

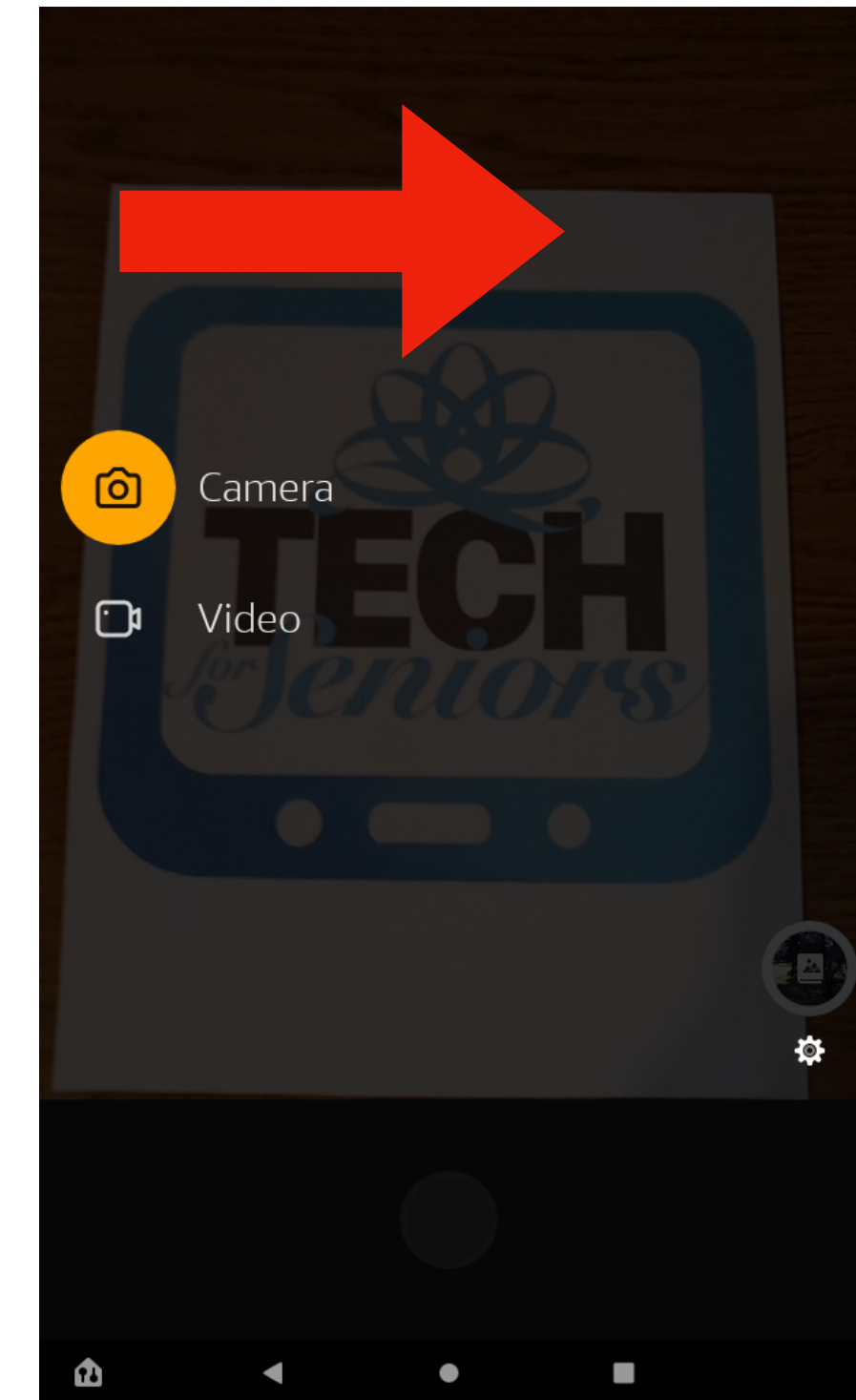
The Camera App is included on your tablet.

Open the Camera App and you will see what the camera will capture and 2 other important buttons. A “**shutter button**” which takes the picture and the **Galaxy App*** button to manage and see your picture albums.

* The Galaxy App is discussed in a separate lesson.



Swipe Right to pick camera or Video Mode



The 3 dots will bring up an option screen



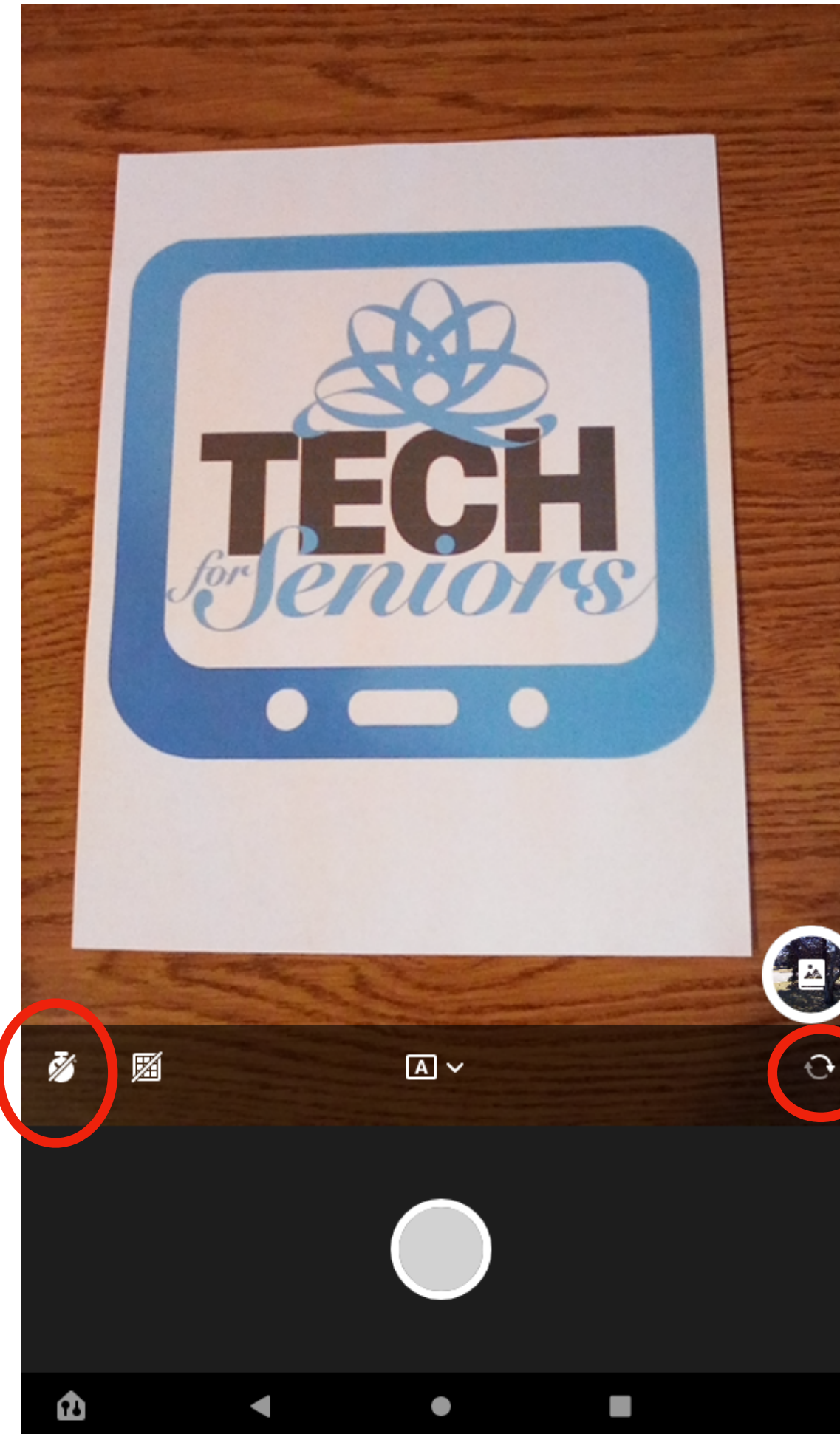
Never Stop Learning!



Options Screen

If you selected the 3 dots, the “option screen”, you will see this screen. We won’t look at all the options, only a few important ones.

You can set a delay with the timer button, it is set to off here but you can touch the icon to set it to 3 or 10 seconds



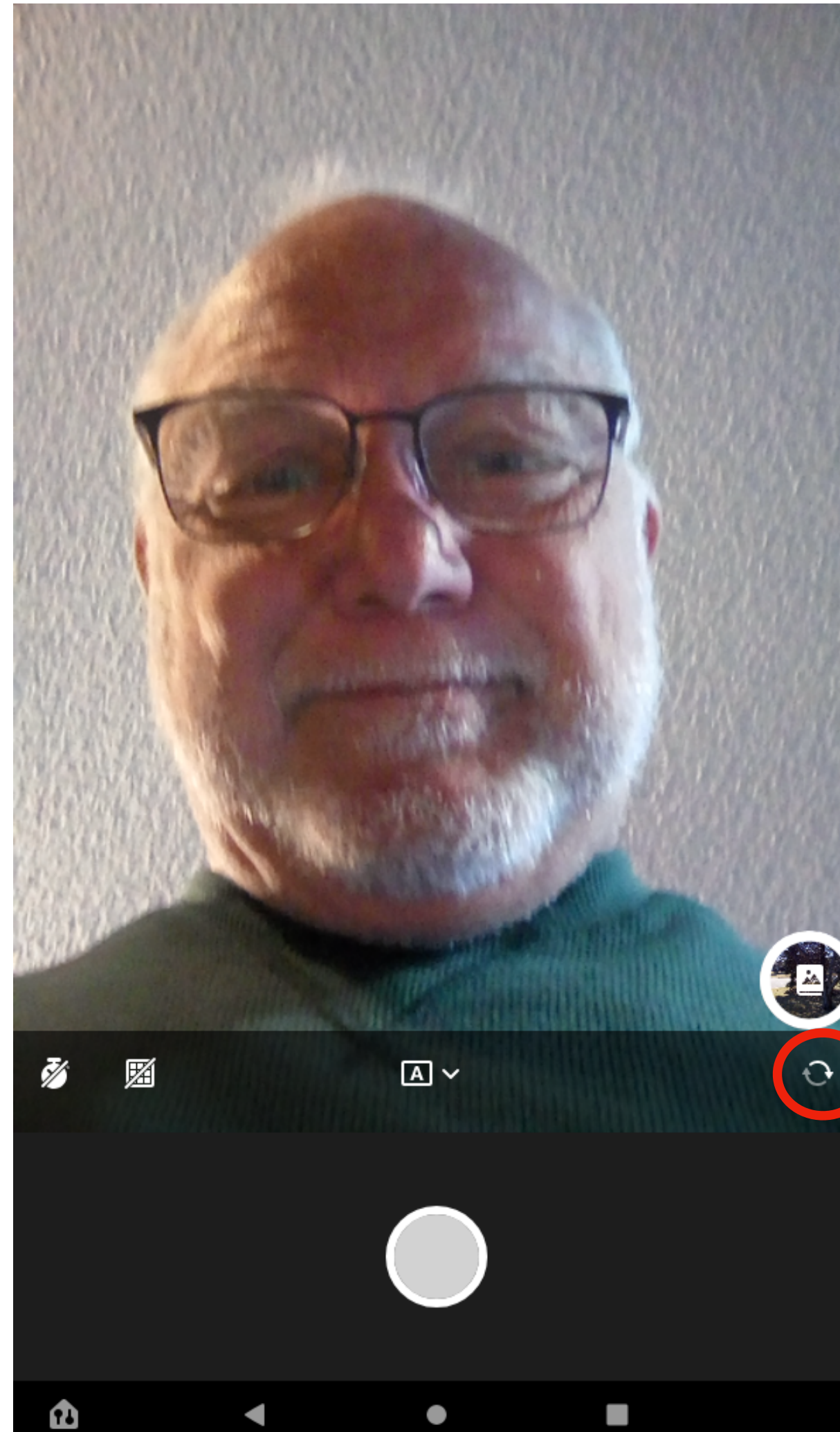
To reverse the camera and take a “Selfie” use the “selfie” icon



Selfie

When you reverse the screen with the “selfie” icon, you will see yourself in the screen. Smile pretty!

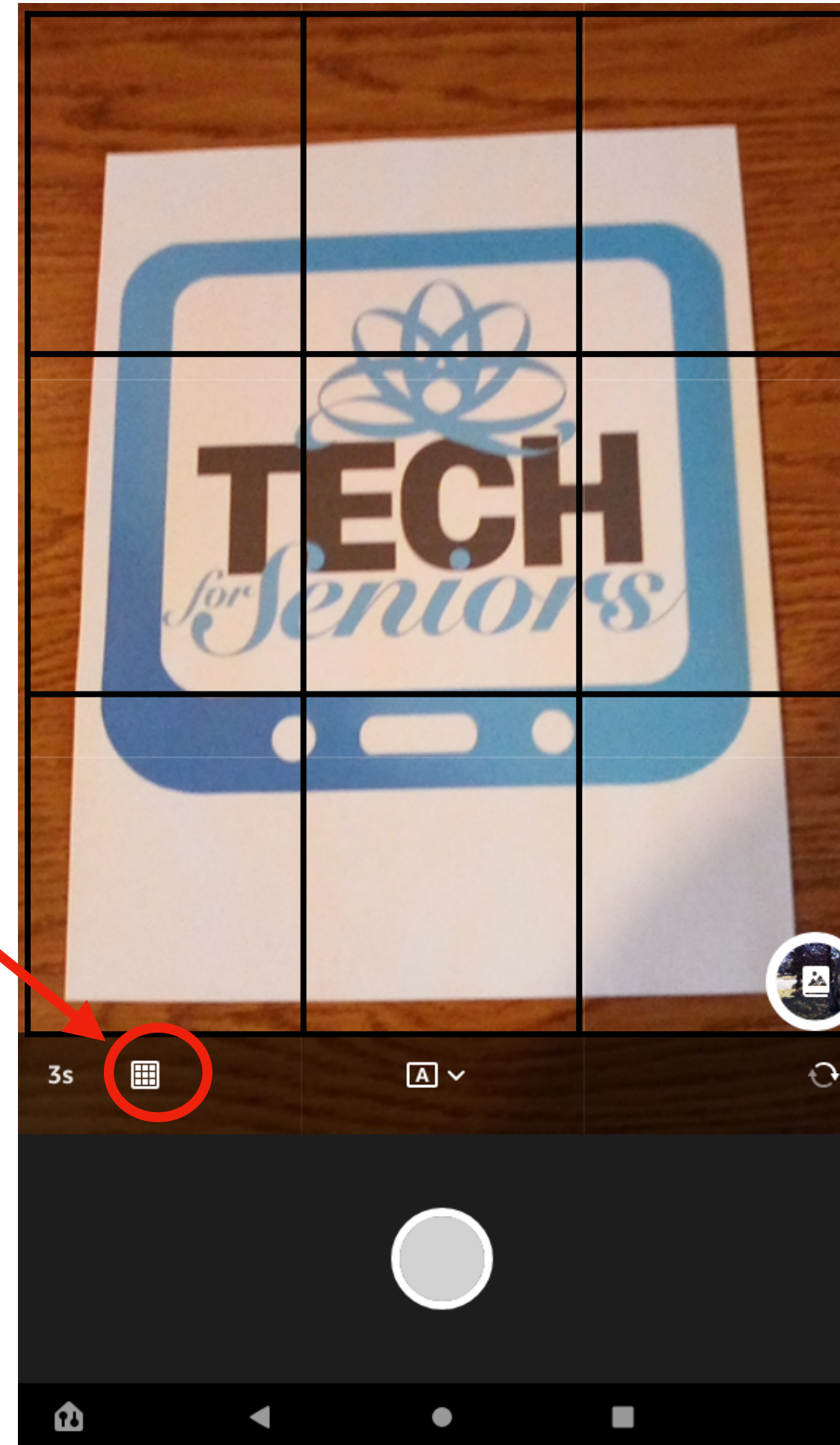
Touch the “selfie” button again to switch back to normal mode.



YUK. Apparently, there's no AI here to help you look better. We will talk about editing your pictures later.

Grid Mode

You can toggle grid on and off with the “grid mode” icon. The grid will not show up in the picture but it will help you line up your shot.



There is a method called “the rule of thirds” related to how you should position your subject. A little beyond this lesson, but if you are interested, look it up or ask us about it.



Focusing



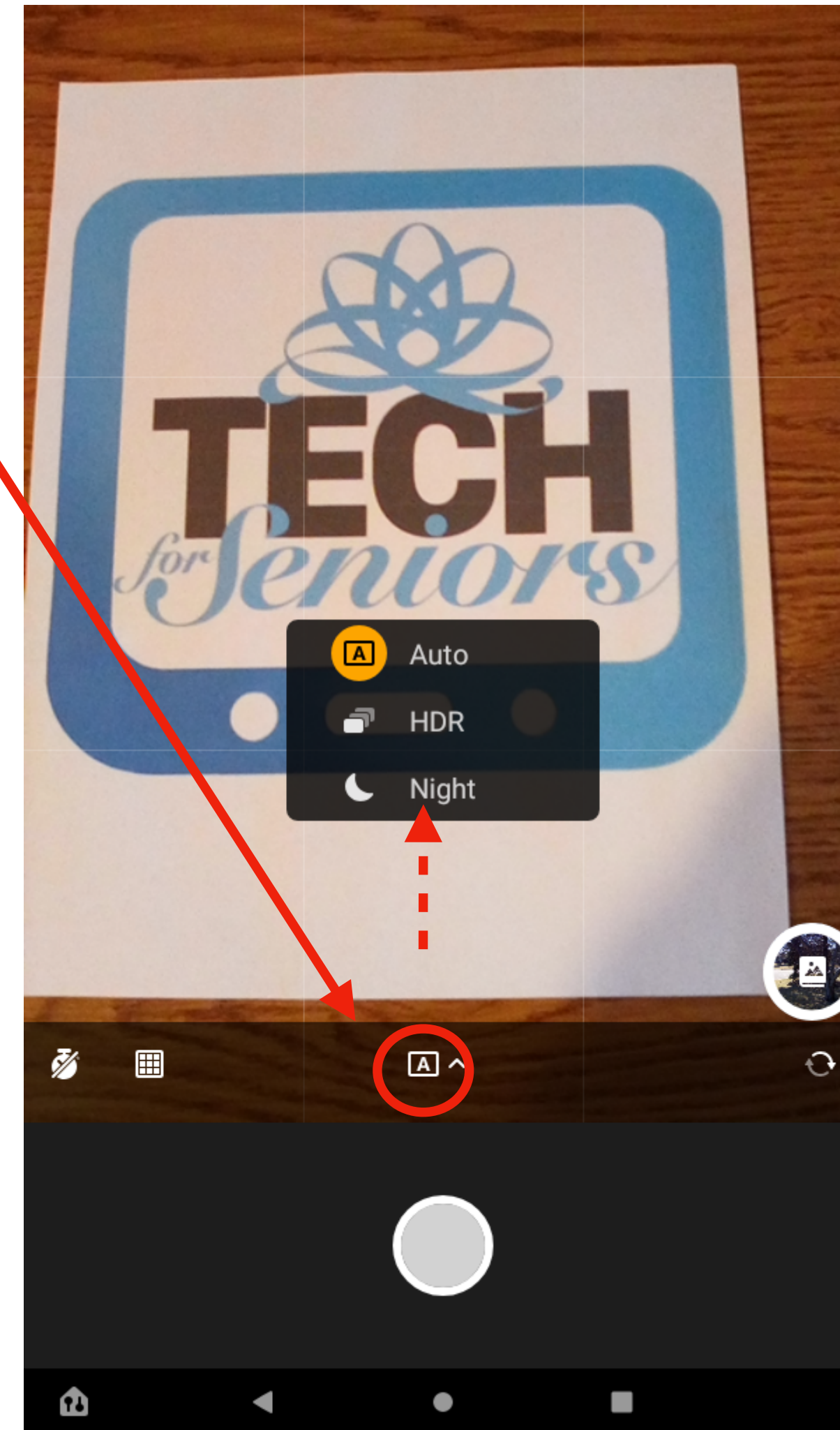
Your camera app will automatically focus but you can override it. Place your finger on the focal point and the camera will adjust. Here we touched the screen on the tree.

Here we touched the screen on the house in the background. Notice the difference in color and what is in focus between the 2 pictures.



Exposure

I know you might be wondering what the last icon is for. It's a little beyond what you typically need but it adjusts the amount of light that is captured for the picture.



We recommend leaving it in auto mode. Night mode can make night time pictures brighter but you need to hold the camera very steady,