

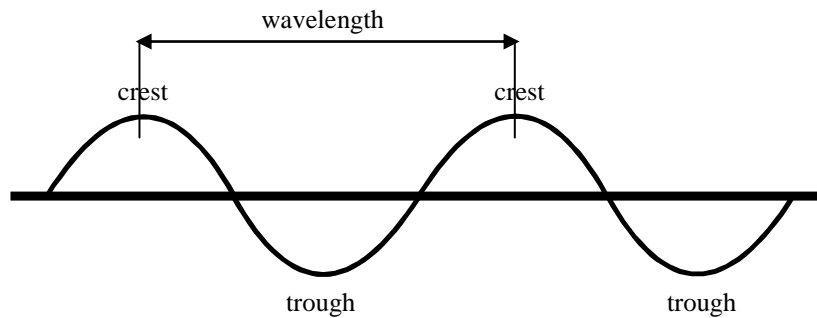
Topic: Modern Astronomy / Energy & Insolation

Aim: What are the properties of electromagnetic energy waves?

recall

notes

1. What are the different parts of a wave of energy?



2. What is wavelength?

Wavelength is the distance between one crest of a wave to the next crest of the wave.

****Different types of electromagnetic energy are distinguished by their wavelength****

(forms of radiation)

Electromagnetic Spectrum

