

Year 4 Audio Editing - Podcasts

Audio	recording and <u>reproducing</u> sound
Input	information that is put into a computer
Output	information displayed on a <u>screen</u> or through speakers or printed out so humans can understand the computer
Microphone	A device for capturing sound (an input device)
Speaker	A device for playing back sound (an output device)
Podcast	An audio file similar to a radio broadcast, that can be downloaded and listened to on a computer
Waveform	the shape of the graph of a wave of sound information it shows the volume (amplitude) over time
Jingle	a short, simple tune, often with words, which is used to advertise a product or programme on radio or television
Track	A track is one of the songs or pieces of music on a recording
Presenter	a person who introduces the items in a programme.

Apps/ Software Garageband iMovie

Handy Tools

<u>Podcasts</u> are a type of spoken word file that can be downloaded by listeners. A user can often choose to download the whole series of podcasts.

Some examples of podcasts are 'Stories Podcast', 'Six Minutes' and 'Brains On! Kids Science Podcast.'

Features of podcasts include:

Sounds: Voices, jingles, background music, sound effects

Information: Presenters' names, name of podcast, introduction, main section, conclusion.



Top Tips for High-Quality

<u>Podcasts</u>

-Speak clearly

-Avoid fillers ('um', 'like')

-Avoid coughing/ sneezing

-Take turns to speak

-Avoid background noise

-Don't touch the microphone



Audio Editing



- You should already know that <u>audio</u> means sound, including music, sound effects, and podcasts.
- The process of recording and listening to sound requires input devices (e.g. a microphone) and output devices (e.g. a speaker).
- Podcasts are a type of spoken word audio file, that can be downloaded by listeners.
- People can have ownership over audio files, and can have the audio copyrighted, so that it can't be copied without permission.