



- Speed: how fast wave is moving [m/s]

$$v = \lambda f$$

speed \swarrow λ \downarrow wavelength (Greek lowercase "lambda") \searrow frequency

- wavelength \rightarrow distance from consecutive points on a wave [m]

- frequency \rightarrow oscillations per second
 $\left[\frac{1}{\text{s}} \equiv \text{Hz}\right]$