Ensure to link views, hit geolink, hit all, click one building you can easily identify that are the same within all the images.

Open the spectral curve for all 6. Try to find a high yield one, take screenshot of graph.

Part 2:

NDVI –brighter, higher #, better amts of chloyphll, thus healthy vegetation. Take screenshot of all NDVI images

Don’t copy the raster calculator stuff. That will give you a super gray and bad image. Google L3Harris vegetation index. Ex. Float b3 / float b2. What is white is extremely high chloryphll. Take screenshots.

Then looking at Landsat image. Make one more chart. Take spectral profile of each type of land cover as guided by the lab. Combine the spectral profiles into one by dragging them together. The final Q asks which band is best, that’s obviously band 4. This is because It has the biggest changes between the land cover types.