

Listening

Volunteers who took the high-frequency hearing test were:

- a) elderly people
- b) children
- c) people of all age groups

The participants were instructed:

- a) to raise their left hand if they hear the sound and keep it up
- b) to raise their right hand if they hear the sound and keep it up
- c) to raise their right hand if they hear the sound and bring it down

Who could hear 8,000 hertz frequency sound?

- a) Only people above 60
- b) Only children and teens
- c) Participants of all ages

Why can Luke hear high-frequency sound?

- a) He has been cleaning his ears
- b) He is under 15
- c) He is the youngest person in the group

What was the result of the test?

- a) The higher the frequency - the older you have to be to hear the sound
- b) The higher the frequency - the younger you have to be to hear the sound
- c) Age does not affect your ability to hear

Why do people lose ability to hear these frequencies with age?

- a) Hair cells become progressively worse
- b) Because it is determined
- c) People become deaf eventually