#### Scope and Sequence

#### High School Advanced Band

#### **ACRONYM KEY**

**AWL: Academic Word List** 

**CCGPS: Common Core Georgia Performance Standards** 

CCRAS –R: College and Career Readiness Anchor Standards for Reading CCRAS –W: College and Career Readiness Anchor Standards for Writing

CCRAS -SL: College and Career Readiness Anchor Standards for Speaking and Listening

**CIM: Creativity Instructional Matrix GPS: Georgia Performance Standards** 

Example: CCRAS – R. 5 = College and Career Readiness Anchor Standards for Reading #5 (Craft and Structure): Analyze the structure of texts, including how specific sentences, paragraphs, and larger portions of the text (e.g., a section, chapter, scene, or stanza) relate to each other and the whole.

**Example: CCRAS – W. 2 = College and Career Readiness Anchor Standards for Writing #2 (Text Type and Purposes):** Write informative/explanatory texts to examine and convey complex ideas and information clearly and accurately through the effective selection, organization, and analysis of content.

Example: CCRAS – W. 7 = College and Career Readiness Anchor Standards for Writing #7 (Research to Build and Present Knowledge): Conduct short as well as more sustained research projects based on focused questions, demonstrating understanding of the subject under investigation.

Example: CCRAS – SL. 1 = College and Career Readiness Anchor Standards for Speaking and Listening #1 (Comprehension and Collaboration): Prepare for and participate effectively in a range of conversations and collaborations with diverse partners, building on others' ideas and expressing their own clearly and persuasively.

**Example: CIM: S2.5 = Creativity Instructional Matrix, Stage 2, Cognitive Skill #5:** Questions hierarchies of value and logic by critiquing and producing artworks.

### Scope and Sequence

Week	GPS and CCGPS Alignment	Unit Theme	Concepts, Skills, Activities
Quarter 1 Week 1 and ongoing		Pre- Assessment	Pre-Assessment: Composition

# Scope and Sequence

Week		GPS and	Unit	Concepts, Skills, Activities
	Alignm ent	CCGPS Alignment	Theme	
Week 2 and ongoing		breathing, use of air and quality of sound in tone production.  MHSAB.2  a. Demonstrate characteristic tone quality utilizing embouchure playing position, posture, breathing techniques, articulation and enunciation, vibrato (when appropriate) and appropriate percussion technique based on the level of music.  b. Formulate proper warm-up techniques through the use of long-tone, lip slurs, chorales, and technical exercises within two octave ranges.  MHSAB.3  a. Apply an understanding of the compound and complex counting systems to read and notate music at the advanced level.  b. Incorporate standard notations and non-traditional symbols for pitch, rhythm, dynamics, tempo, articulation, and expression into individual and ensemble performances.	The Language of Music	Concepts/Skills: Notation Activities and Suggested Lesson: Performance: -Refine basics of posture and breathing, tone quality, embouchure, articulation, vibrato, tongueing, slurring, hand/mallet and percussion techniqueReview warm-up techniques through long-tones, lip slurs, chorales, technical exercises Understand and read symbols and terms: mordents, 20th century markings and notations, and aleatoric notation understand and read time signatures: simple meters - 2/4, 3/4, 4/4, 2/2 (cuttime), 3/2, 3/8; compound meters - 6/8, 12/8; and mixed meters with alternation of the basic pulse e.g., 2/4 to 3/8; understand and read time signatures: 5/8, 7/8, and other asymmetrical meters, (e.g., 9/8—2+3+2+2); -understand advanced modern notation and aleatoric writing; -understand counting for the following rhythms: all combinations of whole, half, quarter, and eighth notes with rests and ties including syncopation; all combinations of sixteenth notes and rests with inclusion of ties; thirty-second notes in runs or combined with other rhythms; sixteenth and thirty-second note triplets; quintuplets and septuplets; -ornaments including turns, mordents, and multiple grace notes; trills and tremolos; and - cadenzas (no metronome).  Analyze music score for terms, key signatures, harmonic and tonal structures.  Resources: (Performance repertoire - QUARTER 1): Include early wind band literature (i.e., Grainger, Holst, Hindemith, Persichetti, Reed, Grundman, Erickson, Milhaud, Mennim) and contemporary wind band literature (i.e., Gillingham, Ticheli, Maslanka, Melillo, Reineke, Stamp, Whitacre)
		CCGPS: CCRAS - SL.6  AWL: function, structure, tone, technique, complexity.  CIM: S1.6 Makes multiple representations of a single motive or		Music Vocabulary (Notation) Advanced level in addition to Beginning and Intermediate Levels: embellishment, grace notes, turn, mordent, trill, tremolo, cadenza duplet, quintuplet, sextuplet, septuplet

### Scope and Sequence

Week		GPS and CCGPS Alignment	Unit Theme	Concepts, Skills, Activities
Week 3 and ongoing	IA,B	BAND GPS: MHSAB.2 d. Develop a strong understanding of the complex and compound rhythms, and multi-meter time signatures, and simple ornamentation through literature which is stylistically representative of the period or genre of the music being studied.  MHSAB.3 c. Analyze musical terms, key signatures, and harmonic and tonal structures in the music being studied.  CCGPS: CCRAS - R.4  AWL: interval, correspond, categorize, analyze  CIM: S1.3 Generates multiple interpretations for a musical idea or aural image		Concepts/Skills: Intervals Activities and Suggested Lesson:  Performance:  Refine knowledge of new and alternate fingerings particularly for ornamentation  Review of terms used in musical literature (see week 2)  Perform complex and compound rhythms (see week 2)  Identify and perform various stylistic articulations.  Selected students develop audition skills and supplemental material for GMEA All-State 1st round auditions, Solo and Ensemble.  Students will be able to play new notes within the context of performance sheet music and related method book exercises using new and alternate fingerings.  Winds, Brass, Mallets- Be able to perform concert scales -2 octaves, Percussion- Flam, Flam accent, Flamacue  Application of learned skills to performance/new music and audition material.  perform note patterns in 16th notes, MM=120 and higher; • count 8th, 16th, 32nd rhythm combinations, varied rests and ties, all triplets, grace notes, varied tuplets, advanced subdivisions and rhythm/rest combinations;  play major keys: ALL  play minor keys: bb, f, c, g, d, a, e - including harmonic and melodic;  play grade 5 and some 6 literature; and Listening/Reading: Review standard patterns and basic intervals in sight reading e.g. triads, cadence patterns, scale and chromatic movement.  Continue applying concepts of tone quality, embouchure, posture, articulation, vibrato to selected repertoire.  Resources (Performance repertoire):  Questioning Strategies:  Five Core Questions for Creativity Development:  1) What more can you do?
				2) Did you take a chance? 3) What also can you connect it to? (What more can you add?)

## Scope and Sequence

Week SLO	GPS and	Unit	Concepts, Skills, Activities
Alignment	CCGPS Alignment	Theme	
Week 4 IA and ongoing	BAND GPS: MHSAB.1 b. Sing to develop the ability to match major, minor, and perfect intervals.  MHSAB. 3 a. Apply an understanding of the compound and complex counting systems to read and notate music at the advanced level. b. Incorporate standard notations and non-traditional symbols for pitch, rhythm, dynamics, tempo, articulation, and expression into individual and ensemble performances. c. Analyze musical terms, key signatures, and harmonic and tonal structures in the music being studied.  CCGPS: CCRAS - R.4 AWL: interact, segment, relevance  CIM: S3.2.1 Setting personal objectives (themes/topics for investigation)		Concepts/Skills: Major, minor and perfect intervals Activities and Suggested Lesson: Sharp, flat, key, key signature, major/chromatic scales. Write key signatures, intervals on staff notation. Play scale sections memorized or from staff notation. Key signatures and major scales: recognition, and reading of all majors as appropriate to band level. Apply tone production techniques, knowledge of sight reading, score reading, recognition of patterns, and expression/articulation to repertoire selections. Analysis: Be able to identify intervals as major, minor, or perfect in the repertoire.  Vocabulary (Harmony) Advanced Level in addition to Beginning and Intermediate Levels: Technical names i.e. tonic, supertonic, mediant, subdominant, dominant, submediant, leading note.  Vocabulary (Performance Directions) Advanced Level in addition to Beginning and Intermediate levels: ad libitum, agitato, alla breve, anima, animato, ben, brio, comodo, deciso delicato, forza, glissando, leggiero, marcato, marziale, pesante, risoluto ritmico, rubato, scherzando, segue, semplice, sempre, stringendo, subito Resources:

### Scope and Sequence

Week	 GPS and CCGPS Alignment	Unit Theme	Concepts, Skills, Activities
Week 5 and ongoing	BAND GPS: MHSAB.1 c. Sing to reinforce melodic shape and stylistic elements of a melodic line or ostinato patterns.  MHSAB.2 c. Demonstrate the following ensemble skills through performance of musical literature: rehearsal etiquette, dynamic expression, style, blend and balance, steady tempo, rhythmic accuracy, and intonation.  CCGPS: CCRAS - R.4  AWL: dynamic, categorize, correspond  CIM: S1.5 Improvises in response to unanticipated insights, deviations or teacher-imposed constraints that reframe experience	Elements of Music	Concepts/Skills: Dynamics, Articulation, Tempo Activities and Suggested Lesson:  Performing:  Performing scales in major, minor and chromatic keys; Expand an understanding of simple/compound; duple/triple/quadruple meter and applying a systematic counting technique in multiple meters; Proper decorum, instrument carriage and posture, attentiveness to director in class and in public performance.  Writing: singing, playing, writing dictation within the key applying correct key signatures and accidentals.  Review basic music vocabulary related to dynamics, meter, tempo, style, blend, balance, articulation (see Appendix A)  Resources (Performance repertoire):

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Week	GPS and CCGPS Alignment	Unit Theme	Concepts, Skills, Activities
Week 6 I. and ongoing	BAND GPS: MHSAB.2 e. Vocalize rhythms through counting and diatonic melodies in level 4 or 5 literature. f. Demonstrate performance skills through "sight-reading" of grade 3 and 4 music literature.  CCGPS: CCRAS - R.4 AWL: structure, series  CIM: S1.8 recognizes that interpretation relies on context; combines clues from disparate contexts in music to generate unusual meaning	Music	Concepts/Skills: Melody, Rhythm Activities and Suggested Lesson:  Performance:  Attack and Release Techniques  Developing scale performance skills and techniques  Sight reading more advanced chromatic intervals.  Sight reading patterns adding advanced or chromatic intervals.  Utilize aural skills to match pitch, improve intonation, and sing and play with attention to ensemble balance and blend.  Apply sight reading techniques to selections, e.g. sight reading rhythms, selected measures, etc. from repertoire.  Create: Short melodic phrases based on scale segments  Resources (Performance repertoire):

### Scope and Sequence

Week		GPS and CCGPS Alignment	Unit Theme	Concepts, Skills, Activities
Week 7	IC	MHSAB.6 a. Analyze rhythmic patterns in compound/complex meters demonstrating an advanced level of technical facility and precision commensurate of the highest level of music performance. b. Demonstrate, through performance, knowledge of the pitch tendencies of the individual instrument by making proper adjustments for correct intonation.  MHSAB. 2	Music	Concepts/Skills: pitch, intonation, sharp, flat Activities and Suggested Lesson:  Performance:  Scales: All major, minor keys: bb, f, c, g, d, a, e - including harmonic and melodic;(3 octaves) chromatic; tongued and slurred  Revise posture, embouchure, advanced playing techniques Review knowledge of pitch tendencies, harmonic responsibilities, tuning skills.  Music theory and sight reading continued focus on complex rhythmic patterns including double dotted values.  Apply knowledge of tone production, posture, and music theory to performance and analysis of repertoire.  Resources (Performance repertoire):
		f. Demonstrate performance skills through "sight-reading" of grade 3 music literature.  CCGPS: CCRAS - W.4  AWL: categorize, analyze, interpretation, style  CIM: S1.7 Mentally envisions, audiates, what cannot be directly observed, for example by depicting imaginary events, personal/social values, etc.		

## Scope and Sequence

Week 8 IA,B,C BAND GPS: Assessment Concepts/Skills: Performance	
and ongoing  MHSAB.7  a. Critique the integrity of a performance based on concert etiquette, the characteristic style of the genre, composer's intent, interpretation, musical technique, and aesthetic value.  MHSAB.2  c. Demonstrate the following ensemble skills through performance of musical literature: rehearsal etiquette, dynamic expression, style, blend and balance, steady tempo, rhythmic accuracy, and intonation.  MHSAB.5  d. Demonstrate the ability to use music notation software to produce a correctly notated musical example of both an arrangement and original composition.  CCGPS: CCRAS - W.6  AWL: composition, theme, tone  CIM: S2.1 Explains how changing the aural language used in music also	ation. sight reading and/or odules at own pace n, phrasing, balance,

### Scope and Sequence

Week	 GPS and CCGPS Alignment	Unit Theme	Concepts, Skills, Activities
Week 9	BAND GPS: MHSAB.2 a.Demonstrate characteristic tone quality utilizing embouchure playing position, posture, breathing techniques, articulation and enunciation, vibrato (when appropriate) and appropriate percussion technique based on the level of music. b.Formulate proper warm-up techniques through the use of long-tone, lip slurs, chorales, and technical exercises within two octave ranges. c.Demonstrate the following ensemble skills through performance of musical literature: rehearsal etiquette, dynamic expression, style, blend and balance, steady tempo, rhythmic accuracy, and intonation. d.Develop a strong understanding of the complex and compound rhythms, and multi-meter time signatures, and simple ornamentation through literature which is stylistically representative of the period or genre of the music being studied. e. Vocalize rhythms through counting and diatonic melodies in advanced middle school literature. f. Demonstrate performance skills through "sight-reading" of grade 3 music literature.		Concepts/Skills: Playing Technique and Music Theory Skills Activities and Suggested Lesson: Summative Assessment: Practical: individual/small group performance of -sight reading examples Level 3 -rhythmic sight reading through clapping, chanting or tapping advanced and complex patterns in simple and compound metersSections from selected repertoire for phrasing, intonation, tone, posture and other aspects taughtScales selected major/minor/chromatic Written: Theory quiz Sight reading quiz Aural examples matching tone, note reading examples Listening critiques Dictation (rhythmic and/or melodic) Online or software programs (SmartMusic) Resources:

## Scope and Sequence

SLO	GPS and	Unit	Concepts, Skills, Activities
Alignm	CCGPS Alignment	Theme	
ent			
	MHSAB.3 a. Apply an understanding of the compound and complex counting systems to read and notate music at the advanced level. b. Incorporate standard notations and non-traditional symbols for pitch, rhythm, dynamics, tempo, articulation, and expression into individual and ensemble performances.  CCGPS: CCRAS - W.6 AWL: connotation, coherence, clarity  CIM: S2.2 Adapts and uses an aural language to connect one idea to other ideas using a range of strategies such as aural analogy, narrative, symbolism.		
	Alignm	Alignm ent  MHSAB.3 a. Apply an understanding of the compound and complex counting systems to read and notate music at the advanced level. b. Incorporate standard notations and non-traditional symbols for pitch, rhythm, dynamics, tempo, articulation, and expression into individual and ensemble performances.  CCGPS: CCRAS - W.6 AWL: connotation, coherence, clarity  CIM: S2.2 Adapts and uses an aural language to connect one idea to other ideas using a range of strategies such as	Alignm CCGPS Alignment ent  MHSAB.3 a. Apply an understanding of the compound and complex counting systems to read and notate music at the advanced level. b. Incorporate standard notations and non-traditional symbols for pitch, rhythm, dynamics, tempo, articulation, and expression into individual and ensemble performances.  CCGPS: CCRAS - W.6 AWL: connotation, coherence, clarity  CIM: S2.2 Adapts and uses an aural language to connect one idea to other ideas using a range of strategies such as

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Week	GPS and CCGPS Alignment	Unit Theme	Concepts, Skills, Activities
Quarter 2 I Week 10 and ongoing		<b>v</b>	Concepts/Skills: Analysis; multiple interpretations; phrase manipulation.  Activities and Suggested Lesson: Review tone quality, intonation, articulation through listening analysis. Listening: critical listening for discussion and paragraph writing to solo or ensemble recordings for style, interpretation, tone, dynamics, melody, harmony, rhythm, timbre, etc.  Explain how the use of dynamics communicate the meaning of the music.  Analyze/Evaluate a composition for applicable dynamic and articulation indicators.  Analyze a composition for phrases: phrase lengths, motives, question/answer, echo, formal structure, etc. (see also Appendix A vocabulary list)  Resources (Performance repertoire - QUARTER 2):

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Week		GPS and CCGPS Alignment	Unit Theme	Concepts, Skills, Activities
Week 11 and ongoing	I,A,B	BAND GPS: MHSAB.6 c. By listening to rhythmic patterns, identify and write rhythmic notation for simple, compound, and complex patterns found in the highest level of performance literature. d. Demonstrate the ability to adjust the instrument to play in tune without assistance. MHSAB.4 a. Improvise a melody to a specified eight to twelve measure harmonic progression utilizing various musical styles and techniques. MHSAB.5 a. Construct rhythmic exercises and short melodies using traditional notations which incorporate use of dynamics and various styles.  CCGPS: CCRAS-SL.6 AWL: Analyze, evaluate, imagery, sensory.  CIM: S3.2.1 Setting personal objectives (themes/topics for investigation)		Concepts/Skills: Rhythmic and melodic patterns; repetition; segmentation; symmetry; balance; space; effects.  Activities and Suggested Lesson:  Performance:  Introduce supplemental materials for public ensemble performance.  Dictation: rhythmic  Instrumental 8 measure improvisation during warm ups using chord patterns.  Composition: completing 8 measure rhythms (question/answer or echo statements) using traditional notation. Edit compositions for dynamics and articulation.  Select dictation examples from the repertoire.  Select improvisation examples from the repertoire.  Select compositional activities based on rhythms or melodies from the repertoire.  Resources (Performance repertoire):  Questioning Strategies:  Five Core Questions for Creativity Development:  1) What more can you do?  2) Did you take a chance?  3) What else can you connect it to? (What more can you add?)  4) What is another way of doing it? Can it be better?  5) Are you letting your personality come through?

### Scope and Sequence

Week SLO Aligni ent	GPS and nCCGPS Alignment	Unit Theme	Concepts, Skills, Activities
Week 12 IA,B,D and II#1 ongoing	BAND GPS: MHSAB.4 b.Improvise a variation of a specific melody within the original musical style in major tonalities. MHSAB.5 c. Compose melodic themes using ABA structure in compound and complex meters.  CCGPS: CCRAS - W.2a AWL: contour, repetition, symbolism, tension, release  CIM: S3.2.2 Identifying personal standards (adapting/going beyond exemplars)	Creative Thinking	Concepts/Skills: Melodic Contour (shape); high/low; repetition; musical symbolism; ascending/descending; tension/release  Activities and Suggested Lesson:  Performance:  Interpret and perform irregular note groups accurately.  Develop reading and technical skills in selected repertoire.  Develop proper tuning and playing technique for Tympani.  Continue to prepare for individual and group performances.  Listening: critique on listening examples while following score. Explain all the devices the composer uses to communicate performance directions.  Instrumental improvisation during warm ups and repertoire performance using stepwise or chord patterns.  Composition: completing 12 measure melodies (question/answer or echo statements using repetition and sequence, augmentation, diminution, inversion,) in ABA form using more advanced rhythms noticing melodic contour (shape).  Select dictation examples from the repertoire.  Select compositional activities based on rhythms or melodies from the repertoire.  Resources (Performance repertoire):  Questioning Strategies:  Five Core Questions for Creativity Development:  1) What more can you do?  2) Did you take a chance?  3) What else can you connect it to? (What more can you add?)  4) What is another way of doing it? Can it be better?  5) Are you letting your personality come through?

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Week		GPS and CCGPS Alignment	Unit Theme	Concepts, Skills, Activities
Week 13 and ongoing	IA II#1	BAND GPS: MHSAB.7 a. Describe musical elements in instrumental music (recorded or live) using the terminology being studied. b. Analyze and discuss various instrumental music genres and styles through listening and/or performance activities. MHSAB.4 c. Improvise accompaniment patterns within a given specific harmonic progression.  CCGPS: CCRAS - W. 2 AWL: style, dynamic, improvisation  CIM: S3.2.3 Identifying personal rational (interests/passions)	Structure	Concepts/Skills: Harmonic Structure; Chord base; standard progressions  Activities and Suggested Lesson: Performance: Perform rhythms involving use of irregular note group figures. Winds/Brass/Mallets- Perform multiple concert scale accurately. Percussion-demonstrate correct playing techniques on tympani. (Rolls, pedaling and tuning) Listening: comparing and contrasting recordings of own performances. Written activities e.g. comparative charts, graphs, maps, based on performance directions such as form, style, time period, voicing, dynamic contrast, etc. Improvisation in 2 or more parts (chord base). Record class performances. Analyze, evaluate and discuss recorded performances. Select chord patterns from repertoire for improvisation activities. Resources: Questioning Strategies: Five Core Questions for Creativity Development:  1) What more can you do? 2) Did you take a chance? 3) What else can you connect it to? (What more can you add?) 4) What is another way of doing it? Can it be better? 5) Are you letting your personality come through?

### Scope and Sequence

ent	m CCGPS Alignment	Unit Theme	Concepts, Skills, Activities
Week 14 IA,B,C and ongoing	MHSAB.4 a. Improvise a melody to a specified eight to twelve measure harmonic progression utilizing various musical styles and techniques. b.Improvise a variation of a specific melody within the original musical style in major and minor tonalities. c. Improvise accompaniment patterns within a given specific harmonic progression. MHSAB.5 b.Modify/embellish/adapt melodies for a variety of instruments with appropriate transpositions.  CCGPS: CCRAS - R.3 AWL: composition, collaborate, improvise  CIM: S3.2.4 Identifying preferred materials and working methods		Concepts/Skills: Sound and Silence Activities and Suggested Lesson:  Performance:  Continue to prepare for GMEA All –State auditions, individual and group performances.  Percussion: Refine Latin Percussion and auxiliary percussion techniques.  Winds/Brass/Mallets: Refine chromatic technique, chromatic scales Percussion: Proper playing techniques for castanets, tam-tam, Chinese gong and auxiliary percussion.  Compose and improvise vocal or instrumental soundscapes. Design a score in multiple parts. Identify each part per instrument. Select a title for the composition. Using standard notation, compound meter, and 12 measures compose or arrange a soundscape that will communicate the title and showcase each part adequately.  Perform repertoire as a soundscape.  Develop improvisatory activities from selected repertoire.  Develop technical exercises and warm up activities from selected repertoire.  Resources (Performance repertoire):  Sound and Silence: Classroom Projects in Creative Music by John Paynter and Peter Aston  Questioning Strategies:  Five Core Questions for Creativity Development:  1) What more can you do?  2) Did you take a chance?  3) What else can you connect it to? (What more can you add?)  4) What is another way of doing it? Can it be better?  5) Are you letting your personality come through?

## Scope and Sequence

Aligi en		Unit Theme	Concepts, Skills, Activities
Week 15 IA,B,C and II #1 ongoing	D BAND GPS: MHSAB.5 a. Construct rhythmic exercises and short melodies using traditional notations which incorporate use of dynamics and various styles. b.Modify/embellish/adapt melodies for a variety of instruments with appropriate transpositions.  CCGPS: CCRAS - R.3 AWL: repetition, sequence, augmentation, diminution  CIM: S3.2.3 Identifying personal rationale (interests/passions)	Structure	Concepts/Skills: Motif; repetition, sequence, augmentation, diminution, imitation, echo, inversion.  Activities and Suggested Lesson: Performance: Selected repertoire. Compose: Continue with soundscape. Scores using compositional devices such as repetition, sequence, augmentation, diminution, inversion. Compose melodic themes in contrasting styles (rhythmic and/or melodic). Design a score based on a selected melodic motive from performance repertoire. Demonstrate repetition, sequence, augmentation and diminution of this motive or over 12 measures. Compose using music notation software (Sibelius, Finale) to produce a musical arrangement based on a motive from the student repertoire.  Evaluate the structure of melodic motives most successful for composition. Resources (Performance repertoire): New Sounds in Class by George Self Sound and Silence: Classroom Projects in Creative Music by John Paynter and Peter Aston Questioning Strategies: Five Core Questions for Creativity Development:  1) What more can you do? 2) Did you take a chance? 3) What else can you connect it to? (What more can you add?) 4) What is another way of doing it? Can it be better? 5) Are you letting your personality come through?

### Scope and Sequence

AI		GPS and CCGPS Alignment	Unit Theme	Concepts, Skills, Activities
Week 16 IA, and ongoing II #	#2	BAND GPS: MHSAB.5 a. Compose rhythmic exercises and short melodies using traditional notations which incorporates use of dynamics and varied styles. b. Modify/embellish/adapt melodies for a variety of instruments with appropriate transpositions. c. Compose melodic themes using an ABA structure in compound and complex meters. d. Demonstrate the ability to use music notation software to produce a correctly notated musical example of both an arrangement and original composition.  CCGPS: CCRAS - W.2a  AWL: composition, point of view  CIM: S1.9 Uses strategies to alter/generate aural images, e.g. Cage, Stockhausen, Penderecki, to change how they are perceived and interpreted.		Concepts/Skills: Compositional devices: motivic development Activities and Suggested Lesson:  Multipart performances using improvisational techniques based on chords.  Design a group composition using selected phrases from performance repertoire to demonstrate techniques including motivic development.  Edit compositions for dynamics and articulations (phrases, staccato, accents, etc.)  Arrange and perform existing songs by making creative decisions regarding tempo, phrasing, dynamics, and justify those creative decisions.  Resources (Performance repertoire):  Questioning Strategies:  Five Core Questions for Creativity Development:  1) What more can you do?  2) Did you take a chance?  3) What else can you connect it to? (What more can you add?)  4) What is another way of doing it? Can it be better?  5) Are you letting your personality come through?

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Week	SLO	GPS and	Unit	Concepts, Skills, Activities
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and	ent IA,B,C,D II #1,2	BAND GPS: MHSAB.5 a. Compose rhythmic exercises and short melodies using traditional notations which incorporates use of dynamics and varied styles. b. Modify/embellish/adapt melodies for a variety of instruments with appropriate transpositions. c. Compose melodic themes using an ABA structure in compound and complex meters. d. Demonstrate the ability to use music	Performance	Concepts/Skills: Formal Structure; AB; ABA Activities and Suggested Lesson: Multipart performances using improvisational techniques Design a group composition using selected phrases from performance repertoire to demonstrate techniques e.g. motivic development, formal structure, etc. Guided composition: creating melodies for sight reading. Compose a 12 measure melody and as a class compile a rhythmic composition in score layout. Resources: Questioning Strategies: Five Core Questions for Creativity Development: 1) What more can you do?
		notation software to produce a correctly notated musical example of both an arrangement and original composition CCGPS: CCRAS - W.4 AWL: imagery, sensory, analogy CIM: S2.1 Explains how changing the aural language used in music also changes its meaning.		2) Did you take a chance? 3) What else can you connect it to? (What more can you add?) 4) What is another way of doing it? Can it be better? 5) Are you letting your personality come through?

### Scope and Sequence

Week		GPS and CCGPS Alignment	Unit Theme	Concepts, Skills, Activities
Week 18	II 1,2	BAND GPS: MHSAB.4 a.Improvise a melody to a specified eight to twelve measure harmonic progression utilizing various musical styles and techniques. b.Improvise a variation of a specific melody within the original musical style in major and minor tonalities. c. Improvise accompaniment patterns within a given specific harmonic progression. MHSAB.5 a. Compose rhythmic exercises and short melodies using traditional notations which incorporates use of dynamics and varied styles. b. Modify/embellish/adapt melodies for a variety of instruments with appropriate transpositions. c. Compose melodic themes using an ABA structure in compound and complex meters. d. Demonstrate the ability to use music notation software to produce a correctly notated musical example of both an arrangement and original composition CCGPS: CCRAS - W.4 AWL: motive, descant, format CIM: S3.1 Reflects on portfolio and identifies patterns to revise or generate new work		Concepts/Skills: Formal structure (motive, measures, phrase lengths, AB/ABA)  Activities and Suggested Lesson: Summative Assessment Practical (playing instrument individually or small group) Improvising short melodic phrases based on triads, seventh chords. Composing or improvising multi-parts. Composing/improvising multi-measure advanced rhythmic patterns in simple and/or compound meters. Guided composition: creating melodies from a motive from the band repertoire. Music notation software project. Resources: Questioning Strategies: Five Core Questions for Creativity Development:  1) What more can you do? 2) Did you take a chance? 3) What else can you connect it to? (What more can you add?) 4) What is another way of doing it? Can it be better? 5) Are you letting your personality come through?

## Scope and Sequence

Week SLO	GPS and	Unit	Concepts, Skills, Activities
	CCGPS Alignment	Theme	
Quarter 3 I A,B Week 19 and ongoing	BAND GPS: MHSAB.3 c. Analyze musical terms, key signatures, and harmonic and tonal structures in the music being studied.  CCGPS: CCRAS - W.2d AWL: accompaniment, concept, contrast  CIM: S.2.1 Explains how changing the aural language used in music also changes its meaning	on	Concepts/Skills: Contrast through high/low; loud/soft; fast/slow; etc.  Activities and Suggested Lesson:  Performance:  Identify and perform with good quality: Blend, Balance, Intonation, expression, phrasing, and performance etiquette.  Continue to perform/develop selected scales, chromatic scale (2 octaves) accurately  Continue to utilize good warm-up techniques (long tones, lip slurs, rolls and rudiments.)  Percussion: Perform multi-stroke roll, closed to open roll  Score analysis: staves, multi-parts, accompaniment, dynamic structure, lyrical/dramatic contrasts, melodic contour contrasts, tempo changes, etc.  Resources (Performance repertoire - QUARTER 3):  Apply score reading and analytical strategies to selected repertoire.  Also refer to GMEA list.

### Scope and Sequence

Week		GPS and CCGPS Alignment	Unit Theme	Concepts, Skills, Activities
Week 20 and ongoing	II #2	BAND GPS: MHSAB.7 a. Describe musical elements in instrumental music (recorded or live) using the terminology being studied. b. Analyze and discuss various instrumental music genres and styles through listening and/or performance activities.  CCGPS: CCRAS - W.2d AWL: critique, tone, balance, blend CIM: S2.5 Questions hierarchies of value and logic by critiquing and producing music works.		Concepts/Skills: Stylistic Interpretation through tone, blend, balance, dynamics, articulations, playing technique.  Activities and Suggested Lesson: Critical listening: listening guides, listening maps, scores, critique, Q&A utilizing professional recordings or classroom recordings. Performance and listening: solo, ensemble and large group tone, blend and balance, melody, harmony, rhythm, timbre. Apply tone production skills. Apply listening skills. Oral or written evaluations of performances. Resources (Performance repertoire):

## Scope and Sequence

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Week	SLO	GPS and	Unit	Concepts, Skills, Activities	
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	ent	J			
Week 21 and ongoing		<ul> <li>a. Apply an understanding of the compound and complex counting systems to read and notate music at the advanced level.</li> <li>b. Incorporate standard notations and non-traditional symbols for pitch, rhythm, dynamics, tempo, articulation, and expression into individual and ensemble performances.</li> <li>CCGPS: CCRAS - W.3e</li> <li>AWL: analyze, describe, function, arrange</li> <li>CIM: S2.2 Adapts and uses an aural language to connect one idea to other</li> </ul>	Program music	Concepts/Skills: Program Music; music and narratives; absolute music  Activities and Suggested Lesson:  Performance:  Be able to understand and demonstrate conducting patterns in simple and compound meter;  Be able to identify and perform trills, grace notes, pick-up notes.  Be able to perform rhythmic patterns beginning with a rest accurately (eighth rest- eighth note, sixteenth rest –sixteenth note combinations)  Discuss and perform musical transcriptions from the Baroque/Classical/ Romantic Periods.  Percussion: Develop performance techniques on auxiliary percussion.  Aural training: utilizing theory and notation reading skills, combine listening and notational/compositional activities. Apply aural skills to selections from repertoire e.g. tonal memory, rhythmic memory,	
		ideas using a range of strategies, such as aural analogy, narrative, symbolism, etc.;		chromaticism, meter, tonality, etc. visually and aurally.  Resources (Performance repertoire):	
		seeks and employs sound and		Roger Kamien: <i>Music an Appreciation</i> (McGraw-Hill)	
		conceptual patterns to make connections			

### Scope and Sequence

Week		GPS and CCGPS Alignment	Unit Theme	Concepts, Skills, Activities
	ent			
Week 22 and ongoing			groups	Concepts/Skills: Irregular Note groups Activities and Suggested Lesson: Sight reading: more advanced examples, extended range, review or introduce more complex irregular note groups. Apply advanced sight reading skills to selections from repertoire, e.g. larger range, advanced playing techniques, more complex rhythms, irregular note groups, etc. Resources (Performance repertoire):

## Scope and Sequence

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		_	Concepts, Skins, Activities
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ent			
	and MHSAB.2 a. Demonstrate characteristic tone quality utilizing embouchure playing position, posture, breathing techniques, articulation and enunciation, vibrato (when appropriate) and appropriate percussion technique based on the level of music. c. Demonstrate the following ensemble skills through performance of musical literature: rehearsal etiquette, dynamic expression, style, blend and balance, steady tempo, rhythmic accuracy, and intonation. d. Develop a strong understanding of the complex and compound rhythms, and multi-meter time signatures, and simple ornamentation through literature which is stylistically representative of the period or genre of the music being studied. f. Demonstrate performance skills through "sight-reading" of grade 3 music literature. MHSAB.7 d. Critique the integrity of a performance based on concert etiquette, the characteristic style of the genre, composer's intent, interpretation, musical technique, and aesthetic value. CCGPS: CCRAS - SL.6 AWL: connotation, evaluate		Concepts/Skills: Communication; expressivity through playing technique and tone.  Activities and Suggested Lesson: Performance etiquette, performance techniques, stage etiquette, posture and presence on stage, listening for blend and balance, following conducting techniques, audience etiquette.  Resources (Performance repertoire):
i e	gnm ent	BAND GPS: MHSAB.2 a. Demonstrate characteristic tone quality utilizing embouchure playing position, posture, breathing techniques, articulation and enunciation, vibrato (when appropriate) and appropriate percussion technique based on the level of music. c. Demonstrate the following ensemble skills through performance of musical literature: rehearsal etiquette, dynamic expression, style, blend and balance, steady tempo, rhythmic accuracy, and intonation. d.Develop a strong understanding of the complex and compound rhythms, and multi-meter time signatures, and simple ornamentation through literature which is stylistically representative of the period or genre of the music being studied. f. Demonstrate performance skills through "sight-reading" of grade 3 music literature. MHSAB.7 d. Critique the integrity of a performance based on concert etiquette, the characteristic style of the genre, composer's intent, interpretation, musical technique, and aesthetic value. CCGPS: CCRAS - SL.6 AWL: connotation, evaluate CIM: S2.3.2 Determining strategies and	BAND GPS: MHSAB.2 a. Demonstrate characteristic tone quality utilizing embouchure playing position, posture, breathing techniques, articulation and enunciation, vibrato (when appropriate) and appropriate percussion technique based on the level of music. c. Demonstrate the following ensemble skills through performance of musical literature: rehearsal etiquette, dynamic expression, style, blend and balance, steady tempo, rhythmic accuracy, and intonation. d. Develop a strong understanding of the complex and compound rhythms, and multi-meter time signatures, and simple ornamentation through literature which is stylistically representative of the period or genre of the music being studied. f. Demonstrate performance skills through "sight-reading" of grade 3 music literature. MHSAB.7 d. Critique the integrity of a performance based on concert etiquette, the characteristic style of the genre, composer's intent, interpretation, musical technique, and aesthetic value. CCGPS: CCRAS - SL.6 AWL: connotation, evaluate CIM: S2.3.2 Determining strategies and

### Scope and Sequence

Week		GPS and CCGPS Alignment	Unit Theme	Concepts, Skills, Activities
and	II #1,2	BAND GPS: MHSAB.8 c. Develop a thorough knowledge through performance of repertoire representing diverse cultures, historical periods, and styles at the highest level of music performance. CCGPS: CCRAS - W. 2a AWL: concise, expository  CIM: S3.2.5 Developing personal viewpoint/context for working (parameters based on beliefs, experiences, emotions, social awareness, personality traits, media, etc.)	Historical Context	Concepts/Skills: rhythm, tempo, meter, duple and compound time as applied to different styles and genre Activities and Suggested Lesson: Explore performance repertoire of diverse cultures, historical periods, and styles through analytical, theoretical, and listening activities Resources:
and	IA,B,C,D II #1,2	BAND GPS: MHSAB.8 b. Compare similarities and differences in the contextual meaning of common terms used in music, art, dance, and drama.  CCGPS: CCRAS - W.2a AWL: imagery, figurative, complex  CIM: S3.2.5 Developing personal viewpoint/context for working (parameters based on beliefs, experiences, emotions, social awareness, personality traits, media, etc.)		Concepts/Skills: rhythm, melody, tempo, dynamics, balance, blend, style, and differences and similarities in contextual meaning of common terms used in music, art, dance, drama.  Activities and Suggested Lesson: Through listening, playing, visual and creative activities explore concepts e.g. form, structure, color, texture, contour, etc. in music, visual art, dance, drama.  Resources: www.metopera.org Education guides

## Scope and Sequence

Week		GPS and	Unit Theme	Concepts, Skills, Activities
	ent	CCGPS Alignment	Theme	
Week 26 and ongoing	II #1,2	BAND GPS: MHSAB.8 a. Compare the following terms used in music to like terms used in other subject areas by describing similarities and differences: color, movement, expression, style, symmetry, form, interpretation, texture, harmony, patterns and sequence, repetition, texts and lyrics, meter, wave and sound production, timbre, frequency of pitch, volume, acoustics, physiology and anatomy, technology, history, and culture, etc.  CCGPS: CCRAS - R.4  AWL: evidence, evaluate  CIM: S3.2.5 Developing personal viewpoint/context for working (parameters based on beliefs, experiences, emotions, social awareness, personality traits, media, etc.)	Historical Context	Concepts/Skills: rhythm, melody, tempo, dynamics, balance, blend, style, and differences and similarities in contextual meaning of common terms used in music, art, dance, drama.  Activities and Suggested Lesson:  Through listening, playing, visual and creative activities explore concepts e.g. form, structure, color, texture, contour, expression, symmetry, interpretation, harmony, patterns, texts, lyrics, meter, wave, sound production, timbre, physiology, anatomy, technology, history, culture, etc. in music, visual art, dance, drama.  Resources:

### Scope and Sequence

Week		GPS and CCGPS Alignment	Unit Theme	Concepts, Skills, Activities
Week 27	IA,B,C,D	BAND GPS:	Assessment	Concepts/Skills: Notation
		MHSAB.1a,b,c		Activities and Suggested Lesson:
	II #1,2	MHSAB.2a,b,c,d,e,f		Summative Assessment
		MHSAB.3a,b,c		Practical:
		MHSAB.6a		Perform repertoire selections
				Sight reading
				Improvisation
		CCGPS: CCRAS-W.2		Performing technical work, e.g. scales, arpeggios, etc. on
		AWL: evaluate, evidence,		instruments
		explanatory		Written:
				Dictation
		CIM: S3.2.4 Identifying preferred		Theory quiz
		styles and working methods.		Listening activity
				Score analysis
				Composition on a given motive
				Resources:

# Scope and Sequence

Week	SLO	GPS and	Unit	Concepts, Skills, Activities
WEEK		CCGPS Alignment	Theme	Concepts, Skiiis, Activities
	ent	Augumont	11101110	
Quarter 4 Week 28 and ongoing		BAND GPS: MHSAB.8 a. Compare the following terms used in music to like terms used in other subject areas by describing similarities and differences: color, movement, expression, style, symmetry, form, interpretation, texture, harmony, patterns and sequence, repetition, texts and lyrics, meter, wave and sound production, timbre, frequency of pitch, volume, acoustics, physiology and anatomy, technology, history, and culture, etc. b. Compare similarities and differences in the contextual meaning of common terms used in music, art, dance, and drama.  MHSAB.9 a. Formulate an understanding of the historical and musical context of the performance literature.  CCGPS: CCRAS - SL.5 AWL: characterization, generalize  CIM: S3.2.4 Identifying preferred styles and working methods.	Historical Context	Concepts/Skills: Genre Activities and Suggested Lesson: Introduce focus genre, e.g. jazz, classicism, ragtime, military music, etc. Develop basic vocabulary: Color/Timbre; Movement/Contour; Form-binary, ternary, rondo, cyclical, through composed; Texture: monophonic, homophonic, polyphonic, Harmony: diatonic, chromatic, tonal, atonal, triads, quartads; Compositional Devices: pattern, repetition, sequence, inversion, retrograde, augmentation, diminution, tone row. Style Periods: Middle Ages, Renaissance, Baroque, Classical, Romantic, Twentieth Century to 1945, 1945 to present. Introductory activities, listening list, and performance repertoire, etc. Develop a comparative chart of characteristics to relate this genre to visual, dance or theatre arts. Develop activities, e.g. creative, performing, listening, improvisatory, etc. to explore the historical and musical context of the focus genre. Resources (QUARTER 4): Roger Kamien: Music, An Appreciation (McGraw-Hill)

### Scope and Sequence

Week	Alignm	GPS and CCGPS Alignment	Unit Theme	Concepts, Skills, Activities
Week 29 and ongoing		BAND GPS: MHSAB.9 a.Formulate an understanding of the historical and musical context of the performance literature. b.Critique and discuss the context of the historical timeline relating to the literature being performed.  CCGPS: CCRAS - SL.5 AWL: point of view, inference  CIM: S2.4 Develops interactive mindset by consciously forming provisional answers, testing, revising, testing, etc.	Historical Context	Concepts/Skills: Genre Activities and Suggested Lesson: Listening selections based on focus genre: analyze, describe through discussion and writing regarding relationships between arts, personal meaning, relating selections to theory, vocabulary and music reading and writing skills including literature, instruments, notations, etc. Develop a set of criteria to analyze the selected genre. Teacher selected examples of melodic or rhythmic motives from a representative piece in the selected genre to serve as theme for student composition. Composition/improvisation and performance activities within the focus genre. Resources (Performance repertoire):

## Scope and Sequence

Week		GPS and CCGPS Alignment	Unit Theme	Concepts, Skills, Activities
	ent			
Week 30 and ongoing	II#2,3	BAND GPS: MHSAB.9 a.Formulate an understanding of the historical and musical context of the performance literature. b.Critique and discuss the context of the historical timeline relating to the literature being performed.  CCGPS: CCRAS - SL.6 AWL: stereotype, style  CIM: S1.8 Recognizes that interpretation relies on context (the implicit and explicit cues/clues that suggest how we should assign meaning to something); combines cues/clues from disparate contexts in music to generate unusual meaning	Historical Context	Concepts/Skills: Genre Activities and Suggested Lesson: Listening selections based on the historical period of the focus genre: discuss, describe, research composer, historical/social context, lyrics, world events, etc. Develop a timeline to explain this genre's place in history/world events.  Develop a discography, repertoire list and/or listening list of this genre.  Resources (Performance repertoire):

### Scope and Sequence

Week		GPS and CCGPS Alignment	Unit Theme	Concepts, Skills, Activities
	II #1,2,3	BAND GPS: MHSAB.5 a. Construct rhythmic exercises and short melodies using traditional notations which incorporate use of dynamics. b. Arrange melodies for two different instruments with appropriate transpositions. c.Compose melodic themes in contrasting styles in simple and compound meters.		Concepts/Skills: Composition (Post-Assessment) Activities and Suggested Lesson: Explorative: groups discuss, describe, research the elements of music, dramatic and emotional qualities the assignment communicates, and how it contributes to personal development and enjoyment of life. Describe, oral or written, specific qualities in melody, harmony, rhythm, texture, timbre. Evaluate each category by explaining how this communicates dramatic or emotional qualities. Outline initial melodic/rhythmic motive.  Resources (Performance repertoire): Post-Assessment packet
		CCGPS: CCRAS-SL.6  AWL: Analyze, evaluate, imagery  CIM: S2.2 Adapts and uses an aural language to connect one idea to other ideas using a range of strategies, such as aural analogy, narrative, symbolism, etc.; seeks and employs sound and conceptual patterns to make connections		Questioning Strategies:  Five Core Questions for Creativity Development:  1) What more can you do? 2) Did you take a chance? 3) What else can you connect it to? (What more can you add?) 4) What is another way of doing it? Can it be better? 5) Are you letting your personality come through?

## Scope and Sequence

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Week	SLO	GPS and	Unit	Concepts, Skills, Activities
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Week 32		BAND GPS:	Post-	Concepts/Skills: Composition (Post-Assessment)
and		MHSAB.5	Assessment	Activities and Suggested Lesson:
ongoing		<ul> <li>Construct rhythmic exercises and short</li> </ul>		Groups compose 12 measures based on motive utilizing repetition,
		melodies using traditional		sequence, and ABA formal structure.
		notations which incorporate use of		Resources (Performance repertoire):
	I	dynamics.		Post-Assessment packet
		b. Arrange melodies for two different		Questioning Strategies:
		instruments with appropriate		Five Core Questions for Creativity Development:
	I	transpositions.		1) What more can you do?
	I	c.Compose melodic themes in		2) Did you take a chance?
	1	contrasting styles in simple and		3) What else can you connect it to? (What more can you add?)
		compound meters.		4) What is another way of doing it? Can it be better?
				5) Are you letting your personality come through?
		CCGPS: CCRAS - R.2		
		AWL: theme, motive		
		, tive. mome, meave		
		CIM: S2.3.1 Identifying ambiguous,		
		indeterminate, conceptually or		
		emotionally dissonant topics as themes		
	1	for music works;		
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### Scope and Sequence

Week		GPS and CCGPS Alignment	Unit Theme	Concepts, Skills, Activities
and	II 1,2			Concepts/Skills: Composition (Post-Assessment) Activities and Suggested Lesson: Groups edit and revise composition. Groups write reflective essays. Resources (Performance repertoire): Post-Assessment packet Questioning Strategies: Five Core Questions for Creativity Development:  1) What more can you do? 2) Did you take a chance? 3) What else can you connect it to? (What more can you add?) 4) What is another way of doing it? Can it be better? 5) Are you letting your personality come through?
		CCGPS: CCRAS-SL.6  AWL: Analyze, evaluate, imagery, sensory.  CIM: S2.3.2 Determining strategies and criteria for investigating them artistically		

## Scope and Sequence

Week	SLO	GPS and	Unit	Concepts, Skills, Activities
			_	Concepts, Skins, Activities
	Alignm	CCGPS Alignment	Theme	
	ent			
and	II#1,2,3	BAND GPS: MHSAB.5 a. Construct rhythmic exercises and short melodies using traditional notations which incorporate use of dynamics. b. Arrange melodies for two different instruments with appropriate transpositions. c.Compose melodic themes in contrasting styles in simple and compound meters.		Concepts/Skills: Composition (Post-Assessment) Activities and Suggested Lesson: Groups edit and revise compositions as needed. Groups continue completing reflective essays. Resources (Performance repertoire): Post-Assessment packet
		CCGPS: CCRAS-SL.6  AWL: elaborate, evidence, relevant/ irrelevant  CIM: S2.4 Develops iterative mindset by consciously forming provisional answers, testing, revising, testing, etc.		

### Scope and Sequence

Week		GPS and CCGPS Alignment	Unit Theme	Concepts, Skills, Activities
Week 35	IA,B,C,d	BAND GPS:	Post-	POST-ASSESSMENT: COMPOSITION
	D	MHSAB.1a-c	Assessment	
		MHSAB.3a-c		Activities and Suggested Lesson:
		MHSAB.4a-c		Finalize Post-Assessment in Composition
		MHSAB.5a-d		
		MHSAB.7a-d		
		CCGPS: CCRAS - W.2		
		AWL: interact, conceptual		
		CIM: S2.5 Questions hierarchies of		
		value and logic by critiquing and		
		producing music works.		
Week 36	IA,B,C,D	BAND GPS:	Assessment	Concepts/Skills: The Language of Music
		MHSAB.1a-c		Activities and Suggested Lesson:
	II #1,2,3	MHSAB.2a-f		Summative assessment
		MHSAB.3a-c		Practical:
		MHSAB.4a-c		Public performance (Spring Concert)
		MHSAB.5a-d		Technical playing: scales, arpeggios
		MHSAB.6a-d		Sight reading
		MHSAB.7a-d		Listening responses
		MHSAB.8a-c		Improvisation activities
		MHSAB.9a-d		Aural Tests
				Written:
		CCGPS: CCRAS - SL.6		Score analysis
1		AWL: elaborate, evaluate, evidence		Quiz
				Listening critique
		CIM: S2.5 Questions hierarchies of		Socio/historic projects or research reports
1		value and logic by critiquing and		Compilation of a discography, listening list, play list
		producing music works.		