PUBLIC SCHOOLS OF EDISON TOWNSHIP DIVISION OF CURRICULUM AND INSTRUCTION

ORCHESTRA

Length of Course:	<u>Year</u>
Elective/Required:	Elective
School:	Middle
Student Eligibility:	Grades 6-7
Credit Value:	NA
Date Approved:	11/22/10

TABLE OF CONTENTS

Statement of Purpose	3
Introduction	4
Orchestra 6-7: Course Description	6
Unit 1: Orchestra Critique	7
Unit 2: Public Performance	8
Unit 3: Essential Elements of Sight Reading	9
Unit 4: Examining String Technique	11
Unit 5: Public Performance	16
Unit 6: Shifting	17
Self-Evaluation Rubric	18
APPENDICES	
A References/Materials/Websites	
B Essential Instructional Behaviors; NJCCCS & Glossary	

STATEMENT OF PURPOSE

The purpose of the middle school orchestra program is to enhance young people's intellectual, personal, and social development. The orchestra provides a rich and engaging curriculum that develops students' abilities to think, reason, and understand the world and its cultures. A comprehensive music education encompasses such areas as the history of music, the development of critical-analysis skills, the performance of classic as well as contemporary works of music, and the expression of students' ideas and feelings through composition and improvisation. Through the orchestra curriculum students should have opportunities to respond, perform, and create in the arts. In addition, the orchestra program can also provide a vehicle by which multiple disciplines are enhanced and supported.

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INTRODUCTION

The most precious resource teachers have is time. Regardless of how much time a course is scheduled for, it is never enough to accomplish all that one would like. Therefore, it is imperative that teachers utilize the time they have wisely in order to maximize the potential for all students to achieve the desired learning.

High quality educational programs are characterized by clearly stated goals for student learning, teachers who are well-informed and skilled in enabling students to reach those goals, program designs that allow for continuous growth over the span of years of instruction, and ways of measuring whether students are achieving program goals.

The Edison Township School District Curriculum Template

The Edison Township School District has embraced the backward-design model as the foundation for all curriculum development for the educational program. When reviewing curriculum documents and the Edison Township curriculum template, aspects of the backward-design model will be found in the stated enduring *understandings/essential questions, unit assessments,* and *instructional activities*. Familiarization with backward-deign is critical to working effectively with Edison's curriculum guides.

Guiding Principles: What is Backward Design? What is Understanding by Design?

'Backward design' is an increasingly common approach to planning curriculum and instruction. As its name implies, 'backward design' is based on defining clear goals, providing acceptable evidence of having achieved those goals, and then working 'backward' to identify what actions need to be taken that will ensure that the gap between the current status and the desired status is closed.

Building on the concept of backward design, Grant Wiggins and Jay McTighe (2005) have developed a structured approach to planning programs, curriculum, and instructional units. Their model asks educators to state goals; identify deep understandings, pose essential questions, and specify clear evidence that goals, understandings, and core learning have been achieved.

Program based on backward design use desired results to drive decisions. With this design, there are questions to consider, such as: What should students understand, know, and be able to do? What does it look like to meet those goals? What kind of program will result in the outcomes stated? How will we know students have achieved that result? What other kinds of evidence will tell us that we have a quality program? These questions apply regardless of whether they are goals in program planning or classroom instruction.

The backward design process involves three interrelated stages for developing an entire curriculum or a single unit of instruction. The relationship from planning to curriculum\design, development, and implementation hinges upon the integration of the following three stages.

Stage I: Identifying Desired Results: Enduring understandings, essential questions, knowledge and skills need to be woven into curriculum publications, documents, standards, and scope and sequence materials. Enduring understandings identify the "big ideas" that students will grapple with during the course of the unit. Essential questions provide a unifying focus for the unit and students should be able to more deeply and fully answer these questions as they proceed through the unit. Knowledge and skills are the "stuff" upon which the understandings are built.

Stage II: Determining Acceptable Evidence: Varied types of evidence are specified to ensure that students demonstrate attainment of desired results. While discrete knowledge assessments (e.g.: multiple choice, fill-in-the-blank, short answer, etc...) will be utilized during an instructional unit, the overall unit assessment is performance-based and asks students to demonstrate that they have mastered the desired understandings. These culminating (summative) assessments are authentic tasks that students would likely encounter in the real-world after they leave school. They allow students to demonstrate all that they have learned and can do. To demonstrate their understandings students can explain, interpret, apply, provide critical and insightful points of view, show empathy and/or evidence self-knowledge. Models of student performance and clearly defined criteria (i.e.: rubrics) are provided to all students in advance of starting work on the unit task.

Stage III: Designing Learning Activities: Instructional tasks, activities, and experiences are aligned with stages one and two so that the desired results are obtained based on the identified evidence or assessment tasks. Instructional activities and strategies are considered only once stages one and two have been clearly explicated. Therefore, congruence among all three stages can be ensured and teachers can make wise instructional choices.

At the curricular level, these three stages are best realized as a fusion of research, best practices, shared and sustained inquiry, consensus building, and initiative that involves all stakeholders. In this design, administrators are instructional leaders who enable the alignment between the curriculum and other key initiatives in their district or schools. These leaders demonstrate a clear purpose and direction for the curriculum within their school or district by providing support for implementation, opportunities for revision through sustained and consistent professional development, initiating action research activities, and collecting and evaluating materials to ensure alignment with the desired results. Intrinsic to the success of curriculum is to show how it aligns with the overarching goals of the district, how the document relates to district, state, or national standards, what a high quality educational program looks like, and what excellent teaching and learning looks like. Within education, success of the educational program is realized through this blend of commitment and organizational direction.

Orchestra

Course Description

Students taking Orchestra will increase their technical and musical abilities. Through the study of violin, viola, cello, and string bass students will develop technical proficiencies on their instruments which will enable them to perform in orchestra, small ensembles, and individually. During this course of study, students will gain an understanding of how music is affected by the world around them, the role that music has played in history, and music's relationship to other disciplines. Upon completion of this course, students should be able to transition affectively into the high school orchestra program and have a sense of musical independence.

Unit 1: Orchestra Critique (Grades 6 & 7)

Targeted Standards: Standard 1.3 is rooted in arts performance and thus stands as a corollary to the NAEP Arts process of performing/interpreting. Like Standard 1.1, standard 1.3 is made up of four arts-specific strands: A. Dance, B. Music, C. Theatre, and D. Visual Art. Standard 1.3 Performing: All students will synthesize skills, media, methods, and technologies that are appropriate to creating, performing, and/or presenting works of art in dance, music, theatre, and visual art. Standard 1.4 addresses two ways students may respond to the arts, including (1) the study of aesthetics and (2) the application of methodologies for critique. Standard 1.4 provides a corollary to the NAEP Arts process of responding. This standard pertains to all four arts disciplines, and is comprised of two strands related to the mode of response: A. Aesthetic Responses and B. Critique Methodologies. Standard 1.4 Aesthetic Responses & Critique Methodologies: All students will demonstrate and apply an understanding of arts philosophies, judgment, and analysis to works of art in dance, music, theatre, and visual art.

Unit Outcomes/Unit Objectives: Students will understand the role of group and self critique. Understanding the positive influence and power of critique. **Conceptual Understandings/Essential Questions:** Why do we critique our skills / performances?

Unit Assessment: Written / verbal critiques of performances describing strengths and weaknesses.

	Core Content		Instructional Actions	
Cumulative Progress Indicators	Concepts What students will know.	Skills What students will be able to do.	Activities/Strategies Technology Implementation/ Interdisciplinary Connections	Assessment Check Points
1.1.8.B.1 Analyze the application of the elements of music in diverse Western and non-Western musical works from different historical eras using active listening and by reading and interpreting written scores.	Students will know the importance of using critique in a positive, stress-free and open learning environment.	Students will design basic rubric. Students will understand how to	Evaluate various performances found on the internet, other schools, competitions, etc. and critique effectively.	Written / oral critiques of performances. In-class discussions highlighting effect performance practice.
1.2.8.A.1 Map historical innovations in dance, music, theatre, and visual art that were caused by the creation of new technologies.		use the rubric to evaluate individual and group performance.		репоппансе ргаспсе.
1.2.8.A.2 Differentiate past and contemporary works of dance, music, theatre, and visual art that represent important ideas, issues, and events that are chronicled in the histories of diverse cultures.		porronnance.		
Resources: Rubric, Video performances			Instructional Adjustments difficulties, possible misunderstan	

Unit 2: Public Performance (Grades 6 & 7)

Targeted Standards: Standard 1.2 History of the Arts and Culture: All students will understand the role, development, and influence of the arts throughout history and across cultures. Standard 1.3 is rooted in arts performance and thus stands as a corollary to the NAEP Arts process of performing/interpreting. Like Standard 1.1, standard 1.3 is made up of four arts-specific strands: A. Dance, B. Music, C. Theatre, and D. Visual Art. Standard 1.3 Performing: All students will synthesize skills, media, methods, and technologies that are appropriate to creating, performing, and/or presenting works of art in dance, music, theatre, and visual art.

Unit Outcomes/Unit Objectives: Students will understand the importance of concerts and school assemblies / functions and how it relates to orchestra class. Students will understand the importance of public performance and the goal of learning an instrument.

Conceptual Understandings/Essential Questions: What goes into a quality public performance?

Unit Assessment: Concerts, assemblies, public performances, class performances / dress rehearsal.

	Core Content		Instructional A	Actions
Cumulative Progress Indicators	Concepts What students will know.	Skills What students will be able to do.	Activities/Strategies Technology Implementation/ Interdisciplinary Connections	Assessment Check Points
1.3.8.B.1 Perform instrumental or vocal compositions using complex standard and non-standard Western, non-Western, and avant-garde notation. 1.3.8.B.2 Perform independently and in groups with expressive qualities appropriately aligned with the stylistic characteristics of the genre.	The importance of setting short and long-term goals and how it relates to their performance. Students will understand the effort involved in preparing for a performance.	Master technical and musical concepts in any given work. Understanding the importance of good performance practice.	Performa for a variety of community and school-wide functions. Attempt to collaborate performances with various disciplines.	In-class discussions highlighting strengths and weaknesses of performances.
Resources: Varied skill-appropriate repertoire.		Instructional Adjustments difficulties, possible misunderstand		

Unit 3: Essential Elements of Sight-Reading (Grade 6)

Targeted Standards: Standard1.1 The Creative Process: All students will demonstrate an understanding of the elements and principles that govern the creation of works of art in dance, music, theatre, and visual art. **Standard 1.3** is rooted in arts performance and thus stands as a corollary to the NAEP Arts process of performing/interpreting. Like Standard 1.1, standard 1.3 is made up of four arts-specific strands: A. Dance, B. Music, C. Theatre, and D. Visual Art. **Standard 1.3 Performing:** All students will synthesize skills, media, methods, and technologies that are appropriate to creating, performing, and/or presenting works of art in dance, music, theatre, and visual art.

Unit Outcomes/Unit Objectives: Students will be able to sight-read a variety of skill-appropriate repertoire.

Conceptual Understandings/Essential Questions: Students will have knowledge of basic sight-reading steps? What are the benefits of sight-reading? When will sight-reading be useful?

Unit Assessment: Students will successfully sight-read various pieces of music.

	Core Content		Instructional A	actions
Cumulative Progress Indicators	Concepts What students will know.	Skills What students will be able to do.	Activities/Strategies Technology Implementation/ Interdisciplinary Connections	Assessment Check Points
 1.1.8.B.1 Analyze the application of the elements of music in diverse Western and non-Western musical works from different historical eras using active listening and by reading and interpreting written scores. 1.1.8.B.2 Compare and contrast the use of structural forms and the manipulation of the elements of music in diverse styles and genres of musical compositions. 	Effective strategies for sight-reading and its' steps.	Sight-read skill-appropriate literature. Explain and utilize basic sight-reading steps. (Rhythm, Notes, Expression)	Students will apply prior knowledge to sight-reading.	Written and /or Performance Quiz on steps and application.
Resources: Sight-reading steps and exercises		Instructional Adjustment student difficulties, possible mis	•	

Unit 3: Essential Elements of Sight-Reading (Grade 7)

Targeted Standards: Standard1.1 The Creative Process: All students will demonstrate an understanding of the elements and principles that govern the creation of works of art in dance, music, theatre, and visual art. **Standard 1.3** is rooted in arts performance and thus stands as a corollary to the NAEP Arts process of performing/interpreting. Like Standard 1.1, standard 1.3 is made up of four arts-specific strands: A. Dance, B. Music, C. Theatre, and D. Visual Art. **Standard 1.3 Performing:** All students will synthesize skills, media, methods, and technologies that are appropriate to creating, performing, and/or presenting works of art in dance, music, theatre, and visual art.

Unit Outcomes/Unit Objectives: Students will be able to sight-read a variety of skill-appropriate repertoire.

Conceptual Understandings/Essential Questions: Students will have knowledge of basic sight-reading steps. What are the benefits of sight-reading? When will sight-reading be useful?

Unit Assessment: Students will successfully sight-read various pieces of music.

	Core Conten	t	Instructional A	ctions
Cumulative Progress Indicators	Concepts What students will know.	Skills What students will be able to do.	Activities/Strategies Technology Implementation/ Interdisciplinary Connections	Assessment Check Points
1.1.8.B.1 Analyze the application of the elements of music in diverse Western and non-Western musical works from different historical eras using active listening and by reading and interpreting written scores. 1.1.8.B.2 Compare and contrast the use of structural forms and the manipulation of the elements of music in diverse styles and genres of musical compositions.	Effective strategies for sight-reading and its' steps. Incorporate strategies into daily learning.	Sight-read skill- appropriate literature with minimal stopping and fluency. Incorporate sight- reading steps (Rhythm, Notes, Expression) as a basis for learning new repertoire.	Students will effectively apply prior knowledge to sight-reading.	Written and /or Performance Quiz on steps and application.
Resources: Sight-reading steps, exercises, repertoire.		Instructional Adjustments: difficulties, possible misunderstand		

Unit 4: Examining String Technique (Grade 6)

Targeted Standards: Standard1.1 The Creative Process: All students will demonstrate an understanding of the elements and principles that govern the creation of works of art in dance, music, theatre, and visual art. Standard 1.3 is rooted in arts performance and thus stands as a corollary to the NAEP Arts process of performing/interpreting. Like Standard 1.1, standard 1.3 is made up of four arts-specific strands: A. Dance, B. Music, C. Theatre, and D. Visual Art. Standard 1.3 Performing: All students will synthesize skills, media, methods, and technologies that are appropriate to creating, performing, and/or presenting works of art in dance, music, theatre, and visual art. Standard 1.4 addresses two ways students may respond to the arts, including (1) the study of aesthetics and (2) the application of methodologies for critique. Standard 1.4 provides a corollary to the NAEP Arts process of responding. This standard pertains to all four arts disciplines, and is comprised of two strands related to the mode of response: A. Aesthetic Responses and B. Critique Methodologies. Standard 1.4 Aesthetic Responses & Critique Methodologies: All students will demonstrate and apply an understanding of arts philosophies, judgment, and analysis to works of art in dance, music, theatre, and visual art.

Unit Outcomes/Unit Objectives: Students will understand all string technique and its' relationship to musical compositions learned.

Conceptual Understandings/Essential Questions: Students will understand that basic technique will directly affect their ability to perform at all musical levels (basic repertoire through advanced). How will my technique be affect my ability to perform?

Unit Assessment: Completion of basic string technique through performance of varied and age/ability appropriate repertoire.

	Core Content		Instructional Actions	
Cumulative Progress Indicators	Concepts What students will know.	Skills What students will be able to do.	Activities/Strategies Technology Implementation/ Interdisciplinary Connections	Assessment Check Points
 1.1.8.B.1 Analyze the application of the elements of music in diverse Western and non-Western musical works from different historical eras using active listening and by reading and interpreting written scores. 1.1.8.B.2 Compare and contrast the use of structural forms and the manipulation of the elements of music in 	What finger patterns apply to any given piece What scale / fingerings apply to any given piece. What meter any given piece is in. What bowings to use and how much	Students will be able to read notes on all strings of their instrument. (1 st position) Students will be able to perform scales in the appropriate key. One octave minimum.	Students will listen to professional / quality performances of repertoire. (Online music resources.)	Students can transfer knowledge gained through performing quality musical compositions and exercises. Performance quiz / test using a rubric to score.

Unit 4: Examining String Technique (Grade 6) (con't)

	Core Content		Instructional Actions	
Cumulative Progress Indicators	Concepts What students will know.	Skills What students will be able to do.	Activities/Strategies Technology Implementation/ Interdisciplinary Connections	Assessment Check Points
diverse styles and genres of musical compositions. 1.3.8.B.3 Apply theoretical understanding of expressive and dynamic music terminology to the performance of written scores in the grand staff. 1.3.8.B.4 Improvise music in a selected genre or style, using the elements of music that are consistent with basic playing and/or singing techniques in that genre or style.	bow to use, bow placement and distribution of bow. How does your part fit? Are you playing melody or harmony? Students will know multiple fingering s for the same note. Students will understand their role in any given piece.	Students will be able to perform rhythms in appropriate meter. Duple & Triple Meters Students will be able to determine appropriate bowings and articulations marked or not marked in the piece. Students will be able to recognize melody or harmony. Students will be able to determine specific fingerings necessary to give quality sound for their performance. (4th finger vs open strings. Advanced – shifting) Students will be able to respond to basic dynamic contrast.		

Unit 4: Examining String Technique (Grade 6) (con't)

	Core Content	•	Instructional A	ctions
Cumulative Progress Indicators	Concepts What students will know.	Skills What students will be able to do.	Activities/Strategies Technology Implementation/ Interdisciplinary Connections	Assessment Check Points
		Students will learn "Pre- shifting" exercise (1st position, tap body of instrument, 1st position		
Resources: Orchestral repertoire, a	Resources: Orchestral repertoire, appropriate method books, Student and Teacher modeling. Inst diffic			

Unit 4: Examining String Technique (Grade 7)

Targeted Standards: Standard1.1 The Creative Process: All students will demonstrate an understanding of the elements and principles that govern the creation of works of art in dance, music, theatre, and visual art. Standard 1.3 is rooted in arts performance and thus stands as a corollary to the NAEP Arts process of performing/interpreting. Like Standard 1.1, standard 1.3 is made up of four arts-specific strands: A. Dance, B. Music, C. Theatre, and D. Visual Art. Standard 1.3 Performing: All students will synthesize skills, media, methods, and technologies that are appropriate to creating, performing, and/or presenting works of art in dance, music, theatre, and visual art. Standard 1.4 addresses two ways students may respond to the arts, including (1) the study of aesthetics and (2) the application of methodologies for critique. Standard 1.4 provides a corollary to the NAEP Arts process of responding. This standard pertains to all four arts disciplines, and is comprised of two strands related to the mode of response: A. Aesthetic Responses and B. Critique Methodologies. Standard 1.4 Aesthetic Responses & Critique Methodologies: All students will demonstrate and apply an understanding of arts philosophies, judgment, and analysis to works of art in dance, music, theatre, and visual art.

Unit Outcomes/Unit Objectives: Students will understand all string technique and its' relationship to musical compositions learned.

Conceptual Understandings/Essential Questions: Students will understand that basic technique will directly affect their ability to perform at all musical levels (basic repertoire through advanced). How will my technique be affect my ability to perform?

Unit Assessment: Completion of basic string technique through performance of varied and age/ability appropriate repertoire.

	Core Conte	nt	Instructional A	ctions
Cumulative Progress Indicators	Concepts What students will know.	Skills What students will be able to do.	Activities/Strategies Technology Implementation/ Interdisciplinary Connections	Assessment Check Points
 1.1.8.B.1 Analyze the application of the elements of music in diverse Western and non-Western musical works from different historical eras using active listening and by reading and interpreting written scores. 1.1.8.B.2 Compare and contrast the use of structural forms and the 	What finger patterns apply to any given piece What scale / fingerings apply to any given piece. What meter any given piece is in. What bowings to use and how much bow to use, bow placement and	Students will be able to read notes on all strings of their instrument. Position work when needed. Students will be able to perform scales in the appropriate key. 2 octave minimum Students will be	Students will listen to professional / quality performances of repertoire. (Online music resources.)	Students can transfer knowledge gained through performing quality musical compositions and exercises. Performance quiz / test using a rubric to score.

Unit 4: Examining String Technique (Grade 7) (con't)

	Core Content		Instructional A	actions
Cumulative Progress Indicators elements of music in diverse styles and genres of musical compositions. 1.3.8.B.3 Apply theoretical understanding of expressive and dynamic music terminology to the performance of written scores in the grand staff. 1.3.8.B.4 Improvise music in a selected genre or style, using the elements of music that are	Concepts What students will know. distribution of bow. Stylistic bowing /articulation. How does your part fit? Are you playing melody or harmony? What is my role in the orchestra? Students will play multiple fingering s for the same note. Students will understand their role apply to any given piece.	Skills What students will be able to do. able to perform rhythms in appropriate meter. Duple & Triple Meters Students will be able to play appropriate bowings and articulations marked or not marked in the piece. Students will be able to understand the role of melody or harmony in various sections of	Activities/Strategies Technology Implementation/ Interdisciplinary Connections	Assessment Check Points
consistent with basic playing and/or singing techniques in that genre or style.	annronriate method books. Student an	pieces they are performing. Students will be able to play specific fingerings necessary to give quality sound for their performance. (4 th finger vs open strings. Advanced – shifting) Students will be able to respond effectively to basic dynamic indications.	Instructional Adjustments	• Modifications student
Resources: Orchestral repertoire,	appropriate method books, Student and	d Teacher modeling.	Instructional Adjustments difficulties, possible misunderstand	•

Orchestra Grades 6 & 7 Unit 5: Public Performance (Grades 6 & 7)

Targeted Standards: Standard 1.2 History of the Arts and Culture: All students will understand the role, development, and influence of the arts throughout history and across cultures. Standard 1.4 addresses two ways students may respond to the arts, including (1) the study of aesthetics and (2) the application of methodologies for critique. Standard 1.4 provides a corollary to the NAEP Arts process of responding. This standard pertains to all four arts disciplines, and is comprised of two strands related to the mode of response: A. Aesthetic Responses and B. Critique Methodologies. Standard 1.4 Aesthetic Responses & Critique Methodologies: All students will demonstrate and apply an understanding of arts philosophies, judgment, and analysis to works of art in dance, music, theatre, and visual art.

Unit Outcomes/Unit Objectives: Students will understand the importance of concerts and school assemblies / functions and how it relates to orchestra class. Students will understand the importance of public performance and the goal of learning an instrument.

Conceptual Understandings/Essential Questions: What goes into a quality public performance?

Unit Assessment: Concerts, assemblies, public performances, class performances / dress rehearsal.

	Core Content		Instructional A	ctions
Cumulative Progress Indicators	Concepts What students will know.	Skills What students will be able to do.	Activities/Strategies Technology Implementation/ Interdisciplinary Connections	Assessment Check Points
1.3.8.B.1 Perform instrumental or vocal compositions using complex standard and non-standard Western, non-Western, and avant-garde notation.	The importance of setting short and long-term goals and how it relates to their performance.	Master technical and musical concepts in any given work.	Perform a for a variety of community and school-wide functions.	In-class discussions highlighting strengths and weaknesses of performances.
1.3.8.B.2 Perform independently and in groups with expressive qualities appropriately aligned with the stylistic characteristics of the genre.	Students will understand the effort involved in preparing for a performance.	Understanding the importance of good performance practice.	Attempt to collaborate performances with various disciplines.	
Resources: Varied skill-appropriate repertoire.			Instructional Adjustments: difficulties, possible misunderstand	

Orchestra Grades 6 & Unit 6: Shifting (Grades 6 & 7)

Targeted Standards: Standard 1.3 is rooted in arts performance and thus stands as a corollary to the NAEP Arts process of performing/interpreting. Like Standard 1.1, standard 1.3 is made up of four arts-specific strands: A. Dance, B. Music, C. Theatre, and D. Visual Art. **Standard 1.3 Performing:** All students will synthesize skills, media, methods, and technologies that are appropriate to creating, performing, and/or presenting works of art in dance, music, theatre, and visual art.

Unit Outcomes/Unit Objectives: Students will understand the role of shifting and the importance extending their skills, musical knowledge and repertoire.

Conceptual Understandings/Essential Questions: How will shifting help the ensemble achieve its' performance goals? How do I shift and why?

Unit Assessment: performing technical exercises, scales and repertoire that require shifting.

	Core Content		Instructional A	Actions
Cumulative Progress Indicators	Concepts What students will know.	Skills What students will be able to do.	Activities/Strategies Technology Implementation/ Interdisciplinary Connections	Assessment Check Points
 1.1.8.B.1 Analyze the application of the elements of music in diverse Western and non-Western musical works from different historical eras using active listening and by reading and interpreting written scores. 1.1.8.B.2 Compare and contrast the use of structural forms and the manipulation of the elements of music in diverse styles and genres of musical compositions. 	Students will know when /why/how it is appropriate to shift and when it is appropriate. Students will know the appropriate left-hand technique to shifting. Students will know how to play simple tunes in 3 rd position. Students will know what notes have to be played in 3 rd position.	Students will be able to understand when, why and how to shift. Students will be able to apply shifting to scales and exercises. Students will understand the mechanics behind effective shifting. Students will be able to transfer knowledge to creating a shifting exercise. Students will begin to identify / read notes above 1 st position.	Advanced student modeling.	Test scales
Resources: Essential Materials, Su	pplementary Materials, Links to Best P	Instructional Adjustments difficulties, possible misunderstan		

Self-Evaluation Rubric

You will receive a grade on the following tasks on a scale of 1 - 5. "1" is a grade that needs much more improvement, and "5" is a grade that demonstrates mastery of the skill.

Rhythm	1	2	3	4	5
Notes/Intonation	1	2	3	4	5
Dynamics	1	2	3	4	5
Continuity	1	2	3	4	5
Articulation/Bowings	1	2	3	4	5

Description of Terms:

Rhythm – Am I aware of the time signature? Am I playing the correct rhythms?

Notes/Intonation – What key am I playing in? Am I playing accidentals? Am I playing the notes as notated?

Dynamics – What are the dynamic markings? Am I showing contrast in my performance?

Continuity – Am I able to play certain passages without stopping? Is there flow to my performance

Articulation/Bowing – Am I following the bowings as marked? Does my articulation reflect the composer's intention?

APPENDIX A

References/Materials/Websites

References/Materials

Books

- o Essential Technique for Strings; Allen, Gillespie, Hayes
- o Daily Warmups for Strings; Allen
- Scales for Strings, Book 2; Appelbaum
- o A Rhythm a Week; Witt
- o Beautiful Music for String Instruments, Books 2-3; Appelbaum
- Suzuki School of Music

Websites for Music Education

- o <u>www.menc.org</u>
- o <u>www.astaweb.com</u>
- o www.nyphilkids.org

APPENDIX B

EDISON ESSENTIAL INSTRUCTIONAL BEHAVIORS, NEW JERSEY CORE CURRICULUM CONTENT STANDARDS &

Glossary

Curriculum and Instruction

Draft 14

Essential Instructional Behaviors

Edison's Essential Instructional Behaviors are a collaboratively developed statement of effective teaching from pre-school through Grade 12. This statement of instructional expectations is intended as a framework and overall guide for teachers, supervisors, and administrators; its use as an observation checklist is inappropriate.

1. Planning which Sets the Stage for Learning and Assessment

Does the planning show evidence of:

- a. units and lessons directly related to learner needs, the written curriculum, the New Jersey Core Content Curriculum Standards (NJCCCS), and the Cumulative Progress Indicators (CPI)?
- b. measurable objectives that are based on diagnosis of learner needs and readiness levels and reflective of the written curriculum, the NJCCCS, and the CPI?
- c. lesson design sequenced to make meaningful connections to overarching concepts and essential questions?
- d. provision for effective use of available materials, technology and outside resources?
- e. accurate knowledge of subject matter?
- f. multiple means of formative and summative assessment, including performance assessment, that are authentic in nature and realistically measure learner understanding?
- g. differentiation of instructional content, processes and/or products reflecting differences in learner interests, readiness levels, and learning styles?
- h. provision for classroom furniture and physical resources to be arranged in a way that supports student interaction, lesson objectives, and learning activities?

2. Observed Learner Behavior that Leads to Student Achievement

Does the lesson show evidence of:

- a. learners actively engaged throughout the lesson in on-task learning activities?
- b. learners engaged in authentic learning activities that support reading such as read alouds, guided reading, and independent reading utilizing active reading strategies to deepen comprehension (for example inferencing, predicting, analyzing, and critiquing)?
- c. learners engaged in authentic learning activities that promote writing such as journals, learning logs, creative pieces, letters, charts, notes, graphic organizers and research reports that connect to and extend learning in the content area?
- d. learners engaged in authentic learning activities that promote listening, speaking, viewing skills and strategies to understand and interpret audio and visual media?
- e. learners engaged in a variety of grouping strategies including individual conferences with the teacher, learning partners, cooperative learning structures, and whole-class discussion?
- f. learners actively processing the lesson content through closure activities throughout the lesson?
- g. learners connecting lesson content to their prior knowledge, interests, and personal lives?
- h. learners demonstrating increasingly complex levels of understanding as evidenced through their growing perspective, empathy, and self-knowledge as they relate to the academic content?
- i. learners developing their own voice and increasing independence and responsibility for their learning?
- j. learners receiving appropriate modifications and accommodations to support their learning

3. Reflective Teaching which Informs Instruction and Lesson Design

- Does the instruction show evidence of:
- differentiation to meet the needs of all learners, including those with Individualized Education a.
- b. modification of content, strategies, materials and assessment based on the interest and immediate needs of students during the lesson?
- formative assessment of the learning before, during, and after the lesson, to provide timely C. feedback to learners and adjust instruction accordingly?
- the use of formative assessment by both teacher and student to make decisions about what d. actions to take to promote further learning?
- use of strategies for concept building including inductive learning, discovery-learning and inquiry e. activities?
- use of prior knowledge to build background information through such strategies as anticipatory f.
 - K-W-L. and prediction brainstorms?
- deliberate teacher modeling of effective thinking and learning strategies during the lesson? g.
- understanding of current research on how the brain takes in and processes information and how h. that information can be used to enhance instruction?
- i. awareness of the preferred informational processing strategies of learners who are technologically sophisticated and the use of appropriate strategies to engage them and assist their learning?
- activities that address the visual, auditory, and kinesthetic learning modalities of learners? j.
- k. use of questioning strategies that promote discussion, problem solving, and higher levels of
- use of graphic organizers and hands-on manipulatives? I.
- creation of an environment which is learner-centered, content rich, and reflective of learner efforts m. in which children feel free to take risks and learn by trial and error?
- development of a climate of mutual respect in the classroom, one that is considerate of and n. addresses differences in culture, race, gender, and readiness levels?
- transmission of proactive rules and routines which students have internalized and effective use of 0. relationship-preserving desists when students break rules or fail to follow procedures?

4. Responsibilities and Characteristics which Help Define the Profession

Does the teacher show evidence of:

- a. continuing the pursuit of knowledge of subject matter and current research on effective practices in teaching and learning, particularly as they tie into changes in culture and technology?
- b. maintaining accurate records and completing forms/reports in a timely manner?
- c. communicating with parents about their child's progress and the instructional process?
- d. treating learners with care, fairness, and respect?
- e. working collaboratively and cooperatively with colleagues and other school personnel?
- f. presenting a professional demeanor?

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7/2009

New Jersey Core Curriculum Content Standards for Visual and Performing Arts

INTRODUCTION

Arts Education in the 21st Century

Creativity is a driving force in the 21st-century global economy, with the fastest growing jobs and emerging industries relying on the ability of workers to think unconventionally and use their imaginations.

The best employers the world over will be looking for the most competent, most creative, and most innovative people on the face of the earth ... This will be true not just for the top professionals and managers, but up and down the length and breadth of the workforce. ... Those countries that produce the most important new products and services can capture a premium in world markets

(2007, National Center on Education and the Economy)

Experience with and knowledge of the arts is an essential component of the P-12 curriculum in the 21st century. As the state of New Jersey works to transform public education to meet the needs of a changing world and the 21st century workforce, capitalizing on the unique ability of the arts to unleash creativity and innovation in our students is critical for success, as reflected in the mission and vision that follow:

Mission: The arts enable personal, intellectual, social, economic, and human growth by fostering creativity and providing opportunities for expression beyond the limits of language.

Vision: An education in the arts fosters a population that:

- Creates, reshapes, and fully participates in the enhancement of the quality of life, globally.
- Participates in social, cultural, and intellectual interplay among people of different ethnic, racial, and cultural backgrounds through a focus on the humanities.
- Possesses essential technical skills and abilities significant to many aspects of life and work in the 21st century.
- Understands and impacts the increasingly complex technological environment.

Intent and Spirit of the Visual and Performing Arts Standards

The intent and spirit of the New Jersey Visual and Performing Arts Standards builds upon the philosophy and goals of the <u>National Standards for Arts Education</u>. Equitable access to arts instruction is achieved when the four arts disciplines (dance, music, theatre, and visual art) are offered throughout the P-12 spectrum. Thus, the goal of the standards is that all students have regular, sequential arts instruction throughout their P-12 education.

The expectation of the New Jersey arts standards is that all students communicate *at a basic level* in each of the four arts disciplines by the end of fifth grade, using the vocabularies, materials, tools, techniques, and intellectual methods of each arts discipline in a developmentally appropriate manner. Beginning in grade 6, student instruction in the arts is driven by specialization, with students choosing one of the four arts disciplines based on their interests, aptitudes, and career aspirations. By the end of grade 12, students are expected to communicate proficiently in one or more arts disciplines of their choice. By graduation from secondary school, all students should, in at least one area of specialization, be able to:

- Define and solve artistic problems with insight, reason, and technical proficiency.
- Develop and present basic analyses of works of art from structural, historical, cultural, and aesthetic
 perspectives.
- Call upon their informed acquaintance with exemplary works of art from a variety of cultures and historical periods.
- Relate various types of arts knowledge and skills within and across the arts disciplines by mixing and matching competencies and understandings in art-making, history, culture, and analysis in any arts-related project.

Revised Standards

The revised 2009 visual and performing arts standards align with the National Standards for Arts Education. In addition, they correlate structurally to the three arts processes defined in the 2008 NAEP Arts Education Assessment Framework: creating, performing, and responding. When actively engaged in these processes, students not only learn about the arts, they learn through and within the arts.

The state and national standards are deliberately broad to encourage local curricular objectives and flexibility in classroom instruction. New Jersey's revised 2009 visual and performing arts standards provide the foundation for creating local curricula and meaningful assessments in the four arts disciplines for all children. They are designed to assist educators in assessing required knowledge and skills in each discipline by laying out the expectations for levels of proficiency in dance, music, theatre, and the visual arts at the appropriate level of study.

Organization of the 2009 Standards

This organization of the 2009 visual and performing arts standards reflects the critical importance of locating the separate arts disciplines (dance, music, theatre, and visual art) as one common body of knowledge and skills, while still pointing to the unique requirements of individual disciplines. There are four visual and performing arts standards, as follows.

Standards 1.1 and 1.2, respectively, articulate required knowledge and skills concerning the elements and principles of the arts, as well as arts history and culture. Together, the two standards forge a corollary to the NAEP Arts process of *creating*. Standard 1.1 includes four strands, one for each of the arts disciplines: A. Dance, B. Music, C. Theatre, and D. Visual Art; standard 1.2 includes a single strand: A. History of the Arts and Culture.

Standard1.1 The Creative Process: All students will demonstrate an understanding of the elements and principles that govern the creation of works of art in dance, music, theatre, and visual art.

Standard 1.2 History of the Arts and Culture: All students will understand the role, development, and influence of the arts throughout history and across cultures.

Standard 1.3 is rooted in arts performance and thus stands as a corollary to the NAEP Arts process of *performing/interpreting*. Like Standard 1.1, standard 1.3 is made up of four arts-specific strands: A. Dance, B. Music, C. Theatre, and D. Visual Art.

Standard 1.3 Performing: All students will synthesize skills, media, methods, and technologies that are appropriate to creating, performing, and/or presenting works of art in dance, music, theatre, and visual art.

Standard 1.4 addresses two ways students may respond to the arts, including (1) the study of aesthetics and (2) the application of methodologies for critique. Standard 1.4 provides a corollary to the NAEP Arts process of *responding*. This standard pertains to all four arts disciplines, and is comprised of two strands related to the mode of response: A. Aesthetic Responses and B. Critique Methodologies.

Standard 1.4 Aesthetic Responses & Critique Methodologies: All students will demonstrate and apply an understanding of arts philosophies, judgment, and analysis to works of art in dance, music, theatre, and visual art.

Proficiency Levels and Grade Band Clusters

The grade-band clusters for the 2009 visual and performing arts standards correspond to new federal definitions of elementary and secondary education, which may have implications for instructional delivery according to licensure. The expectations for student achievement increase across the grade band clusters as follows:

- **Preschool**: For those preschool programs that offer appropriate time and frequency of instruction in the visual and performing arts, all students should be given broad-based exposure to, and be provided opportunities for exploration in, each of the four arts disciplines. The goal is that preschool students *attain foundational skills that later lead to basic literacy* in the content knowledge and skills delineated in the K-2 and 3-5 grade-level arts standards, as developmentally appropriate.
- **Grades K-2 and 3-5:** All students in grades K-5 are given broad-based exposure to, and are provided opportunities for participation in, each of the four arts disciplines. The expectation at this level is that all students *attain <u>basic literacy</u>* in the content knowledge and skills delineated in the K-2 and 3-5 grade-level standards for the arts.
- **Grades 6-8:** In grades 6-8, student instruction focuses on one of the four arts disciplines, as directed by choice. The expectation at this level is that all students *demonstrate* <u>competency</u> in the content knowledge and skills delineated for the selected arts discipline.
- **Grades 9-12**: Throughout secondary school, student instruction continues to focus on one of the four arts disciplines, as chosen by the student. By the end of grade 12, all students *demonstrate proficiency* in at least one chosen arts discipline by meeting or exceeding the content knowledge and skills delineated in the arts standards.

Teaching the Standards: Certification and Highly Qualified Arts Educators

The visual and performing arts are considered a "core" subject under the federal No Child Left Behind Act (NCLB-2001). Therefore, all visual and performing arts teachers must meet the "Highly Qualified Teachers" standards within their certificated arts discipline(s). State licensure is the initial gatekeeper for highly qualified status.

Education in the Arts: National and State Advocacy

• The <u>Arts Education Partnership</u> provides research information and other guidance to assist in advocating for arts education at the national, state, and local levels. The Partnership also provides information on government funding at the federal and state levels, including the grant programs of two federal agencies: the U.S. Department of Education and the National Endowment for the Arts.

- At the state level, the New Jersey Arts Education Partnership was established in 2007 as a clearinghouse for information and best practices in arts education, and calls attention to the contribution arts education makes to student achievement. The report, Within Our Power: The Progress, Plight, and Promise of Arts Education for Every Child, is the NJAEP's response to the New Jersey Arts Census Project, the most comprehensive survey ever compiled on the status of arts education in New Jersey's public schools.
- A <u>Glossary</u> of arts terms used in the 2009 visual and performing arts standards was designed to support implementation of the arts standards.

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Content	Content Area Visual & Performing Arts				
			nderstanding of the elements and principles that govern the		
creation of works of art in dance, music, thea			and visual ar		
Strand		A. Dance			
By the end of grade	of Content Statement		CPI#	Cumulative Progress Indicator (CPI)	
2			ward <u>BASIC I</u>	<u>ITERACY</u> in the following content knowledge and skills in	
	DANCE				
		choreography and improvisation of movement	1.1.2.A.1	Identify the <u>elements of dance</u> in planned and improvised dance	
		es begins with basic understanding of the		sequences.	
		s of dance. I movement is generated through	1.1.2.A.2	Use improvisation to discover new movement to fulfill the	
		sational skills and techniques.	1.1.2.A.2	intent of the choreography.	
		re distinct differences between pedestrian	1.1.2.A.3	Demonstrate the difference between pantomime, pedestrian	
		ents and formal training in dance.		movement, abstract gesture, and dance movement.	
	The coo	rdination and isolation of different body parts	1.1.2.A.4	Apply and adapt isolated and coordinated body part	
	is dependent on the dynamic alignment of the body			articulations, body alignment, balance, and body patterning.	
		anding and moving.			
5	NOTE: DANCE		e <u>BASIC LITI</u>	ERACY in the following content knowledge and skills in	
	Basic ch	noreographed structures employ the elements of	1.1.5.A.1	Analyze both formal and expressive aspects of time, shape, space, and energy, and differentiate basic choreographic	
	dance.			structures in various dance works.	
	Movem	ent is developed and generated through	1.1.5.A.2	Analyze the use of improvisation that fulfills the intent of and	
		sation. Form and structure are important when		develops choreography in both its form and structure.	
		ting original choreography.			
		and non-musical forms of sound can affect	1.1.5.A.3	Determine how accompaniment (such as sound, spoken text, or	
		g in choreography and improvisation.	1.1.5.A.4	silence) can affect choreography and improvisation.	
		sitional works are distinguished by the use of body movements and sources of initiation (i.e.,	1.1.5.A.4	Differentiate contrasting and complimentary shapes, shared weight centers, body parts, body patterning, balance, and range	
		peripheral, or transverse).		of motion in compositions and performances.	
8			ANCE as thei	r required area of specialization demonstrate <u>COMPETENCY</u> in	
		owing content knowledge and skills.		The same of open management and the same of the same o	
		us formal choreographic structures can be used	1.1.8.A.1	Interpret the choreographic structures of contrast and transition,	
	to devel	op the <u>elements of dance</u> in the creation of		the process of reordering and chance, and the structures of AB,	
	dance w			ABA, canon, call and response, and narrative.	

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	Styles and techniques in dance are defined by the ways	1.1.8.A.2	Analyze dance techniques and styles to discern the
	in which the elements of dance and choreographic		compositional use of the <u>elements of dance</u> and choreographic
	principles are manipulated in the creation of dance		principles relating to dynamics, as well as to discern spatial
	compositions.		relationships.
	Dance employs various themes and arts media to	1.1.8.A.3	Examine how dance compositions are influenced by various
	engage the viewer, develop meaning, and communicate		social themes and arts media (e.g., dance for camera,
	emotions.		interactive, telematics).
	The quality of integrated movement depends on body	1.1.8.A.4	Integrate a variety of isolated and coordinated movements in
	alignment and the synchronized use of major and minor		dance compositions and performances, making use of all major
	muscle groups. Variety in body patterns, range of		muscle groups, proper body mechanics, body patterning,
	motion, application of the elements of dance, and skill		balance, and range of motion.
	level enhance dance compositions and performance.		
12		DANCE as the	eir required area of specialization demonstrate PROFICIENCY
	in the following content knowledge and skills.		• •
	Creating master works in dance requires ability to	1.1.12.A.1	Articulate understanding of choreographic structures or forms
	comprehend, articulate, and manipulate time, space,		(e.g., palindrome, theme and variation, rondo, retrograde,
	and energy across and within a broad spectrum of		inversion, narrative, and accumulation) in master works of
	choreographic structures and through the use of many		dance.
	choreographic devices.		
	Acute kinesthetic awareness and mastery of	1.1.12.A.2	Categorize the <u>elements</u> , principles, and <u>choreographic</u>
	composition are essential for creating and interpreting		structures of dance masterworks.
	master works of art.		
	Interpretation of dance is heavily reliant on its context.	1.1.12.A.3	Analyze issues of gender, ethnicity, socio-economic status,
			politics, age, and physical conditioning in relation to dance
			performances.
	Artistry in dance performance is accomplished through	1.1.12.A.4	Synthesize knowledge of anatomical principles related to body
	complete integration of anatomical principles and clear		alignment, body patterning, balance, strength, and coordination
	direction of intent and purpose.		in compositions and performances.
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Content	Area	Visual & Performing Arts					
Standar	d	1.1 The Creative Process: All students will demonstrate an understanding of the elements and principles that govern the					
G. 1		, , ,	creation of works of art in dance, music, theatre, and visual art.				
Strand		B. Music	1				
By the end of grade		Content Statement	CPI #	Cumulative Progress Indicator (CPI)			
2	MUSIC			LITERACY in the following content knowledge and skills in			
	musical	ning and listening skill are prerequisites for literacy.	1.1.2.B.1	Explore the <u>elements of music</u> through verbal and written responses to diverse aural prompts and printed scores.			
	The electric literacy.	ments of music are foundational to basic music	1.1.2.B.2	Identify musical elements in response to diverse aural prompts, such as rhythm, timbre, dynamics, form, and melody.			
	Music is often defined as organized sound that is dependent on predictable properties of tone and pitch. Musical notation captures tonality, dynamic range, and rhythm. Musical instruments have unique qualities of tonality and resonance. Conventional instruments are divided into musical families according to shared properties.		1.1.2.B.3	Identify and categorize sound sources by common traits (e.g., scales, rhythmic patterns, and/or other musical elements), and identify rhythmic notation up to eighth notes and rests.			
			1.1.2.B.4	Categorize families of instruments and identify their associated musical properties.			
5	NOTE: MUSIC		e BASIC LITI	ERACY in the following content knowledge and skills in			
	fluency ear train	basic music notation contributes to musical and literacy. Musical intelligence is related to the same strength of	1.1.5.B.1	Identify the <u>elements of music</u> in response to aural prompts and printed music notational systems.			
The <u>elements of music</u> are building blocks denoting meter, rhythmic concepts, tonality, intervals, chords, and melodic and harmonic progressions, all of which contribute to musical literacy.		1.1.5.B.2	Demonstrate the basic concepts of meter, rhythm, tonality, intervals, chords, and melodic and harmonic progressions, and differentiate basic structures.				
8	8 NOTE: By the end of grade 8, those students choosing N the following content knowledge and skills.			required area of specialization demonstrate <u>COMPETENCY</u> in			
		n, recognizable musical forms often have existics related to specific cultural traditions.	1.1.8.B.1	Analyze the application of the <u>elements of music</u> in diverse Western and non-Western musical works from different <u>historical eras</u> using active listening and by reading and interpreting written scores.			
		sitional techniques used in different styles and of music vary according to prescribed sets of	1.1.8.B.2	Compare and contrast the use of structural forms and the manipulation of the <u>elements of music</u> in diverse styles and			

			· · · · · · · · · · · · · · · · · · ·
	rules.		genres of musical compositions.
12	NOTE: By the end of grade 12, those students choosing	MUSIC as the	ir required area of specialization demonstrate PROFICIENCY in
	the following content knowledge and skills.		
	Understanding nuanced stylistic differences among	1.1.12.B.1	Examine how aspects of meter, rhythm, tonality, intervals,
	various genres of music is a component of musical		chords, and harmonic progressions are organized and
	fluency. Meter, rhythm, tonality, and harmonics are		manipulated to establish unity and variety in genres of musical
	determining factors in the categorization of musical		compositions.
	genres.		
	Musical proficiency is characterized by the ability to	1.1.12.B.2	Synthesize knowledge of the <u>elements of music</u> in the
	sight-read advanced notation. Musical fluency is also		deconstruction and performance of complex musical scores
	characterized by the ability to classify and replicate the		from diverse cultural contexts.
	stylistic differences in music of varying traditions.		

Content	Area	Visual & Performing Arts			
Standard		1.1 The Creative Process: All students will demonstrate an understanding of the elements and principles that govern the			
		creation of works of art in dance, music, theatre, and visual art.			
Strand		C. Theatre			
By the end of grade	Content Statement		CPI#	Cumulative Progress Indicator (CPI)	
2	NOTE: THEAT		oward <u>BASIC</u>	LITERACY in the following content knowledge and skills in	
	The element of the perform	ments of theatre are recognizable in theatrical ances.	1.1.2.C.1	Identify basic <u>elements of theatre</u> and describe their use in a variety of theatrical performances.	
	Theatre play.	artists use precise vocabulary when staging a	1.1.2.C.2	Express stage directions, areas of the stage, basic stage movements, and parts of a script using correct theatre terms (e.g., setting, costumes, plot, theme, etc.).	
and facial express Creating characte		e drama and storytelling use voice, movement, al expression to communicate emotions. It is characters is an act of intention in which lay themselves in an imaginary set of tances.	1.1.2.C.3	Distinguish between characters, actors, and the self by demonstrating respect for personal space, creative movement, and pantomime skills while interacting with others in creative drama and storytelling.	
	architec product		1.1.2.C.4	Describe the use of the technical theatrical elements by examining examples of theatrical design in productions.	
5	NOTE: THEAT	· · · · · · · · · · · · · · · · · · ·	te BASIC LIT	ERACY in the following content knowledge and skills in	
	narrativ	l-made play uses a specific, identifiable e structure (e.g., inciting incident, climax, nent, etc.).	1.1.5.C.1	Evaluate the <u>characteristics of a well-made play</u> in a variety of scripts and performances.	
		or's physicality and vocal techniques have a elationship to character development.	1.1.5.C.2	Interpret the relationship between the actor's physical and vocal choices and an audience's perception of character development by identifying examples of vocal variety, stage business, concentration, and focus.	
	use of the	lace, mood, and theme are enhanced through ne technical theatrical elements.	1.1.5.C.3	Analyze the use of <u>technical theatrical elements</u> to identify how time, place, mood, and theme are created.	
	to heigh	recall is a technique actors commonly employ ten the believability of a character.	1.1.5.C.4	Explain the function of sensory recall and apply it to character development.	
8		By the end of grade 8, those students choosing I bllowing content knowledge and skills.	ΓHEATRE as 1	their required area of specialization demonstrate COMPETENCY	
		pieces of dramatic literature and theatrical	1.1.8.C.1	Analyze the structural components of plays and performances	

Appendix B

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	trends re	eflect cultural traditions and periods in history.		from a variety of Western and non-Western theatrical traditions and from different <u>historical eras</u> .		
	Actors	exercise their voices and bodies through a wide	1.1.8.C.2	Determine the effectiveness of various methods of vocal,		
		of techniques to expand the range and the		physical, relaxation, and acting techniques used in actor		
	clarity o	of the characters they develop.		training.		
	Emotion	and meaning are often communicated through	1.1.8.C.3	Differentiate among vocal rate, pitch, and volume, and explain		
		tions of vocal rate, pitch, and volume.		how they affect articulation, meaning, and character.		
		of artists, technicians, and managers who	1.1.8.C.4	Define the areas of responsibility (e.g., actor, director,		
		rate to achieve a common goal uses a broad		producer, scenic, lighting, costume, stagehand, etc.) and		
	range of	f skills to create theatrical performances.		necessary job skills of the front and back-of-house members of		
				a theatre company.		
12		By the end of grade 12, those students choosing		their required area of specialization demonstrate		
		CIENCY in the following content knowledge and				
		and the arts play a significant role in human	1.1.12.C.1	Analyze examples of theatre's influence on history and		
	history a	and culture.		history's influence on theatre in Western and non-Western		
	~			theatre traditions.		
		ers have physical, emotional, and social	1.1.12.C.2	Formulate a process of script analysis to identify how the		
		ons that can be communicated through the		physical, emotional, and social dimensions of a character are		
	applicat	ion of acting techniques.		communicated through the application of acting techniques.		
		production is an art, but it is also a science	1.1.12.C.3	Apply the basic physical and chemical properties (e.g., light,		
		g knowledge of safety procedures, materials,		electricity, color, paint, scenic construction, costumes, makeup,		
	technolo	ogy, and construction techniques.		and audio components) inherent in technical theatre to safely		
				implement theatre design.		
Content	Area	Visual & Performing Arts				
Standard	d			inderstanding of the elements and principles that govern the		
		creation of works of art in dance, music, theatre	, and visual ar	t.		
Strand		D. Visual Art				
By the		a a	~~~ "			
end of	Content Statement		CPI#	Cumulative Progress Indicator (CPI)		
grade	NOTE	D d 1 C 1 O ATT d 1 d	1 D A CIC I	TOPED ACKY: 41 C 11 ' 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
2	LITERACY in the following content knowledge and skills in					
	The bas	ic elements of art and principles of design	1.1.2.D.1	Identify the basic elements of art and principles of design in		
	govern	art creation and composition.		diverse types of artwork.		
	Recogn	izing the elements of art and principles of	1.1.2.D.2	Identify elements of art and principles of design in specific		
	designi	n artworks of known and emerging artists, as		works of art and explain how they are used.		
		peers, is an initial step toward visual literacy.		1		

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5	NOTE: By the end of grade 5, ALL students demonstrate <u>BASIC LITERACY</u> in the following content knowledge and skills in VISUAL ART.						
	Understanding the function and purpose of the	1.1.5.D.1	Identify elements of art and principles of design that are evident				
	elements of art and principles of design assists with		in everyday life.				
	forming an appreciation of how art and design enhance						
	functionality and improve quality of living.						
	The elements of art and principles of design are	1.1.5.D.2	Compare and contrast works of art in various mediums that use				
	universal.		the same art elements and principles of design.				
8	NOTE: By the end of grade 8, those students choosing V	ISUAL ART	as their required area of specialization demonstrate				
	COMPETENCY in the following content knowledge and	l skills.					
	Art is a universal language. Visual communication	1.1.8. D.1	Describe the intellectual and emotional significance conveyed				
	through art crosses cultural and language barriers		by the application of the <u>elements of art</u> and <u>principles of</u>				
	throughout time.		<u>design</u> in different <u>historical eras</u> and cultures.				
	The study of masterworks of art from diverse cultures	1.1.8. D.2	Compare and contrast various masterworks of art from diverse				
	and different historical eras assists in understanding		cultures, and identify elements of the works that relate to				
	specific cultures.		specific cultural heritages.				
12	NOTE: By the end of grade 12, those students choosing	VISUAL ART	as their required area of specialization demonstrate				
	PROFICIENCY in the following content knowledge and	skills.	•				
	Common themes exist in artwork from a variety of	1.1.12.D.1	Distinguish innovative applications of the elements of art and				
	cultures across time and are communicated through		principles of design in visual artworks from diverse cultural				
	metaphor, symbolism, and allegory.		perspectives and identify specific cross-cultural themes.				
			* *				
	Stimuli for the creation of artworks can come from	1.1.12.D.2	Translate literary, musical, theatrical, and dance compositions				
	many places, including other arts disciplines.		by using them as stimulus/inspiration for corresponding visual artworks.				

Content	tent Area Visual & Performing Arts				
Standard	history and across cultures.				
Strand		A. History of the Arts and Culture			
By the end of grade		Content Statement	CPI#	Cumulative Progress Indicator (CPI)	
2		By the end of grade 2, ALL students progress to E, MUSIC, THEATRE, and VISUAL ART.		LITERACY in the following content knowledge and skills in	
	cultures and con	music, theatre, and visual artwork from diverse and historical eras have distinct characteristics mon themes that are revealed by contextual ithin the works of art.	1.2.2.A.1	Identify characteristic theme-based works of dance, music, theatre, and visual art, such as artworks based on the themes of family and community, from various historical periods and world cultures.	
		ction and purpose of art-making across cultures ection of societal values and beliefs.	1.2.2.A.2	Identify how artists and specific works of dance, music, theatre, and visual art reflect, and are affected by, past and present cultures.	
5	DANCE	E, MUSIC, THEATRE, and VISUAL ART.		ERACY in the following content knowledge and skills in	
		culture reflect and affect each other.	1.2.5.A.1	Recognize works of dance, music, theatre, and visual art as a reflection of societal values and beliefs.	
	design o	eristic approaches to content, form, style, and lefine art genres.	1.2.5.A.2	Relate common artistic elements that define distinctive <u>art</u> <u>genres</u> in dance, music, theatre, and visual art.	
	Sometimes the contributions of an individual artist can influence a generation of artists and signal the beginning of a new art genre.		1.2.5.A.3	Determine the impact of significant contributions of individual artists in dance, music, theatre, and visual art from diverse cultures throughout history.	
8		By the end of grade 8, all students demonstrate of area of specialization in DANCE, MUSIC, THE		Y in the following content knowledge and skills for their SUAL ART.	
		logical changes have and will continue to tially influence the development and nature of	1.2.8.A.1	Map historical innovations in dance, music, theatre, and visual art that were caused by the creation of new technologies.	
	visual a	the histories of dance, music, theatre, and rt in world cultures provides insight into the people and their values.	1.2.8.A.2	Differentiate past and contemporary works of dance, music, theatre, and visual art that represent important ideas, issues, and events that are chronicled in the histories of diverse cultures.	
	through	s reflect cultural morays and personal aesthetics out the ages.	1.2.8.A.3	Analyze the social, historical, and political impact of artists on culture and the impact of culture on the arts.	
12	NOTE: By the end of grade 12, all students demonstrate PROFICIENCY in the following content knowledge and skills for their required area of specialization in DANCE, MUSIC, THEATRE, or VISUAL ART.				

Orchestra Grades 6 & 7

Appendix B

Ī	Cultural and historical events impact art-making as	Determine how dance, music, theatre, and visual art have
	well as how audiences respond to works of art.	influenced world cultures throughout history.
	Access to the arts has a positive influence on the	
	quality of an individual's lifelong learning, personal	availability of music online) on societal norms and habits of
	expression, and contributions to community and global	mind in various <u>historical eras</u> .
	citizenship.	

Content	Area	Visual & Performing Arts						
Standard	d	1.3 Performance: All students will synthesize	those skills, n	nedia, methods, and technologies appropriate to creating,				
	performing, and/or presenting works of art in dance, music, theatre, and visual art.							
Strand		A. Dance						
By the end of grade		Content Statement	CPI #	Cumulative Progress Indicator (CPI)				
P		For those <u>preschool</u> programs that offer approprid to BASIC LITERACY in DANCE.	ate time and f	requency of instruction, all students attain foundational skills that				
		movement/dance is a means of self-	1.3.P.A.1	Move the body in a variety of ways, with and without music.				
	expressi	on.	1.3.P.A.2	Respond to changes in tempo and a variety of musical rhythms through body movement.				
			1.3.P.A.3	Participate in simple sequences of movements.				
			1.3.P.A.4	Define and maintain personal space, concentration, and focus during creative movement/dance performances.				
			1.3.P.A.5	Participate in or observe a variety of dance and movement activities accompanied by music and/or props from different cultures and genres.				
2	NOTE: DANCE		ward BASIC LITERACY in the following content knowledge and skills in					
	Improvi inventio choice.	ments of dance are time, space, and energy. sational structures facilitate movement n. Musical or non-musical accompaniment is a Dance can communicate meaning around a of themes.	1.3.2.A.1	Create and perform planned and improvised movement sequences using the <u>elements of dance</u> , with and without musical accompaniment, to communicate meaning around a variety of themes.				
	The crea	ntion of an original dance composition often with improvisation. Movement sequences when applying the elements of dance.	1.3.2.A.2	Create and perform planned and improvised movement sequences, alone and in small groups, with variations in tempo, meter, rhythm, spatial level (i.e., low, middle, and high), and spatial pathway.				
	maintair Dance n	grity of choreographed sequences is need by personal and group spatial relationships. novement skills also require concentration and ational direction of focus during performance.	1.3.2.A.3	Define and maintain personal space, concentrate, and appropriately direct focus while performing movement skills.				
	contribu ensembl	tor and non-locomotor movements may te equally to the thematic content of solo and e dances.	1.3.2.A.4	Create and perform original movement sequences alone and with a partner using <u>locomotor and non-locomotor movements</u> at various levels in space.				
5	NOTE: By the end of grade 5, ALL students demonstrate BASIC LITERACY in the following content knowledge and skills in DANCE.							

			11
beginning, middle, and and improvised movem space, and energy. Kind comes from auditory ar		1.3.5.A.1	Perform planned and improvised sequences with a distinct beginning, middle, and end that manipulate time, space, and energy, and accurately transfer rhythmic patterns from the auditory to the kinesthetic.
reliant on improvisation essence/character of a retransformed when performed (i.e., low, middle, and head different spatial pathway qualities.	inal dance composition is often in as a choreographic tool. The movement sequence is also formed at varying spatial levels high), at different tempos, along ays, or with different movement	1.3.5.A.2	Use improvisation as a tool to create and perform movement sequences incorporating various spatial levels (i.e., low, middle, and high), tempos, and spatial pathways.
Works of art, props, an used to inform the then	d other creative stimuli can be natic content of dances.	1.3.5.A.3	Create and perform dances alone and in small groups that communicate meaning on a variety of themes, using props or artwork as creative stimuli.
alignment and applied gappropriate conditioning	ength, focus, concentration, and	1.3.5.A.4	Demonstrate developmentally appropriate <u>kinesthetic</u> <u>awareness</u> of basic anatomical principles, using flexibility, balance, strength, focus, concentration, and coordination.
to basic principles of al initiation of movement.		1.3.5.A.5	Perform basic sequences of movement from different styles or traditions accurately, demonstrating proper alignment, balance, initiation of movement, and direction of focus.
8 NOTE: By the end of gother the following content k		OANCE as thei	r required area of specialization demonstrate <u>COMPETENCY</u> in
	nd qualities emphasize time, vement affinities and effort tension and spatial	1.3.8.A.1	Incorporate a broad range of dynamics and movement qualities in planned and improvised solo and group works by manipulating aspects of time, space, and energy.
	a symbolic language to themes and varied points of ical, or historical issues in given	1.3.8.A.2	Choreograph and perform cohesive dance works that reflect social, historical, and/or political themes.
artistry. Artistry in dance	s a contributing factor to dance ce requires rhythmic acuity.	1.3.8.A.3	Choreograph and perform movement sequences that demonstrate artistic application of anatomical and kinesthetic principles as well as rhythmic acuity.
creating original chored		1.3.8.A.4	Use <u>media arts</u> and technology in the creation and performance of short, original choreographic compositions.
12 NOTE: By the end of §	grade 12, those students choosing	DANCE as the	eir required area of specialization demonstrate PROFICIENCY

in the following content knowledge and skills.		
Creating highly integrated improvisational movement	1.3.12.A.1	Integrate and recombine movement vocabulary drawn from a
sequences develops personal style for solo and		variety of dance genres, using improvisation as a choreographic
ensemble work. Characteristics of style vary broadly		tool to create solo and ensemble compositions.
across dance genres.		
Aesthetic quality results from conceptual coherence	1.3.12.A.2	Create theme-based solo and ensemble dances that have unity
and from understanding and application of the principle		of form and content, conceptual coherence, and aesthetic unity.
unity of form and content.		
Dance artistry is achieved through refined technique,	1.3.12.A.3	Demonstrate dance artistry with technical proficiency,
musicality, clarity of choreographic intent, stylistic		musicality, stylistic nuance, clarity of choreographic intent, and
nuance, and application of proper body mechanics.		efficiency of movement through the application of proper body
		mechanics.
Dance production is collaborative and requires	1.3.12.A.4	Collaborate in the design and production of dances that use
choreographic, technological, design, and performance		choreographic structures and incorporate various media and/or
skill.		technologies.

Content	Area	Visual & Performing Arts						
Standard	d	1.3 Performance: All students will synthesize those skills, media, methods, and technologies appropriate to creating,						
Ctuonal		performing, and/or presenting works of art in dance, music, theatre, and visual art.						
Strand By the		B. Music						
end of grade		Content Statement	CPI#	Cumulative Progress Indicator (CPI)				
Р	later lea	d to BASIC LITERACY in MUSIC.		requency of instruction, all students attain foundational skills that				
		and performing music provides a means of ression for very young learners.	1.3.P.B.1	Sing a variety of songs with expression, independently and with others.				
			1.3.P.B.2	Use a variety of musical instruments to create music, alone and/or with others, using different beats, tempos, dynamics, and interpretations.				
			1.3.P.B.3	Clap or sing songs with repetitive phrases and rhythmic patterns.				
			1.3.P.B.4	Listen to, imitate, and improvise sounds, patterns, or songs.				
2	NOTE: MUSIC		ward <u>BASIC</u> 1	LITERACY in the following content knowledge and skills in				
	musical complex	ity to read music notation correlates with fluency and literacy. Notation systems are symbolic languages that indicate pitch, dynamics, and tempo.	1.3.2.B.1	Clap, sing, or play on pitch from basic notation in the treble clef, with consideration of pitch, rhythm, dynamics, and tempo.				
	Proper v	rocal production/vocal placement requires an unding of basic anatomy and the physical es of sound.	1.3.2.B.2	Demonstrate developmentally appropriate vocal production/vocal placement and breathing technique.				
	foundati	techniques for Orff instruments develop onal skills used for hand percussion and percussion instruments.	1.3.2.B.3	Demonstrate correct playing techniques for Orff instruments or equivalent homemade instruments.				
		reathing technique and correct posture improve re of the voice and protect the voice when	1.3.2.B.4	Vocalize the				

	rhythmic accompaniment, and the harmonizing of		AB and ABA forms independently and in groups, and sight-
	parts.		read rhythmic and music notation up to and including eighth
	D : 1 :: 1 :: 1	1 2 2 D 7	notes and rests in a major scale.
	Basic conducting patterns and gestures provide cues	1.3.2.B.7	Blend unison and harmonic parts and vocal or instrumental
	about how and when to execute changes in dynamics,		timbres while matching dynamic levels in response to a
5	timbre, and timing. NOTE: By the end of grade 5, ALL students demonstrate	DACIC LITI	conductor's cues.
3	MUSIC.		
	Complex scores may include compound meters and the grand staff.	1.3.5.B.1	Sing or play music from complex notation, using notation systems in treble and bass clef, <u>mixed meter</u> , and <u>compound meter</u> .
	Proper vocal production and <u>vocal placement</u> improve vocal quality. Harmonizing requires singing ability and active listening skills. Individual voice ranges change with time.	1.3.5.B.2	Sing melodic and harmonizing parts, independently and in groups, adjusting to the range and timbre of the developing voice.
	Music composition is governed by prescribed rules and forms that apply to both improvised and scored music.	1.3.5.B.3	Improvise and score simple melodies over given harmonic structures using traditional instruments and/or computer programs.
	Decoding musical scores requires understanding of	1.3.5.B.4	Decode how the elements of music are used to achieve unity
	notation systems, the <u>elements of music</u> , and basic		and variety, tension and release, and balance in musical
_	compositional concepts.		compositions.
8	the following content knowledge and skills.		required area of specialization demonstrate COMPETENCY in
	Western, non-Western, and avant-garde notation	1.3.8.B.1	Perform instrumental or vocal compositions using complex
	systems have distinctly different characteristics.		standard and non-standard Western, non-Western, and avant- garde notation.
	Stylistic considerations vary across genres, cultures, and historical eras.	1.3.8.B.2	Perform independently and in groups with expressive qualities appropriately aligned with the stylistic characteristics of the genre.
	Understanding of discipline-specific arts terminology	1.3.8.B.3	Apply theoretical understanding of expressive and dynamic
	(e.g., crescendo, diminuendo, pianissimo, forte, etc.) is a component of music literacy.		music terminology to the performance of written scores in the grand staff.
	Improvisation is a compositional skill that is dependent	1.3.8.B.4	Improvise music in a selected genre or style, using the elements
	on understanding the elements of music as well as		of music that are consistent with basic playing and/or singing
	stylistic nuances of <u>historical eras</u> and <u>genres</u> of music.		techniques in that genre or style.
12	NOTE: By the end of grade 12, those students choosing the following content knowledge and skills.	MUSIC as the	required area of specialization demonstrate PROFICIENCY in
	Technical accuracy, musicality, and stylistic	1.3.12.B.1	Analyze compositions from different world cultures and genres
	considerations vary according to genre, culture, and		with respect to technique, musicality, and stylistic nuance,

Orchestra Grades 6 & 7

Appendix B

		· ·
<u>historical era</u> .		and/or perform excerpts with technical accuracy, appropriate musicality, and the relevant stylistic nuance.
The ability to read and interpret music impacts musica fluency.	1.3.12.B.2	Analyze how the <u>elements of music</u> are manipulated in original or prepared musical scores.
Understanding of how to manipulate the <u>elements of</u> music is a contributing factor to musical artistry.	1.3.12.B.3	Improvise works through the conscious manipulation of the elements of music, using a variety of traditional and nontraditional sound sources, including electronic sound-generating equipment and music generation programs.
Basic vocal and instrumental arranging skills require theoretical understanding of <u>music composition</u> .	1.3.12.B.4	Arrange simple pieces for voice or instrument using a variety of traditional and nontraditional sound sources or electronic media, and/or analyze prepared scores using music composition software.

Content	Area	Visual & Performing Arts						
Standard	d	1.3 Performance: All students will synthesize those skills, media, methods, and technologies appropriate to creating,						
~ -		performing, and/or presenting works of art in dance, music, theatre, and visual art.						
Strand	l	C. Theatre						
By the end of grade		Content Statement	CPI#	Cumulative Progress Indicator (CPI)				
P		For those <u>preschool</u> programs that offer approprid to <u>BASIC LITERACY</u> in THEATRE.		requency of instruction, all students attain foundational skills that				
		c play provides a means of self-expression for ung learners.	1.3.P.C.1	Play roles observed through life experiences (e.g., mom/dad, baby, firefighter, police officer, doctor, and mechanic).				
			1.3.P.C.2	Use memory, imagination, creativity, and language to make up new roles and act them out.				
			1.3.P.C.3	Participate with others in dramatic play, negotiating roles and setting up scenarios using costumes and props.				
			1.3.P.C.4	Differentiate between fantasy/pretend play and real events.				
				Sustain and extend dramatic play interactions (i.e., anticipate what will happen next).				
			1.3.P.C.6	Begin to demonstrate appropriate audience skills during storytelling and performances.				
			1.3.P.C.7	Describe feelings and reactions and make increasingly informed responses to stories and dramatic performances.				
			1.3.P.C.8	Participate in and listen to stories and dramatic performances from a variety of cultures and times.				
2	NOTE: THEAT		ward <u>BASIC</u> I	LITERACY in the following content knowledge and skills in				
	Plays m themes.	ay use narrative structures to communicate	1.3.2.C.1	Portray characters when given specifics about circumstances, plot, and thematic intent, demonstrating logical story sequence and informed character choices.				
	Actors u	use voice and movement as tools for ing.	1.3.2.C.2	Use voice and movement in solo, paired, and group pantomimes and improvisations.				
	Voice an potentia	nd movement have broad ranges of expressive 1.	1.3.2.C.3	Develop awareness of vocal range, personal space, and character-specific vocal and creative movement choices.				
5								
	artists' l	s effectiveness is enhanced by the theatre knowledge of technical theatrical elements and anding of the elements of theatre.	1.3.5.C.1	Create original plays using script-writing formats that include stage directions and technical theatrical elements, demonstrating comprehension of the elements of theatre and				

			лирения В
			story construction.
	Performers use active listening skills in scripted and improvised performances to create believable, multidimensional characters. Actors create a sense of	1.3.5.C.2	Demonstrate how active listening skills, vocal variety, physical expression, stage business, sensory recall, concentration, and focus affect meaning in scripted and improvised performances.
	truth and believability by applying performance techniques that are appropriate to the circumstances of		
	a scripted or improvised performance.		
8	NOTE: By the end of grade 8, those students choosing T in the following content knowledge and skills.	HEATRE as t	heir required area of specialization demonstrate COMPETENCY
	Effective scripted and improvisational performances	1.3.8.C.1	Create a method for defining and articulating character
	require informed, supported, and sustained choices by actors, directors, and designers. Techniques for		objectives, intentions, and subtext, and apply the method to the portrayal of characters in live performances or recorded venues.
	communicating a character's intent vary in live performances and recorded venues.		portrayar of characters in five performances of recorded vehicles.
	Dramatic context and active listening skills inform development of believable, multidimensional characters in scripted and improvised performances. Mastery of physical and vocal skills enables actors to create dramatic action that generates a sense of truth and credibility.	1.3.8.C.2	Create and apply a process for developing believable, multidimensional characters in scripted and improvised performances by combining methods of relaxation, physical and vocal skills, acting techniques, and active listening skills.
12	NOTE: By the end of grade 12, those students choosing PROFICIENCY in the following content knowledge and		their required area of specialization demonstrate
	Effective scripted and improvisational performances require informed, supported, and sustained choices by actors, directors, and designers. Theatre genres are created by combining complex narrative structures, technical theatrical elements, and thematic intent.	1.3.12.C.1	Create plays that include well-structured plots and subplots, clear thematic intent, original characters, and technical theatrical elements appropriate to a variety of theatrical genres.
	Presentation of believable, multidimensional characters in scripted and improvised performances requires application of specific physical choices, sustained vocal technique, and clearly motivated actions.	1.3.12.C.2	Create and evaluate performances by citing evidence of specific physical choices, sustained vocal technique, and clearly motivated actions.

Content	Area	Visual & Performing Arts						
Standar	d	1.3 Performance: All students will synthesize those skills, media, methods, and technologies appropriate to creating,						
		performing, and/or presenting works of art in dance, music, theatre, and visual art.						
Strand		D. Visual Art	T					
By the end of grade		Content Statement	CPI #	Cumulative Progress Indicator (CPI)				
Р		For those <u>preschool</u> programs that offer approprid to <u>BASIC LITERACY</u> in VISUAL ART.	iate time and f	requency of instruction, all students attain foundational skills that				
	skills, a	medium has its own materials, processes, and technical application methods.		emonstrate the safe and appropriate use and care of art materials and tools.				
2	VISUA	L ART.		LITERACY in the following content knowledge and skills in				
	element used to art medi and tech	tatements in art are derived from the basic s of art regardless of the format and medium create the art. There are also a wide variety of a, each having its own materials, processes, unical application methods for exploring s to creative problems.	1.3.2.D.1	Create two- and three-dimensional works of art using the basic elements of color, line, shape, form, texture, and space, as well as a variety of art mediums and application methods.				
	culture.	Manipulation of the basic <u>elements of art</u> and <u>es of design</u> for personal expression results in <u>ommunication</u> that may be relevant in a variety gs.	1.3.2.D.2	Use symbols to create personal works of art based on selected age-appropriate themes, using oral stories as a basis for pictorial representation.				
	Each of tools, ar	the visual art forms uses various materials, and techniques that are associated with unique and visual vocabularies.	1.3.2.D.3	Employ basic verbal and visual art vocabulary to demonstrate knowledge of the materials, tools, and methodologies used to create and tell visual stories.				
	understa	dge of visual art media necessitates an anding of a variety of traditional and tional tools, applications, possibilities, and ons.	1.3.2.D.4	Explore the use of a wide array of <u>art mediums</u> and select tools that are appropriate to the production of works of art in a variety of <u>art media</u> .				
	and inte	wareness stems from acute observational skills rest in visual objects, spaces, and the ship of objects to the world.	1.3.2.D.5	Create works of art that are based on observations of the physical world and that illustrate how art is part of everyday life, using a variety of art mediums and art media.				
5	NOTE: VISUA		e BASIC LIT	ERACY in the following content knowledge and skills in				
	The eler	ments of art_and principles of design can be	1.3.5.D.1	Work individually and collaboratively to create two- and three-				

applied in an infinite number of ways to express personal responses to creative problems.		dimensional works of art that make cohesive visual statements and that employ the elements of art and principles of design.
Contextual clues to culturally specific thematic content, symbolism, compositional approach, and stylistic nuance are prevalent in works of art throughout the ages.	1.3.5.D.2	Identify common and distinctive characteristics of artworks from diverse cultural and <u>historical eras</u> of visual art using age-appropriate stylistic terminology (e.g., cubist, surreal, optic, impressionistic), and experiment with various compositional approaches influenced by these styles.
Each of the <u>genres</u> of visual art (e.g., realism, surrealism, abstract/nonobjective art, conceptual art, and others) is associated with appropriate vocabulary and a stylistic approach to art-making.	1.3.5.D.3	Identify common and distinctive characteristics of genres of visual artworks (e.g., realism, surrealism, abstract/nonobjective art, conceptual art, and others) using age-appropriate terminology, and experiment with various compositional approaches influenced by these genres.
The characteristics and physical properties of the various materials available for use in art-making present infinite possibilities for potential application.	1.3.5.D.4	Differentiate drawing, painting, ceramics, sculpture, printmaking, textiles, and computer imaging by the physical properties of the resulting artworks, and experiment with various art media and art mediums to create original works of art.
There are many types of aesthetic arrangements for the exhibition of art. Creating or assembling gallery exhibitions requires effective time management and creative problem-solving skills.	1.3.5.D.5	Collaborate in the creation of works of art using multiple art media and art mediums, and present the completed works in exhibition areas inside and outside the classroom.
8 NOTE: By the end of grade 8, those students choosing V COMPETENCY in the following content knowledge and		as their required area of specialization demonstrate
The creation of art is driven by the principles of balance, harmony, unity, emphasis, proportion, and rhythm/movement.	1.3.8.D.1	Incorporate various art elements and the principles of balance, harmony, unity, emphasis, proportion, and rhythm/movement in the creation of two- and three- dimensional artworks, using a broad array of art media and art mediums to enhance the expression of creative ideas (e.g., perspective, implied space, illusionary depth, value, and pattern).
Themes in art are often communicated through symbolism, allegory, or irony. There are a wide variety of art mediums, each having appropriate tools and processes for the production of artwork. Fluency in these mediums, and the use of the appropriate tools associated with working in these mediums, are components of art-making.	1.3.8.D.2	Apply various <u>art media</u> , <u>art mediums</u> , technologies, and processes in the creation of allegorical, theme-based, two- and three-dimensional works of art, using tools and technologies that are appropriate to the theme and goals.
The classification of art into various art genres depends on the formal aspects of visual statements (e.g.,	1.3.8.D.3	Identify genres of art (including realism, abstract/nonobjective art, and conceptual art) within various contexts using

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	physical properties, theoretical components, cultural		appropriate art vocabulary, and solve hands-on visual problems
	context). Many genres of art are associated with		using a variety of genre styles.
	discipline-specific arts terminology.		
	Universal themes exist in art across <u>historical eras</u> and	1.3.8.D.4	Delineate the thematic content of multicultural artworks, and
	cultures. Art may embrace multiple solutions to a		plan, design, and execute multiple solutions to challenging
	problem.		visual arts problems, expressing similar thematic content.
	Each of the many genres of art is associated with	1.3.8.D.5	Examine the characteristics, thematic content, and symbolism
	discipline-specific arts terminology and a stylistic		found in works of art from diverse cultural and historical eras,
	approach to art-making.		and use these visual statements as inspiration for original
	"FF		artworks.
	The visual possibilities and inherent qualities of	1.3.8.D.6	Synthesize the physical properties, processes, and techniques
	traditional and contemporary art materials (including	1.3.6.2.6	for visual communication in multiple art media (including
	digital media) may inform choices about visual		digital media), and apply this knowledge to the creation of
	communication and art-making techniques.		original artworks.
12	NOTE: By the end of grade 12, those students choosing	VISUAL ART	
12	PROFICIENCY in the following content knowledge and		as their required area or specialization demonstrate
	How individuals manipulate the elements of art and	1.3.12.D.1	Synthesize the elements of art and principles of design in an
	principles of design results in original portfolios that	1.3.12.D.1	original portfolio of two- and three-dimensional artworks that
	reflect choice and personal stylistic nuance.		reflects personal style and a high degree of technical
	refrect choice and personal stylistic lidalice.		proficiency and expressivity.
	Culturally and historically diverse art media, art	1.3.12.D.2	Produce an original body of artwork in one or more art
	mediums, techniques, and styles impact originality and	1.3.12.D.2	mediums that demonstrates mastery of visual literacy, methods,
	interpretation of the artistic statement.		techniques, and cultural understanding.
	The artist's understanding of the relationships among	1.3.12.D.3	Organize an exhibit of personal works of visual art that convey
		1.3.12.D.3	a high level of understanding of how the expression of ideas
	art media, methodology, and visual statement allows		
	the artist to use expressionism, abstractionism		relates to the <u>art media</u> , <u>art mediums</u> , and techniques used.
	(nonobjective art), realism/naturalism, impressionism,		
	and other genre styles to convey ideas to an audience.	1 2 10 D 4	
	Artists interpret/render themes using traditional art	1.3.12.D.4	Analyze the syntax and compositional and stylistic principles of
	media and methodologies as well as new art media and		two- and three-dimensional artworks in multiple art media
	methodologies.		(including computer-assisted artwork), and interpret themes
			and symbols suggested by the artworks.
	Two- and three-dimensional artworks can be rendered	1.3.12.D.5	Identify the styles and artistic processes used in the creation of
	culturally specific by using the tools, techniques, styles,		culturally and historically diverse two- and three-dimensional
	materials, and methodologies that are germane to a		artworks, and emulate those styles by creating an original body
	particular cultural style.		of work.

Content Area		Visual & Performing Arts				
Standard		1.4 Aesthetic Responses & Critique Methodologies: All students will demonstrate and apply an understanding of arts				
		philosophies, judgment, and analysis to works of art in dance, music, theatre, and visual art.				
Strand A. Aesthetic Responses						
By the end of grade		Content Statement	CPI#	Cumulative Progress Indicator (CPI)		
P	NOTE: For those <u>preschool</u> programs that offer appropriate time and frequency of instruction, all students attain foundational skills that later lead to <u>BASIC LITERACY</u> in DANCE, MUSIC, THEATRE, and VISUAL ART.					
	There is art.	beauty in the everyday world and in works of	1.4.P.A.1	Begin to demonstrate appropriate audience skills during creative movement and dance performances.		
			1.4.P.A.2	Describe feelings and reactions in response to a creative movement/dance performance.		
			1.4.P.A.3	Begin to demonstrate appropriate audience skills during recordings and music performances.		
			1.4.P.A.4	Describe feelings and reactions in response to diverse musical genres and styles.		
			1.4.P.A.5	Begin to demonstrate appropriate audience skills during storytelling and performances.		
			1.4.P.A.6	Describe feelings and reactions and respond in an increasingly informed manner to stories and dramatic performances.		
			1.4.P.A.7	Describe feelings and reactions and make increasingly thoughtful observations in response to a variety of culturally diverse works of art and objects in the everyday world.		
2						
	Each art	ts discipline (dance, music, theatre, and visual distinct characteristics, as do the artists who	1.4.2.A.1	Identify aesthetic qualities of <u>exemplary works</u> of art in dance, music, theatre, and visual art, and identify characteristics of the artists who created them (e.g., gender, age, absence or presence of training, style, etc.).		
			1.4.2.A.2	Compare and contrast culturally and historically diverse works of dance, music, theatre, and visual art that evoke emotion and that communicate cultural meaning.		
			1.4.2.A.3	Use imagination to create a story based on an arts experience that communicated an emotion or feeling, and tell the story through each of the four arts disciplines (dance, music, theatre, and visual art).		
			1.4.2.A.4	Distinguish patterns in nature found in works of dance, music,		

Official	lia Giades 6 & 7		Аррепиіх в	
			theatre, and visual art.	
5	NOTE: By the end of grade 5, ALL students demonstrate BASIC LITERACY in the following content knowledge and skills in DANCE, MUSIC, THEATRE, and VISUAL ART.			
	Works of art may be organized according to their functions and artistic purposes (e.g., genres, mediums, messages, themes).	1.4.5.A.1	Employ basic, <u>discipline-specific arts terminology</u> to categorize works of dance, music, theatre, and visual art according to established classifications.	
	<u>Formalism</u> in dance, music, theatre, and visual art varies according to personal, cultural, and historical contexts.	1.4.5.A.2	Make informed aesthetic responses to artworks based on structural arrangement and personal, cultural, and historical points of view.	
	Criteria for determining the aesthetic merits of artwork vary according to context. Understanding the relationship between compositional design and genre provides the foundation for making value judgments about the arts.	1.4.5.A.3	Demonstrate how art communicates ideas about personal and social values and is inspired by an individual's imagination and frame of reference (e.g., personal, social, political, historical context).	
8	NOTE: By the end of grade 8, all students demonstrate COMPETENCY in the following content knowledge and skills for their required area of specialization in DANCE, MUSIC, THEATRE, or VISUAL ART.			
	Contextual clues to artistic intent are embedded in artworks. Analysis of archetypal or consummate works of art requires knowledge and understanding of culturally specific art within historical contexts.	1.4.8.A.1	Generate observational and emotional responses to diverse culturally and historically specific works of dance, music, theatre, and visual art.	
	Art may be used for <u>utilitarian and non-utilitarian</u> purposes.	1.4.8.A.2	Identify works of dance, music, theatre, and visual art that are used for utilitarian and non-utilitarian purposes.	
	Performance technique in dance, music, theatre, and visual art varies according to <u>historical era</u> and <u>genre</u> .	1.4.8.A.3	Distinguish among artistic styles, trends, and movements in dance, music, theatre, and visual art within diverse cultures and historical eras.	
	Abstract ideas may be expressed in works of dance, music, theatre, and visual art using a genre's stylistic traits.	1.4.8.A.4	Compare and contrast changes in the accepted meanings of known artworks over time, given shifts in societal norms, beliefs, or values.	
	Symbolism and metaphor are characteristics of art and art-making.	1.4.8.A.5	Interpret symbolism and metaphors embedded in works of dance, music, theatre, and visual art.	
	Awareness of basic elements of style and design in dance, music, theatre, and visual art inform the creation of criteria for judging originality.	1.4.8.A.6	Differentiate between "traditional" works of art and those that do not use conventional elements of style to express new ideas.	
	Artwork may be both <u>utilitarian and non-utilitarian</u> . Relative merits of works of art can be assessed through analysis of form, function, craftsmanship, and originality.	1.4.8.A.7	Analyze the form, function, craftsmanship, and originality of representative works of dance, music, theatre, and visual art.	

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12	NOTE: By the end of grade 8, all students demonstrate PROFICIENCY in the following content knowledge and skills for their required area of specialization in DANCE, MUSIC, THEATRE, or VISUAL ART.		
	Recognition of fundamental elements within various arts disciplines (dance, music, theatre, and visual art) is dependent on the ability to decipher cultural implications embedded in artworks.	1.4.12.A.1	Use contextual clues to differentiate between unique and common properties and to discern the cultural implications of works of dance, music, theatre, and visual art.
	Contextual clues within artworks often reveal artistic intent, enabling the viewer to hypothesize the artist's concept.	1.4.12.A.2	Speculate on the artist's intent, using <u>discipline-specific arts</u> terminology and citing embedded clues to substantiate the hypothesis.
	Artistic styles, trends, movements, and historical responses to various genres of art evolve over time.	1.4.12.A.3	Develop informed personal responses to an assortment of artworks across the four arts disciplines (dance, music, theatre, and visual art), using historical significance, craftsmanship, cultural context, and originality as criteria for assigning value to the works.
	Criteria for assessing the historical significance, craftsmanship, cultural context, and originality of art are often expressed in qualitative, <u>discipline-specific</u> arts terminology.	1.4.12.A.4	Evaluate how exposure to various cultures influences individual, emotional, intellectual, and kinesthetic responses to artwork.

Content Area		Visual & Performing Arts				
Standard		1.4 Aesthetic Responses & Critique Methodologies: All students will demonstrate and apply an understanding of arts				
Strand		philosophies, judgment, and analysis to works of art in dance, music, theatre, and visual art. B. Critique Methodologies				
By the end of grade		Content Statement	CPI#	Cumulative Progress Indicator (CPI)		
2						
		e merits of works of art can be qualitatively and tively assessed using observable criteria.	1.4.2.B.1	Observe the basic arts elements in performances and exhibitions and use them to formulate objective assessments of artworks in dance, music, theatre, and visual art.		
		ctive criticism is an important evaluative tool bles artists to communicate more effectively.	1.4.2.B.2	Apply the principles of positive critique in giving and receiving responses to performances.		
		ual clues are embedded in works of art and insight into artistic intent.	1.4.2.B.3	Recognize the main subject or theme in works of dance, music, theatre, and visual art.		
5		By the end of grade 5, ALL students demonstrate, MUSIC, THEATRE, and VISUAL ART.	e BASIC LITI	ERACY in the following content knowledge and skills in		
		ing criteria for evaluating performances results or understanding of art and art-making.	1.4.5.B.1	Assess the application of the elements of art and principles of design in dance, music, theatre, and visual artworks using observable, objective criteria.		
		ng simple contextual clues requires evaluation isms, such as rubrics, to sort fact from opinion.	1.4.5.B.2	Use evaluative tools, such as rubrics, for self-assessment and to appraise the objectivity of critiques by peers.		
	disciplin	nere is shared vocabulary among the four arts nes of dance, music, theatre, and visual art, each its own discipline-specific arts terminology.	1.4.5.B.3	Use discipline-specific arts terminology to evaluate the strengths and weaknesses of works of dance, music, theatre, and visual art.		
		of proficiency can be assessed through analyses artists apply the elements of art and principles n.	1.4.5.B.4	Define technical proficiency, using the elements of the arts and <u>principles of design</u> .		
	relative dance, r consider of the w	and audiences can and do disagree about the merits of artwork. When assessing works of nusic, theatre and visual art, it is important to the context for the creation and performance ork (e.g., Who was the creator? What purpose artwork serve? Who is the intended	1.4.5.B.5	Distinguish ways in which individuals may disagree about the relative merits and effectiveness of artistic choices in the creation and performance of works of dance, music, theatre, and visual art.		

0101100	ila Clades 0 & 7		Appendix b	
8	NOTE: By the end of grade 8, all students demonstrate COMPETENCY in the following content knowledge and skills for their required area of specialization in DANCE, MUSIC, THEATRE, or VISUAL ART.			
	Assessing a work of art without critiquing the artist requires objectivity and an understanding of the work's content and form.	1.4.8.B.1	Evaluate the effectiveness of a work of art by differentiating between the artist's technical proficiency and the work's content or form.	
	Visual fluency is the ability to differentiate formal and informal structures and objectively apply observable criteria to the assessment of artworks, without consideration of the artist.	1.4.8.B.2	Differentiate among basic formal structures and technical proficiency of artists in works of dance, music, theatre, and visual art.	
	Universal elements of art and principles of design apply equally to artwork across cultures and <u>historical</u> <u>eras</u> .	1.4.8.B.3	Compare and contrast examples of archetypal subject matter in works of art from diverse cultural contexts and historical eras by writing critical essays.	
12	NOTE: By the end of grade 8, all students demonstrate PROFICIENCY in the following content knowledge and skills for their required area of specialization in DANCE, MUSIC, THEATRE, or VISUAL ART.			
	Archetypal subject matter exists in all cultures and is embodied in the formal and informal aspects of art.	1.4.12.B.1	Formulate criteria for arts evaluation using the principles of positive critique and observation of the elements of art and principles of design, and use the criteria to evaluate works of dance, music, theatre, visual, and multimedia artwork from diverse cultural contexts and historical eras.	
	The cohesiveness of a work of art and its ability to communicate a theme or narrative can be directly affected by the artist's technical proficiency as well as by the manner and physical context in which it is performed or shown.	1.4.12.B.2	Evaluate how an artist's technical proficiency may affect the creation or presentation of a work of art, as well as how the context in which a work is performed or shown may impact perceptions of its significance/meaning.	
	Art and art-making reflect and affect the role of technology in a global society.	1.4.12.B.3	Determine the role of art and art-making in a global society by analyzing the influence of technology on the visual, performing, and multimedia arts for consumers, creators, and performers around the world.	

GLOSSARY

Archetypal work of art: An artwork that epitomizes a genre of art.

Art genres: Artworks that share characteristic approaches to content, form, style, and design. Each of the four arts disciplines is associated with different genres.

Art media: Artistic methods, processes, or means of expression (e.g., presentation mechanisms such as screen, print, auditory, or tactile modes) used to produce a work of art.

Art medium(s): Any material or technique used for expression in art. In art, "medium" refers to the physical substance used to create artwork. Types of materials include clay, pencil, paint, and others.

Artistic processes: For example, expressionism, abstractionism/nonobjectivism, realism, naturalism, impressionism, and others.

Balance: For example, in dance, complementary positions that are on or off the vertical, horizontal, or transverse axes.

Basic Literacy: A level of achievement that indicates a student meets or exceeds the K-5 arts standards. Basic Literacy is attained when a student can:

- (1) Respond to artworks with empathy.
- (2) Understand that artwork reflects historical, cultural, and aesthetic perspectives.
- (3) Perform in all four arts disciplines at an age-appropriate level.
- (4) Draw similarities within and across the arts disciplines.

Body patterning: For example, in dance, unilateral movement, contra-lateral movement, upper/lower body coordination, or standing or moving on two feet vs. one foot during movement patterns.

Characteristics of a well-made play: Inciting incident, confrontation, rising action, climax, dénouement, and resolution.

Choreographic structures: For example, AB, ABA, canon, call and response, narrative, rondo, palindrome, theme, variation, and others.

Competency: A level of achievement that indicates a student meets or exceeds the K-8 arts standards. Competency is attained when a student can:

- (1) Respond to artworks with developing understanding, calling upon acquaintance with works of art from a variety of cultures and historical periods.
- (2) Perceive artworks from structural, historical, cultural, and aesthetic perspectives.

(3) Perform in a chosen area of the arts with developing technical ability, as well as the ability to recognize and conceive solutions to artistic problems.

(4) Understand how various types of arts knowledge and skills are related within and across the arts disciplines.

Compound meter: A time signature in which each measure is divided into three or more parts, or two uneven parts, calling for the measures to be played with principles, and with subordinate metric accents causing the sensation of beats (e.g., 5/4 and 7/4 time, among others).

Consummate works of art: Expertly articulated concepts or renderings of artwork.

Discipline-specific arts terminology: Language used to talk about art that is specific to the arts discipline (dance, music, theatre, or visual art) in which it was created.

Ear training and listening skill: The development of sensitivity to relative pitch, rhythm, timbre, dynamics, form, and melody, and the application of sight singing/reading or playing techniques, diction/intonation, chord recognition, error detection, and related activities.

Effort Actions: "Effort actions," or more accurately "incomplete effort actions," specifically refers to nomenclature from Laban Movement Analysis—perhaps the most commonly employed international language of dance. The term refers to any of eight broad classifications or categories of movement: gliding, floating, dabbing, flicking, slashing, thrusting, pressing, and wringing. Each effort action has a specific relationship to the elements of dance (i.e., time, space, and energy) and is paired with another effort action (gliding & floating, dabbing & flicking, slashing & thrusting, pressing & wringing).

Elements of art: The compositional building blocks of visual art, including line, color, shape, form, texture, and space.

Elements of dance: The compositional building blocks of dance, including time, space, and energy.

Elements of music: The compositional building blocks of music, including texture, harmony, melody, and rhythm.

Elements of theatre: The compositional building blocks of theatre, including but not limited to plot, character, action, spectacle, and sound.

Exemplary works: Works representing genres of art that may be examined from structural, historical, and cultural perspectives.

Formalism: The concept that a work's artistic value is entirely determined by its form—the way it is made, its purely visual aspects, and its medium. The context for the work is of secondary importance. Formalism predominated Western art from the late 1800s to the 1960s.

Historical eras in the arts: Artworks that share distinct characteristics and common themes associated with a period of history.

Home tone: The first or key tone of any scale; the same as the tonic.

Kinesthetic awareness: Spatial sense.

Kinesthetic principles: Principles having to do with the physics of movement, such as work, force, velocity, and torque.

Locomotor and non-locomotor movements: Locomotor movements involve travel through space (e.g., walking, running, hopping, jumping, leaping, galloping, sliding, skipping), while non-locomotor movements are performed within a personal kinesphere and do not travel through space (e.g., axial turns).

Media Arts: For example, television, film, video, radio, and electronic media.

Mixed meter: Measures of music in which the upper numerator is divisible by three such as 6/8 or 9/8 time.

Movement affinities: The execution of dance phrases with relation to music. Dancers tend toward either *lyricism* (using the expressive quality of music through the full extension of the body following the accented beat), or *bravura* dancing (in which the dancer tends to accent the musical beat). Both are technically correct, but are used in different circumstances.

Musical families: The categorization of musical instruments according to shared physical properties, such as strings, percussion, brass, or woodwinds.

Music composition: Prescribed rules and forms used to create music, such as melodic line and basic chordal structures, many of which are embedded in electronic music notation programs, and which can apply equally to improvised and scored music.

New art media and methodologies: Artistic works that have a technological component, such as <u>digital art</u>, <u>computer graphics</u>, <u>computer animation</u>, <u>virtual art</u>, <u>computer robotics</u>, and others.

Orff instruments: Precursors to melodic musical instruments, such as hand drums, xylophones, metalliphones, wood blocks, triangles, and others.

Ostinato: A short melodic phrase persistently repeated by the same voice or instrument.

Physical and vocal skills: For example, articulation, breath control, projection, body alignment.

Principles of design: Balance, proportion, rhythm, emphasis, and unity.

Proficiency: A level of achievement that indicates a student meets or exceeds the K-12 arts standards. Proficiency is attained when a student can:

- (1) Respond to artworks with insight and depth of understanding, calling upon informed acquaintance with exemplary works of art from a variety of cultures and historical periods.
- (2) Develop and present basic analyses of artworks from structural, historical, cultural, and aesthetic perspectives, pointing to their impact on contemporary modes of expression.

(3) Perform in a chosen area of the arts with consistency, artistic nuance, and technical ability, defining and solving artistic problems with insight, reason, and technical proficiency.

(4) Relate various types of arts knowledge and skills within and across the arts disciplines, by mixing and matching competencies and understandings in art-making, history, culture, and analysis in any arts-related project.

Sensory recall: A technique actors commonly employ to heighten the believability of a character, which involves using sense memory to inform their choices.

Technical proficiency and artistry in dance performance: Works executed with clarity, musicality, and stylistic nuance that exhibit sound anatomical and kinesthetic principles.

Technical theatrical elements: Technical aspects of theatre, such as lighting, sets, properties, and sound.

Theatrical genres: Classifications of plays with common characteristics. For example, classical plays, post modern drama, commedia dell' arte, historical plays, restoration comedy, English renaissance revenge plays, and others.

Utilitarian and non-utilitarian art: Art may be functional (i.e., utilitarian) or decorative (i.e., non-utilitarian).

Visual communication: The sharing of ideas primarily through visual means—a concept that is commonly associated with two-dimensional images. Visual communication explores the notion that visual messages have power to inform, educate or <u>persuade</u>. The success of visual communication is often determined by measuring the audience's comprehension of the artist's intent, and is not based aesthetic or artistic preference. In the era of electronic communication, the importance of visual communication is heightened because visual displays help users understand the communication taking place.

Visual literacy: The ability to understand subject matter and the meaning of visual artworks within a given cultural context; the ability to communicate in a wide array of art media and express oneself in at least one visual discipline.

Vocal placement: The physical properties and basic anatomy of sound generated by placing the voice in different parts of the body, such as a head voice and chest voice.