

| Term | Definition | Image |
|------------------------------|--|--------------------------|
| Арр | Short for application. A digital tool used on a smartphone or tablet to do a specific task. | |
| Audiogram | A graph of a person's hearing showing the quietest sound a person can hear (hearing threshold) at different frequencies of sound. | |
| Audiometer | Hearing test device used to measure hearing. | Audiometer app on tablet |
| Audiometry (hearing test) | A test of how well a person can hear. If there is any hearing loss, the results show the level of loss. | |
| Average hearing threshold | A calculation adding threshold values of 500 Hz, 1000 Hz, 2000 Hz, and 4000 Hz then dividing by four. | |
| Ear and hearing professional | Professionals that test, manage, and treat ear and hearing problems. | |
| Feedback (whistling) | The "whistle" sound produced by the hearing aid when sound escapes from the ear and is picked up by the microphone of the hearing aid. | |
| Frequency | How many times a sound wave moves up and down in one second. There are different types of sound including deeper sounds (low frequency) such as a drum and sharper sounds (high frequency) such as a whistle. Frequency is measured in hertz (Hz). | |
| Hard of hearing | A term used for a person with mild to severe hearing loss, who cannot hear as well as a person with normal hearing. | |
| Hearing threshold | Quietest sound that the person can hear at different frequencies of sound. | |
| Hertz (Hz) | A way to measure how often something happens in one second. For example, if a sound wave vibrates 100 times in one second, it has a frequency of 100 Hz. | |

| Ling sounds | A set of six sounds. These cover the full range of speech sounds across low to high frequencies. | |
|--------------------------------------|--|--|
| Standard earmould | A ready-made shaped earpiece produced in different sizes to fit inside a person's ear. It connects to the hearing aid through a tube and delivers sound into a person's ear. | |
| Stetoclip (listening tube) | Also known as a listening tube, it allows a person with normal hearing to monitor if the hearing aid is working well. | |