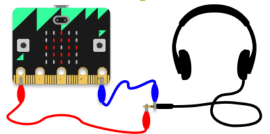
Extension: Play that funky music!

Games are better with sounds!

Use headphone and the music library to make your game more exciting!



Task 1.1: Set up the headphones!

First, we'll need to connect our headphones like in the picture above:

- 1. Connect one alligator clip to the GND pin of the micro:bit. Connect the other end to the base of your headphone jack.
- 2. Connect another alligator clip to pin 0 of the micro:bit. Connect the other end to the tip of your headphone jack.
- 3. At the top of your code, import music

Task 1.2: Play a sound!

Let's play the A tone when you need to press button A!

- 1. Inside the if statement that checks to see if "button a" was selected, play the tone "A" for two beats.
- Make sure that you set wait to False so the game keeps running while the music is playing!

Hint - Playing sounds

To play a G tone for 5 beats, you can use the following code: music.play("G:5")



Task 1.3: Play more sounds!

Let's make the other actions play sounds too!

- 1. Inside the **if** statement that checks to see if "button b" was selected, play the tone "B" for two beats. Make sure that wait is set to False.
- 2. Do the same thing for any other actions you have, making sure that they each have a unique tone!

Task 1.4: Let's listen

Test your code!

1. Can you hear all the different sounds? Make sure you test every action!

☑ CHECKPOINT **☑**

If you can tick all of these off you have finished this Extension:

Extension:	
$\hfill \square$ When button a is the selected action, the A tone plays for 2 beats.	
$\hfill \Box$ When button b is the selected action, the B tone plays for 2 beats.	
☐ For all the other actions you have, a unique sound is played for 2	
beats.	
☐ You can hear the sounds through your headphones!	

