Parts of the Ear

Stirrup,
Eardrum Hammer
and Anvil

?

Cochlea

Nerve Cells

Ear Canal

Outer Ecr

Instructions

(Inhal)

Close X

Three small bones

that vibrate when

sound passes by.

(label)

Sound trave down this po to the eardrum. Label the different parts of the ear by dragging the words from the list to their matching functions. (label)

und is turned ito electrical nals and sent to the brain.

(label)

This part increases the power of the sound.

Inner Ear

(label)

Sound travels into this part and over the nerve cells.



Parts of the Ear





Cochlea

Nerve Cells



Outer Ear

Ear Canal

Sound travels down this part to the eardrum.

Eardrum

This part increases the power of the sound.



Three small bones that vibrate when sound passes by.

(label)

Sound is turned into electrical signals and sent to the brain.

Inner Ear

(label)

Sound travels into this part and over the nerve cells.



Parts of the Ear

WELL DONE!

Outer Ear

Ear Canal

Sound travels down this part to the eardrum.

Eardrum

This part increases the power of the sound. Stirrup, Hammer and Anvil

Three small bones that vibrate when sound passes by.

Nerve Cells

Sound is turned into electrical signals and sent to the brain.

Inner Ear

Cochlea

Sound travels into this part and over the nerve cells.

