

Name: _____

Date: _____



Safe Listening Activity: Match the Sound to Its Average Decibel Level



Did you know?

Sound is measured in decibels (dB). When you see **dBA**, it means that the measurement is **adjusted** for how our ears hear—because our ears don't hear all sounds the same way.

Directions

Draw a line from each sound on the left to the correct sound level (in decibels, written as "dBA") on the right. *Remember:* Lower numbers mean quieter sounds. Higher numbers mean louder sounds. Sounds above 75 dBA are dangerous to your hearing.

Sounds:



1. Whisper



2. Normal Conversation



3. Leaves Rustling



4. Rainfall



5. Lawn Mower

Average Sound Levels:

A. 20 dBA

B. 50 dBA

C. 90 dBA

D. 30 dBA

E. 60 dBA

Name: _____

Date: _____



Safe Listening Activity: Match the Sound to Its Average Decibel Level



Did you know?

Sound is measured in decibels (dB). When you see **dBA**, it means that the measurement is **adjusted** for how our ears hear—because our ears don't hear all sounds the same way.

Directions

Draw a line from each sound on the left to the correct sound level (in decibels, written as "dBA") on the right. *Remember:* Lower numbers mean quieter sounds. Higher numbers mean louder sounds. Sounds above 75 dBA are dangerous to your hearing.

Sounds:



1. Whisper



2. Normal Conversation



3. Leaves Rustling



4. Rainfall



5. Lawn Mower

Average Sound Levels:

A. 20 dBA

B. 50 dBA

C. 90 dBA

D. 30 dBA

E. 60 dBA

