# Feb. Music: Grade 1

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

# **Unit Overview**

Creating  $\star$  Connecting  $\star$  Performing  $\star$  Responding

Students will explore repetition and contrast, and learn basic musical notation.

# **Enduring Understandings**

Different elements of music are written in specific ways so others can play the same music.

**Essential Questions** How are different elements of music written?

# **Instructional Strategies & Learning Activities**

Objectives	Suggested Activities	Evaluations	Res
Demonstrate rhythmic sensitivity to the beat, meter and duration	Taking rhythmic notation using quarter notes, eighth notes and rests	Teacher observation	Guitar
Identify and respond to high, middle and low registers	Show melodic direction with hand signs and body movement	Oral/ Aural assessment Games	Big bo Instrun
Demonstrate an understanding of repetition and contrast	Play pitched instruments, simple		unpitek

tonal patterns	Piano
Visually representing registers using partial staff	Songs :
Singing songs with repeating and contrasting patterns	Listeni Interac

# Integration of Career Readiness, Life Literacies and Key Skills

MU.K-2.1.3A.2.Cr	Creating
MU.K-2.1.3A.2.Pr4a	Demonstrate and explain personal interest in, knowledge about, and purpose of varied musical selections.
WRK.9.1.2.CAP	Career Awareness and Planning
TECH.9.4.2.Cl	Creativity and Innovation
TECH.9.4.2.CI.1	Demonstrate openness to new ideas and perspectives (e.g., 1.1.2.CR1a, 2.1.2.EH.1, 6.1.2.CivicsCM.2).
TECH.9.4.2.Cl.2	Demonstrate originality and inventiveness in work (e.g., 1.3A.2CR1a).
TECH.9.4.2.CT	Critical Thinking and Problem-solving
TECH.9.4.2.CT.3	Use a variety of types of thinking to solve problems (e.g., inductive, deductive).
	Different types of jobs require different knowledge and skills.
	Brainstorming can create new, innovative ideas.

**Technology and Design Integration** Students will interact with the lesson on the Smartboard.

CS.CS	Computing Systems
CS.K-2.8.1.2.CS.1	Select and operate computing devices that perform a variety of tasks accurately and quickly based on user needs and preferences.
CS.K-2.8.1.2.CS.2	Explain the functions of common software and hardware components of computing systems.
CS.K-2.8.2.2.ITH.1	Identify products that are designed to meet human wants or needs.
CS.K-2.8.2.2.ITH.3	Identify how technology impacts or improves life.

# **Interdisciplinary Connections**

Through movement, students will incorporate dance standards while learning about music.

DA.K-2.1.1.2.Cr1a	Demonstrate movement in response to a variety of sensory stimuli (e.g., music, imagery, objects) and suggest additional sources for movement ideas.
DA.K-2.1.1.2.Cr1b	Combine movements using the elements of dance to solve a movement problem.
DA.K-2.1.1.2.Pr5a	Identify personal and general space to share space safely with other dancers. Categorize healthful strategies (e.g., nutrition, injury prevention, emotional health, overall functioning) essential for the dancer.
DA.K-2.1.1.2.Pr6	Conveying meaning through art.
DA.K-2.1.1.2.Pr6a	Explore how visualization, motor imagery and breath can enhance body mechanics and the quality of a movement skill.
DA.K-2.1.1.2.Re7a	Demonstrate movements in a dance that develop patterns.
DA.K-2.1.1.2.Re7b	Observe and describe performed dance movements from a specific genre or culture.

# 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:

# **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

Oral/ Aural assessment

Games

# **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 designed benchmark assessments.

# **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

Oral/ Aural assessment

Games

# **Instructional Materials**

Guitar

Big book/Share the Music

Instruments/pitched and unpitched

Piano

# Listening examples

Standards	
MU.K-2.1.3A.2.Cr	Creating
MU.K-2.1.3A.2.Cr1a	Explore, create and improvise musical ideas using rhythmic and melodic patterns in various meters and tonalities.
	Evaluate, Refine
MU.K-2.1.3A.2.Cr3a	Interpret and apply personal, peer and teacher feedback to revise personal music.
MU.K-2.1.3A.2.Pr5d	When analyzing selected music, read and perform rhythmic and melodic patterns using iconic or standard notation.