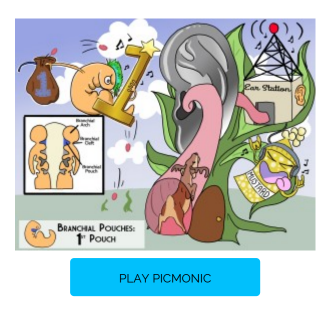
# picmonic

## **Branchial Pouches: 1st Pouch**

The branchial pouches are found on the endodermal side of the branchial (pharyngeal) apparatus and separates the branchial arches. The 1st branchial pouch develops into the middle ear cavity, the eustachian tube and mastoid air cells. The 1st pouch also contributes to the endoderm lined structures of the ear.<br/>br/>



#### **Endoderm Lines the Auditory Tube**

Indoor-deer in Auditory Tube The 1st branchial pouch contributes to the endoderm-lined structures of the ear, such as the inner layer of the tympanic membrane and the eustachian tube.

### Middle Ear Cavity

Metal Ear Cavity The 1st pouch develops into the middle ear cavity.

#### Eustachian Tube

Ear-radio-station Tube This branchial pouch also develops into the eustachian tube.

Mastoid Air Cells Mustard Air Cells The mastoid air cells (mastoid antrum) describes the air space in the bony portion of the temporal bone.