Dictation 1

Computers handle data in the form of bits, numbers expressed in ones and zeros. Data in the this form is described as digital or, less frequently, binary.

When information in or is transferred into digital form it is digitalized.

Data is measured in bytes. A byte is usually eight bits and can represent one of 2567 values, from 00000000 to 11111111.

Roughly speaking, a kilobyte is one hundred thousand bytes, a mega byte is one million bytes, and a gigabyte is one thousand million bytes of data.