Blown to Bits Chapter 1

Student's Name:
The chapter explains how technology itself is neither good or bad, but its uses are dictated by all of us. How were bits a good thing in the Tanya Rider rescue? How were they bad?
In the chapter there are several examples, general and specific, of people not having control over their privacy due
to the nature of bits. Name one of them.
In terms of only bits, what are differing characteristics between a photo and an email message?
in terms of only bits, what are unrering characteristics between a photo and an email message:
Moore's Law was an observation made by the founder of Intel related to the progress of engineering. How was the
decline of Kodak influenced by Moore's Law?