

---

Title: Computer science homework on compression

Date: 23 November 2021

---

1. **\*\*A\*\*** When sending over a image if it is a big image it can take a while to send the email therefore if you compress the image it will take less time  
<br /> **\*\*B\*\*** If you send over a big image and your friend has really slow internet (I mean slow it is not 2001) then it could take a bit for the image to open
2. **\*\*A\*\*** For a book draft as it will most likely have a lot of text it is best to use Lossy compression as it will not get rid of any text unlike Lossless compression <br /> **\*\*B\*\*** For a video you want to compress I would use Lossless compression as it does not matter if you lose a bit of detail in it
3. **\*\*A\*\*** g5r3y6r3g4 **\*\*B\*\*** <br /> Is what Lossy or Lossless por que maria? No text or image or anything there? The text above? is Lossless it says that above