In this lesson, we'll be taking a look at **Movement Photos.**



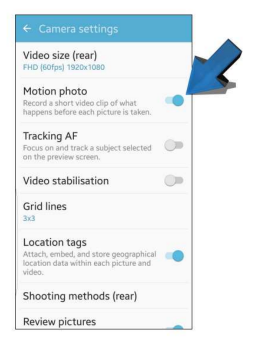
If you see a magnifying glass at the bottom right corner of a photo, click on that photo to make it full screen.

Movement Photos

Both the iPhone, and the latest Samsung Android phones have a feature where several seconds of video is recorded each time you take a photo. It is optional, of course, and the video can be played and exported separately to the high resolution photo that is also included in the capture.

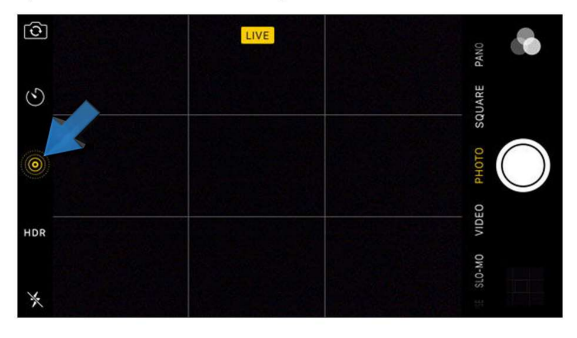


On your Android Samsung phone, this feature is called **Motion Photo**, and can be turned on or off using the settings part of the Camera app.



Movement Photos

On the iPhone, this feature is called **Live Photo**. To activate this feature, open the camera app as though taking a normal photo. Ensure that the icon indicated below is yellow - this indicates **Live Photo** is enabled.



Movement Photos

On both types of camera phone, what now happens is this. As the camera app is opened, the phone, in the background, starts to record video. It perpetually keeps the last few seconds, and discards the rest, so as not to consume much space on your device.

Then, as a photo is taken, those last few seconds of video are saved along with the photo.



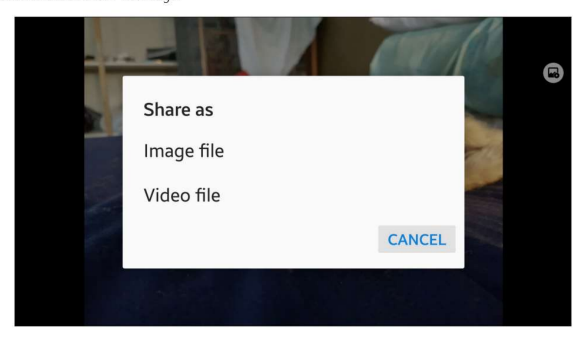
Movement Photos

On the Samsung phone, whenever you view this photo on your phone, you'll see the indicated icon - clicking on that icon will play the short video associated with that photo.



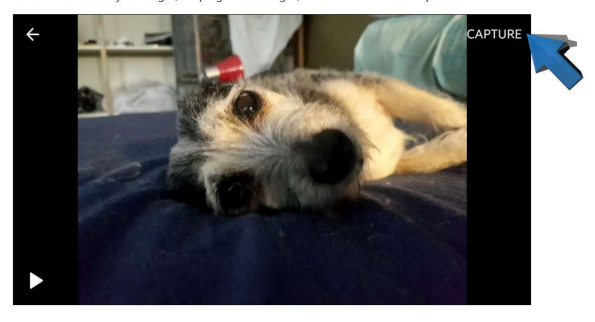


On the Samsung, whenever you select the **Share** option, you'll be asked whether you'd like to share the image, or the video associated with this image.



Movement Photos

On the Samsung phone, when you are viewing the short video that has been associated with the photo, note that there is a **CAPTURE** button at the top left of screen. This will save a screen capture into your photo library of the current video frame. Use your finger, swiping left and right, to select a frame to capture.



Movement Photos

Well done. You've now completed this lesson.

In this lesson, we took a look at Movement Photos.

