

Resonance

Fundamental

Standing wave

node

harmonic

1-The lowest frequency of vibration of a plucked string is the string's \_\_\_\_\_

2-The fundamental frequency and harmonics can be described in terms of \_\_\_\_\_

3-the stationary point where two equal wave pulses meet and are in the same location.is \_\_\_\_\_

4-whole-number multiples of the fundamental frequency, are called \_\_\_\_\_

5-When a wave reflects upon its self and interference \_\_\_\_\_