Overview: In this unit we will begin learning about song form. We will be discussing the differences between AB, ABA, and ABB song form. Students will learn how to recognize the difference between each example and will learn how to sing several seasonal songs that fit into various song forms. Students will have the opportunity to reinforce prior rhythmic concepts such as steady beat and long/short concepts with various unpitched instruments and body percussion accompaniment.

Overview	Standards for Musical Content	Unit Focus	Essential Questions
Unit 3 Song Form	1.3A.2.Cr1a 1.3A.2.Cr2a 1.3A.2.Cr2b 1.3A.2.Pr4a 1.3A.2.Pr5c 1.3A.2.Pr5d 1.3A.2.Pr6a 1.3A.2.Re8a 1.3A.2.Cn11a	 Understand the differences between AB, ABA, ABB song form Singing in unison Be able to sing while accompanying themselves with body percussion and unpitched instruments Be able to perform short repeating rhythms with body percussion and unpitched instruments. Play (Long short short) rhythm using various hand percussion instruments 	 What is the difference between AB, ABA, and ABB song form? How do we recognize the differences between various song forms? Give an example of a song we learned that is in ABA song form? Give an example of a song we
Unit 3: Enduring Understandings	Incorporating both	nd structure to it onal songs that model different examples of song form long and short sounds using body percussion and eurhythmics ythmic accompaniment	learned that is in ABB song form?

	Standards		Pacing	
Curriculum			Weeks	Unit Weeks
Unit 3				
TI 1/ 2		Demonstrate and explain personal reasons for selecting patterns and ideas for music that		
Unit 3:	1.3A.2.Cr2a	represent expressive intent.		
C E		Demonstrate knowledge of basic music concepts (e.g. tonality and meter) in music from a	1	
Song Forms	1.3A.2.Pr5c	variety of cultures selected for performance		
		Use iconic or standard notation and/or recording technology to organize and document personal		
	1.3A.2.Cr2b	musical ideas.		
		Demonstrate basic knowledge of music concepts and how they support creators'/performers'		4
	1.3A.2.Re8a	expressive intent.		4
		Demonstrate understanding of relationships between music and the other arts, other disciplines,		
	1.3A.2.Cn11a	A.2.Cn11a varied contexts, and daily life.		
		Demonstrate and explain personal interest in, knowledge about, and purpose of varied musical		
	1.3A.2.Pr4a	selections.		
1.3A.2.Pr6a		Perform music for a specific purpose with expression and technical accuracy		
		When analyzing selected music, read and perform rhythmic and melodic patterns using iconic or		
	1.3A.2.Pr5d	standard notation.	1	
		Explore, create and improvise musical ideas using rhythmic and melodic patterns in various		
	1.3A.2.Cr1a	meters and tonalities.		
		Assessment, Re-teach and Extension	1	

Unit 3 Grade 1					
Enduring Understanding	Indicator #	Performance Expectations			
The creative ideas, concepts and feelings that influence musicians'		Explore, create and improvise musical ideas using rhythmic			
work emerge from a variety of sources	1.3A.2.Cr1a	and melodic patterns in various meters and tonalities.			
Musicians' creative choices are influenced by their expertise, context		Demonstrate and explain personal reasons for selecting patterns			
and expressive intent.	1.3A.2.Cr2a	and ideas for music that represent expressive intent.			
Musicians' creative choices are influenced by their expertise, context		Use iconic or standard notation and/or recording technology			
and expressive intent.	1.3A.2.Cr2b	to organize and document personal musical ideas.			
Performers' interest in and knowledge of musical works,					
understanding of their own technical skill, and the context for a		Demonstrate and explain personal interest in, knowledge			
performance influence the selection of repertoire.	1.3A.2.Pr4a	about, and purpose of varied musical selections.			
To express their musical ideas, musicians analyze, evaluate and refine		Demonstrate knowledge of basic music concepts (e.g. tonality			
their performance over time through openness to new ideas,		and meter) in music from a variety of cultures selected for			
persistence and the application of appropriate criteria.	1.3A.2.Pr5c	performance			
To express their musical ideas, musicians analyze, evaluate and refine					
their performance over time through openness to new ideas,	1.3A.2.Pr5d	When analyzing selected music, read and perform rhythmic and			
persistence and the application of appropriate criteria.		melodic patterns using iconic or standard notation.			
Musicians judge performance based on criteria that vary across time,					
place and cultures. The context and how a work is presented influence	1.3A.2.Pr6a	Perform music for a specific purpose with expression and technical			
audience response.		accuracy			
Through their use of elements and structures of music, creators and	1.3A.2.Re8a	Demonstrate basic knowledge of music concepts and how they support			
performers provide clues to their expressive intent.		creators'/performers' expressive intent.			
Musicians connect their personal interests, experiences, ideas, and	1.3A.2.Cn11a	Demonstrate understanding of relationships between music and the			
knowledge to creating, performing, and responding.		other arts, other disciplines, varied contexts, and daily life.			

Unit 3 Grade 1				
Assessment Plan				
 Performance Assessments Self-Assessment Peer Assessment Resources	 Short Constructed Responses Exit Tickets Activities			
 Share the Music gr. 3 BeatBox World Music Drumming 101 Round the Seasons Orff We Go! Just Jams Peanut Butter Jam BoomWhack Attack IPads Orff Instruments Bucket Drums Hand Percussion BoomWhackers Diversity, Equity & Inclusion Educational Resources https://www.nj.gov/education/standards/dei/ 	 Unpitched instrument performance. Music and movement activities. Sing with proper age appropriate vocal production. Perform songs on pitched Orff instruments. Perform steady beat accompaniment with boomwhackers. 			

Instructional Best Practices and Exemplars

- 1. Identifying similarities and differences
- 2. Summarizing and note taking
- 3. Reinforcing effort and providing recognition
- 4. Homework and practice
- 5. Nonlinguistic representations

- 6. Cooperative learning
- 7. Setting objectives and providing feedback
- 8. Generating and testing hypotheses
- 9. Cues, questions, and advance organizers
- 10. Manage response rates

9.1 Personal Financial Literacy, 9.2 Career Awareness, Exploration, Preparation and Training & 9.4 Life Literacies and Key Skills

- **9.1.2.CR.1:** Recognize ways to volunteer in the classroom, school and community.
- **9.1.2.FP.1:** Explain how emotions influence whether a person spends or saves.
- **9.1.2.FP.3:** Identify the factors that influence people to spend or save (e.g., commercials, family, culture, society).
- **9.1.2.PB.1:** Determine various ways to save and places in the local community that help people save and accumulate money over time.
- **9.1.2.PB.2:** Explain why an individual would choose to save money.
- **9.2.2.CAP.1:** Make a list of different types of jobs and describe the skills associated with each job.

The implementation of the 21st Century skills and standards for students of the Winslow Township District is infused in an interdisciplinary format in a variety of curriculum areas that include, English language Arts, Mathematics, School Guidance, Social Studies, Technology, Visual and Performing Arts, Science, Physical Education and Health, and World Language.

Additional opportunities to address 9.1, 9.2 & 9.4:

Philadelphia Mint

https://www.usmint.gov/learn/kids/resources/educational-standards

Different ways to teach Financial Literacy.

https://www.makeuseof.com/tag/10-interactive-financial-websites-teach-kids-money-management-skills/

Modifications for Special Education/504

Students with special needs: The students' needs will be addressed on an individual and grade level using a variety of modalities. Accommodations will be made for those students who need extra time to complete assignment. Support staff will be available to aid students related to IEP specifications. 504 accommodations will also be attended to by all instructional leaders. Physical expectations and modifications, alternative assessments, and scaffolding strategies will be used to support this learning. The use of Universal Design for Learning (UDL) will be considered for all students as teaching strategies are considered.

- Small group instruction
- Peer helpers
- Modeling and guided practice
- Read directions aloud
- Repeat, rephrase and clarify directions
- Extended time as needed
- Break down assignments into smaller units
- Provide shortened assignments
- Modify testing format
- Repeat directions as needed
- Study Guides, Study Aids and Re teaching as needed

Modifications for At-Risk Students

Formative and summative data will be used to monitor student success. At first signs of failure, student work will be reviewed to determine support. This may include parent consultation, basic skills review and differentiation strategies. With considerations to UDL, time may be a factor in overcoming developmental considerations

- Extended time as needed
- Read directions aloud
- Assist with organization
- Emphasize/highlight key concepts
- Recognize success
- Provide timelines for work completion
- Break down multi-step tasks into smaller chunks

English Language Learners	Modifications for Gifted Students
All WIDA Can Do Descriptors can be found at this link: https://wida.wisc.edu/teach/can-do/descriptors Grades 2-3 WIDA Can Do Descriptors: Listening Speaking Reading Writing Oral Language Students will be provided with accommodations and modifications that may include: Relate to and identify commonalities in music from student's native culture Assist with organization Emphasize/highlight key concepts Teacher Modeling Peer Modeling Label Classroom Materials - Word Walls	Students excelling in mastery of standards will be challenged with complex, high level challenges related to the topic. Raise levels of intellectual demands Require higher order thinking, communication, and leadership skills Differentiate content, process, or product according to student's readiness, interests, and/or learning styles Provide higher level tasks Expand use of open-ended, abstract questions Critical and creative thinking activities that provide an emphasis on research and in-depth study Enrichment Activities/Project-Based Learning/ Independent Study Additional Strategies may be located at the links: Gifted Programming Standards Webb's Depth of Knowledge Levels and/or Revised Bloom's Taxonomy REVISED Bloom's Taxonomy Action Verbs

Interdisciplinary Connections

Interdisciplinary Connections:

NJSLSA.R1. Read closely to determine what the text says explicitly and to make logical inferences and relevant connections from it; cite specific textual evidence when writing or speaking to support conclusions drawn from the text.

NJSLSA.R4. Interpret words and phrases as they are used in a text, including determining technical, connotative, and figurative meanings, and analyze how specific word choices shape meaning or tone.

NJSLSA.R7. Integrate and evaluate content presented in diverse media and formats, including visually and quantitatively, as well as in words.

NJSLSA.W2. Write informative/explanatory texts to examine and convey complex ideas and information clearly and accurately through the effective selection, organization, and analysis of content.

NJSLSA.W3. Write narratives to develop real or imagined experiences or events using effective technique, well-chosen details, and well-structured event sequences.

NJSLSA.W7. Conduct short as well as more sustained research projects, utilizing an inquiry-based research process, based on focused questions, demonstrating understanding of the subject under investigation.

NJSLSA.SL1. Prepare for and participate effectively in a range of conversations and collaborations with diverse partners, building on others' ideas and expressing their own clearly and persuasively.

4.MD.1. Know relative sizes of measurement units within one system of units including km, m, cm; kg, g; lb, oz.; l, ml; hr, min, sec. Within a single system of measurement, express measurements in a larger unit in terms of a smaller unit. Record measurement equivalents in a two-column table.

Integration of Computer Science and Design Thinking NJSLS 1

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.

8.1.2.DA.1: Collect and present data, including climate change data, in various visual formats.

8.2.2.ED.3: Select and use appropriate tools and materials to build a product using the design process.