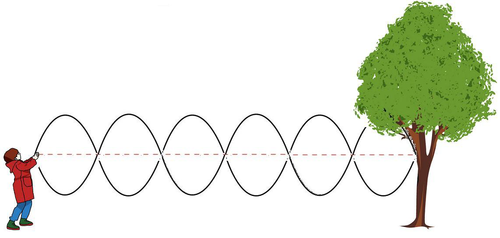
**Standing Waves, Natural Frequencies and Resonance.**

**\*\*Remember that waves are a disturbance through some kind of medium (material the wave travels through).**

**Depending on the medium and the energy (amplitude) of the wave, if a “standing wave” is produced waves can create a “natural frequency” which will create a “resonance” or a transferred wave.**

**Standing waves: Waves that vibrate in 1 place and are not traveling anywhere.**

**Example: a rope tied to a tree:**



**\*\*As the person moves the rope up and down the rope does not leave the distance from the person to the tree.**

**Natural Frequency: is a specific frequency when a wave creates a standing wave.**

**Example: When the tuning fork transferred its vibration to the plastic tube during the resonance Lab.**

**Resonance: occurs when a wave reaches it’s natural frequency, creating a standing wave and vibrates (osscilates) back and forth without traveling anywhere.**

**Example: When wind instrument (trumpet) reaches a specific note.**