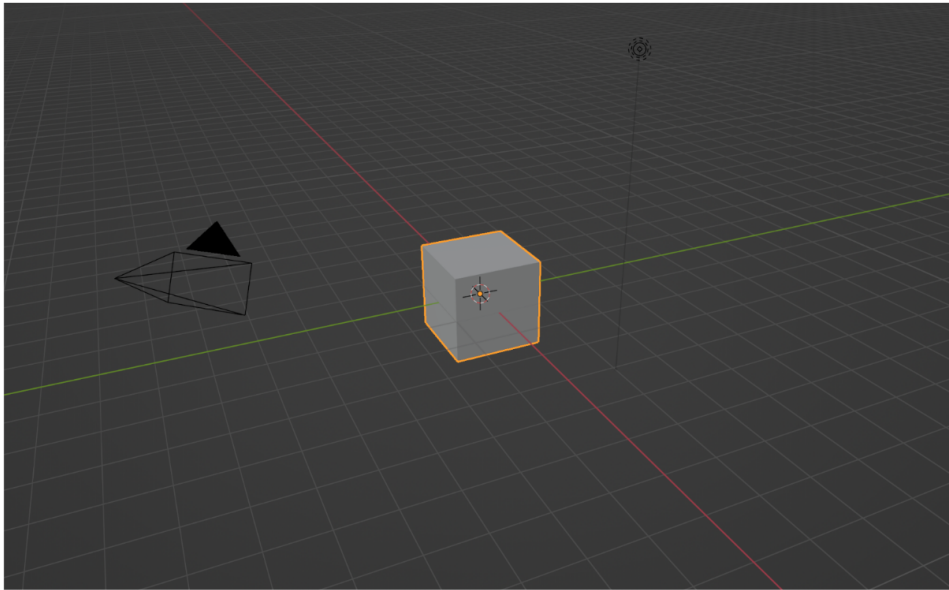
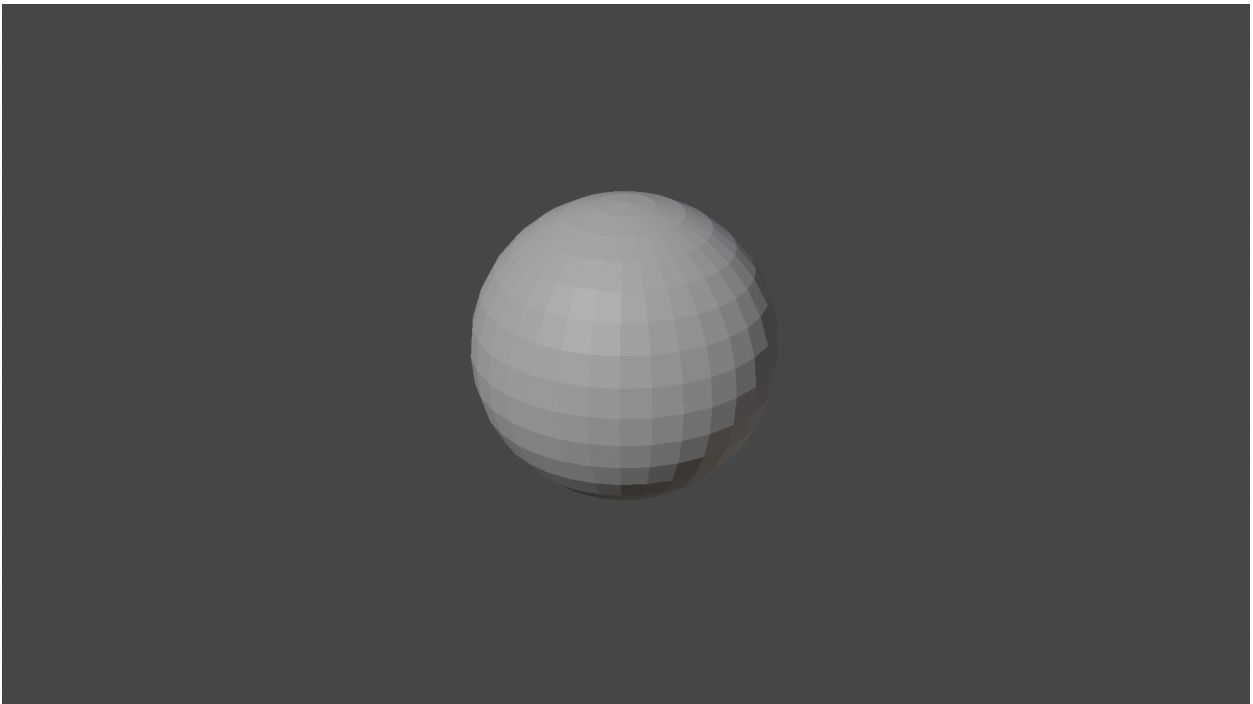


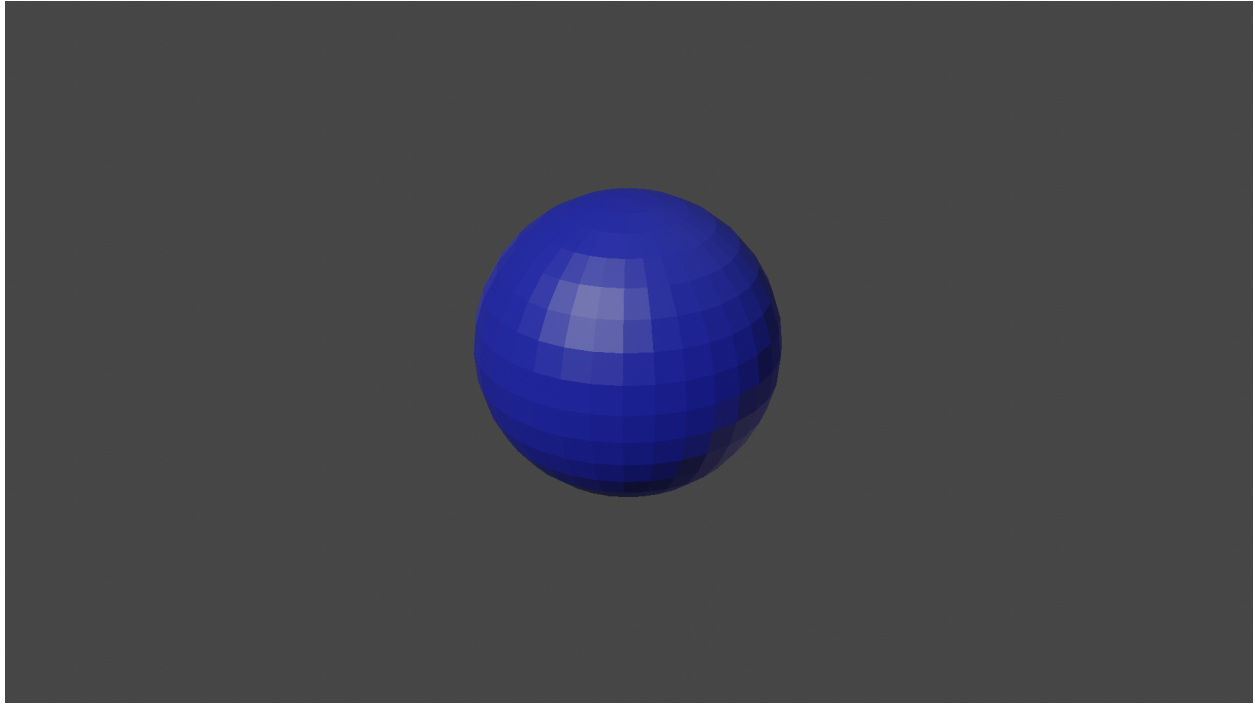
Checkpoint 0



Checkpoint 1



Checkpoint 2



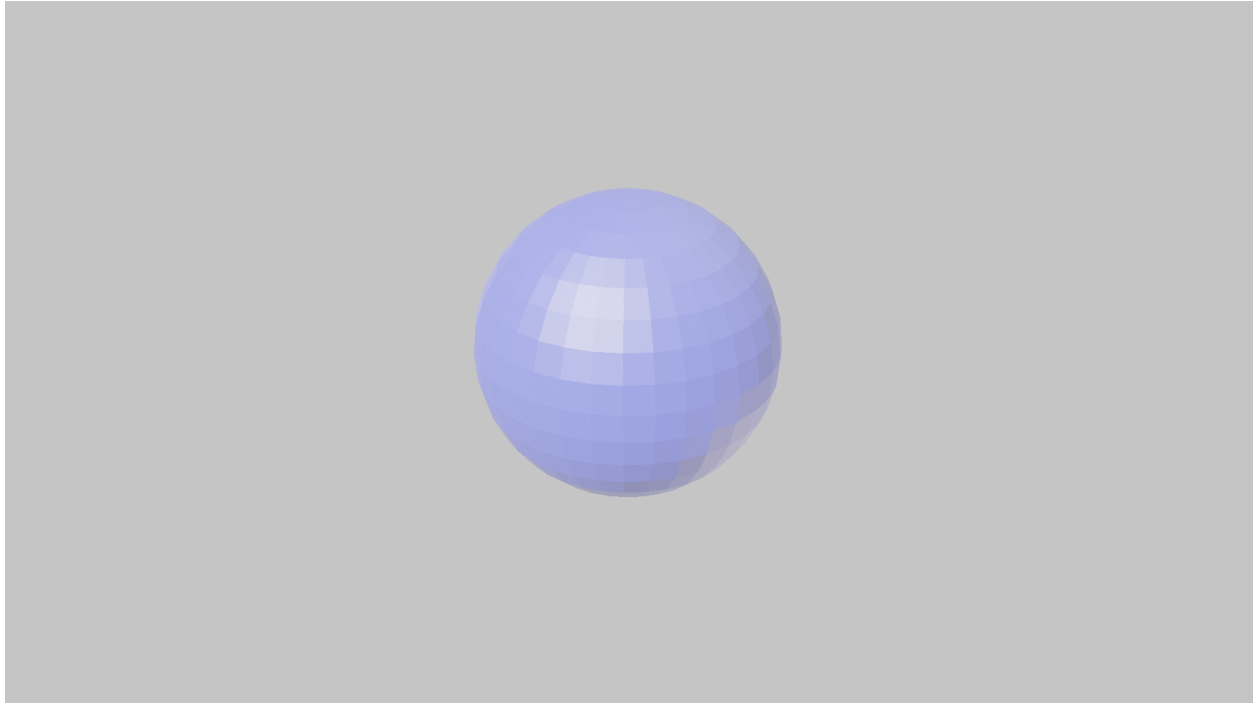
Checkpoint 3



Checkpoint 4

The second image quality image is lower than the first one, it looks more pixelated

Checkpoint 5



#### Checkpoint 6

I increased the gamma up to 5 because the image has less contrast and is not as bright as the original.

1. Light can be used as a heat source such as when light passes through a magnified glass light waves become hot. light can reflect an image like a mirror. Light can give shades of an object to look different like a model taking pics based on where light is bounding in their face.
2. Because of the wavelength of color makes our eyes see differently of color because of the wavelengths
3. YUV is useful for video compression and processing
4. Colors are added differently for light and paint because they follow different color models, when adding RGB colors of light, they combine to create white light
5. Green screen is green cause is the only color that is far from our skin tone
6. It is more dynamic and realistic
7. Is the length of the wavelength that determines those colors