

VIEW

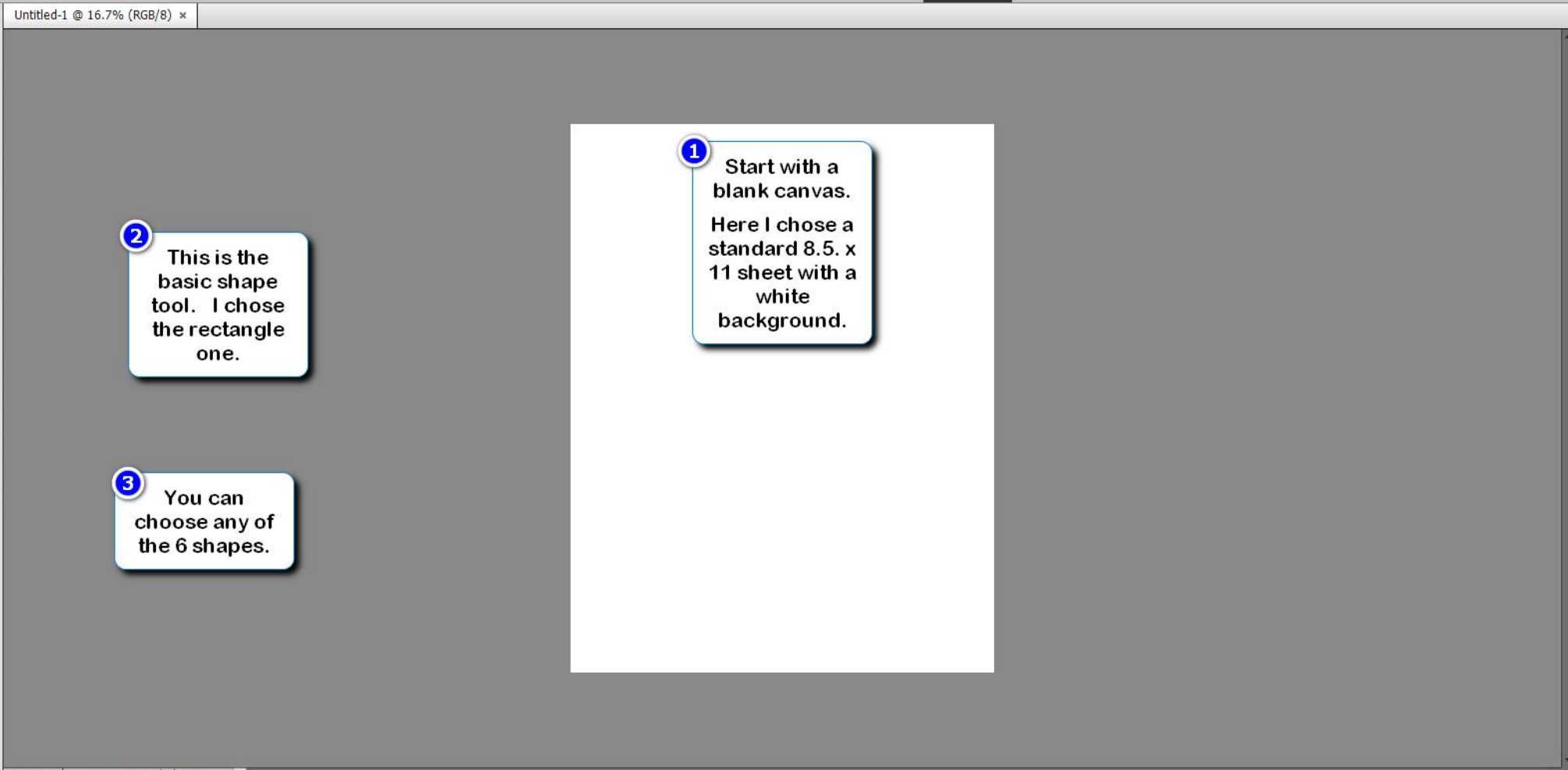
SELECT

ENHANCE

DRAW

MODIFY

COLOR



Normal Opacity: 100%

Background

16.67% Doc: 24.1M/0 bytes

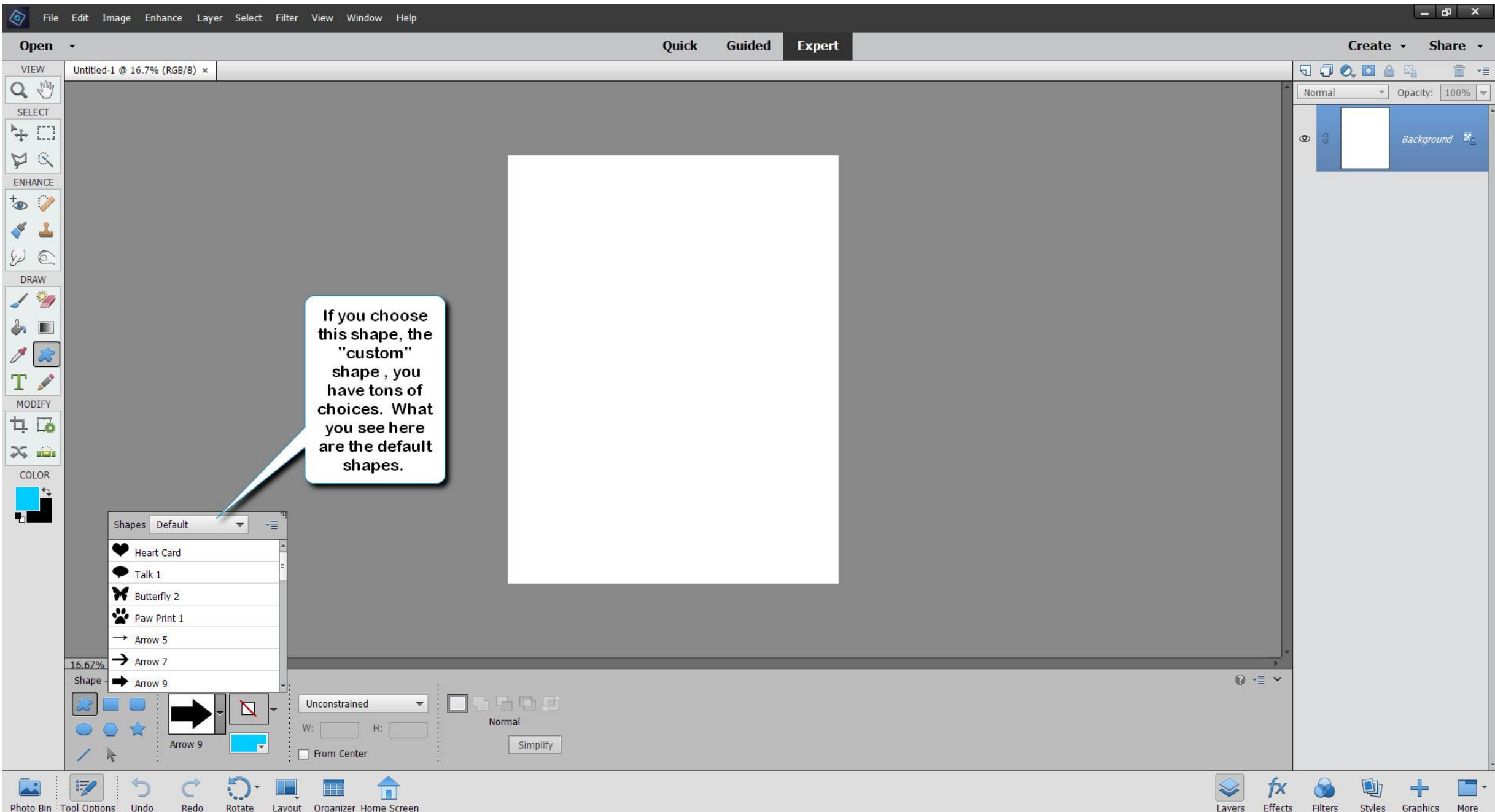
Shape - Rectangle

Unconstrained

W: H:

From Center Snap

Simplify



If you choose this shape, the "custom" shape, you have tons of choices. What you see here are the default shapes.

- Shapes Default
- Heart Card
- Talk 1
- Butterfly 2
- Paw Print 1
- Arrow 5
- Arrow 7
- Arrow 9



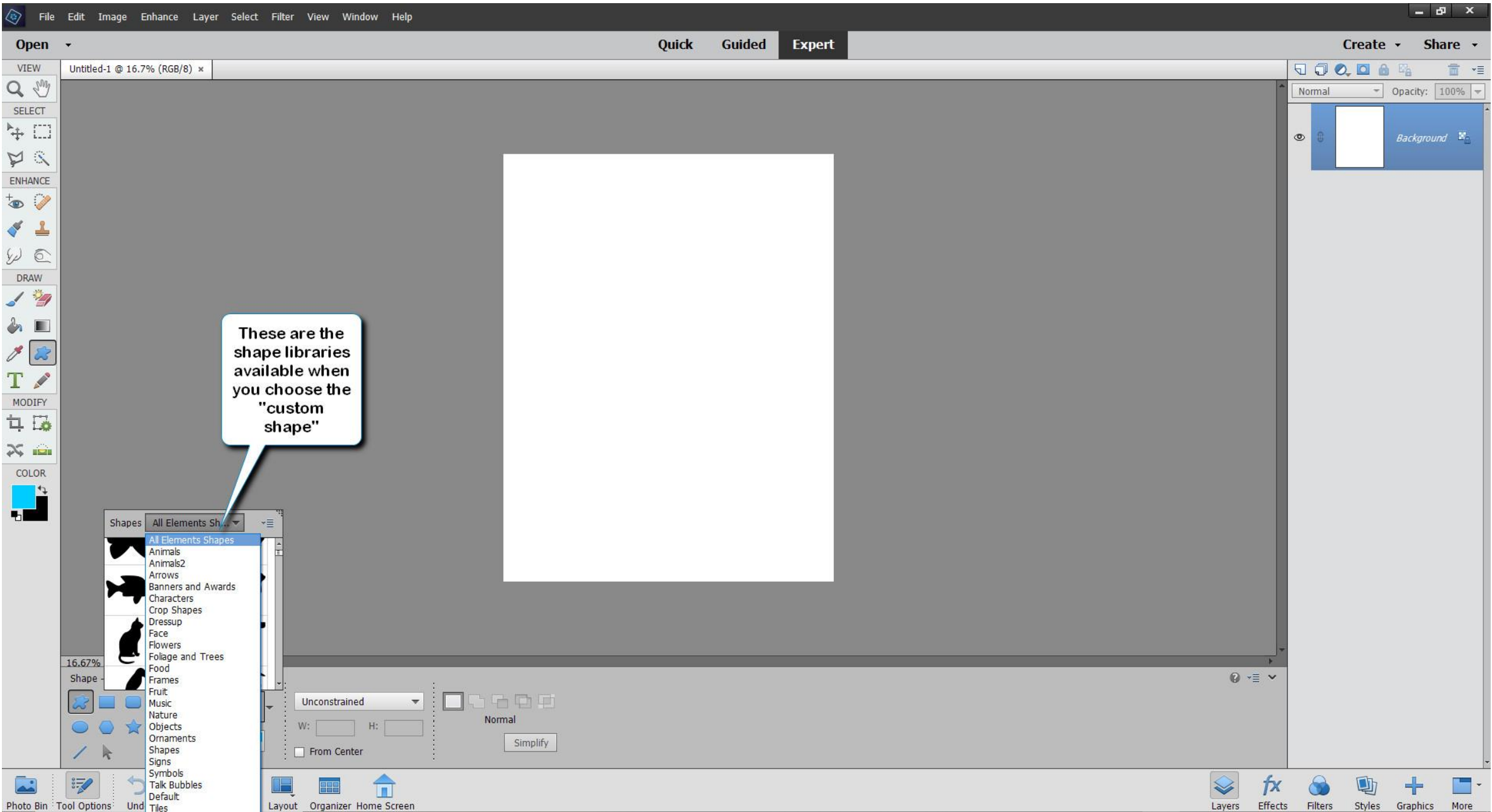
Unconstrained

W: [ ] H: [ ]

From Center

Normal

Simplify



These are the shape libraries available when you choose the "custom shape"

- Shapes
- All Elements Shapes
- Animals
- Animals2
- Arrows
- Banners and Awards
- Characters
- Crop Shapes
- Dressup
- Face
- Flowers
- Foliage and Trees
- Food
- Frames
- Fruit
- Music
- Nature
- Objects
- Ornaments
- Shapes
- Signs
- Symbols
- Talk Bubbles
- Default Tiles

VIEW

SELECT

ENHANCE

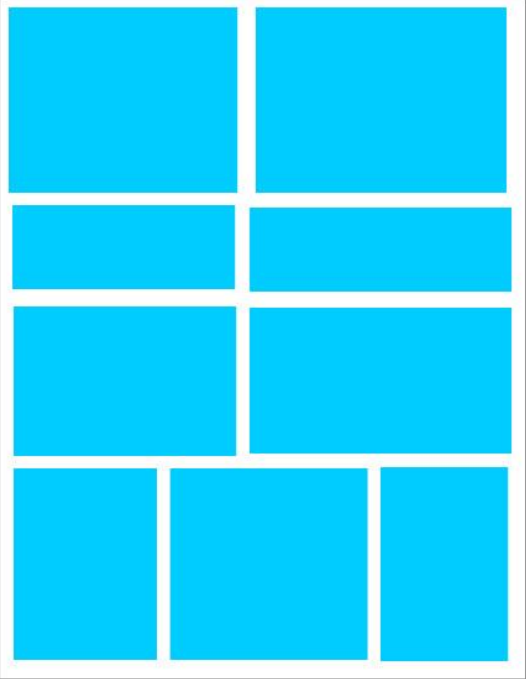
DRAW

MODIFY

COLOR

As you draw your shapes it doesn't matter what color they are. Some choose a different color for each shape.

Spend a bit of time "making it look pretty." I just sorta eyeball it.



Every time you draw a shape it gets put onto it's own layer automatically.

Because each shape is on it's own layer you can turn that layer off for any reason. To do that: just click on the eyeball. Doing so doesn't delete it, it just "turns that layer

Normal Opacity: 100%

Shape 9

Shape 8

Shape 6

Shape 5

Shape 11

Shape 10

Shape 3

Shape 2

Shape 1

Background

16.67% Doc: 24.1M/0 bytes

Move

Arrange

Align

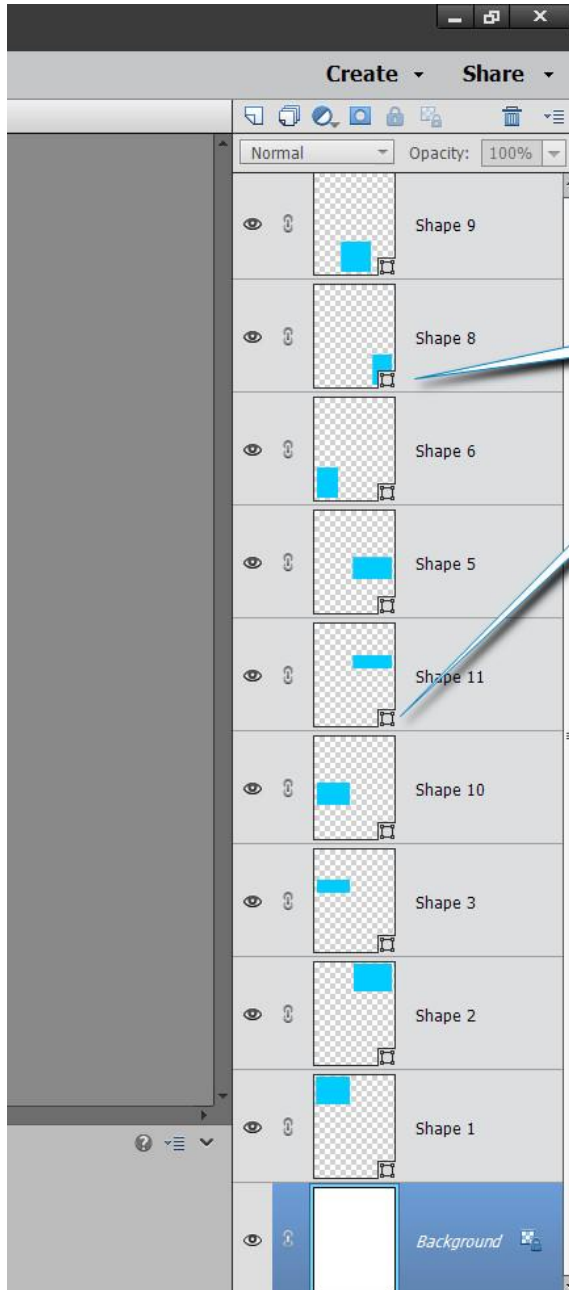
Distribute

Auto Select Layer

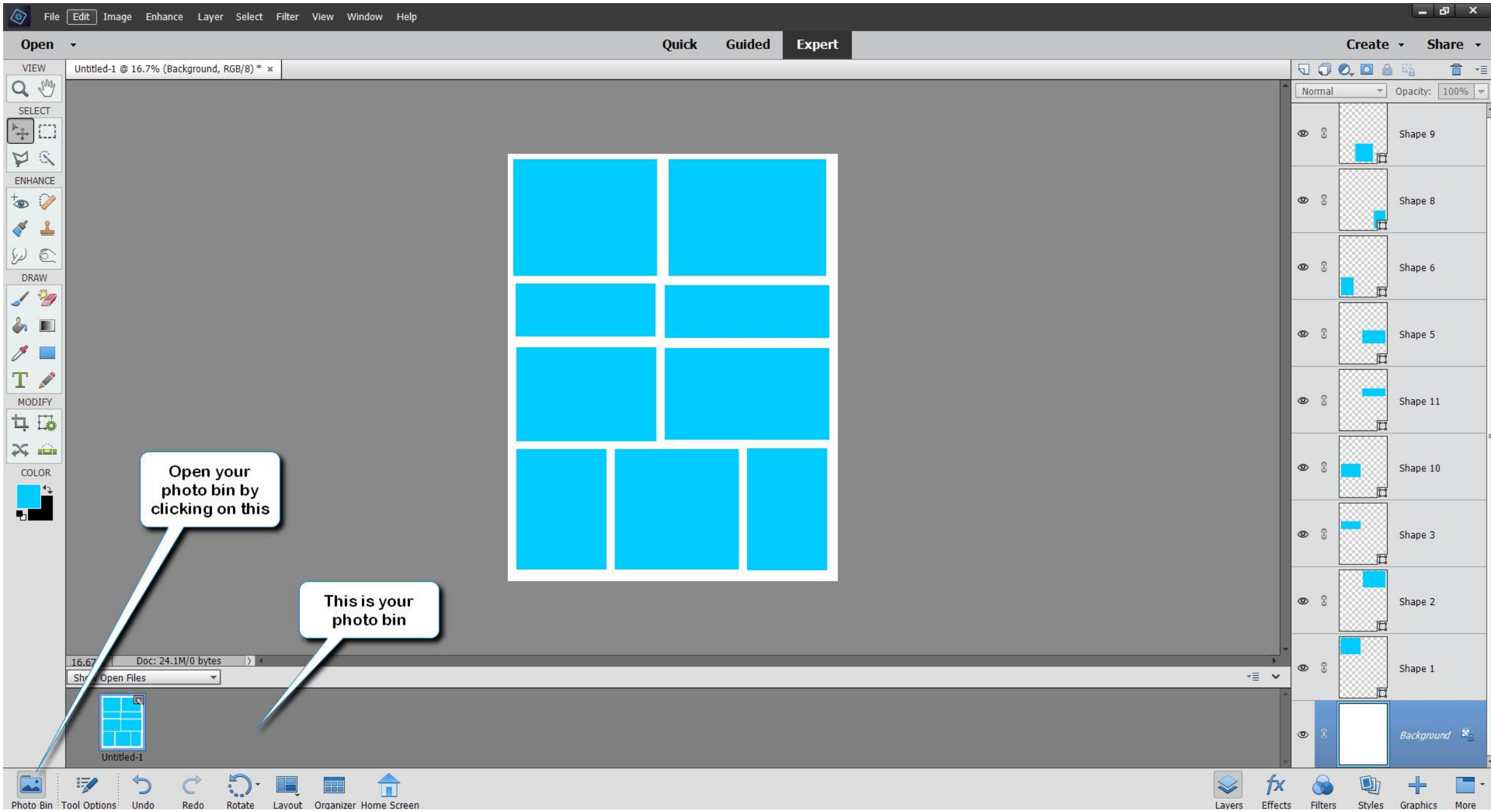
Show Bounding Box

Show Highlight on Rollover

Top Left Top Center Bottom Left Middle Right Top Center Bottom Middle Right

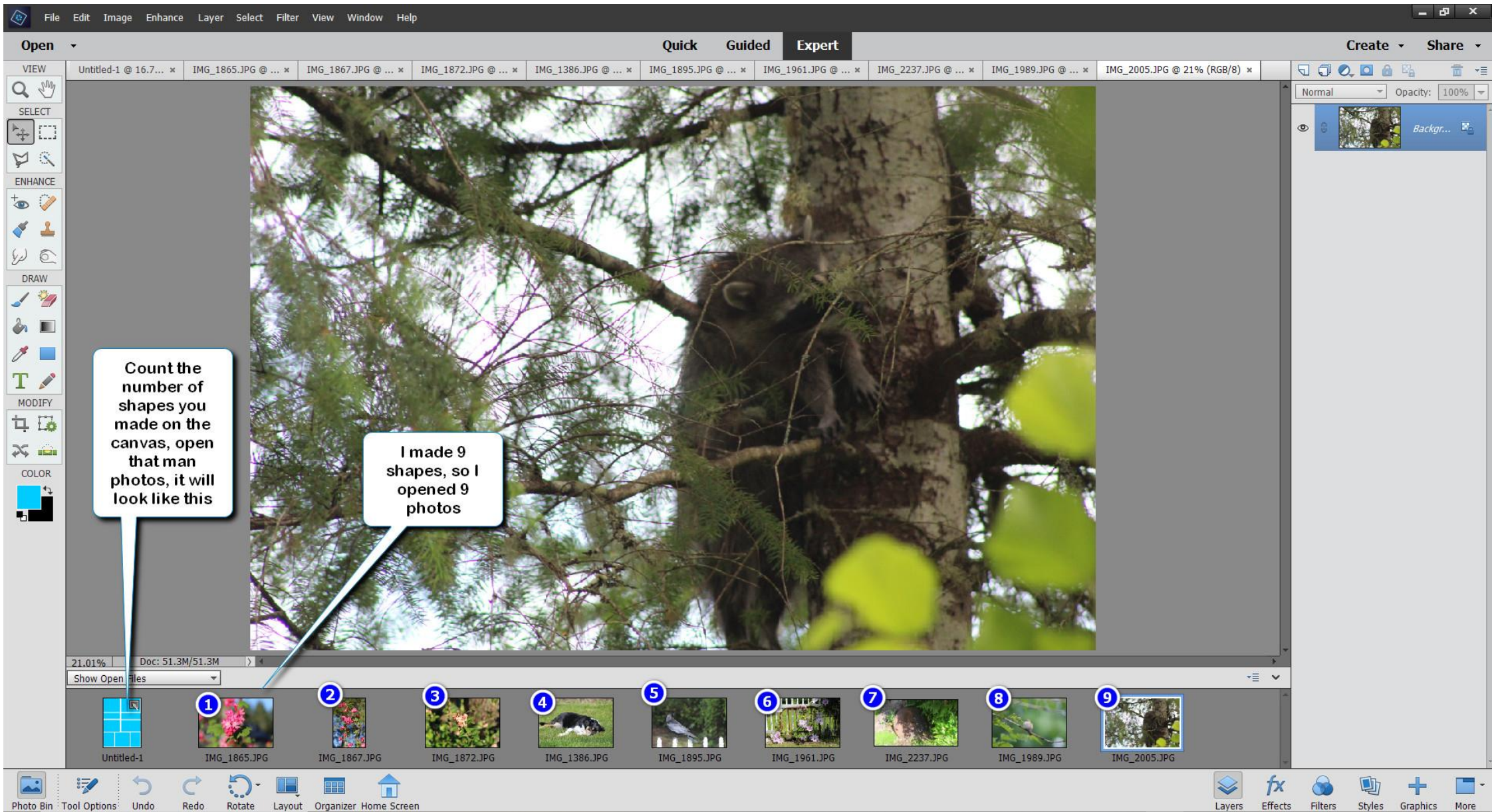


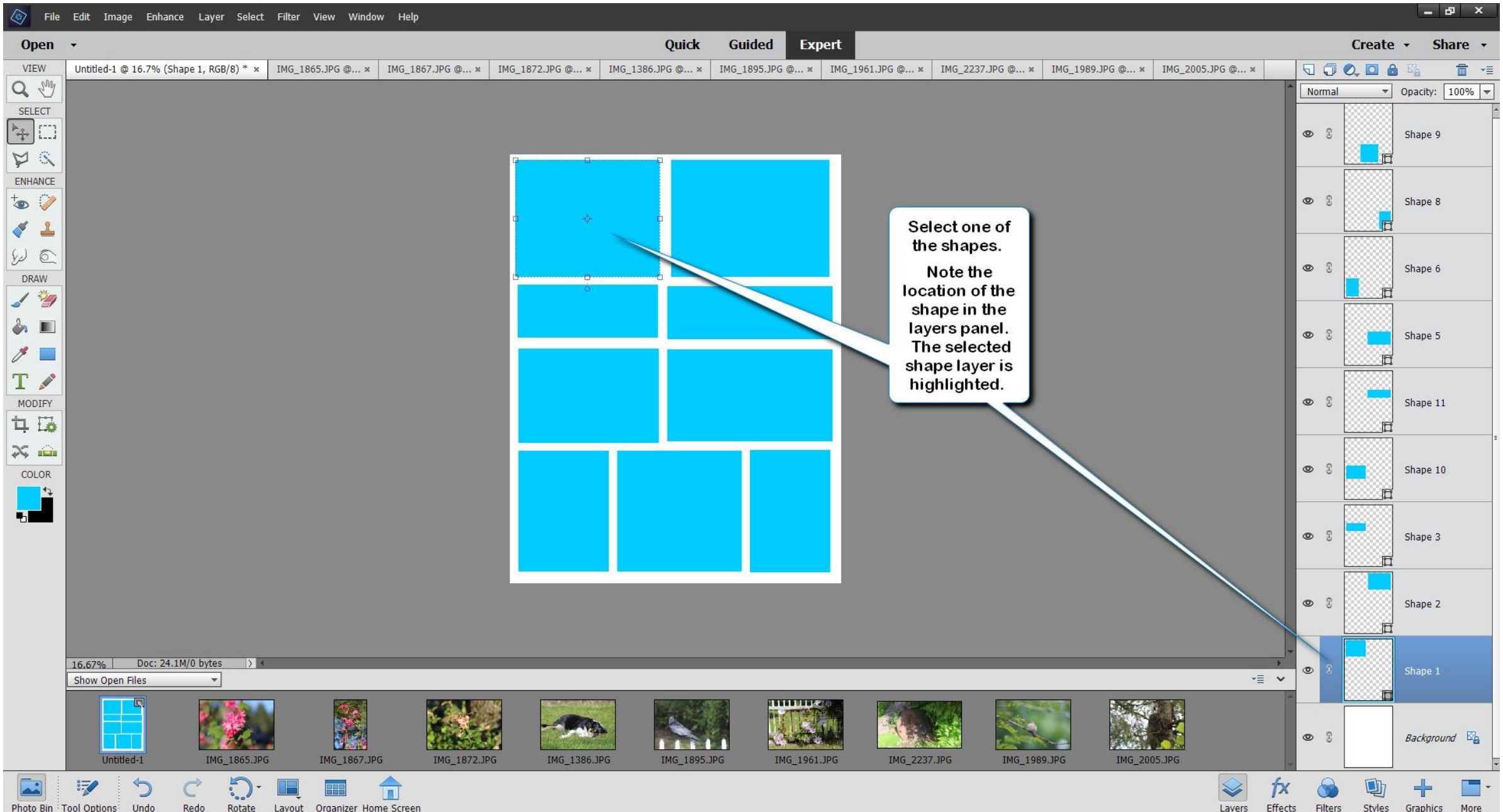
That little box just means it's a thumbnail image of that layer.



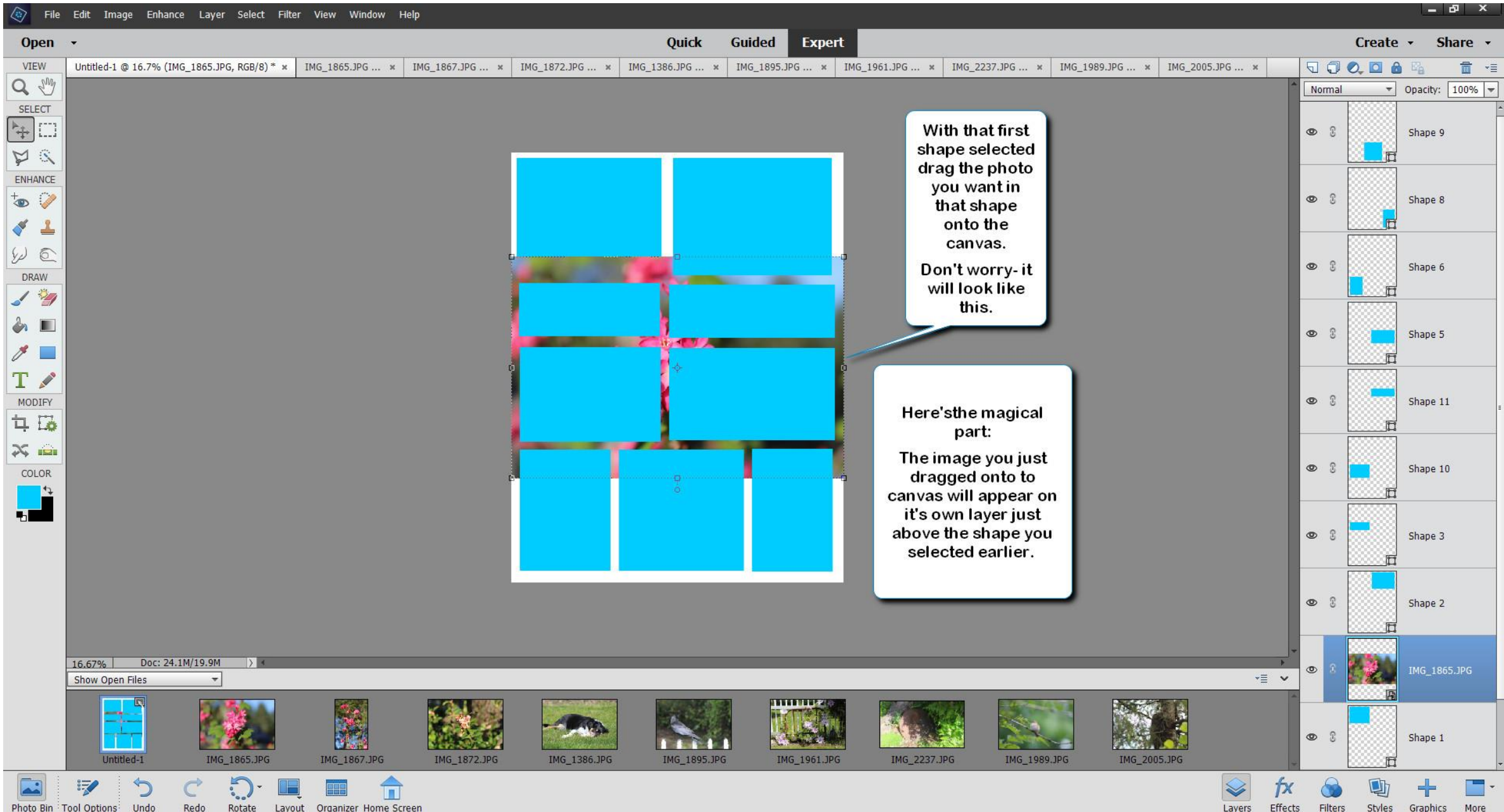
Open your photo bin by clicking on this

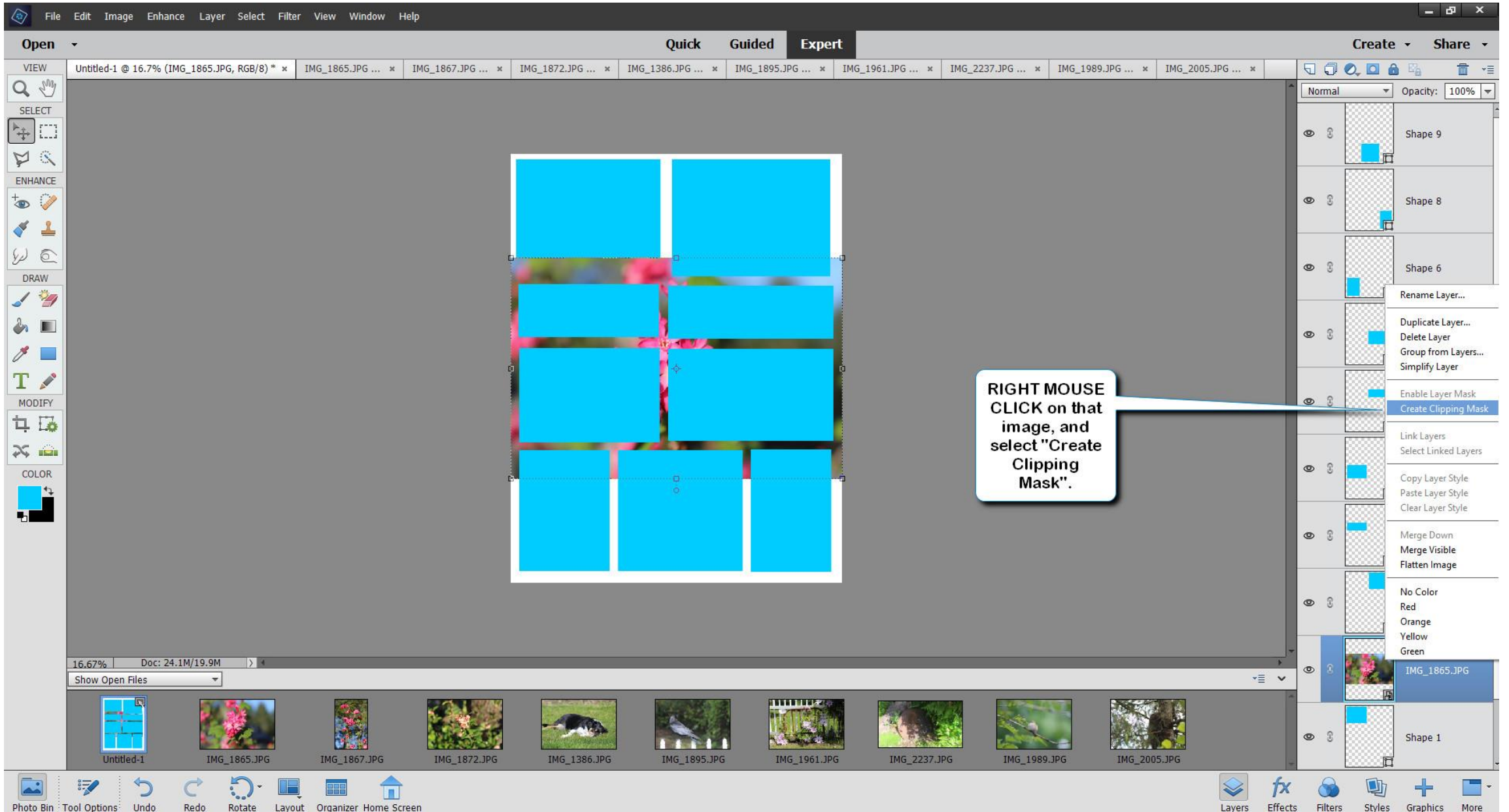
This is your photo bin



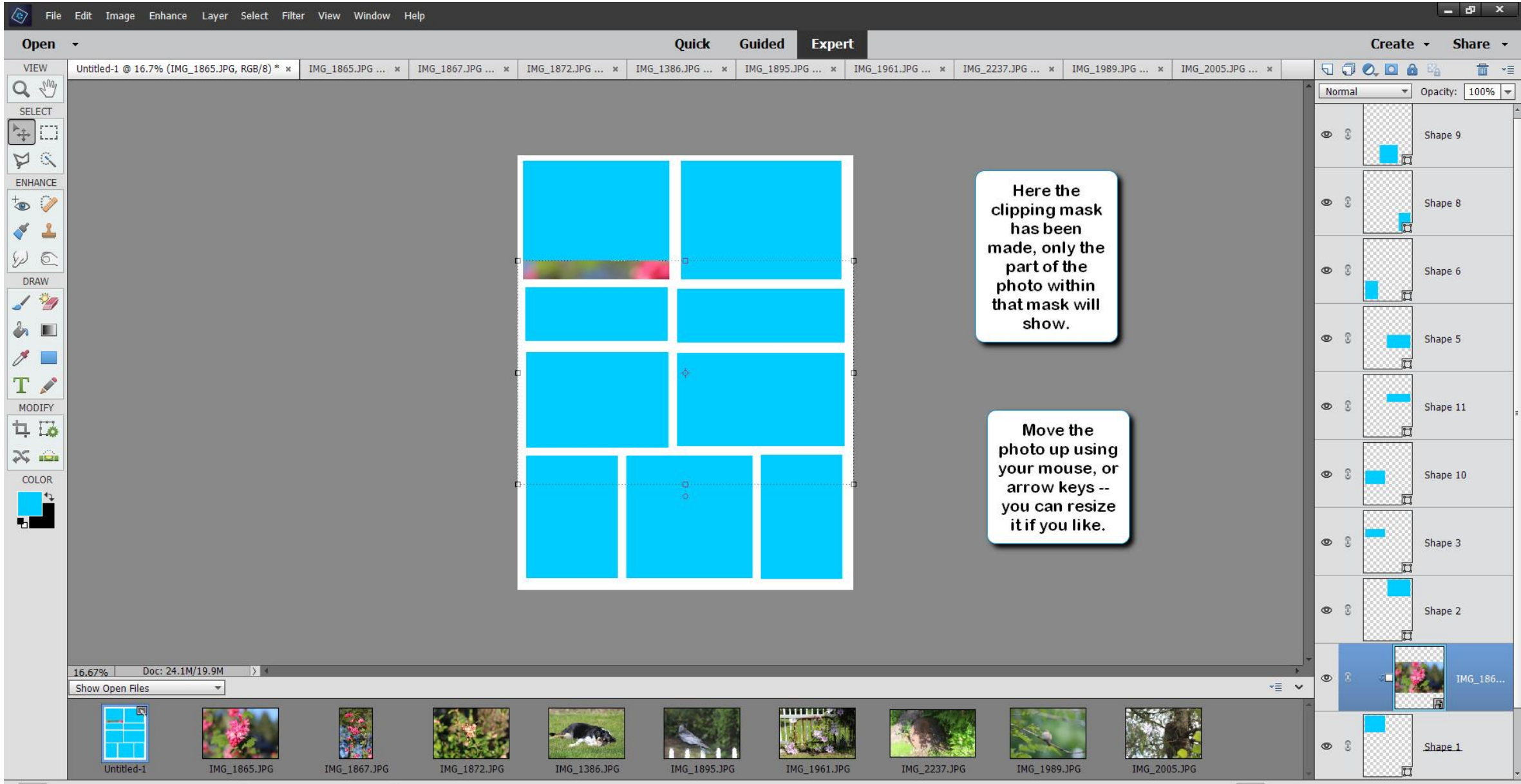






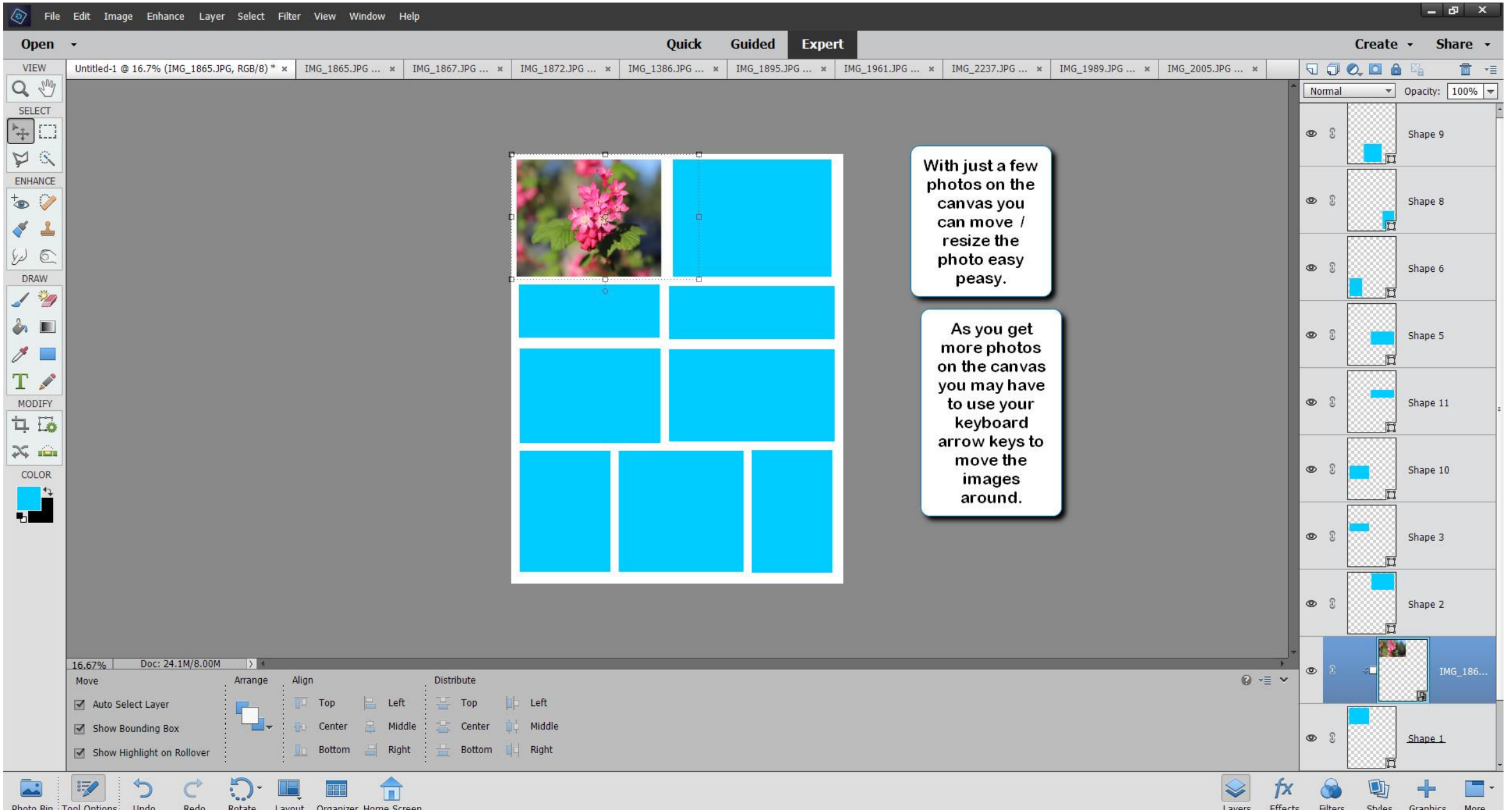


RIGHT MOUSE  
CLICK on that  
image, and  
select "Create  
Clipping  
Mask".



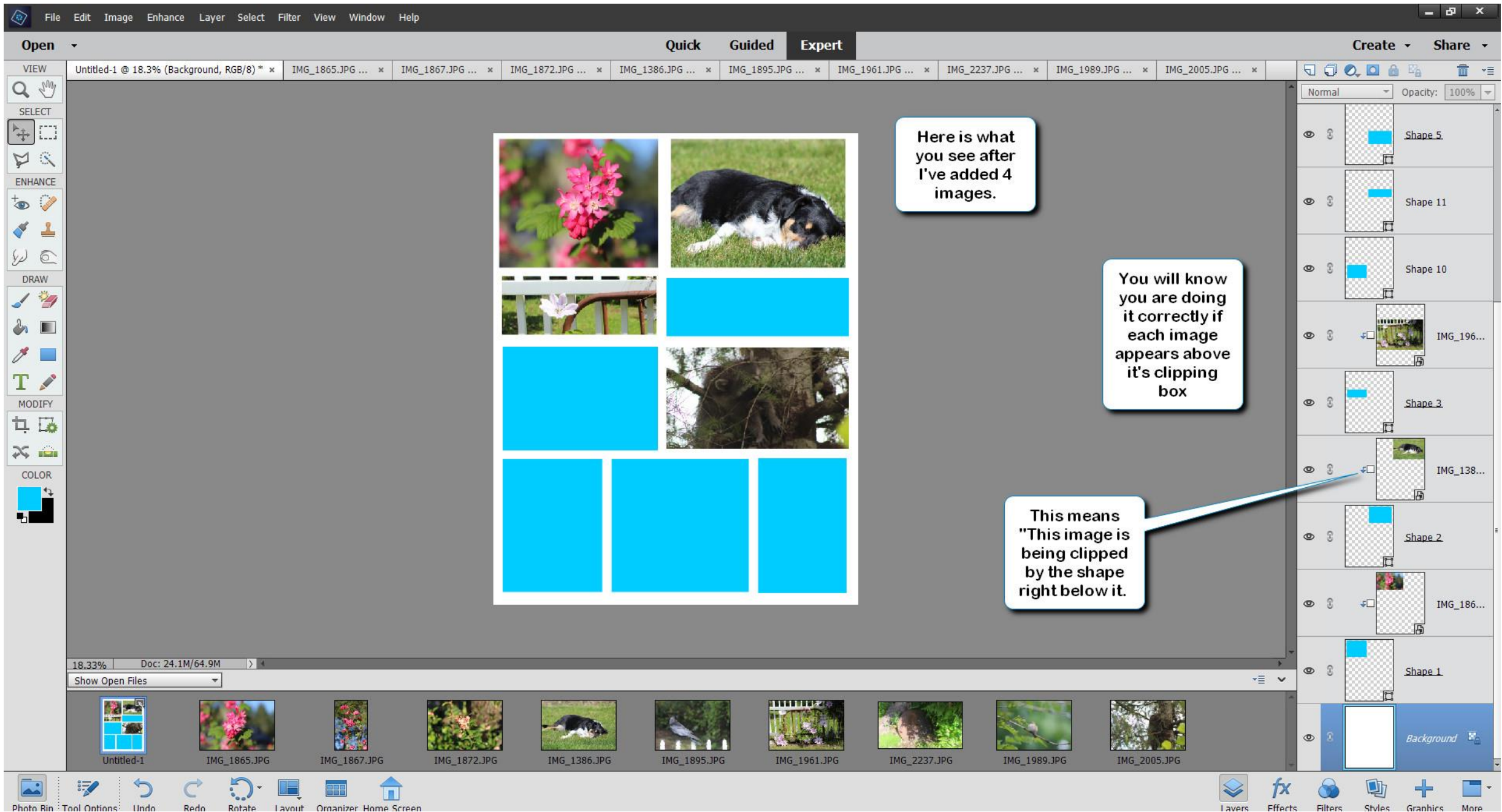
Here the clipping mask has been made, only the part of the photo within that mask will show.

Move the photo up using your mouse, or arrow keys -- you can resize it if you like.



With just a few photos on the canvas you can move / resize the photo easy peasy.

As you get more photos on the canvas you may have to use your keyboard arrow keys to move the images around.



Here is what you see after I've added 4 images.

You will know you are doing it correctly if each image appears above it's clipping box

This means "This image is being clipped by the shape right below it."