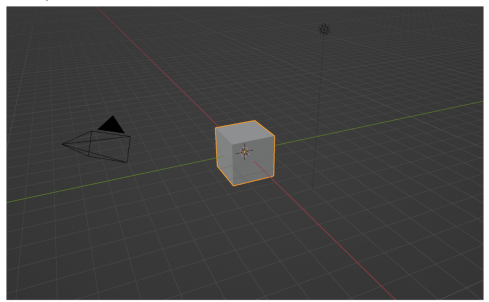
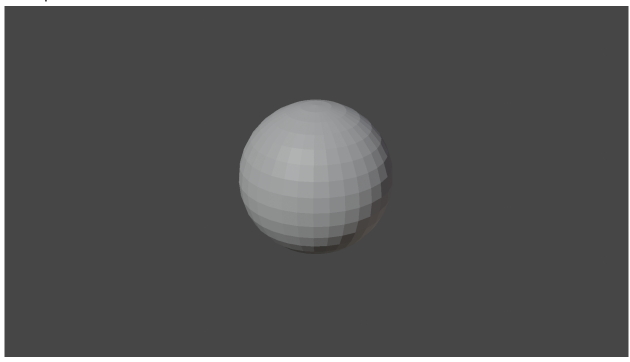
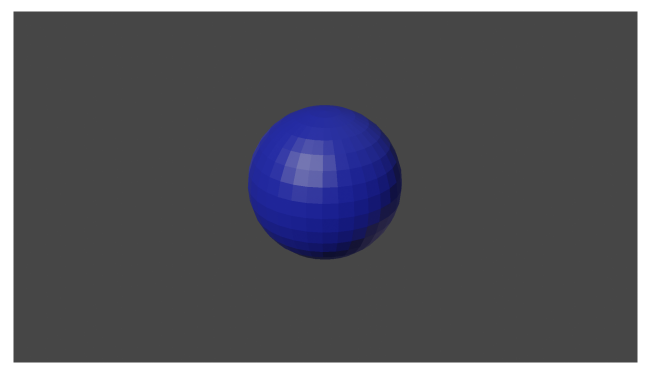
Checkpoint 0



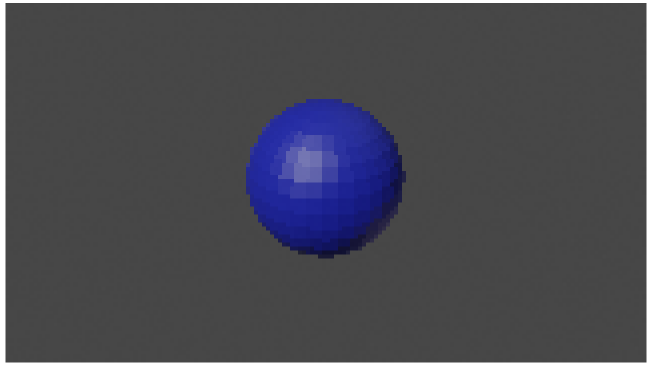
Checkpoint 1



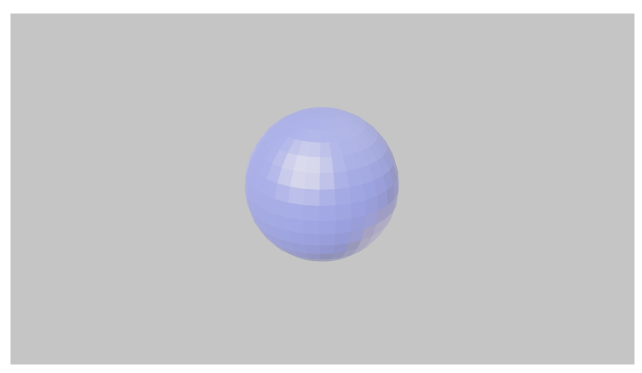
Checkpoint 2



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 contact and is not as bright as the original.

- 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