

Microphone Scavenger Hut

1. Review the slideshow about microphones under the GEAR link at www.videoKids.me If you do not understand any of the slides, please ask Mr. B. questions.
2. Imagine a video project and then apply what you have learned about microphones to choose a microphone type(s) you will want to use.
3. Watch any THREE of the following short videos comparing microphones
 - A. Best Microphones for Video? (Video Mic Review & Comparison!)
https://youtu.be/rt_rXJ6sW38
 - B. Rode VideoMic Me-L iPhone iPad Microphone Review <https://youtu.be/s85w9uxPagQ>
 - C. Rode VideoMic Me L Review | Best Microphone for iPhone?
<https://youtu.be/gZFexJbR3po>
 - D. Sennheiser MKE 440 Microphone Review + Audio Test vs Rode Stereo VideoMic Pro
<https://youtu.be/45pCHgpJTWQ>
 - E. 6 Affordable Lavalier Microphones Compared <https://youtu.be/CZKs1U1GA84>
 - F. Shotgun Microphone Comparison <https://www.youtube.com/watch?v=iOMnnKo7AoE>
4. Write a 3-Part short report recommending a camera for Video Production class
5. Introduction: (1). Thesis Sentence (purpose of project), (2). How much you recommend spending, and (3). What you will consider when choosing a microphone(s)
6. Paragraph 2: (1). Your top choice, (2). Why you recommend it (3). What it will cost
7. Paragraph 3: (1). Your second choice, (2). Why you recommend it as an alternative, and (3). What it will cost
8. Summary: A PERSUASIVE reason to buy this microphone(s) (2 or 3 sentences) HINT: It will be easiest to restate the purpose of buying a camera and then how your choice will help achieve those goals).
9. BE PREPARED TO PRESENT YOUR PROPOSAL TO THE CLASS
10. **Grading Rubric:**
 - A = Camera recommendations both are reasonable and capable of meeting the purpose of this purchase. Short explanations (paragraphs 2 & 3) explain and highlight each choice, ranking them 1 & 2. Summary makes it clear why you recommend these choices. Project is fully presented to the class.
 - B = 3 of above 4
 - C = 2 of above 4
 - D = 1 of above – PLEASE RESUBMIT
 - F = 0 of 0 – PLEASE RESUBMIT