

Topic - Sound

Place a tick to show you have completed the following:

Topic	I have studied	I have revised	I have attempted exam style questions
How to label , amplitude, wavelength, peak and trough on a wave diagram.			
The 2 different types of wave.			
Waves hitting a barrier.			
Why the speed of sound differs in solids, liquids and gases.			
The unit of the loudness of sound and the unit of frequency.			
How sound can damage our hearing and how to prevent this damage from occurring.			
The link between amplitude and loudness.			
The link between frequency and pitch.			
How to label a diagram of the ear.			
How we hear sound.			
Echoes.			



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