

# Microphones & Recording Project

## Summary

In a paragraph summarize what you DID and MADE, as part of the team, for the project.

## Microphone Audition Podcast

mp3 file embedded  
from SoundCloud

## My Favorite Microphone Specs.

Microphone specifications listed

## Terms/Concepts

Terms / Concepts Defined

## What I Learned

In a paragraph EXPLAIN what you learned, how you problem solved issues, and link to a tutorial or resource you used.

# Microphones & Recording Project

## Summary

In a paragraph summarize what you DID and MADE, as part of the team, for the project.

## Microphone Audition Podcast

mp3 file embedded  
from SoundCloud

## My Favorite Microphone Specs.

Microphone specifications listed

## Terms/Concepts

Terms / Concepts Defined

## What I Learned

In a paragraph EXPLAIN what you learned, how you problem solved issues, and link to a tutorial or resource you used.

# Microphone & Recording Project

NAME \_\_\_\_\_ PERIOD 1 2 3 4 5 6

Title of blog post **Microphone & Recording Project**

## Summary

Describe **Your Role:** Producer, Recorder, File Manager \_\_\_\_\_

Describe what you **Did and Made** \_\_\_\_\_

## Microphone Audition Podcast

Embed mp3 from SoundCloud

Microphone audition evidence

1 - Some microphones, missing section(s) \_\_\_\_\_

2 - All microphones, missing section \_\_\_\_\_

3 - All mics, intro & conclusion sections \_\_\_\_\_

4 - All mics plus 1, intro & conclusion sections \_\_\_\_\_

Quality of the embedded sound file from SoundCloud

1 - Uneven edits, levels inconsistent, errors \_\_\_\_\_

2 - Clean edits, levels consistent, no errors \_\_\_\_\_

## My Favorite Microphone Specifications: *Name of Mic.*

1 - Some specifications listed \_\_\_\_\_

2 - Some specifications listed \_\_\_\_\_

## Terms and Concepts

Dynamic Mic.

Condenser Mic.

Omni pattern

Cardioid pattern

Bi-directional pattern

Transduction

Voltage

Phantom Power

Sensitivity

Freq. Response

Transient

Placement

Proximity Effect

Output

Characteristics

Noise Rating

Mic. Clip

Mic. Stand

Windscreen/Pop Filter

Direct Box

## What I Learned

Explain what you **learned** & a **problem you solved** \_\_\_\_\_

Use proper grammar; (i.e. 'i', complete sentences) \_\_\_\_\_

**30 POINTS** \_\_\_\_\_

REVIEW'S NAME \_\_\_\_\_

# Microphone & Recording Project

NAME \_\_\_\_\_ PERIOD 1 2 3 4 5 6

Title of blog post **Microphone & Recording Project**

## Summary

Describe **Your Role:** Producer, Recorder, File Manager \_\_\_\_\_

Describe what you **Did and Made** \_\_\_\_\_

## Microphone Audition Podcast

Embed mp3 from SoundCloud

Microphone audition evidence

1 - Some microphones, missing section(s) \_\_\_\_\_

2 - All microphones, missing section \_\_\_\_\_

3 - All mics, intro & conclusion sections \_\_\_\_\_

4 - All mics plus 1, intro & conclusion sections \_\_\_\_\_

Quality of the embedded sound file from SoundCloud

1 - Uneven edits, levels inconsistent, errors \_\_\_\_\_

2 - Clean edits, levels consistent, no errors \_\_\_\_\_

## My Favorite Microphone Specifications: *Name of Mic.*

1 - Some specifications listed \_\_\_\_\_

2 - Some specifications listed \_\_\_\_\_

## Terms and Concepts

Dynamic Mic.

Condenser Mic.

Omni pattern

Cardioid pattern

Bi-directional pattern

Transduction

Voltage

Phantom Power

Sensitivity

Freq. Response

Transient

Placement

Proximity Effect

Output

Characteristics

Noise Rating

Mic. Clip

Mic. Stand

Windscreen/Pop Filter

Direct Box

## What I Learned

Explain what you **learned** & a **problem you solved** \_\_\_\_\_

Use proper grammar; (i.e. 'i', complete sentences) \_\_\_\_\_

**30 POINTS** \_\_\_\_\_

REVIEW'S NAME \_\_\_\_\_