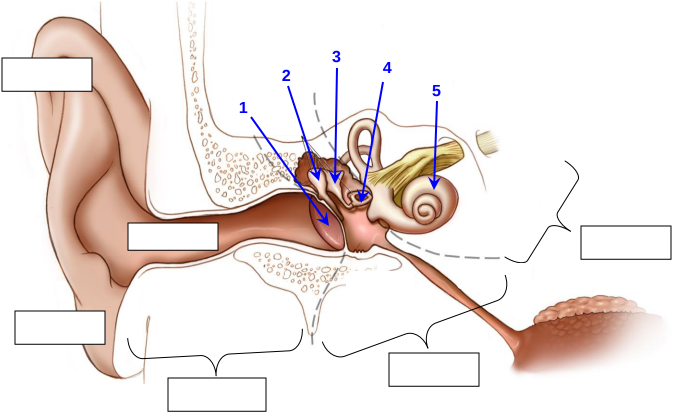
Name:	Date:
Naille.	Date.

## What's in Your Ear? Worksheet



1. Fill the empty boxes in the above diagram with the correct identifying terms. Choose from the following possible terms:

outer ear ear lobe wind pipe capillaries pinna middle ear jaw bone inner ear ear canal

2.	Match	the	numbers	on	the	above	diagram	with	the	correct	terms,	below

cochlea
tympanic membrane (ear drum)
malleus
stapes
incus

3. Draw a line to match the hearing aid terms on the left to the correct definition on the right.

microphone Increases the amplitude, or strength, of the impulse

receiver Converts the electrical impulses created by the microphone back

into sound waves and directs them into the ear canal.

amplifier Gathers sound waves and converts them to electrical impulses.