

Califon Public School Music Curriculum

Subject: Music	Grade: 6	Unit #: 1	Pacing: 40 weeks
Unit Title: Creating: Musical Elements and Composition			

OVERVIEW OF UNIT:

Students continue to build upon music reading skills and composition previously learned. Notation becomes more complex based on student readiness. A focus on counting and harmonic structure drive the outcome in composition. Students will explore technology as it applies to composition and arranging music.

Unit References		
Big Ideas	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. Musicians evaluate and refine their work through openness to new ideas, persistence and the application of appropriate criteria. 	 How do musicians generate creative ideas? How do musicians make creative decisions? How do musicians improve the quality of their creative work? 	
Objectives		

Students will be able to

- Create traditional notation and/or non traditional loop based rhythm compositions.
- Create structured tonal compositions with structured rhythm following melodic contour.

- Compose short percussive loop patterns using notation software.
- Compose using a specified harmonic progression
- Count music based on written notation and time signature
- Use Composition software
- Read and perform music based on written notation.

Students will know

- How a song's melodic, harmonic, rhythmic and form come together as an expression of art.
- What comprises a chord and how to build a LIV V chord in a given key
- Music notation sixteenth through whole notes, quarter half and whole rests and their values
- How to apply beat numbers and syllables to a composition reflective of the time signature

Assessment

Formative Assessment:

Participation

Formative: Performance: Authentic Task/ Skill Demonstration

Students will be assessed each class on their level of engagement, cooperation, and participation in class discussions and activities.

Class Discussions

Formative: (Other)

Students will be assessed through observation during class discussions and activities for accuracy, understanding, and technical ability.

Teacher-Student Conferences

Students will meet with the Teacher at regular intervals throughout the school year to set and assess student personalized learning goals.

Games and Activities

Summative Assessment:

Classwork

Summative: (Other)
Games/Activities
Written Assignments
Interactive websites

Project/Composition

Summative: Project: Student Portfolio Piece

Students will create an individual or group project incorporating material covered as a culmination to unit of study.

Benchmark:

Pre Assessment

Benchmark: Written (Test): Written Response

Students will be administered an assessment at the beginning of the unit to determine level of understanding and application of music terminology and notation. Student's assignments and groups will be based on this benchmark assessment for the year.

Alternative:

• Modified Assessment based on individual IEPs and Advanced skills

Performance: Authentic Task/Skill Demonstration

Students will be assessed based on applicable skill level including modified tests, project enrichment/extension.

Key Vocabulary

Counting

Harmony

Melody

chord

note names (quarter, half etc.)

Grand staff

harmonic progression

Composition

Resources & Materials

Print

- Books
- Documents

Non Print

- Whiteboard
- Smartboard
- Computer

Websites

- Musicplay Online
- Chrome Music Lab
- Flat for education
- Classics for kids

Technology Infusion

Teacher Technology:

- Computer
- iPad
- Google Docs
- Smart Board
- Online Resources

Student Technology:

- Chromebook
- Google Docs
- Smart Board
- Online Resource

- Composing music using online programs
- Youtube: Instructional Videos, Examples, Interactive videos
- Assessments and classroom activities utilizing google docs

Standard	Standard Description
8.1.8.NI.2	Model the role of protocols in transmitting data across networks and the Internet and how they enable secure and errorless
	communication.

Interdisciplinary Integration	
Activities:	

• Use of music terms in Italian: composition, class discussion, games, activities

Resources:

- Teacher Vision Cross Curricular Theme Map https://www.teachervision.com/teaching-methods/curriculum-planning/7167.html
- Engineering Go For It! http://egfi-k12.org/
- US Department of Education STEM http://www.ed.gov/stem
- Intel STEM Resource http://www.intel.com/content/www/us/en/education/k12/stem.html
- NASA STEM http://www.nasa.gov/audience/foreducators/expeditions/stem/#.VYrO2flViko
- PBS STEM http://www.pbs.org/teachers/stem/#content
- STEM Works http://stem-works.com/activities
- What Every Education Should Know About Using Google by Shell Education
- Promoting Literacy in all Subjects by Glencoe http://www.glencoe.com/sec/teachingtoday/subject/promoting_literacy.phtml
- International Literacy Association Read Write Think http://www.readwritethink.org/

Standard	Standard Description	
7.1.NM.IPRET.2:	Respond with actions and/or gestures to oral and written directions, commands, and requests that relate to familiar and practiced topics.	

21st Century Life Skills

- Composition
- Improvisation
- Collaboration
- Projects

Standard	Standard Description
9.4.8.GCA.2:	Demonstrate openness to diverse ideas and perspectives through active discussions to achieve a group goal.
9.4.8.CI.2:	Repurpose an existing resource in an innovative way (e.g., 8.2.8.NT.3).
9.4.8.CI.4:	Explore the role of creativity and innovation in career pathways and industries.

Careers			
Activities:			
 Class Discussi 	ons		
 Projects 	• Projects		
Standard	Standard Description		
9.2.8.CAP.12:	Assess personal strengths, talents, values, and interests to appropriate jobs and careers to maximize career potential.		
9.2.8.CAP.1:	Identify offerings such as high school and county career and technical school courses, apprenticeships, military programs, and dual enrollment courses that support career or occupational areas of interest.		

	Standards		
Standard #	Standard Description		
1.3A.8.Cr1a:	Generate and improvise rhythmic, melodic and harmonic phrases and harmonic accompaniments within basic forms (e.g., AB, ABA, Theme & Variations) and expanded forms (e.g., introductions, transitions, codas) that convey expressive intent. Explain connection to specific purpose and context (e.g., social, cultural, historical).		
1.3A.8.Cr2a	Select, organize and document personal musical ideas for arrangements, songs and compositions within expanded forms that demonstrate concepts such as tension and release, unity and variety, balance, and convey expressive intent.		
1.3A.8.Cr2b	Use standard and/or iconic notation and/or recording technology to document personal rhythmic phrases, melodic phrases and harmonic sequences.		
1.3A.8.Cr3a	Evaluate, refine and explain their own work by selecting and applying criteria including appropriate application of elements of music, compositional techniques, style and form, and use of sound sources.		
1.3A.8.Cr3b	Present the final versions of documented personally and collaboratively created music that demonstrates craftsmanship and originality to others. Apply compositional techniques to achieve unity and variety, tension and release, and balance to convey expressive intent.		

Differentiation			
Special Education	English Language Learners (ELL)	Response to Intervention (RTI)	Enrichment
• Provide modifications &	Provide text-to-speech	Tiered interventions	 Process should be modified:
accommodations as listed	 Use of translation dictionary 	following RTI framework	higher order thinking skills,
in the student's IEP	or software	Effective RTI strategies for	open-ended thinking,
	 Provide graphic organizers 	teachers -	discovery
		http://www.specialeducatio	

- Position student near helping peer or have quick access to teacher
- Modify or reduce assignments/tasks
- Reduce length of assignment for different mode of delivery
- Increase one-to-one time
- Prioritize tasks
- Use graphic organizers
- Use online resources for skill building
- Provide teacher notes
- Use collaborative grouping strategies such as small groups
- NJDOE resources -<u>http://www.state.nj.us/ed</u>

 ucation/specialed/

- NJDOE resources <u>http://www.state.nj.us/educat</u>

 <u>ion/aps/cccs/ELL.htm</u>
- Adapt a Strategy Adjusting strategies for ESL students -http://www.teachersfirst.com/content/esl/adaptstrat.cfm
- nguide.com/pre-k-12/respo nse-to-intervention/effectiv e-rti-strategies-for-teachers/
- Interventional Central -<u>http://www.interventioncent</u>

 ral.org/
- Utilize project-based learning for greater depth of knowledge
- Utilize exploratory connections to higher grade concepts
- Contents should be modified: real world problems, audiences, deadlines, evaluations, transformations
- Learning environments should be modified: student-centered learning, independence, openness, complexity, groups varied
- NJDOE resources http://www.state.nj.us/educati
 on/aps/cccs/g and t req.htm



Califon Public School Music Curriculum

Subject: Music Grade: 6 Unit #: 2 Pacing: 16 weeks

Unit Title: Performance: Vocal and Instrumental Development

OVERVIEW OF UNIT:

Students will use proper vocal and instrumental techniques while rehearsing, refining and performing contrasting pieces of music for Concerts and in class performances. Students may participate in Band, Chorus, and extra curricular ensembles in addition to music class performance opportunities. Students will demonstrate performance decorum and proper audience etiquette. Students will apply appropriate music terminology in written or oral critique of performance.

Unit References		
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? How do musicians make meaningful connections to creating, performing, and responding? 		

Students will be able to:

- Demonstrate Professionalism
- Follow conducting cues
- Sing/Play in an ensemble

- Perform music with technical accuracy, stylistic expression and culturally authentic practices
- Rehearse, refine and determine when the music is ready to perform.

Students will know:

- Age appropriate vocal technique
- Skill level appropriate instrumental technique
- Professional performance procedures
- Musical terminology as it applies to performance pieces

Assessment

Formative:

Participation

Students are assessed each class during concert preparation for the following skills:

- effort
- following musical score and conductor cues
- vocal production
- memorization
- concert procedures
- instrumental technique

Teacher-Student Conferences

Students will meet with the Teacher at regular intervals throughout the school year to set and assess student personalized learning goals.

Summative:

Authentic Task/Skill Demonstration

Students will be assessed by observation each class period for their comprehension and accuracy of the performance material. Students will also be expected to demonstrate proper performance and audience etiquette.

Performance Critique

Written or oral student assessment of Music Concert. Information to include:

- overall performance
- areas of strength
- areas for growth

- personal accomplishments and/or areas for growth.
- professionalism

Benchmark:

Pre Concert Preparation

Students will be assessed through observation and authentic skills proficiency at the beginning of the unit.

Alternative:

Modified Assessment based on individual IEPs and Advanced skills

Performance: Authentic Task/Skill Demonstration

Students will be assessed based on applicable skill level including modified tests, project enrichment/extension

Key Vocabulary

- Posture
- Cue
- Cut off
- Intonation
- Harmony
- Melody
- Counting: music notation
- Musicianship
- Sight Reading
- Expression: dynamics, tempo, timbre, articulation/style, phrasing
- Rehearsal

Resources & Materials

Music K-8

Music Express

JW Pepper

School Music Library

Youtube

iTunes

Technology Infusion

Teacher Technology:

- iPad
- Computer
- Smart Board
- Online resources ie youtube
- Google Docs

Student Technology:

- Smart Board
- Teacher Web page
- Google Docs
- ChromeBooks

Activities:

- Essential Elements for Band Interactive Website
- Video recordings of concert material
- Recordings and lyrics posted on teacher web page
- Lyrics projected from Google Docs

Standard	Standard Description
8.1.8.NI.2	Model the role of protocols in transmitting data across networks and the Internet and how they enable secure and errorless
	communication.

Interdisciplinary Integration

Activities:

• Use of music terms in Italian: composition, class discussion, games, activities

Resources:

• Teacher Vision Cross Curricular Theme Map - https://www.teachervision.com/teaching-methods/curriculum-planning/7167.html

- Engineering Go For It! http://egfi-k12.org/
- US Department of Education STEM http://www.ed.gov/stem
- Intel STEM Resource http://www.intel.com/content/www/us/en/education/k12/stem.html
- NASA STEM http://www.nasa.gov/audience/foreducators/expeditions/stem/#.VYrO2flViko
- PBS STEM http://www.pbs.org/teachers/stem/#content
- STEM Works http://stem-works.com/activities
- What Every Education Should Know About Using Google by Shell Education
- Promoting Literacy in all Subjects by Glencoe http://www.glencoe.com/sec/teachingtoday/subject/promoting_literacy.phtml
- International Literacy Association Read Write Think http://www.readwritethink.org/

Standard	Standard Description
7.1.NM.IPRET.2:	Respond with actions and/or gestures to oral and written directions, commands, and requests that relate to familiar and practiced topics.

21st Century Life Skills

- Class discussions
- Rehearsals
- Self Performance Critique
- Group Performance Critique

Standard	Standard Description
9.4.8.GCA.2:	Demonstrate openness to diverse ideas and perspectives through active discussions to achieve a group goal.

	Careers	
Activities:		
Class Discussions		
 Projects 		
Standard	Standard Description	
9.2.8.CAP.12:	Assess personal strengths, talents, values, and interests to appropriate jobs and careers to maximize career potential.	
9.2.8.CAP.1:	Identify offerings such as high school and county career and technical school courses, apprenticeships, military programs, and dual enrollment courses that support career or occupational areas of interest.	

Standards		
Standard #	Standard Description	
1.3A.8.Pr4a:	Apply collaboratively and personally developed criteria for selecting music of contrasting styles for performance and explain expressive qualities, technical challenges and reasons for choices	
1.3A.8.Pr4b	Compare the structure of contrasting pieces of music selected for performance, explaining how the elements of music are used in each.	
1.3A.8.Pr4c:	Analyze selected music by sight-reading in treble or bass clef using simple rhythmic, melodic and/or harmonic notation.	
1.3A.8.P4d:	Identify and explain how cultural and historical context inform performances and result in different musical effects.	
1.3A.8.Pr4e:	Perform contrasting pieces of music, demonstrating as well as explaining how the music's intent is conveyed by their interpretations of the elements of music and expressive qualities (e.g., dynamics, tempo, timbre, articulation/style, phrasing)	
1.3A.8.Pr5a:	Identify and apply personally developed criteria (e.g., demonstrating correct interpretation of notation, technical skill of performer, originality, emotional impact, variety, interest) to rehearse, refine and determine when the music is ready to perform.	
1.3A.8.Pr6a:	Perform music with technical accuracy, stylistic expression and culturally authentic practices to convey the creator's intent.	
1.3A.8.Pr6b:	Demonstrate performance decorum (e.g., stage presence, attire, behavior) and audience etiquette appropriate for venue, purpose, context, and style.	

Differentiation			
Special Education	English Language Learners (ELL)	Response to Intervention (RTI)	Enrichment
 Provide modifications & 	 Provide text-to-speech 	 Tiered interventions 	 Process should be modified:
accommodations as listed	 Use of translation dictionary 	following RTI framework	higher order thinking skills,
in the student's IEP	or software	 Effective RTI strategies for 	open-ended thinking,
 Position student near 	 Provide graphic organizers 	teachers -	discovery
helping peer or have		http://www.specialeducatio	
quick access to teacher		nguide.com/pre-k-12/respo	

- Modify or reduce assignments/tasks
- Reduce length of assignment for different mode of delivery
- Increase one-to-one time
- Prioritize tasks
- Use graphic organizers
- Use online resources for skill building
- Provide teacher notes
- Use collaborative grouping strategies such as small groups
- NJDOE resources - http://www.state.nj.us/ed ucation/specialed/

- NJDOE resources http://www.state.nj.us/educat ion/aps/cccs/ELL.htm
- Adapt a Strategy Adjusting strategies for ESL students -http://www.teachersfirst.com/content/esl/adaptstrat.cfm
- nse-to-intervention/effectiv e-rti-strategies-for-teachers/
- Interventional Central http://www.interventioncent ral.org/
- Utilize project-based learning for greater depth of knowledge
- Utilize exploratory connections to higher grade concepts
- Contents should be modified: real world problems, audiences, deadlines, evaluations, transformations
- Learning environments should be modified: student-centered learning, independence, openness, complexity, groups varied
- NJDOE resources -<u>http://www.state.nj.us/education/aps/cccs/g_and_t_req.htm</u>



Music Curriculum

Subject: Music Grade: 6 Unit #: 3 Pacing: 20 weeks
Unit Title: Responding: Music History and World Music

OVERVIEW OF UNIT:

Students will study the historical influence and progression of varied musical genres from the 20th century and into the 21st century. Areas of study to include, but are not limited to, African Drumming, Negro Spirituals, Jazz, Rock and Roll. Students will apply study to authentic in class performances per genre. Unit will culminate in an individual or group project.

Unit References			
Big Ideas	Essential Questions		
 Individuals' selection of musical works is influenced by their interests, experiences, understandings, and purposes. Response to music is informed by analyzing context (e.g., social, cultural, historical) and how creator(s) or performer(s) manipulate the elements of music. The personal evaluation of musical work(s) and performance(s) is informed by analysis, interpretation, and established criteria. Through their use of elements and structures of music, creators and performers provide clues to their expressive intent. 	 How do individuals choose music to experience? How does understanding the structure and context of music inform a response? How do we judge the quality of musical work(s) and performance(s)? How do we discern the musical creators' and performers' expressive intent? 		

Objectives

Students will be able to

- Perform in the style of studied genre
- Identify influential musicians from studied genre
- Aurally identify master musical works from studied genre

Students will know

- Historically important events that influenced studied genre
- Music from the past that influenced this genre
- How notable musical works from this genre fit on a timeline.

Assessment

Formative Assessment:

Participation

Formative: Oral: Interactive Discussion/ Debate

Students will be assessed for understanding and contribution to class discussions regarding listening examples. Students will be expected to use proper audience etiquette and active listening skills.

• Teacher-Student Conferences

Students will meet with the Teacher at regular intervals throughout the school year to set and assess student personalized learning goals.

• Class discussions

Formative: (Other)

Students will be assessed via teacher observation on their level of understanding and meaningful contribution to class discussions about listening examples. Students will respond by applying critique methods as outlined in curriculum strands, use of appropriate terminology and musical elements, and personal aesthetic experience.

Summative Assessment:

Classwork

Summative: (Other)

• Students will engage in written or hands-on-activities to demonstrate understanding of written notation.

Project

Summative: Project: Student Portfolio Piece

Students will work individually or in groups to present a project culminating the unit.

Format:

- oral presentation
- slides presentation
- written document
- other

Benchmark:

Pre Assessment

Benchmark: Oral: Interactive Discussion/ Debate

Students will be assessed through class discussion or written assignment at the beginning of the unit.

Alternative:

• Modified Assessment based on individual IEPs and Advanced skills

Performance: Authentic Task/Skill Demonstration

Students will be assessed based on applicable skill level including modified tests, project enrichment/extension.

Key Vocabulary

Composer

Historical Context

Instrumentation

Resources & Materials

Non Print

- Whiteboard
- Smartboard
- Digital photos
- LCD projector
- Computer

Articles

Video Clips

Audio Examples

Websites

Technology Infusion

Teacher Technology:

- Computer
- iPad
- Apple Music
- Online resources ie youtube
- Google Docs
- Google Slides

Student Technology:

- Apple Music
- Online resources ie youtube
- Chromebook
- Google Docs
- Google Slides

- Listening to music samples on Apple Music
- Watching listening examples from online resources ie youtube
- Teacher presentation utilizing Google Slides
- Classwork using Google Docs
- Student Presentation utilizing Google Slides

Standard	Standard Description
8.1.8.NI.2	Model the role of protocols in transmitting data across networks and the Internet and how they enable secure and errorless
	communication.

Interdisciplinary Integration

Activities:

- Student responses to listening examples using music terminology in Italian: oral, written
- Project or written report on musical era or composer using music terminology in Italian.

Resources:

- Teacher Vision Cross Curricular Theme Map https://www.teachervision.com/teaching-methods/curriculum-planning/7167.html
- Engineering Go For It! http://egfi-k12.org/
- US Department of Education STEM http://www.ed.gov/stem
- Intel STEM Resource http://www.intel.com/content/www/us/en/education/k12/stem.html
- NASA STEM http://www.nasa.gov/audience/foreducators/expeditions/stem/#.VYrO2flViko
- PBS STEM http://www.pbs.org/teachers/stem/#content
- STEM Works http://stem-works.com/activities
- What Every Education Should Know About Using Google by Shell Education
- Promoting Literacy in all Subjects by Glencoe http://www.glencoe.com/sec/teachingtoday/subject/promoting-literacy.phtml
- International Literacy Association Read Write Think http://www.readwritethink.org/

Standard	Standard Description
7.1.NM.IPRET.2:	Respond with actions and/or gestures to oral and written directions, commands, and requests that relate to familiar and practiced topics.

21st Century Life Skills

- Class Discussion
- Student research
- Oral and Written response to aural listening examples

Standard	Standard Description	
9.4.8.CI.3	Examine challenges that may exist in the adoption of new ideas	
9.4.8.CI.4:	Explore the role of creativity and innovation in career pathways and industries.	

Careers		
Activities:		
Class Discussi	ion	
• Projects		
Standard	Standard Description	
9.2.8.CAP.12:	Assess personal strengths, talents, values, and interests to appropriate jobs and careers to maximize career potential.	
9.2.8.CAP.1:	Identify offerings such as high school and county career and technical school courses, apprenticeships, military programs, and dual enrollment courses that support career or occupational areas of interest.	

Standards		
Standard #	Standard Description	
1.3A.8.Re7c	Identify and compare the context of programs of music from a variety of genres, cultures and historical periods.	
1.3A.8.Re8a	Apply appropriate personally developed criteria to evaluate musical works or performances.	
1.3A.8.Re9a	Support with evidence personal interpretation of contrasting programs of music and explain how the application of the elements of music and expressive qualities, within genres, cultures and historical periods convey expressive intent.	

Differentiation			
Special Education	English Language Learners (ELL)	Response to Intervention (RTI)	Enrichment
 Provide modifications & 	 Provide text-to-speech 	 Tiered interventions 	 Process should be modified:
accommodations as listed	 Use of translation dictionary 	following RTI framework	higher order thinking skills,
in the student's IEP	or software	 Effective RTI strategies for 	open-ended thinking,
 Position student near 	 Provide graphic organizers 	teachers -	discovery
helping peer or have	 NJDOE resources - 	http://www.specialeducatio	 Utilize project-based learning
quick access to teacher	http://www.state.nj.us/educat	nguide.com/pre-k-12/respo	for greater depth of
 Modify or reduce 	ion/aps/cccs/ELL.htm	nse-to-intervention/effectiv	knowledge
assignments/tasks	 Adapt a Strategy – Adjusting 	e-rti-strategies-for-teachers/	 Utilize exploratory
 Reduce length of 	strategies for ESL students -	 Interventional Central - 	connections to higher grade
assignment for different	http://www.teachersfirst.com	http://www.interventioncent	concepts
mode of delivery	/content/esl/adaptstrat.cfm	<u>ral.org/</u>	

 Increase one-to-one time Prioritize tasks Use graphic organizers Use online resources for skill building Provide teacher notes Use collaborative grouping strategies such 	 Contents should be modified: real world problems, audiences, deadlines, evaluations, transformations Learning environments should be modified: student-centered learning, independence, openness,
grouping strategies such as small groups	independence, openness, complexity, groups varied
NJDOE resources -	NJDOE resources -
http://www.state.nj.us/ed ucation/specialed/	http://www.state.nj.us/educati on/aps/cccs/g_and_t_req.htm



Califon Public School Curriculum

Subject:	Grade: 6	Unit #: 4	Pacing: 40 weeks
Science			
Unit Title: Connecting: Music Enriches our Lives			

OVERVIEW OF UNIT:

In this unit, students will examine ways in which music enriches our life daily. Areas of study may include but are not limited to recreation, advertisement, movies, musical theatre, pop culture i.e. video games, social media, and social and emotional self care. Students will conclude areas of focus with a project or activity.

Unit References			
Big Ideas	Essential Questions		
 Musicians connect their personal interests, experiences, ideas, and knowledge to creating, performing and responding. 	 How do musicians make meaningful connections to creating, performing and responding? How do the other arts, other disciplines, contexts, and daily life inform creating, performing and responding to music? 		
Objectives			
Students will be able to:			
 Identify ways in which music enhances our daily lives 			

- Compare and contrast specific examples
- Produce examples of life connections to music, found or created
- Practice Mindfulness with music

Students will know:

- How and when music surrounds our daily life
- How various genres and musical elements influence a musical experience
- Purpose of Mindfulness

Assessment

Formative Assessment:

Participation

Formative: Performance: Authentic Task/ Skill Demonstration

Students will be evaluated each class on their level of engagement, effort, and cooperation. Monthly participation grades will be recorded in the grade book.

Teacher-Student Conferences

Students will meet with the Teacher at regular intervals throughout the school year to set and assess student personalized learning goals.

- Class Discussions
- Activities and Games

Summative Assessment:

Teacher Observation

Summative: Performance: Authentic Task/ Skill Demonstration

Students will be assessed each class for comprehension and mastery of subject/skill per teacher observation.

- Projects
- Performance Tasks

Games and Activities

Benchmark:

Pre Assessment

Benchmark: Performance: Authentic Task/ Skill Demonstration

Students will be assessed through observation at the beginning of the unit.

Alternative:

• Modified Assessment based on individual IEPs and Advanced skills

Performance: Authentic Task/Skill Demonstration

Students will be assessed based on applicable skill level including modified tests, project enrichment/extension.

Key Vocabulary

- Genre
- Orchestration
- Composition
- Score
- Mindfulness

Resources & Materials

- Teacher Made Resources
- Articles
- Video Clips
- Audio Examples
- Websites
- Music Play Online

Technology Infusion

Teacher Technology:

- Chromebook
- Google Classroom
- SmartBoard
- iPad

Student Technology:

- Google Classroom
- Chromebooks
- Internet Sources
- Google Apps for Education

- Projects in Google Slides, Docs
- Online research
- Interactive websites

Standard	Standard Description
8.1.8.NI.2	Model the role of protocols in transmitting data across networks and the Internet and how they enable secure and errorless
	communication.

Interdisciplinary Integration

Activities:

- Projects
- Class Discussion
- Research
- Group/whole class activities

Resources:

- Teacher Vision Cross Curricular Theme Map https://www.teachervision.com/teaching-methods/curriculum-planning/7167.html
- Engineering Go For It! http://egfi-k12.org/
- US Department of Education STEM http://www.ed.gov/stem
- Intel STEM Resource http://www.intel.com/content/www/us/en/education/k12/stem.html
- NASA STEM http://www.nasa.gov/audience/foreducators/expeditions/stem/#.VYrO2flViko
- PBS STEM http://www.pbs.org/teachers/stem/#content
- STEM Works http://stem-works.com/activities
- What Every Education Should Know About Using Google by Shell Education
- Promoting Literacy in all Subjects by Glencoe http://www.glencoe.com/sec/teachingtoday/subject/promoting_literacy.phtml
- International Literacy Association Read Write Think http://www.readwritethink.org/

Standard	Standard Description
7.1.NM.IPRET.2:	Respond with actions and/or gestures to oral and written directions, commands, and requests that relate to familiar and practiced topics.

21st Century Life Skills Standards

Activities:			
• Class	Class Discussions		
Proje	 Projects 		
Standard #	Student Learning Objectives		
9.4.8.CI.3	Examine challenges that may exist in the adoption of new ideas		
9.4.8.CI.4:	Explore the role of creativity and innovation in career pathways and industries.		

Careers		
Activities:		
Standard	Standard Description	
9.2.8.CAP.12:	Assess personal strengths, talents, values, and interests to appropriate jobs and careers to maximize career potential.	
9.2.8.CAP.1:	Identify offerings such as high school and county career and technical school courses, apprenticeships, military programs, and dual enrollment courses that support career or occupational areas of interest.	

Standards		
Standard #	Standard Description	
1.3A.8.Cn10a:	Demonstrate how interests, knowledge and skills related to personal choices and intent when creating, performing, and responding	
	to music.	
1.3A.8.Cn11a:	Demonstrate understanding of relationships between music and the other arts, other disciplines, varied contexts, and daily life.	

Differentiation				
Special Education	English Language Learners (ELL)	Response to Intervention (RTI)	Enrichment	

- Provide modifications & accommodations as listed in the student's IEP
- Position student near helping peer or have quick access to teacher
- Modify or reduce assignments/tasks
- Reduce length of assignment for different mode of delivery
- Increase one-to-one time
- Prioritize tasks
- Use graphic organizers
- Use online resources for skill building
- Provide teacher notes
- Use collaborative grouping strategies such as small groups
- NJDOE resources - http://www.state.nj.us/euc ation/specialed/

- Provide text-to-speech
- Use of translation dictionary or software
- Provide graphic organizers
- NJDOE resources -http://www.state.nj.us/educati
 on/aps/cccs/ELL.htm
- Adapt a Strategy Adjusting strategies for ESL students -http://www.teachersfirst.com/content/esl/adaptstrat.cfm

- Tiered interventions following RTI framework
- Effective RTI strategies for teachers http://www.specialeducatio
 nguide.com/pre-k-12/respo
 nse-to-intervention/effectiv
 e-rti-strategies-for-teachers
- Interventional Central http://www.interventioncen tral.org/

- Process should be modified: higher order thinking skills, open-ended thinking, discovery
- Utilize project-based learning for greater depth of knowledge
- Utilize exploratory connections to higher grade concepts
- Contents should be modified: real world problems, audiences, deadlines, evaluations, transformations
- Learning environments should be modified: student-centered learning, independence, openness, complexity, groups varied
- NJDOE resources http://www.state.nj.us/educa
 tion/aps/cccs/g_and_t_req.ht
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