

How to stitch photos, cut photos with Paint

How to stitch photos, cut photos with Paint. In addition to drawing, resizing photos, adding text to photos ... of Paint, you can use Paint to stitch photos, crop photos quickly.

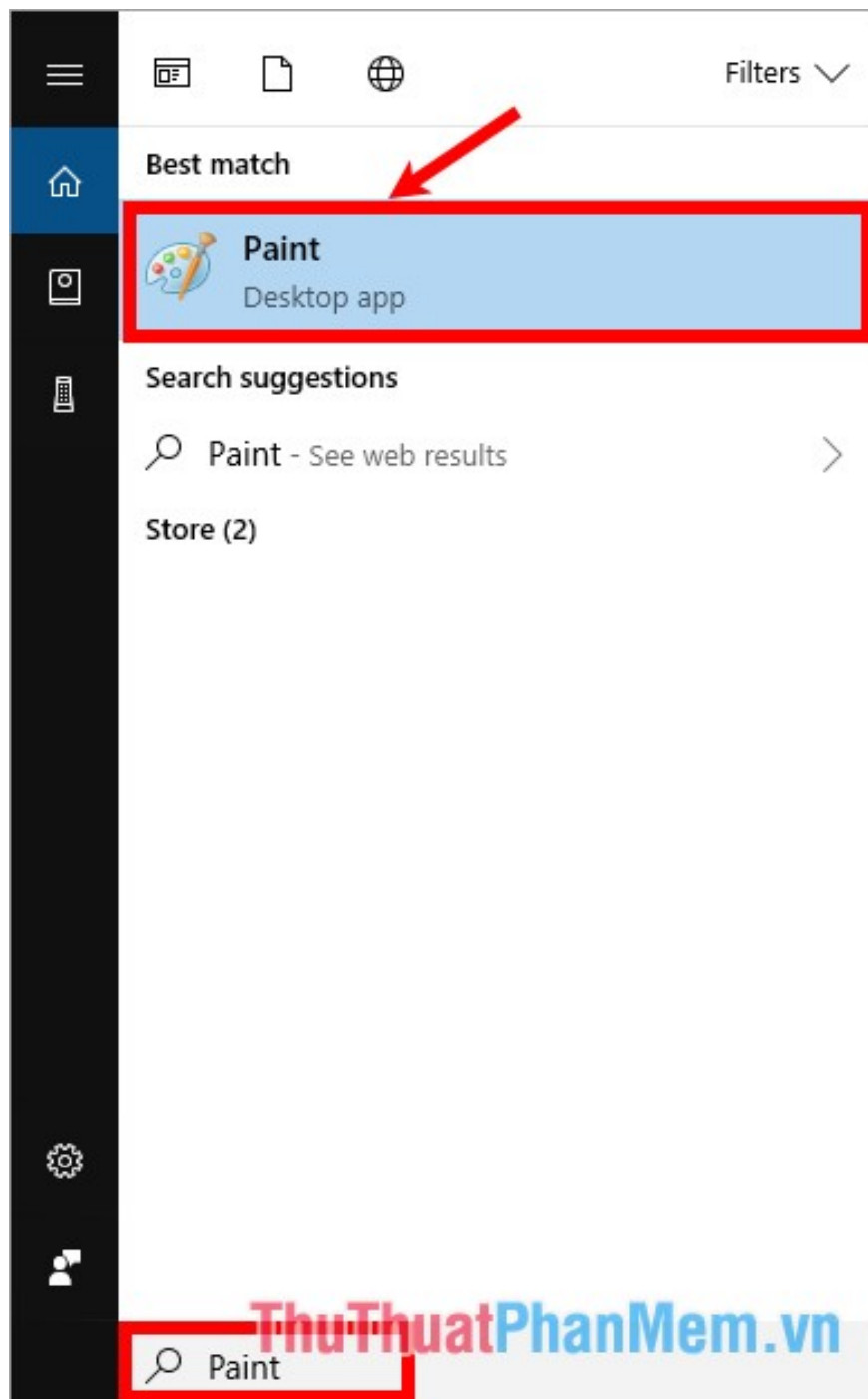
Sometimes when you want to stitch photos or crop photos from your favorite photos, you don't want to have to download and install any photo editing software on your computer. If you use Windows, you can use the Paint application installed by default on Windows to edit photos. In addition to drawing, resizing photos, adding text to photos . of Paint, you can use Paint to stitch photos, crop photos quickly. Please refer to the following article.



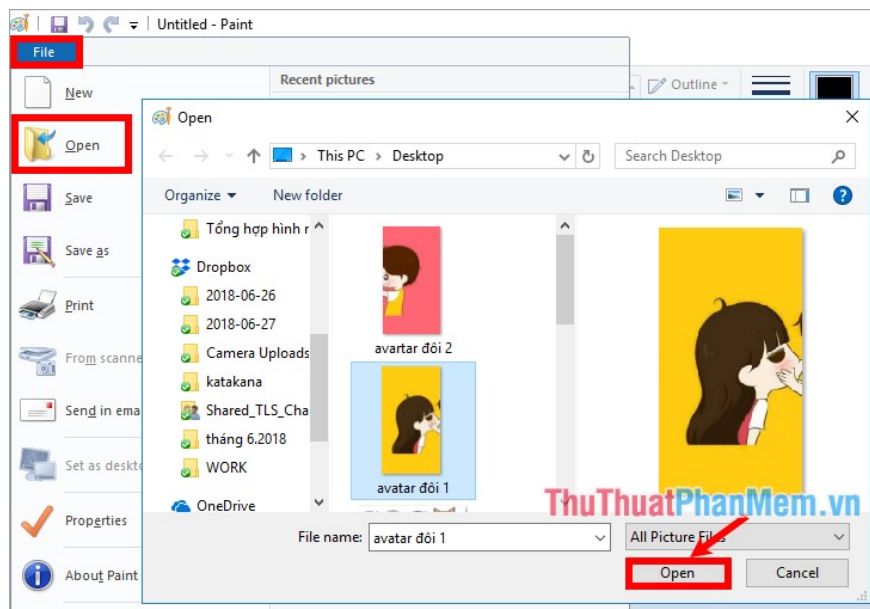
Here is an article detailing how to stitch photos, cut photos with Paint, invite you to follow.

1. Collage photos with Paint

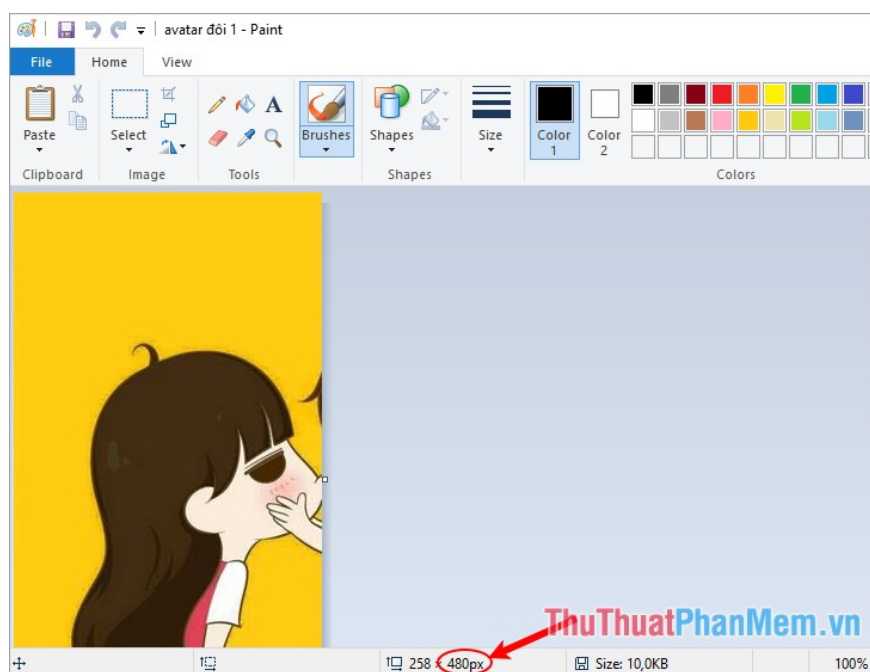
Step 1: Enter the keyword **Paint** in the **search box** , then select **Paint** in the search results box.



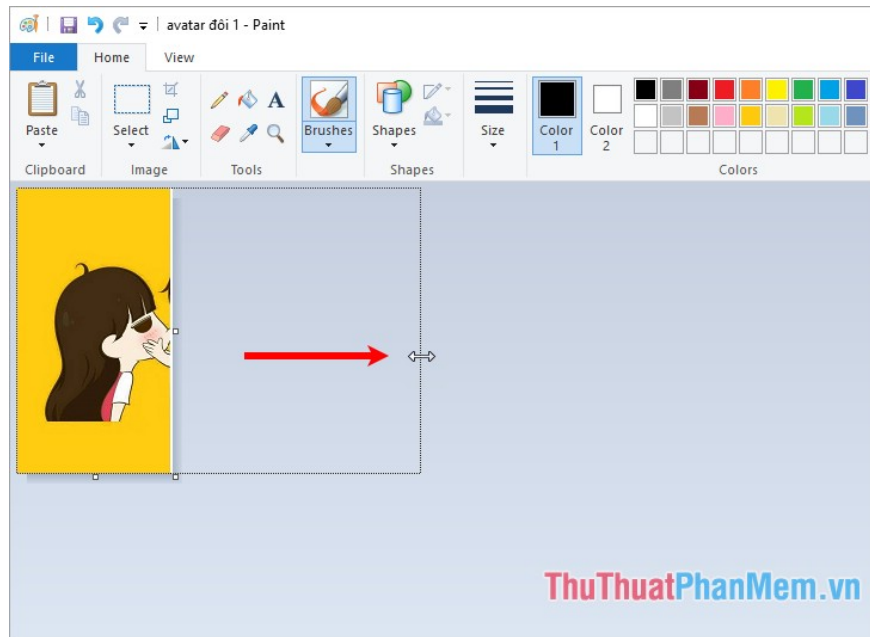
Step 2 : Select **File** -> **Open** , in the **Open** window you find **the first image to pair** and click **Open** to open the image.



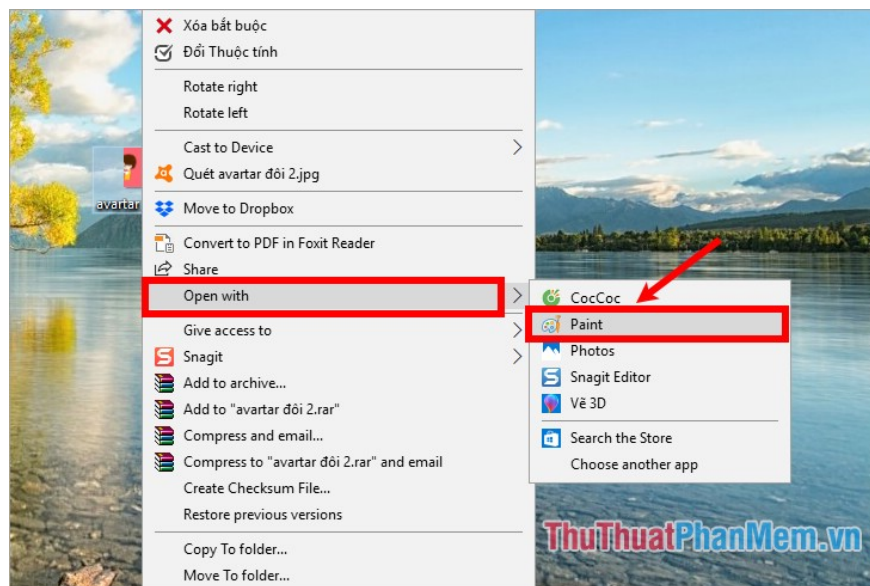
Step 3 : If you want to stitch the image horizontally, then you need to pay attention to the height size so that the next step to edit the photo need to be the 2nd has the same dimensions as the first puzzle, the picture will be more beautiful. You can see the image size under the status bar, for example, the picture below is the height of 480px.



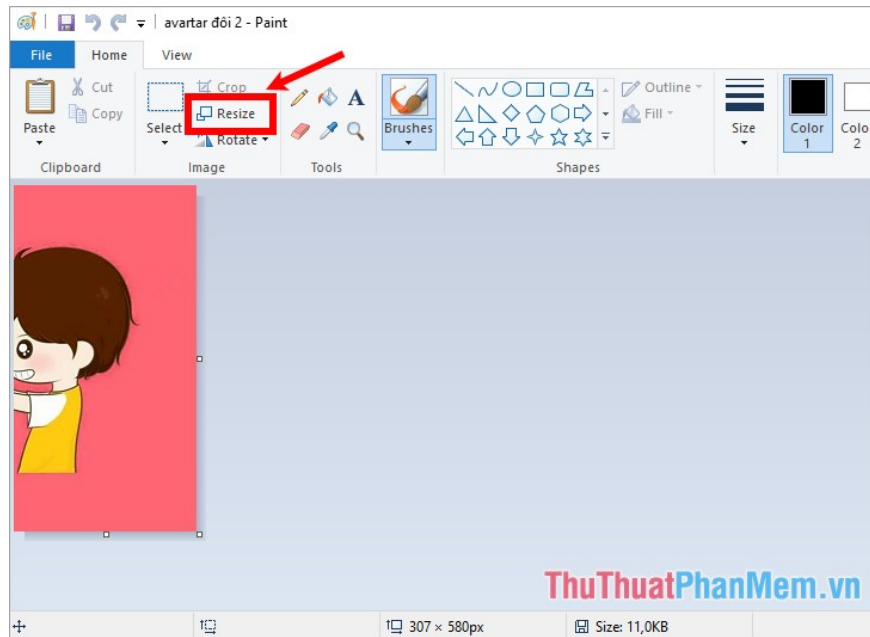
Then you put the mouse pointer on the button to the right of the image, stretching the photo frame to make room for the second image to merge. Depending on the number of images that you expand arbitrarily.



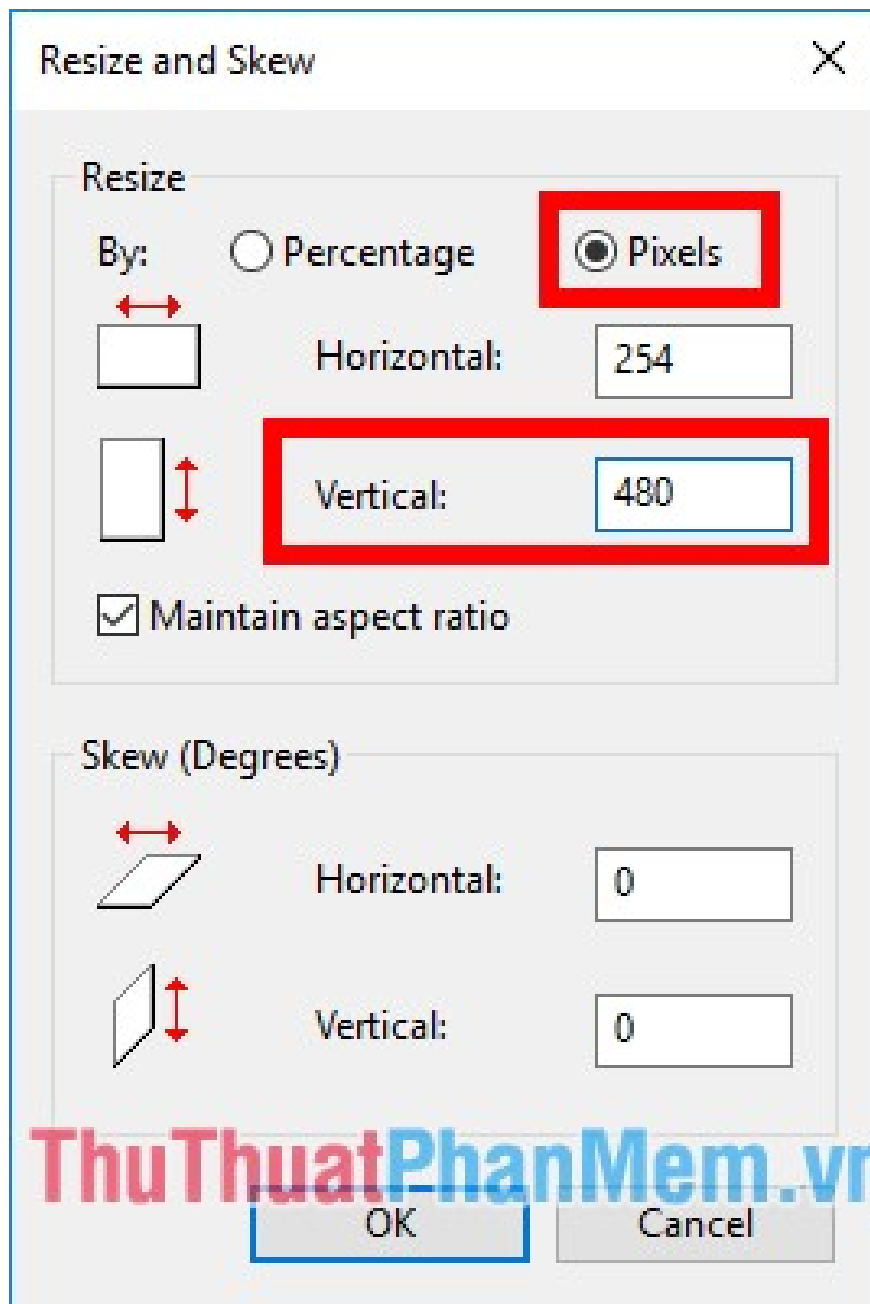
Step 4: Open the second image to pair by right-clicking the image and selecting **Open with -> Paint**.



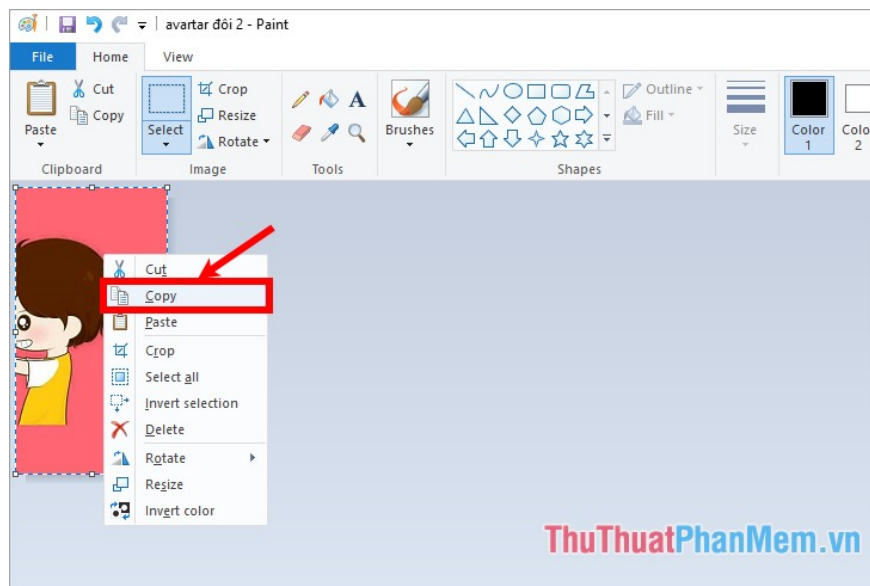
Step 5 : If the height of the second image is equal to the height of the first image, you do not need to adjust the size. If the height size is different then select **Resize** to resize the second image.



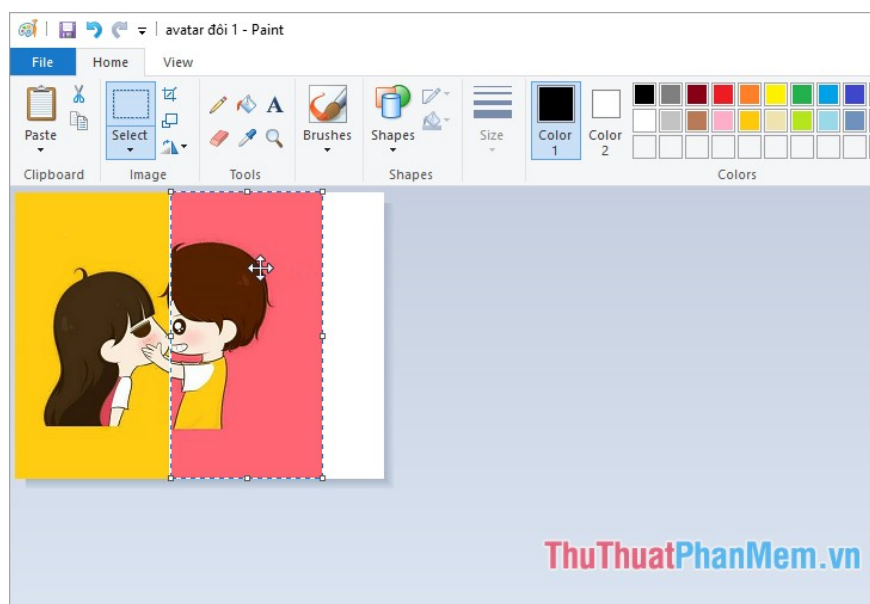
Resize and Skew dialog box appears , select **Pixels** then enter the size in the **Vertical** box (height size) is 480px to equal the height of the first image. Click **OK** to resize the image.



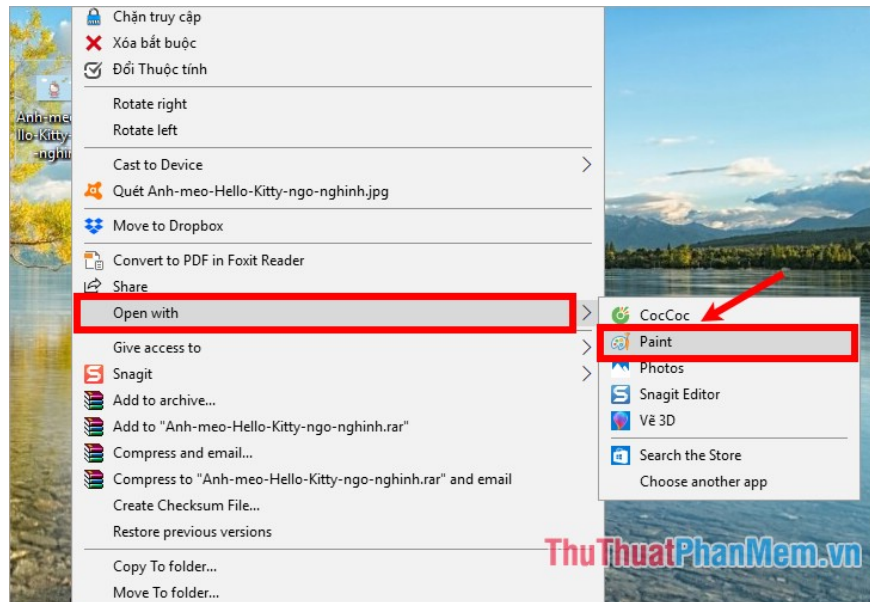
Step 6 : After the height of the second image is equal to the height of the first image, press **Ctrl + A** to select the entire image, then right-click the image and select **Copy** .



Step 7: Select the Paint interface containing the first image, press **Ctrl + V** to paste the second image. Then you click and hold the image just pasted and drag to the next white position to stitch photos together.



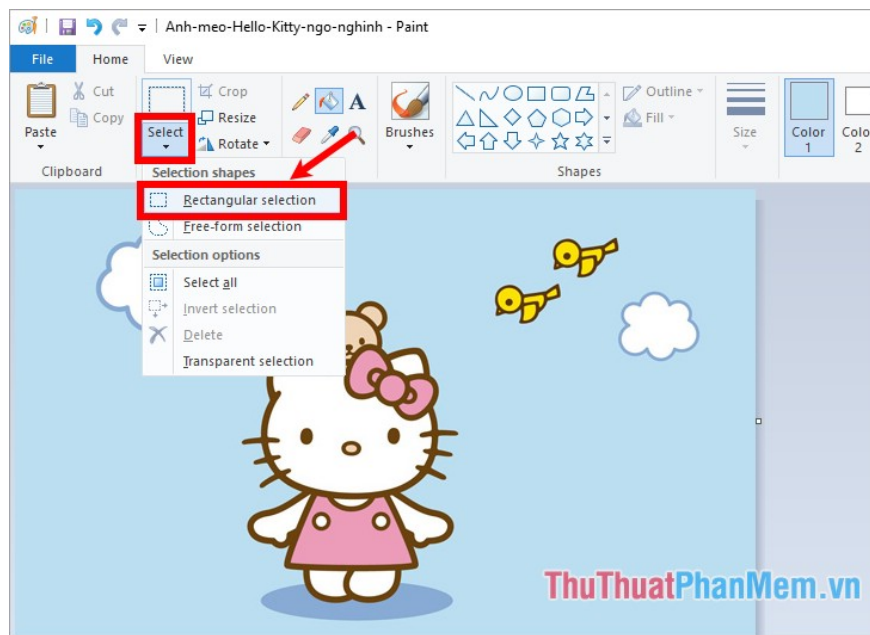
You can combine many other similar images, if the horizontal space is still left, then you press the knob and drag it to close the final image.



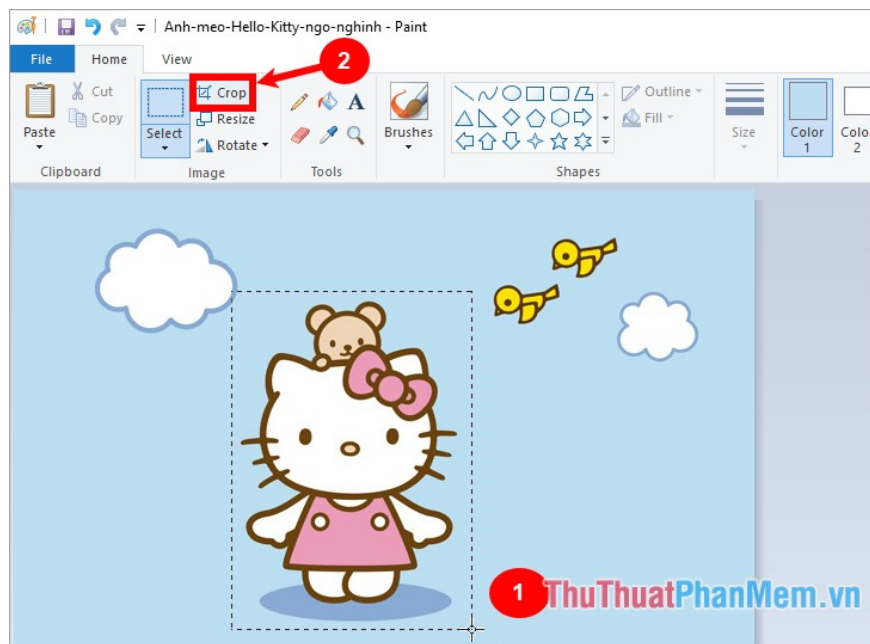
Step 2: You can crop the image in two ways to select the image area that Paint provides: **Rectangular selection** (rectangular selection), **Free-form selection** (free selection).

Method 1: Crop the image according to the rectangular selection

In the **Home** tab , select **Select -> Rectangular selection** to choose how to select the rectangular area.



Next on the image, hold down the mouse from the start of the area to be cropped and drag to the end of the cut, so the area you need to cut is the rectangular area you have just selected. Then click **Crop** to crop the image.

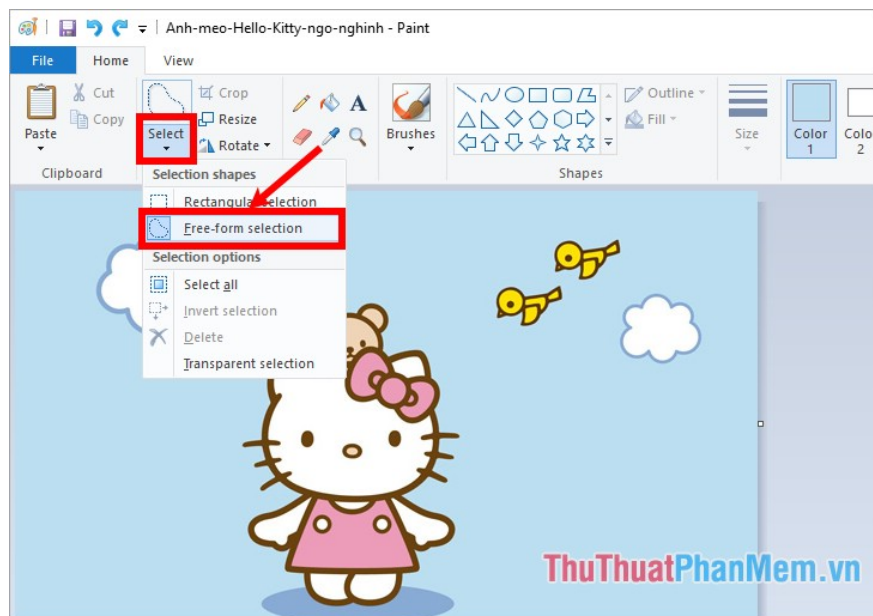


This will give you the cut image.

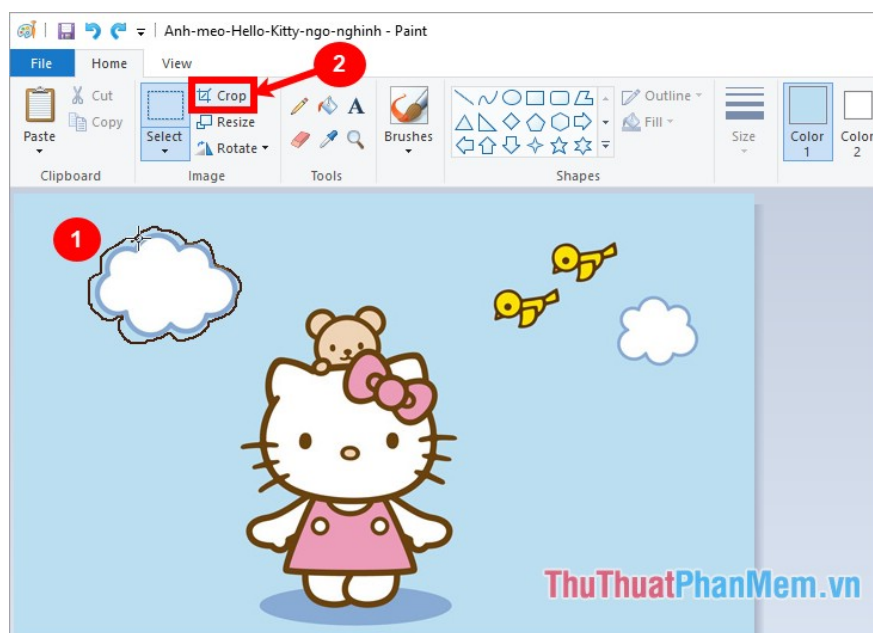


Method 2: Crop the image according to the free selection

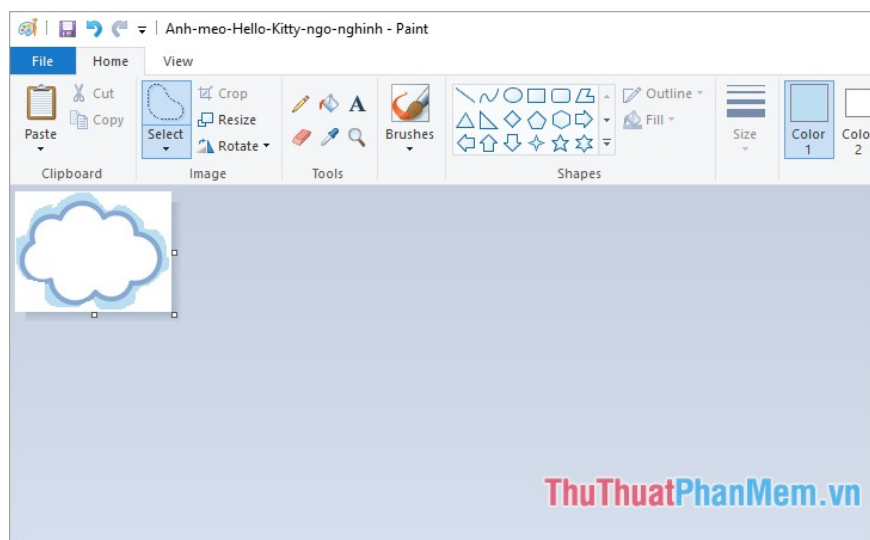
Select **Home** -> **Select** -> **Free-form selection** to select a **free-range selection** .



Next, hold down the mouse from the first position to cut, then draw around the object you want to cut then click **Crop** to crop the image.



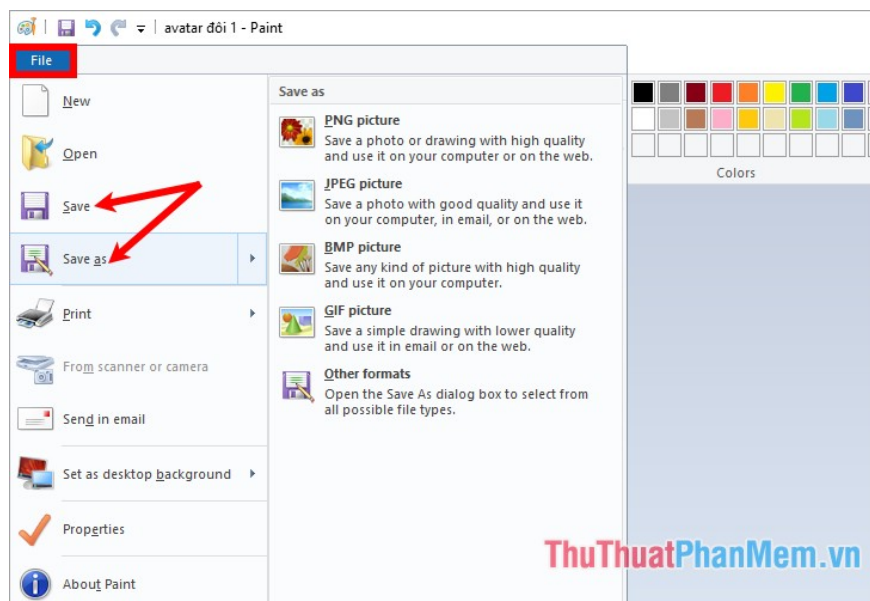
Your results will be as follows:



In addition, you can use the knobs in the lower corner, or in the middle of the right edge, the bottom edge of the image to crop, then rotate the image and cut at the remaining edges. But that method takes more time than the above way, so you only need to know the two ways to crop the image above.

Step 3: Save the image

To save the cropped image, you also have two options for saving, select **File -> Save (Ctrl + S)** to save over the original image. Select **File -> Save As (F12)** to save the new image.



Thus, the article has detailed instructions for you how to stitch photos, cut photos with Paint very simple and easy to manipulate. From now on, you can join any photo or crop any photo using the built-in Paint application of Windows. In addition, if you want to learn more about the functions of Paint, you can refer to the article for detailed and complete instructions on how to use Paint.

Good luck!

You finished reading the article "**How to stitch photos, cut photos with Paint**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles

on tips and guides. Thank you for reading and for following us regularly.
