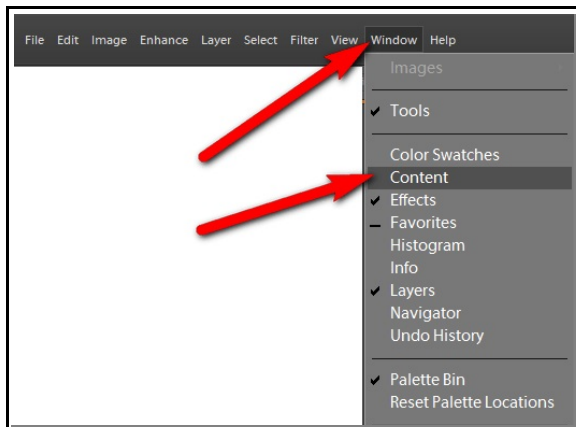
Are you looking for a different way to bring attention to a favorite photo? Here's a quick, beginner-level method to do that.

1. Open a blank file by selecting File > New > File from the MenuBar. You can resize the resulting file (**Figure 1**) by selecting Image > Resize if you want.

I am using a file size of 1024 x 768 pixels which is the standard size for showing slides.



**Figure 1**



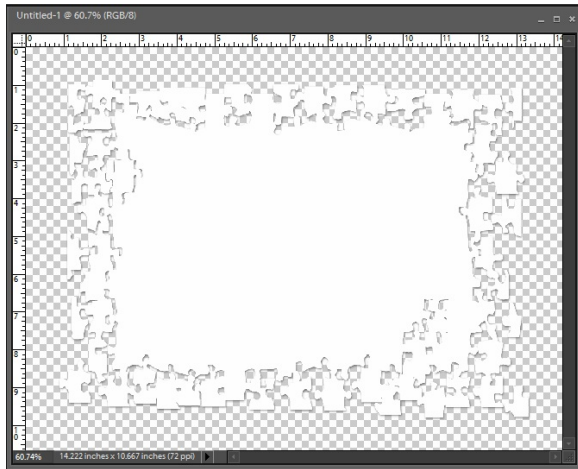
**Figure 2**

2. If your Content palette is not showing, from the MenuBar, select Window > Content Bin (**Figure 2**).

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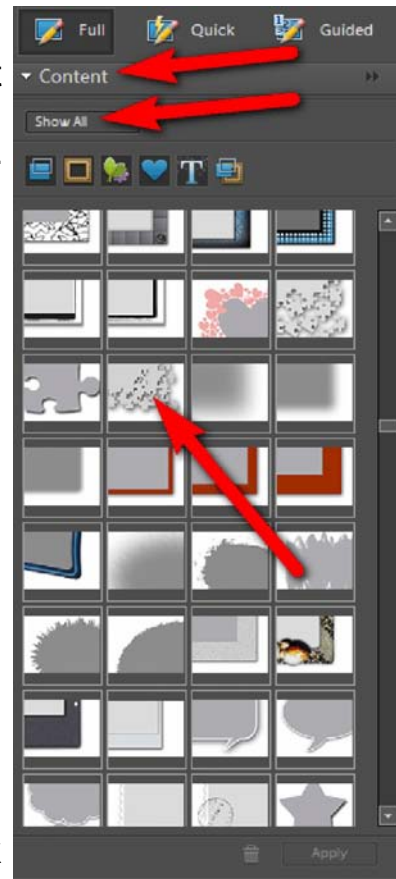
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3. In the resulting palette (**Figure 3**), ensure that “Content” is showing and “Show All” is selected. In this lesson, I’ve selected “Puzzle 03” as my background.



**Figure 4**

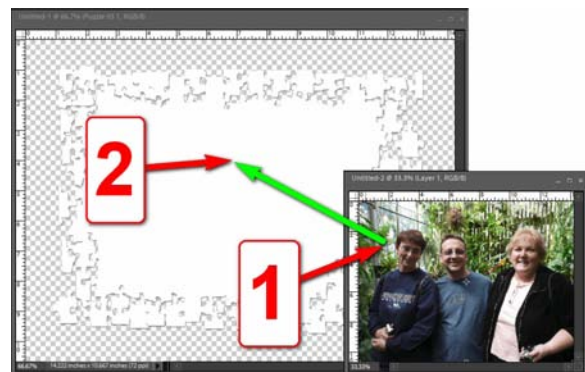
4. The content border is shown in the formerly blank file, and is shown on the Background layer, not on a separate (**Figure 4**).



**Figure 3**

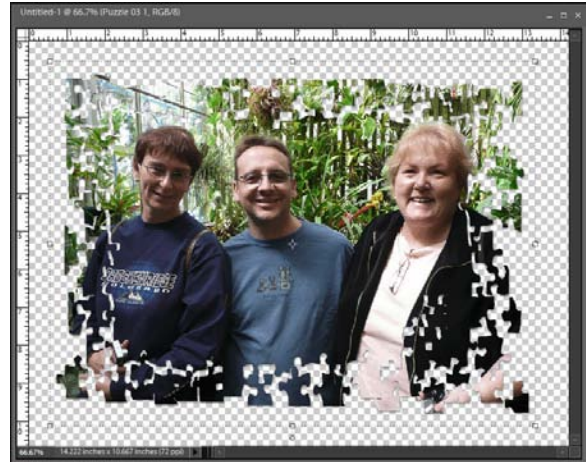
5. Left-click, hold, and drag any photo into that file (**Figure 5**):

- ① Left-click, hold, and drag ...
- ② when you release, the photo appears inside the border.

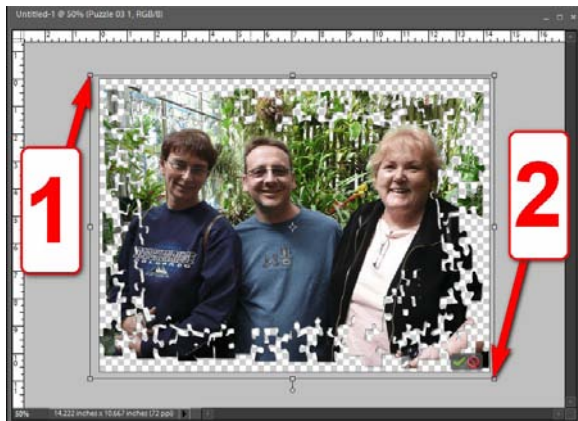


**Figure 5**

6. The result is the photo is shown with-  
in and behind the puzzle frame  
(**Figure 6**).



**Figure 6**



**Figure 7**

7. Now I want to increase the size of the  
framed photo, so I left-click, hold, and  
drag the two corners to gain that result  
(**Figure 8**).

8. The result is a great photo  
(**Figure 8**).



**Figure 8**