

Can You Hear Me Now?

1. Sketch an example of a prototype amplification device. This is a rough draft of your actual device, but should still have measurements and detail. You may want to use a separate sheet of paper.

2. What supplies will you need? Include cost

Budget is up to \$300.00			
Materials	Cost	Quantity	Total Price
Duct Tape	\$50 per meter		
Masking Tape	\$30 per meter		
Scotch Tape	\$50 per 50 cm		
Plastic Cup-large	\$45 per cup		
Plastic Cup-small	\$25 per cup		
Paper Cup-large	\$45 per cup		
Paper Cup-small	\$25 per cup		
Styrofoam Cup	\$45 per cup		
		Total \$ Spent	\$

3. Diagram, label, and include measurements of your final amplification device that your group created. Each student will need their own drawing of the device.