



PHOTOSHOP CC

ANIMATION

1. In Photoshop create a new canvas in pixels that is 1920 X 1080 with a resolution of 200.
Note the name of the layer is “Background”.

2. Make the **FIRST** frame of a Basketball Bouncing

Go to the web and find an image of a basketball

With the magic eraser remove the background if necessary

Place the ball entering from the left side

This is your first frame

3. Create a **Composite Snapshot** of the **FIRST** scene/frame

To create a **Composite Snapshot** press: Command + Shift+Option+E

A **Composite Snapshot** creates a new layer of the current screen

Name this new layer “BBall Frame 1”

Now turn the eyeball of this layer OFF

5. Make the **SECOND** frame of a Basketball Bouncing

Active the MOVE TOOL

Move the basketball image slightly as to show the ball dropping towards the ground

This is your second frame

6. Create a **Composite Snapshot** of the **SECOND** scene/frame

To create a **Composite Snapshot** press: Command + Shift+Option+E

A **Composite Snapshot** creates a new layer of the current screen

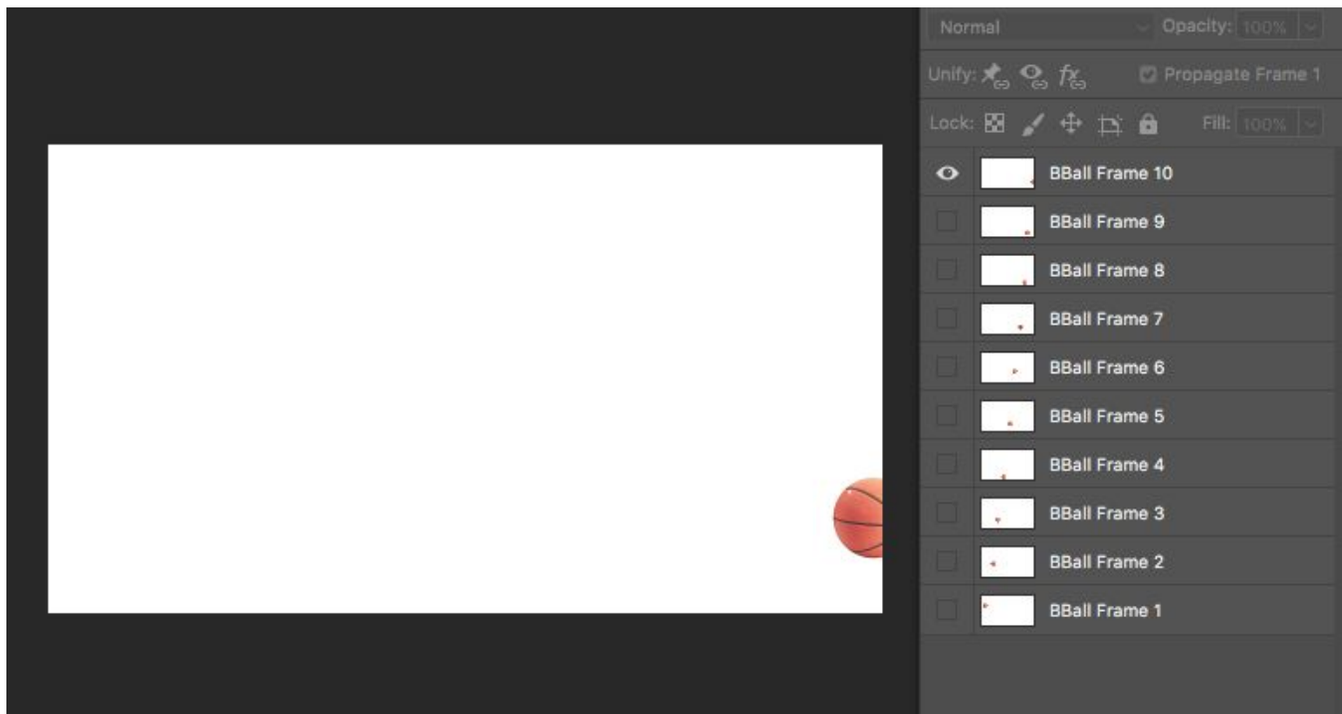
Name this new layer “BBall Frame 2”

Now turn the eyeball of this layer OFF

7. REPEAT steps 5-6 until you have **AT LEAST 10 layers or frames**

BEFORE MOVING TO STEP 8....

MAKE SURE YOUR LAYERS/FRAMES ARE LABELED LIKE ONES BELOW



8. From the top menu select Window > Timeline

(Make sure timeline is checked)

9. In the Timeline dropdown menu choose and click: Create Frame Animation

10. Click the hamburger button and then chose: Make Frames From Layers

11. Click the play button to preview your animation.

12. Change the duration of clips as desired.

TIP: To change the time of multiple frames at once, hold the shift key and select them

13. Got to File > Save and save the file as a Photoshop .psd file first

Ex. Ball Bounce.psd

Saving as a Photoshop file first will allow you to return the original images for editing.

14. Got to File > Export > Save for Web (Legacy)

Give the file a name (Ex. Ball Bounce) and save it to the desktop

Save for Web (Legacy) will export the file as an animated GIF or .gif

15. Check you work by holding the Control Key and clicking on the .gif (on your desktop)

Choose Open With > Google Chrome

If your animation runs/works in Google Chrome you have been successful.

Congratulations!