June Music Gr. 5

Content Area:	Music
Course(s):	
Time Period:	June
Length:	4-5 Weeks
Status:	Published

Unit Overview

Creating \star Connecting \star Performing \star Responding

Continue to explore music and build upon knowledge, skills and analysis of form gained in preceding grades.

Enduring Understandings

There are many different styles of music.

Music reflects different cultures.

Understanding the components that make up music allows us to appreciate and make music.

Instructional Strategies & Learning Activities

Objectives	Suggested Activities	Evaluations	Resources
Identify and apply tempo and dynamics to express na variety of styles and moods of music, including American and multi- cultural music	Recognizing the terms "major", "minor", pentanonic", "whole step""half step", "scale", "key signature" and "bass clef"	Teacher observation Performance assessment	Grade 5 Book Classroom pitched and non-pitched instruments
Understand the integrative concept that mood and style are created through melody, dynamics, harmony, rhythm, form and tone color in a relationship to historical period, cultural context,	Performing rhythms from classroom instruments Listening to, discussing and comparing the form of a variety of	Oral/Aural assessment Games	Visual materials piano

1 2	compositions including the blues	Written Quiz	Interactive smartboard
1	progression and the blues scale	Written assessment Self evaluation Peer evaluation	

Essential Questions How do we understand and create music?

Integration of Career Readiness, Life Literacies and Key Skills

WRK.9.2.5.CAP	Career Awareness and Planning
WRK.9.2.5.CAP.1	Evaluate personal likes and dislikes and identify careers that might be suited to personal likes.
WRK.9.2.5.CAP.2	Identify how you might like to earn an income.
WRK.9.2.5.CAP.3	Identify qualifications needed to pursue traditional and non-traditional careers and occupations.
WRK.9.2.5.CAP.4	Explain the reasons why some jobs and careers require specific training, skills, and certification (e.g., life guards, child care, medicine, education) and examples of these requirements.
TECH.9.4.5.CI	Creativity and Innovation
TECH.9.4.5.CI.3	Participate in a brainstorming session with individuals with diverse perspectives to expand one's thinking about a topic of curiosity (e.g., 8.2.5.ED.2, 1.5.5.CR1a).
TECH.9.4.5.CT	Critical Thinking and Problem-solving
TECH.9.4.5.CT.4	Apply critical thinking and problem-solving strategies to different types of problems such as personal, academic, community and global (e.g., 6.1.5.CivicsCM.3).
TECH.9.4.5.DC.1	Explain the need for and use of copyrights.
TECH.9.4.5.DC.4	Model safe, legal, and ethical behavior when using online or offline technology (e.g., 8.1.5.NI.2).
TECH.9.4.5.GCA	Global and Cultural Awareness
TECH.9.4.5.GCA.1	Analyze how culture shapes individual and community perspectives and points of view (e.g., 1.1.5.C2a, RL.5.9, 6.1.5.HistoryCC.8).
	Collaboration with individuals with diverse perspectives can result in new ways of thinking

and/or innovative solutions.

Culture and geography can shape an individual's experiences and perspectives.

Curiosity and a willingness to try new ideas (intellectual risk-taking) contributes to the development of creativity and innovation skills.

Intellectual property rights exist to protect the original works of individuals. It is allowable to use other people's ideas in one's own work provided that proper credit is given to the original source.

An individual's passions, aptitude and skills can affect his/her employment and earning potential.

Technology and Design Integration

CS.3-5.8.1.5.CS.1	Model how computing devices connect to other components to form a system.
CS.3-5.8.1.5.CS.3	Identify potential solutions for simple hardware and software problems using common troubleshooting strategies.
	Software and hardware work together as a system to accomplish tasks (e.g., sending, receiving, processing, and storing units of information).
	Shared features allow for common troubleshooting strategies that can be effective for many systems.

Differentiation

- Understand that gifted students, just like all students, come to school to learn and be challenged.
- Pre-assess your students. Find out their areas of strength as well as those areas you may need to address before students move on.
- Consider grouping gifted students together for at least part of the school day.
- Plan for differentiation. Consider pre-assessments, extension activities, and compacting the curriculum.
- Use phrases like "You've shown you don't need more practice" or "You need more practice" instead of words like "qualify" or "eligible" when referring to extension work.
- Encourage high-ability students to take on challenges. Because they're often used to getting good grades, gifted students may be risk averse.
- Definitions of Differentiation Components:
 - Content the specific information that is to be taught in the lesson/unit/course of instruction.
 - Process how the student will acquire the content information.
 - Product how the student will demonstrate understanding of the content.
 - Learning Environment the environment where learning is taking place including physical location and/or student grouping

Differentiation occurring in this unit:

Students will be offered support and challenges as determined by teacher evaluation.

Modifications & Accommodations

Refer to QSAC EXCEL SMALL SPED ACCOMMOCATIONS spreadsheet in this discipline. **Modifications and Accommodations used in this unit:**

IEP's and 504 plans will be utilized.

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Benchmark Assessments

Benchmark Assessments are given periodically (e.g., at the end of every quarter or as frequently as once per month) throughout a school year to establish baseline achievement data and measure progress toward a standard or set of academic standards and goals. **Schoolwide Benchmark assessments:**

Aimsweb benchmarks 3X a year Linkit Benchmarks 3X a year Additional Benchmarks used in this unit:

Teacher made pre and post assessments to measure growth over time.

VPA.1.1.5.B	Music
VPA.1.1.5.B.CS1	Reading basic music notation contributes to musical fluency and literacy. Musical intelligence is related to ear training and listening skill, and temporal spatial reasoning ability is connected to listening skill.
VPA.1.3.5.B.2	Sing melodic and harmonizing parts, independently and in groups, adjusting to the range and timbre of the developing voice.
VPA.1.3.5.B.3	Improvise and score simple melodies over given harmonic structures using traditional instruments and/or computer programs.
TECH.8.1.5.A	Technology Operations and Concepts: Students demonstrate a sound understanding of technology concepts, systems and operations.
TECH.8.1.5.A.CS1	Understand and use technology systems
TECH.8.1.5.A.CS2	Select and use applications effectively and productively.

Interdisciplinary Connections

Determine the meaning of general academic and domain-specific words and phrases in a text relevant to a grade 5 topic or subject area.

Draw on information from multiple print or digital sources, demonstrating the ability to locate an answer to a question quickly or to solve a problem efficiently.

Formative Assessments

Assessment allows both instructor and student to monitor progress towards achieving learning objectives, and can be approached in a variety of ways. **Formative assessment** refers to tools that identify misconceptions, struggles, and learning gaps along the way and assess how to close those gaps. It includes effective tools for helping to shape learning, and can even bolster students' abilities to take ownership of their learning when they understand that the goal is to improve learning, not apply final marks (Trumbull and Lash, 2013). It can include students assessing themselves, peers, or even the instructor, through writing, quizzes, conversation, and more. In short, formative assessment occurs throughout a class or course, and seeks to improve student achievement of learning objectives through approaches that can support specific student needs (Theal and Franklin, 2010, p. 151). **Formative Assessments used in this unit:**

Teacher observation

Performance assessment

Oral/Aural assessment

Games

Written assessment

Self evaluation

Peer evaluation

Summative Assessments

Summative assessments evaluate student learning, knowledge, proficiency, or success at the conclusion of an

instructional period, like a unit, course, or program. Summative assessments are almost always formally graded and often heavily weighted (though they do not need to be). Summative assessment can be used to great effect in conjunction and alignment with formative assessment, and instructors can consider a variety of ways to combine these approaches.

Summative assessments for this unit:

Teacher observation

Performance assessment

Oral/Aural assessment

Games

Written assessment

Self evaluation

Peer evaluation

Instructional Materials

Grade 5 Book

Classroom pitched and non-pitched instruments

Piano

Interactive smartboard

Standards

MU.3-5.1.3A.5.Cr1a	Generate and improvise rhythmic, melodic and harmonic ideas, and simple accompaniment patterns and chord changes. Explain connection to specific purpose and context (e.g., social, cultural, historical).
MU.3-5.1.3A.5.Cr2b	Use standard and/or iconic notation and/or recording technology to document personal rhythmic, melodic and two-chord harmonic musical ideas.
MU.3-5.1.3A.5.Cr3a	Evaluate, refine and document revisions to personal music, applying collaboratively developed criteria, showing improvement over time and explaining rationale for changes.
MU.3-5.1.3A.5.Pr4a	Demonstrate and explain how the selection of music to perform is influenced by personal interest, knowledge and context as well as the students' technical skill.
MU.3-5.1.3A.5.Pr4e	Convey creator's intents through the performers' interpretive decisions of expanded expressive qualities (e.g., dynamics, tempo, timbre, articulation/style).
MU.3-5.1.3A.5.Pr5b	Rehearse to refine technical accuracy and expressive qualities to address challenges and show improvement over time.
MU.3-5.1.3A.5.Re8a	Evaluate musical works and performances, applying established criteria, and explain appropriateness to the context citing evidence from the elements of music.