

Name _____ Date _____

LIGHT AND ENERGY

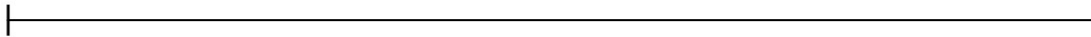
Compare the frequency and amplitude of the sound waves.



Number of sound wave per second



Height of each wave



Number of sound wave per second



Height of each wave