

Name: Blomstrand		Grading Quarter: 3	Week Beginning: 1/22/2024
School Year: 2023-2024		Subject: Audio Production	
Monday	Notes:	<p>Objective:</p> <ul style="list-style-type: none"> Students will be able to explain how sound travels through air and through electrical machinery via transducers <p>Lesson Overview:</p> <ul style="list-style-type: none"> Review sound waves material Presentation on sound system elements/transducers Demonstration of simple mic-console-amp-speaker setup 	Academic Standards: CTE MAP 1.5 CTE MAP 2.4
Tuesday	Notes:	<p>Objective:</p> <ul style="list-style-type: none"> Students will be able to explain how sound travels through air and through electrical machinery via transducers <p>Lesson Overview:</p> <ul style="list-style-type: none"> Students work in partners to review assigned aspects of yesterday's lecture. Students practice hands-on connection of simple sound amplification setup 	Academic Standards: CTE MAP 1.5 CTE MAP 2.4
Wednesday	Notes:	<p>Objective:</p> <ul style="list-style-type: none"> Students will demonstrate correct procedure for setting up basic sound system components (Microphone, mixing console, amplifier, speaker) <p>Lesson Overview:</p> <ul style="list-style-type: none"> Review concepts from lecture Demonstrate sound system setup Hand out info on cable and connector types Students identify connectors in hands-on activity 	Academic Standards: CTE MAP 1.5 CTE MAP 2.4
Thursday	Notes:	<p>Objective:</p> <ul style="list-style-type: none"> Students will demonstrate correct procedure for setting up basic sound system components (Microphone, mixing console, amplifier, speaker) <p>Lesson Overview:</p> <ul style="list-style-type: none"> Review concepts from lecture Review sound system setup Students demonstrate sound system setup in partners 	Academic Standards: CTE MAP 1.5 CTE MAP 2.4

Friday	Notes:	<p>Objective:</p> <ul style="list-style-type: none"> Students will demonstrate correct procedure for setting up basic sound system components (Microphone, mixing console, amplifier, speaker) Students will create original music using drum sequencer software <p>Lesson Overview:</p> <ul style="list-style-type: none"> Instruction on use of drum sequencers Students practice and create using drum sequencer software Students demonstrate sound system setup in partners 	<p>Academic Standards:</p> <p>CTE MAP 1.5</p> <p>CTE MAP 2.4</p> <p>CTE MAP 2.10</p>
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