



Name _____ Class _____ Date _____

Match each of the following terms to its definition:

Decibel

Pitch

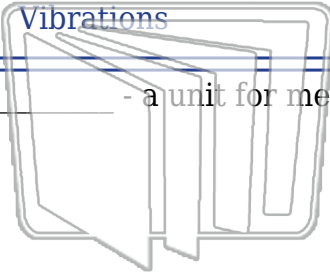
Frequency

Vibrations

Voltage

Sound

1. _____ - a unit for measuring the intensity of sound



Decibels of Sound	
whisper	10
normal conversation	60
train horn	100
jet plane	120
rock concert	140



2. _____
period of



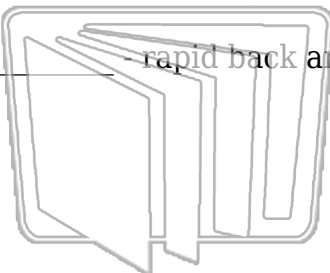
3. _____

PREVIEW

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

4. _____
vibration

5. _____ - rapid back and forth movements



6. _____ - the electrical potential between two points that can result in an electrical current





Name _____ Class _____ Date _____

Match each of the following terms to its definition:

Decibel

Pitch

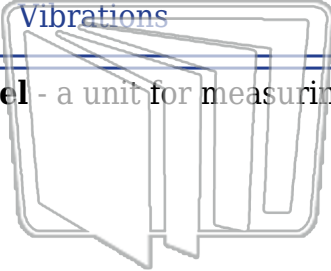
Frequency

Vibrations

Voltage

Sound

1. **decibel** - a unit for measuring the intensity of sound



Decibels of Sound	
whisper	10
normal conversation	60
train horn	100
jet plane	120
rock concert	140



2. **frequency** of time



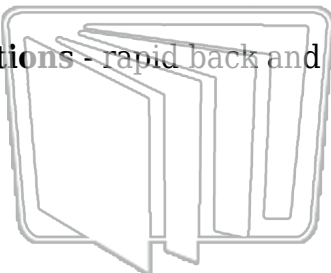
3. **pitch**

4. **sound vibration**

PREVIEW

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

5. **vibrations** - rapid back and forth movements



6. **voltage** - the electrical potential between two points that can result in an electrical current

