Subject: ART - Music Year: MYP 4

Teacher: Ozana Bijelonjić, mag.mus., prof. mentor

Unit title	Key concepts	Related concepts	Global context	Statement of inquiry	Subject group objectives	ATL skills	Content (Topics, Knowledge, Skills)
UNIT 1 The Magic of Sound	Identity	Structure Composition	Scientific and technical innovation	Developments in technology can manipulate artists' identity.	A: Investigating i. investigate a movement or genre in their chosen arts discipline, related to the statement of inquiry ii. analyse an artwork or performance from the chosen movement or	Communication: I. Communication skills: 1.14. Use and interpret a range of discipline-specific terms and symbols 1.19. Take effective notes in class Self - management:	Topics: What is sound and what are it's characteristics? Sound production (Human voice, musical instruments, animal sounds, noise) Sound waves, speed of sound and echoes Can technology take place against human voice? Knowledge:
(September – November 2021)					B: Developing i. practically explore ideas to inform development of a final artwork or performance ii. present a clear artistic intention for the final artwork or performance in line with the statement of inquiry D: Evaluating i. appraise their own artwork or performance ii. reflect on their development as an artist	III. Organization skills: - 3.1.10. Select and use technology effectively and productively V. Reflection skills: - 3.3.9. Keep a journal to record reflections Research: VI. Information Literacy skills: - 4.1.6. Present information in a variety of formats and platforms	Students will need to know: Key terms: sound, vibrations, sound wave (longitudinal and transverse), noise, acoustic, pitch, volume/dynamics, frequency, hertz, decibels, timbre, range, acoustician, acoustical engineer, audio engineer, vocal cords Classification of human voices Families of musical instruments: brass, percussion, strings, woodwinds, keyboard instruments and electrical instruments (members, history, development and design) Influence of technology on sound producing (electrical music instruments) Skills: Students will need to be able to: Identify sounds through listening Identify musical instruments and human voices through listening Evaluate music and music performances Compare human voices through discussion

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The role of music in society through ages (December 2021 - January 2022)	Aesthetics	Genre Audience	Orientation in space and time	Many cultures consider balance and harmony found in nature to be the cornerstones of aesthetics	A: Investigating i. investigate a movement or genre in their chosen arts discipline, related to the statement of inquiry ii. analyse an artwork or performance from the chosen movement or genre B: Developing i. practically explore ideas to inform development of a final artwork or performance ii. present a clear artistic intention for the final artwork or performance in line with the statement of inquiry	Communication: I. Communication skills: 1.5. Use a variety of media to communicate with a range of audiences Self - management: III. Organization skills: 3.1.10. Select and use technology effectively and productively Thinking: VII. Media literacy skills: 4.2.1. Locate, organize, analyze, synthesize and ethically use information from a variety of courses and media (including digital social media and online networks)	Topics: What is music? How to describe music and how it affect us Musical heritage from different parts of the world and different history eras and their role in society The great composers and their role in musical heritage Influence of media on a role of music in our life Knowledge: Students will need to know: development of musical styles and periods throughout history characteristics of particular musical styles and periods known composers from certain musical periods the duration of musical periods and their chronological order Skills: Students will need to be able to: distinguished musical examples from certain stylistic periods analyze the composition that belongs to a particular period discuss the role of music in society and the impact of society on the development of music recognize the aesthetic value of music

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Is music more than formula? (February – April 2022)	Communication	Composition; Structure	Orientation in space and time	Structuring sound means we can communicate ideas and innovate.	A: Investigating i. investigate a movement or genre in their chosen arts discipline, related to the statement of inquiry B: Developing i. practically explore ideas to inform development of a final artwork or performance C: Creating/Performing i. create or perform an artwork D: Evaluating i. appraise their own artwork or performance	Communication: I. Communication skills: 1.5. Use a variety of media to communicate with a range of audiences Social II. Collaboration skills: 2.1.9. Listen actively to other perspectives and ideas Research: VI. Information Literacy skills: 4.1.9. Evaluate and select information sources and digital tools based on their appropriateness to specific tasks. Thinking: VIII. Critical-thinking skills: 5.1.2. Gather and organize relevant information to formulate an argument X. Transfer skills: 5.3.2. Apply skills and knowledge in unfamiliar situations	Topics: - What are some of the ways sound is used to communicate? - What are some of the ways mathematics has influenced music? - How can we use patterns and sequences to create music? - Is music a language? - To what extent does music use space/emptiness to communicate? - How does music represent a form of communication? Knowledge: Students will need to know: • Key terms: chord, loop, progression, golden ratio, movement, structure, texture, tone – colour, pitch, rhythm, dynamics and expressive techniques Skills: Students will need to be able to: • connect the various contexts studied through mathematical number sets and patterns, and builds a rhythmical structure from them. Students demonstrate their approach to creating a musical roadmap and performance using mathematical and coding principles. • develop a system for analysing music. This can be written by hand, onto a device or mind-mapped building on the examples provided so far.

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UNIT 4 Let's play it!	Change	Genre Representation	Personal and cultural expression	Developments in technology can manipulate artists' identity	C: Creating/Performing i. create or perform an artwork D: Evaluating i. appraise their own artwork or performance ii. reflect on their	Social: II. Collaboration skills: - 2.1.9. Listen actively to other perspectives and ideas Self - management: III. Organization skills: - 3.1.6. Bring necessary equipment	Topics: • Simple and compound time, beat, pulse, rhythm • Count, play and perform simple and compound time, subdivide and perform with rhythmic accuracy • Body percussion • Cup song performing • Boomwhackers
(April – June 2022)					development as an artist	and supplies to class IV. Affective skills: - 3.2.1. Practice focus and concentration V. Reflection skills: - 3.3.9. Keep a journal to record reflections - 3.3.10. Focus on the process of creating by imitating the work of others Thinking: X. Transfer skills: - 5.3.2. Apply skills and knowledge in unfamiliar situations - 5.3.6. Combine knowledge, understanding and skills to create products or solutions	Knowledge: Students will need to know: Reading and clapping basic rhythmic figures Performance of Boomwhackers choreography Performance of Cup song Performance of Body percussion patterns Skills: Students will need to be able to: Perform a Cup song out of musical notation Develop, organize and perform Body percussion song as a group Writing and reading rhythmic patterns

Subject: ART - Music Year: MYP 5

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Unit title	Key concepts	Related concepts	Global context	Statement of inquiry	Subject group objectives	ATL skills	Content (Topics, Knowledge, Skills)
UNIT 1	Identity	Role Expression	Personal and cultural expression	A powerful and creative piece of art	A: Investigating i. investigate a movement	Communication: I. Communication skills: 1.24. Structure information	Topics: • What is Rock music and how it affects society?
Rock music			·	expression engages audience and invites a personal response.	or genre in their chosen arts discipline, related to the statement of inquiry B: Developing	in summaries, essays and reports Social: II. Collaboration skills: - 2.1.13. Give and receive meaningful feedback	 Can Rock music express our identity? How artist communicate with audience? What are the characteristics of popular R'N'R songs?
(November – September 2021)				responde.	ii. present a clear artistic intention for the final artwork or performance in line with the statement of inquiry	Self - management: III. Organization skills: - 3.1.10. Select and use technology effectively and productively V. Reflection skills: - 3.3.5. Consider content (What did I learn about today? What don't I understand yet? What questions do I have now?)	 Knowledge: Students will need to know: What is rock music and how and when is it developed What are the genres of rock music Who are the most popular rock musicians What are the characteristic of popular R'N'R song
						Research: VI. Information Literacy skills: - 4.1.6. Present information in a variety of formats and platforms	Skills: Students will need to be able to: Recognize the styles of rock music Recognize the most important rock musicians Select an explain one rock song that would present artist identity Select and explain a powerful piece of rock music that engages audience and invites a response

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Improvisat ion as the basis of Jazz music (December 2021 – January 2022)	Communic ation	Play Representation	Fairness and development	Jazz communicates the human expression against inequality through its development.	B: Developing ii. present a clear artistic intention for the final artwork or performance in line with the statement of inquiry C: Creating/Performing i. create or perform an artwork D: Evaluating i. appraise their own artwork or performance ii. reflect on their development as an artist	Communication: I. Communication skills: 1.19. Take effective notes in class Social: II. Collaboration skills: 2.1.9. Listen actively to other perspectives and ideas Self - management: III. Organization skills: 3.1.6. Bring necessary equipment and supplies to class IV. Affective skills: 3.2.1. Practice focus and concentration Thinking: X. Transfer skills: 5.3.6. Combine knowledge, understanding and skills to create products or solutions	Topics: Jazz basics Jazz styles Famous musicians Knowledge: Students will need to know: Jazz music's cultural and historical background with a focus on creativity, identity and innovation history of jazz and American history, important composers and performers, ragtime and swing rhythms influenced by Duke Ellington Skills: Students will need to be able to: recognize a range of different jazz styles, listening to and appraising a variety of different pieces. identify the key characteristics (Call and response, off-beat, syncopation, improvisation) of jazz and create/play a Jazz improvisation.

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Does music manipulate our emotions? (February – April 2022)	Aesthetics	Genre Boundaries	Scientific and technical innovation	Music technology is allowing composers to communicate movie environments in a new and exciting way, and to develop their identity despite the boundaries of this music genre	C: Creating/Performing i. create or perform an artwork D: Evaluating i. appraise their own artwork or performance	Communication: I. Communication skills: 1.5. Use a variety of media to communicate with a range of audiences 1.14. Use and interpret a range of discipline-specific terms and symbols Self - management: III. Organization skills: 3.1.10. Select and use technology effectively and productively V. Reflection skills: 3.3.9. Keep a journal to record reflections Thinking: VIII. Critical thinking skills: 5.1.11. Formulate factual, topical, conceptual and debatable questions	Topics: What do we know about film music and what is the importance of music in film The changing role of music through the history of film making (silent movies, Charlie Chaplin, the first "Talkie" movie Jazz Singer, cartoon music, borrowed music, film score, soundtrack, etc.) Psychology of film music - How music in film affects us? The great film music composers (John Williams - The use of leitmotifs Popular film genres and their music Knowledge: Students will need to know: Key terms (sound effect, film score, soundtrack, leitmotif, underscoring, diegetic/non-diegetic sound, hit point, spotting, etc.) Main roles of music in film (describe the character, create the mood, set the scene) Three most common musical clichés (happy, sad, suspenseful) Popular film genres (horror, sci-fi, romantic, action, etc.) Skills: Students will need to be able to: Appreciate the history and development of film music Recognize notable film composers and their works Explore the musical elements used to create leitmotifs and their effectiveness. Evaluate the success of a leitmotif ldentify how happy, sad and suspenseful moods are created by film composers Use musical vocabulary to describe and explain how moods are created Understand how composers use music to set scenes in horror, sci-fi, romantic and action films

UNIT 4 Identity Expression Interpretation I