

Pre- Reading Vocabulary Worksheet

Directions: Write the word in the space that corresponds to the correct definition and then write a sentence that includes the correct use of this word.

Words: wave , wavelength, disturbance, electrons, protons, force, frequency

- 1) Word: _____
Definition: a local variation from the average or normal conditions
Sentence:

- 2) Word: _____
Definition: the number of complete oscillations per second of energy in the form of waves
Sentence:

- 3) Word: _____
Definition: an elementary particle consisting of a charge of negative electricity equal to about 1.602×10^{-19} coulomb
Sentence:

- 4) Word: _____
Definition: a disturbance or variation that transfers energy progressively from point to point in a medium and that may take the form of an elastic deformation or of a variation of pressure
Sentence:

- 5) Word: _____
Definition: an elementary particle that is identical with the nucleus of the hydrogen atom and carries a positive charge numerically equal to the charge of an electron
Sentence: