

General Music

Grade 2, Fine & Performing Arts

Developed By: Mrs. Alexandra Miller, Ms. Alexis Rizzo & Mr. Vincent Vicchiariello

Effective Date: Fall 2022

Scope and Sequence

Month	Unit	Activities			
September	Unit 1: Vocal/Performing	Singing songs			
Septemoer	S	Warm ups			
		 Stretching 			
		 Watching other performances 			
		 Dancing/movement 			
		Performing along to instruments			
October	• Unit 1: Vocal/Performing	 Singing songs 			
		 Warm ups 			
		• Stretching			
		Watching other performances			
		Dancing/movement			
		Performing along to instruments			
November	• Unit 1: Vocal/Performing	Singing songs			
		 Warm ups 			
		• Stretching			
		 Watching other performances 			
		 Dancing/movement 			
		Performing along to instruments			
December	• Unit 1: Vocal/Performing	 Singing songs 			
		• Warm ups			
		• Stretching			
		 Watching other performances 			
		Dancing/movement			
		 Performing along to instruments 			
January	• Unit 2: Rhythm	 Poison Rhythm 			
		 Dance/movement games 			
		 Classroom instruments 			
		 Body Percussion 			
		 Simon Says 			
February	Unit 2: Rhythm	Poison Rhythm			
		 Dance/movement games 			
		Classroom instruments			
		Body Percussion			
		Simon Says			
March	• Unit 3: Solfege	Listening games			
		 Simon Says 			
		 Boomwackers 			
		• Songs			
April	• Unit 3: Solfege	Listening games			
1		 Simon Says 			
		 Boomwackers 			
		 Songs 			

May	Unit 4: Composing	Classroom instrumentsBoomwackersDrawing notes/symbols
June	Unit 4: Composing	Classroom instrumentsBoomwackersDrawing notes/symbols

Unit 1 Vocal / Performing Summary and Rationale Students will progress towards music literacy in an environment in which they are encouraged to independently and collaboratively imagine, investigate, construct, and reflect. Students will be given opportunities to communicate musical ideas through creative personal realization, engage in challenging performance experiences, respond to the arts through analyzing and interpreting the artistic communications of others, and connect musical ideas and works within societal, cultural and historical contexts. Students will continue to develop the skills required to learn, practice and perform musical pieces from various genres for a performance. Students will continue to interpret non-verbal cues from a conductor. Performances will demonstrate knowledge of expressive qualities such as dynamics, tempo and articulation. Recommended Pacing 3.5 months (September - December) - 1st & 2nd grade concert performance to happen in December Standards Selecting, analyzing, and interpreting work. 1.3A.2.Pr4a Demonstrate and explain personal interest in, knowledge about, and purpose of varied musical selections. Developing and refining techniques and models or steps needed to create products. 1.3A.2.Pr5a Apply established criteria to judge the accuracy, expressiveness and effectiveness of performance. 1.3A.2.Pr5b Rehearse, identify and apply strategies to address interpretive, performance and technical challenges of music. Demonstrate knowledge of basic music concepts (e.g. tonality and meter) in music from a variety 1.3A.2.Pr5c of cultures selected for performance. 1.3A.2.Pr5d When analyzing selected music, read and perform rhythmic and melodic patterns using iconic or standard notation. Demonstrate understanding of basic expressive qualities (e.g., dynamics, tempo) and how creators 1.3A.2.Pr5e use them to convey expressive intent. Conveying meaning through art.

1.3A.2.Pr6a	.3A.2.Pr6a Perform music for a specific purpose with expression and technical accuracy.				
1.3A.2.Pr6b	Perform appropriately for the audience and purpose.				
Interdisciplinary C	Connections				
Comprehensive F	Health and Physical Education				
2.2.2.MSC.1	Perform a combination of sequences of locomotor movements and rhythmic activities (e.g., walking, balancing, hoping, skipping, running).				
2.2.2.MSC.6	Execute appropriate behaviors and etiquette while participating in and viewing activities, games, sports, and other events to contribute to a safe environment.				
2.2.2.LF.1	Express one's feelings and emotions when involved in movement and physical activities to increase positive behaviors.				
World Languages	s: Presentational Mode of Communication				
7.1.NL.PRSNT.1	Present very familiar personal information using memorized words and phrases that have been repeatedly practiced, often using gestures and visuals to support communication.				
9.1 Personal Financial Literacy					
9.1.2.CR.1	Recognize ways to volunteer in the classroom, school and community.				
9.2 Career Aware	eness, Exploration, Preparation, and Training				
9.1.2.CAP.1	Make a list of different types of jobs and describe the skills associated with each job.				
9.4 Life Literacies	s and Key Skills				
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).				
9.4.2.CT.3	Use a variety of types of thinking to solve problems (e.g., inductive, deductive).				
Technology Integration					
8.1.2.IC.1	Compare how individuals live and work before and after the implementation of new computing technology.				
8.1.2.AP.4	Break down a task into a sequence of steps.				
Instructional Focus					

Performers' interest in and knowledge of musical works, understanding of their own technical skill, and the context for a performance influence the selection of

Enduring Understandings:

repertoire.

- To express their musical ideas, musicians analyze, evaluate, and refine their performance over time through openness to new ideas, persistence, and the application of appropriate criteria.
- Musicians judge performance based on criteria that vary across time, place, and cultures. The context and how a work is presented influence the audience response.

Essential Questions:

- How do performers select repertoire?
- How do musicians improve the quality of their performance?
- When is a performance judged ready to present? How do context and the manner in which musical work is presented influence audience response?

Evidence of Learning (Assessments)

- Teacher Observation
- Games
- Exit tickets
- Group assessments
- Performances

Objectives (SLO)

Students will know:

- Performance etiquette
- Proper vocal technique
- What is choreography
- Expressive qualities
 - o Dynamics
 - o Tempo

Students will be able to:

- Explain purpose of selected songs.
- Apply established criteria(rubric) to judge the accuracy, expressiveness and effectiveness of performance.
- Rehearse, identify, and apply strategies to address interpretive, performance and technical challenges of music.
- Demonstrate knowledge of basic music concepts (e.g. tonality, meter, musical symbols) in music from a variety of cultures selected for performance.
- Read and perform rhythmic and melodic patterns using standard notation.
- Demonstrate understanding of basic expressive qualities (e.g., dynamics, tempo).
- Perform music for a specific purpose with expression and technical accuracy.
- Perform appropriately for the audience and purpose.

Suggested Resources/Technology Tools

- Audio/visual aids
- Projector
- Speakers
- Classroom instruments
- Google drive (supplemental resources)

Tier 1 Modifications and Accommodations

Including special education students, Multilingual Language Learners (MLLs), students at risk of school failure, gifted and talented students, and students with 504 plans

Special Education/IEP/504 - Modifications and accommodations must be aligned to the stated plan and uphold expectations of the plan lawfully. Every student requires a different set of accommodations based upon need. Examples specific to general music practice include, but are not limited to:

- Follow individual IEP/504 plans for specific modifications.
- Preferential seating/partnering and grouping of students
- Extended/Additional time for assessments
- Behavior management support
- Assignments/resources in electronic and physical format
- Break down assignments with oral directions, written directions, and visuals.
- Provide frequent reminders to stay on task and reinforce on-task behavior
- Work on organizational skills
- Re-teaching and review
- Multi-media approach to accommodate various learning styles
- Decrease/Modify number of project requirements
- Teacher/Aide/Para assistance
- Demonstrations of techniques on an individual level

MLL - Teachers identify the modifications that they will use in the unit as related to the needs of their student population. Examples specific to visual arts practice include, but are not limited to:

- Allow the use of Google Translate or closed captioning where appropriate.
- Provide alternate ways for the student to respond (verbal/pictographic answers instead of written)
- Substitute a hands-on activity or use of different media in projects for a written activity
- Prepare and distribute advance notes
- Provide additional time to complete assessments and assignments
- Model and use gestures to aid in understanding
- Present instructions both verbally and visually and/or simplify instructions
- Provide Visual, Graphic, Interactive, and/or Sensory Supports
- Simplify the language, format, and directions of the assessment
- Allow for alternate seating for proximity to peer helper or teacher as necessary

Gifted and Talented/Enrichment - Utilize differentiation in the areas of acceleration, enrichment, and grouping. Examples specific to visual arts practice include, but are not limited to:

- Complex, in-depth research assignments
- Independent study where applicable

Career Readiness, Life Literacies, and Key Skills Practices (June 2020)

☐ Demonstrate creativity and innovation.	
☐ Utilize critical thinking to make sense of problems and persevere in solving them.	
☐ Model integrity, ethical leadership and effective management.	
☐ Use technology to enhance productivity, increase collaboration and communicate effectively.	

	Unit 2				
	Rhythm				
	Summary and Rationale				
	ntinue to explore standard rhythmic notation. Students will do this through reading, writing, singing lous pieces of music throughout elementary school.				
	Recommended Pacing				
2 months (Januar	ry - February)				
	Standards				
Generating and	l conceptualizing ideas.				
	Explore, create and improvise musical ideas using rhythmic and melodic patterns in various meters and tonalities.				
Organizing and	d developing ideas.				
	Demonstrate and explain personal reasons for selecting patterns and ideas for music that represent expressive intent.				
	Use iconic or standard notation and/or recording technology to organize and document personal musical ideas.				
Refining and co	ompleting products.				
1.3A.2.Cr3a	Interpret and apply personal, peer and teacher feedback to revise personal music.				
Interpreting intent and meaning.					
	Demonstrate basic knowledge of music concepts and how they support creators'/performers' expressive intent.				
Relating artistic ideas and works within societal, cultural, and historical contexts to deepen understanding.					
	Demonstrate understanding of relationships between music and the other arts, other disciplines, varied contexts, and daily life.				

Interdisciplinary Connections					
Comprehensive Health and Physical Education					
2.2.2.MSC.1	2.2.MSC.1 Perform a combination of sequences of locomotor movements and rhythmic activities (e.g., walking, balancing, hoping, skipping, running).				
Operations an	nd Algebraic Thinking				
2.OA.A.1	Fluently add and subtract within 20 us	ing mental strategies.			
9.1 Personal l	Financial Literacy				
9.1.2.CR.1	Recognize ways to volunteer in the cla	assroom, school and community.			
9.2 Career Av	wareness, Exploration, Preparation, an	nd Training			
9.1.2.CAP.1	Make a list of different types of jobs a	nd describe the skills associated with each job.			
9.4 Life Liter	acies and Key Skills				
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).				
9.4.2.CT.3	Use a variety of types of thinking to so	olve problems (e.g., inductive, deductive).			
Technology In	itegration				
8.1.2.IC.1	Compare how individuals live and wortechnology.	rk before and after the implementation of new computing			
8.1.2.AP.4	Break down a task into a sequence of s	steps.			
	Instru	ctional Focus			
Enduring Un	derstandings:	Essential Questions:			
 influer variety Music their e Music throug and th Individual 	reative ideas, concepts, and feelings that nee musicians' work emerge from a y of sources. ians' creative choices are influenced by expertise, context, and expressive intent. ians evaluate, and refine their work the openness to new ideas, persistence, application of appropriate criteria. duals' selection of musical works is need by their interests, experiences,	 How do musicians generate creative ideas? How do musicians make creative decisions? How do musicians improve the quality of their creative work? How do individuals choose music to experience? How does understanding the structure and context of music inform a response? How do the other arts, other disciplines, contexts, and daily life inform creating, performing, and responding to music? 			

understandings, and purposes. Response to music is informed by analyzing context (i.e., social, cultural, historical) and how creator(s) or performer(s) manipulate the elements of music.

 Musicians connect their personal interests, experiences, ideas, and knowledge to creating, performing, and responding.

Evidence of Learning (Assessments)

- Teacher Observation
- Games
- Exit tickets
- Group assessments
- Performances

Objectives (SLO)

Students will know:

- How to read and write basic rhythms (quarter, eighth, half, whole)
- Maintaining a steady beat
- Tempo (presto/largo)
- Time signatures (3/4, 4/4, 6/8)

Students will be able to:

- Explore, create and improvise musical ideas using quarter and eighth note rhythmic patterns in 4/4, 3/4, and 6/8.
- Explain personal reasons for selecting rhythmic/melodic patterns and ideas for music that represent expressive intent.
- Use standard notation(eighth, quarter, half, whole notes and rests) to organize and document personal musical ideas.
- Interpret and apply personal, peer and teacher feedback to revise personal music.
- Demonstrate basic knowledge of music concepts.
- Demonstrate understanding of relationships between music and the other arts, other disciplines, varied contexts, and daily life.

Suggested Resources/Technology Tools

- Audio/visual aids
- Projector
- Speakers
- Classroom instruments
- Google drive (supplemental resources)

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- Multi-media approach to accommodate various learning styles
- Decrease/Modify number of project requirements
- Teacher/Aide/Para assistance
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- Independent study where applicable

(Career	Read	liness,	Life	Literacie	s, and	Key	Skills	Practices	(June	2020)

☐ Demonstrate creativ	rity and innovation.
Utilize critical think	ring to make sense of problems and persevere in solving them.
☐ Model integrity, eth	ical leadership and effective management.
☐ Use technology to e	nhance productivity, increase collaboration and communicate effectively.

	Unit 3
	Solfege
	Summary and Rationale
	ntinue to explore solfege. Students will do this through reading, writing, singing and playing various throughout elementary school.
	Recommended Pacing
2 months (March	n - April)
	Standards
Generating and	l conceptualizing ideas.
	Explore, create and improvise musical ideas using rhythmic and melodic patterns in various meters and tonalities.
Organizing and	l developing ideas.
	Demonstrate and explain personal reasons for selecting patterns and ideas for music that represent expressive intent.
	Use iconic or standard notation and/or recording technology to organize and document personal musical ideas.
Refining and co	ompleting products.
1.3A.2.Cr3a	Interpret and apply personal, peer and teacher feedback to revise personal music.
Interpreting int	tent and meaning.
	Demonstrate basic knowledge of music concepts and how they support creators'/performers' expressive intent.
Relating artistic	c ideas and works within societal, cultural, and historical contexts to deepen understanding.
	Demonstrate understanding of relationships between music and the other arts, other disciplines, varied contexts, and daily life.

Interdisciplina	ary Connections			
Comprehensi	ve Health and Physical Education			
2.2.2.MSC.1	Perform a combination of sequences of balancing, hoping, skipping, running).	of locomotor movements and rhythmic activities (e.g., walking,		
2.2.2.MSC.6	Execute appropriate behaviors and etic sports, and other events to contribute t	quette while participating in and viewing activities, games, to a safe environment.		
2.2.2.LF.1	Express one's feelings and emotions w positive behaviors.	hen involved in movement and physical activities to increase		
9.1 Personal l	Financial Literacy			
9.1.2.CR.1	Recognize ways to volunteer in the cla	assroom, school and community.		
9.2 Career Av	wareness, Exploration, Preparation, an	nd Training		
9.1.2.CAP.1	Make a list of different types of jobs a	nd describe the skills associated with each job.		
9.4 Life Liter	acies and Key Skills			
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).			
9.4.2.CT.3	Use a variety of types of thinking to so	olve problems (e.g., inductive, deductive).		
Technology In	ntegration			
8.1.2.IC.1	Compare how individuals live and wo technology.	rk before and after the implementation of new computing		
8.1.2.AP.4	Break down a task into a sequence of	steps.		
	Instru	ctional Focus		
Enduring Understandings: Essential Questions:				
 The creative ideas, concepts, and feelings that influence musicians' work emerge from a variety of sources. Musicians' creative choices are influenced by their expertise, context, and expressive intent. How do musicians generate creative ideas? How do musicians make creative decisions? How do musicians improve the quality of their creative work? How do individuals choose music to experience? How does understanding the structure and context of music inform a response? 				

- Musicians evaluate, and refine their work through openness to new ideas, persistence, and the application of appropriate criteria.
- Individuals' selection of musical works is influenced by their interests, experiences, understandings, and purposes. Response to music is informed by analyzing context (i.e., social, cultural, historical) and how creator(s) or performer(s) manipulate the elements of music.
- Musicians connect their personal interests, experiences, ideas, and knowledge to creating, performing, and responding.

• How do the other arts, other disciplines, contexts, and daily life inform creating, performing, and responding to music?

Evidence of Learning (Assessments)

- Teacher Observation
- Games
- Exit tickets
- Group assessments
- Performances

Objectives (SLO)

Students will know:

- Solfeggio (do, re, mi, fa, sol, la, ti, do)
- Major/minor tonalities
- How to read melodic patterns
- The music staff
- The Musical Apartment

Students will be able to:

- Explore musical ideas using solfeggio (do, re, mi, fa, so, la, ti, do) patterns in major/minor tonalities.
- Explain personal reasons for selecting rhythmic/melodic patterns and ideas for music that represent expressive intent.
- Use standard notation(eighth, quarter, half, whole notes and rests) to organize and document personal musical ideas.
- Interpret and apply personal, peer and teacher feedback to revise personal music.
- Demonstrate basic knowledge of music concepts.
- Demonstrate understanding of relationships between music and the other arts, other disciplines, varied contexts, and daily life.

Suggested Resources/Technology Tools

- Audio/visual aids
- Projector
- Speakers
- Classroom instruments
- Google drive (supplemental resources)

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- Provide frequent reminders to stay on task and reinforce on-task behavior
- Work on organizational skills
- Re-teaching and review
- Multi-media approach to accommodate various learning styles
- Decrease/Modify number of project requirements
- Teacher/Aide/Para assistance
- Demonstrations of techniques on an individual level

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- Complex, in-depth research assignments
- Independent study where applicable

Career Readiness, Life Literacies, and Key Skills Practices (June 2020)

	Demonstrate creativity and innovation.
	Utilize critical thinking to make sense of problems and persevere in solving them.
	Model integrity, ethical leadership and effective management.
	Use technology to enhance productivity, increase collaboration and communicate effectively.

Unit 4					
Composing					
	Summary and Rationale				
their own musi	se concepts such as solfege, standard rhythmic notation and expressive qualities to begin composing cal ideas at a higher level. Students will continue to express their personal creative ideas through ying and vocal expression.				
Recommended Pacing					
2 months (May	7 - June)				
	Standards				
Organizing ar	nd developing ideas.				
1.3A.2.Cr2a	Demonstrate and explain personal reasons for selecting patterns and ideas for music that represent expressive intent.				
1.3A.2.Cr2b	Use iconic or standard notation and/or recording technology to organize and document personal musical ideas.				
Refining and	completing products.				
1.3A.2.Cr3a	Interpret and apply personal, peer and teacher feedback to revise personal music.				
1.3A.2.Cr3b	Convey expressive intent for a specific purpose by presenting a final version of musical ideas to peers or informal audiences.				
Perceiving an	d analyzing products.				
1.3A.2.Re7a	Demonstrate and explain how personal interests and experiences influence musical selection for specific purposes.				
1.3A.2.Re7b	Describe how specific music concepts are used to support a specific purpose in music.				
Applying criteria to evaluate products.					
1.3A.2.Re9a	Apply personal and expressive preferences in the evaluation of music.				
	1				

Synthesizing and relating knowledge and personal experiences to create products.				
1.3A.2.Cn10a	Demonstrate how interests, knowledge and skills reperforming and responding to music.	elate to personal choices and intent when creating,		
Interdisciplinary Connections				
Comprehensiv	ve Health and Physical Education			
2.2.2.MSC.1	Perform a combination of sequences of locomotor is balancing, hoping, skipping, running).	movements and rhythmic activities (e.g., walking,		
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9.4.2.CT.3	Use a variety of types of thinking to solve problems (e.g., inductive, deductive).			
Technology Int	ntegration			
8.1.2.IC.1	Compare how individuals live and work before and after the implementation of new computing technology.			
8.1.2.AP.4	Break down a task into a sequence of steps.			
Instructional Focus				
Enduring Und	derstandings: Essential Q	Questions:		

- Musicians' creative choices are influenced by their expertise, context, and expressive intent.
- Musicians evaluate, and refine their work through openness to new ideas, persistence, and the application of appropriate criteria.
- Individuals' selection of musical works is influenced by their interests, experiences, understandings, and purposes. Response to music is informed by analyzing context (i.e., social, cultural, historical) and how creator(s) or performer(s) manipulate the elements of music.
- Individuals' selection of musical works is influenced by their interests, experiences, understandings, and purposes. Response to music is informed by analyzing context (i.e., social, cultural, historical) and how creator(s) or performer(s) manipulate the elements of music
- Musicians connect their personal interests, experiences, ideas, and knowledge to creating, performing, and responding.

- How do musicians make creative decisions?
- How do musicians improve the quality of their creative work?
- How do individuals choose music to experience? How does understanding the structure and context of music inform a response?
- How do individuals choose music to experience? How does understanding the structure and context of music inform a response?
- How do musicians make meaningful connections to creating, performing, and responding?

Evidence of Learning (Assessments)

- Teacher Observation
- Games
- Exit tickets
- Group assessments

Objectives (SLO)

Students will know:

- Barred Instruments (xylophone, metallophone, bells, etc)
- Boomwhackers
- Improvisation
- Writing in standard notation

Students will be able to:

- Explain personal reasons for selecting rhythmic/melodic patterns and ideas for music that represent expressive intent.
- Use standard notation (eighth, quarter, half, whole notes and rests) to organize and document personal musical ideas.
- Interpret and apply personal, peer and teacher feedback to revise personal music.
- Convey expressive intent for a specific purpose by presenting a final version of musical ideas to peers or informal audiences.
- Demonstrate and explain how personal interests and experiences influence musical selection for specific purposes.

- Describe how specific music concepts (dynamics, tempo, articulation, timbre, instrumentation, etc) are used to support a specific purpose in music.
- Apply personal and expressive preferences in the evaluation of music.
- Demonstrate how interests, knowledge and skills relate to personal choices and intent when creating, performing and responding to music.

Suggested Resources/Technology Tools

- Audio/visual aids
- Projector
- Speakers
- Classroom instruments
- Google drive (supplemental resources)

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☐ Model integrity, ethical leadership and effective management.	
☐ Use technology to enhance productivity, increase collaboration and communicate effectively.	