

# COMPUTING: CREATING MEDIA- Audio Editing

## **Overview**

### **Audio Editing**

-You should already know that audio 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.

# **Input and Output Devices**

We use input devices to send the audio to the device/ computer. We use output devices to listen to the audio from the device/ computer.

### **Input Devices**



Microphones are input devices that change sound into electrical signals, which can then be recorded or transmitted.



With the help of special cables, musical instruments can be linked to computers, and become input devices.



Digital speakers turn the electrical signal into an audio output that can be heard by the listener.

**Output Devices** 

Headphones are worn over the ears of the listener, so that only they can hear the sound output.



Some devices are capable of acting as both input and output devices. Examples include headsets, smartphones, and voice assistants (e.g. Google Home and Amazon Echo).



# **Creating Pod**

Podcasts are a type of spoken word file that ca downloaded by listeners. A user can often choo download the whole series of podcasts.

Some examples of podcasts are 'Stories Podcast' Minutes' and 'Brains On! Kids Science Podcas

### Features of podcasts include:

Sounds: Voices, jingles, background music, sound effects

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



Important Vocabulary

Audio Record Playback Input Output Sound Podcast Selection Mixing Time shift Export Sound file

lcasts	
an be ose to	<u>Top Tips for High-Quality</u> <u>Podcasts</u>
ť', 'Six st.'	-Speak clearly
	-Avoid fillers ('um', 'like')
	-Avoid coughing/ sneezing
4	-Take turns to speak
	-Avoid background noise
	-Don't touch the microphone
	-Choose music carefully