## NYSSMA Curriculum Committee

## A Standards Crosswalk Between Common Core and Music

This crosswalk documents the alignment between selected learning goals from the Common Core State Standards (CCSS) for English Language Arts (ELA), and Mathematics. As New York State has adopted these standards, it presents us with a new and dynamic opportunity to demonstrate alignment between the learning described in the standards, and the concepts commonly taught in the music classroom.

This is not an exhaustive document, but rather a beginning. The reader is encouraged to continue to build the crosswalk with additional connections from classroom experiences.

Strand	Core Curriculum standard	Music
Reading for	Recount stories, fables, etc.	Folk songs
Literature	Words/phrases describe rhythm & meaning	Rhythms, patterns, repetition, form
	Overall structure of story	Form
	Different points of view of characters	Texture & balance
	Identify who is telling story	Timbre (melody/harmony)
	Compare/contrast 2 or more versions of story	Theme & variations
	Determine theme and analyze it's development	Motivic development
	Compare/contrast written work to media version	Programmatic composition
	Make connections between written text and other perspectives	Cultural connections to music
Reading for	Questions re: details of text	Critical listening
Information	Know/use text features	Expressive markings in music
	Meaning of domain specific words	Music specific vocabulary
	Describe overall structure of events, ideas, concepts or info	Form
	Distinguish own point of view	React to music, improvisation
	Engage in group reading w/purpose & understanding	Sing and play with others
Reading	Print concepts	Read music notation, follow own part
Foundational	Phonological awareness	Sound production, diction, articulation
Skills	Phonics & word recognition	Lyrics, rhythm, note reading
	Fluency	Music reading, practice for fluency
Writing	Write opinion supporting point of view	Critical responses, written critiques
	Draw evidence from text for analysis	Reflection, improvement plan
	Write information/explanatory texts	Program notes
	Production and distribution of writing	Program notes
	Short research projects	Short research projects
	Write to support analysis of topics or text	Music critiques
	Create text in response to literary work	Music composition
Speaking &	Ask/answer questions to clarify comprehension	Critical listening for performance in ensemble
Listening	Create multimedia presentation of stories or poems	Create audio recording of performance
6	Engage in collaborative discussions	Rehearsals, peer evaluation, group compositon
	Initiate and participate effectively in collaborative work	Student-led chamber ensemble(s)

Speaking &	Ask/answer questions to clarify comprehension	Critical listening for performance in ensemble
Listening	Create multimedia presentation of stories or poems	Create audio recording of performance
	Engage in collaborative discussions	Rehearsals, peer evaluation, group compositon
	Initiate and participate effectively in collaborative work	Student-led chamber ensemble(s)
	Evaluate speaker's point of view	Analyze music composition
	Include multimedia components to clarify information	Use music software/tech in composition
	Make strategic use of digital media	Enhance composition/performance through media
Language	Identify connections between words & their use	Musical vocabulary
	Correct use for frequently confused words	Clarify misused vocabulary (hi/low, soft/loud)
	Use knowledge of language to write, speak, read, listen	Use music vocabulary to describe music

Domain	Core Curriculum Standard	Music
Counting & Cardinality	Know number names & counting sequence	Know rhythmic value of notes and rests Count basic rhythms
Operations & Algebraic Thinking	Represent addition/subtract with objects Generate and analyze patterns	Math problems using note values Performance of rhythmic/tonal patterns Musical form
Number & Operations- Fractions	Understand fractions as numbers Understand fraction equivalents	Rhythmic values of notes & rests Duple/ triple meter Measures Sub-division Rhythm pyramid (whole, half, quarter, etc.)
Measurement & Data	Classify objects & count number of objects Work with time Measure lengths Describe & compare measurable attributes Represent and interpret data	Time signature Organize sound over time (rhythmic aspect) Tempo Intervals Science of sound (frequency, amplitude, etc. of sound waves)
Geometry	Identify and describe shapes Graph points to solve real-world problems Making inferences and justifying conclusions from observation	Form Melodic contour Timbral and pitch qualities of instruments (size of inst; string length; overtone series, acoustics)
Ratio & Proportional Relationships	Ratio concepts and use reasoning to solve problems	Linear arrangement of rhythmic relationships (melodic construction- augmentation, diminution) Vertical arrangement of rhythmic relationships (rhythms lining up between parts)