Feb. Orchestra 6-8

Content Area:

Music

Course(s): Time Period: Length:

Status:

February 6-8 Weeks Published

Unit Overview

Creating ★ Connecting ★ Performing ★ Responding

A. Knowledge and skills that increase aesthetic awareness in music.

1.1.8.B.CS2

B. Perceptual, physical and technical skills 1.3.8.B.2; 1.4.8.A.CS3; 1.3.8.B.CS3

Enduring Understandings

Music is made up of complex rhythms and sounds.

Playing music requires dedication and practice.

Essential Questions

What techniques and skills must a musician acquire to enhance thier musical abilities?

Instructional Strategies & Learning Activities

A. Describe the sound of their instrument. What is easy or difficult about playing the student's specific instrument.

- •Record materials and practice time in a journal (lesson book).
- •Posture, no talking, being on time.
- •Being prepared-instrument, music
- •Paying attention, no gum chewing
- **B.** Rhythms-identify
- •up and down beat
- •Whole note/whole rest

- •Half note/half rest
- •Quarter note/quarter rest
- Dotted half note
- •Eighth notes/rests
- Tied notes
- •Sixteenth notes/rests
- •Hand position

Staff

- •Repeat sign
- •D.C. al Fine/D.C. al coda
- •Coda
- •Fine
- •1st & 2nd endings
- Staccato
- •Breath mark
- •Key signature
- •3/4 time signature
- •One measure repeat
- •Key signature
 - Major Scales- D,G,C,
 - C. Demonstrate perceptual awareness of conductor's signals by utilizing:
 - •Tempo
 - •Loud/soft
 - •Entrances and cut-offs
 - •Meter
 - •Fermata
 - Tempo changes

Integration of Career Readiness, Life Literacies and Key Skills

WRK.9.2.8.CAP Career Awareness and Planning

WRK.9.2.8.CAP.3 Explain how career choices, educational choices, skills, economic conditions, and personal

behavior affect income.

WRK.9.2.8.CAP.4 Explain how an individual's online behavior (e.g., social networking, photo exchanges,

video postings) may impact opportunities for employment or advancement.

TECH.9.4.5.CT Critical Thinking and Problem-solving

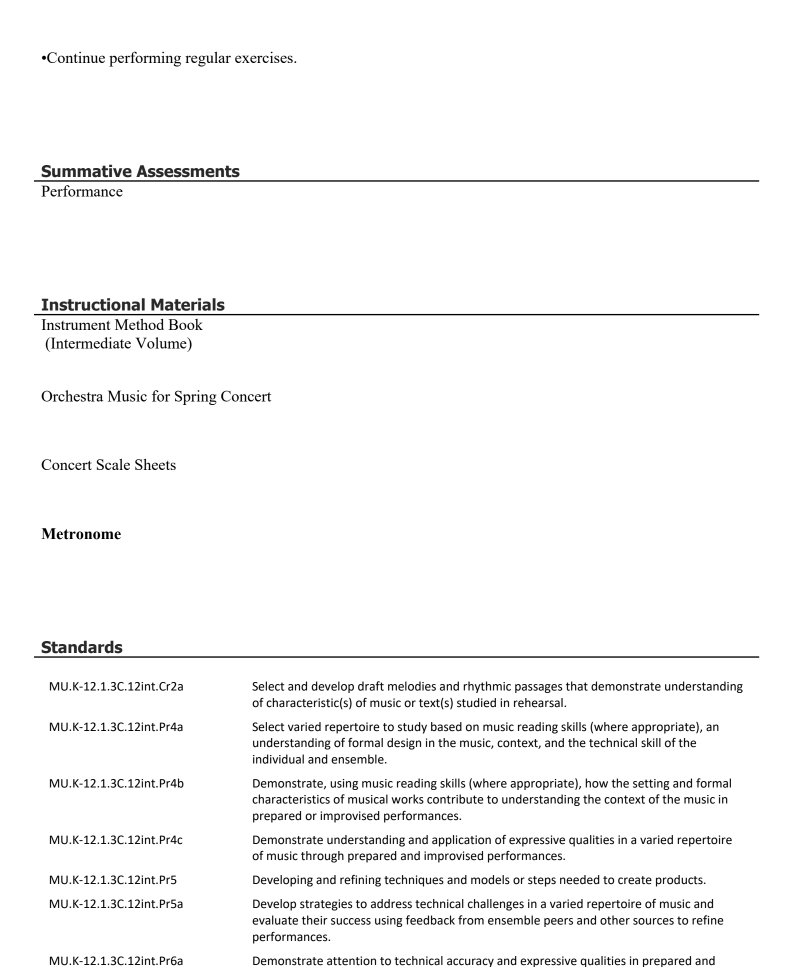
TECH.9.4.8.CI.4 Explore the role of creativity and innovation in career pathways and industries.

Technology and Design Integration

There is no technology integration in performance orchestra.

Interdisciplinary Connections
Interdisciplinary Connections Music connects to all disciplines.
Differentiation
Students skills drive instructional levels.
Modifications & Accommodations
IEP and 504 accommodations
As needed.
Benchmark Assessments
Performance Growth
Formative Assessments
A. Students will develop an understanding of the instruments of the orchestra through answering questions
about their experiences. Students will communicate verbal responses to questions.
B. Students will recognize rewards of achievement through regular practice.
•Say note names, play scale on instrument.

•Continue performing regular exercises that include all mentioned skills. •Identify terms and symbols.



improvised performances of a varied repertoire of music representing diverse cultures and

styles.

MU.K-12.1.3C.12int.Pr6b	Demonstrate an understanding of the context of the music through prepared and improvised performances.
MU.K-12.1.3C.12int.Re7b	Describe how understanding context and the way the elements of music are manipulated inform the response to music.
MU.K-12.1.3C.12int.Re8	Interpreting intent and meaning.
MU.K-12.1.3C.12int.Re8a	Identify and support interpretations of the expressive intent and meaning of musical works, citing as evidence the treatment of the elements of music, contexts and the setting of the text (when appropriate).
MU.K-12.1.3C.12int.Cn11	Relating artistic ideas and works within societal, cultural, and historical contexts to deepen understanding.
MU.K-12.1.3C.12int.Cn11a	Demonstrate understanding of relationships between music and the other arts, other disciplines, varied contexts, and daily life.