Scope and Sequence

Middle School Advanced Orchestra

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

CTM: Critical Thinking in Music

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.

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	GPS and CCGPS Alignment	Unit Theme	Concepts, Skills, Activities
Quarter 1 M Week 1 and ongoing	N.A. (14) I	Assessment	Pre-Assessment: Composition Resources (Performance repertoire - QUARTER 1):

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Week		GPS and CCGPS Alignment	Unit Theme	Concepts, Skills, Activities
Week 2 and ongoing	IA	L		Concepts/Skills: Notation Activities and Suggested Lesson: Review basics of posture, right hand (bow) and left hand technique, rest position. Introduce or review tuning instruments. Review warm-up techniques through technical exercises. Review theory basics: note values and rests (whole,half,quarter,eighths), time signatures, dotted notes. Review sight reading skills. Apply concepts of tone production and note reading to appropriate repertoire and/or technical exercises. Resources (Performance repertoire):

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Week SLO Aligni ent	GPS and CCGPS Alignment	Unit Theme	Concepts, Skills, Activities
Week 3 IA,B and ongoing	Orchestra GPS: MMSAO.2 e. Produce a characteristic sound using legato, staccato, slurs, detached slur, accent, spiccato, hooked bowing, and pizzicato. f. Utilize correct finger patterns in performing scales and repertoire in the major keys of D, G, C, A, F, Bb, and Eb, and the minor keys of e, a, d, b, and c. MMSAO.3 c. Read and notate rhythms containing whole notes, half notes, quarter notes, eighth notes, dotted half notes, dotted quarter notes, dotted eighth notes, sixteenth notes and their corresponding rests in the time signatures of 4/4, 3/4, 2/4, 6/8, alle breve, and mixed meter. 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: Review standard patterns and basic intervals in sight reading e.g. tones/semi-tones, triads, cadence patterns, stepwise movement. Continue applying concepts of tone quality, posture, articulation, to selected repertoire in appropriate note values and 4/4, 3/4, 2/4, 6/8 or alle breve meters. Continue with vibrato readiness. Continue with bowing techniques. Review scales or scale segments for finger patterns in D,G,C,A,F and Bb majors. Resources (Performance repertoire):

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Week	 GPS and CCGPS Alignment	Unit Theme	Concepts, Skills, Activities
Week 4 I/	Orchestra GPS: MMSAO.1 a. Demonstrate the ability to match pitch and adjust intonation in melodic and harmonic settings. MMSAO.3 b. Read and notate notes within the following key signatures: D, G, C, A, F, Bb, and Eb and the minor keys of e, a, d, b and c. d. Recognize and execute symbols for dynamics, tempo, articulation and expression as used in corresponding literature. CCGPS: CCRAS - R.4 AWL: interact, segment, relevance CIM: S1.3 Generates multiple interpretations for a musical idea or aural image		Concepts/Skills: major, minor and perfect intervals Activities and Suggested Lesson: Singing and playing: Pitch matching and intonation activities Read/Write: Sharp, flat, key, key signature, major/minor/chromatic scales. Write key signatures on staff notation. Play scale sections memorized or from staff notation. Key signatures and major scales: recognition, and reading of C, G, F, D, Bb, or more advanced as appropriate to orchestra level. Review analysis of scales: sight reading the tetrachords, arpeggios, etc. Apply tone production techniques, knowledge of sight reading, score reading, recognition of patterns, and expression/articulation to repertoire selections including vocabulary: - sfz, fp, rit., dim.; - crescdo/decrescendo; - andante; - adagio; - vivace; - presto; - subito; - poco a poco; - cantabile; - tenuto; - martele; - colle sautille; - cesura; - marcato poc. Rit; and - allegro. Music Vocabulary Advanced Level (in addition to Beginning and Intermediate Levels) on Performance Directions: acceleranco, grazioso, marcato, marziale, pesante, risoluto, ritmico rubato, scherzando, segue, semplice, sempre, stringendo, subito Resources (Performance repertoire):

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Week		GPS and CCGPS Alignment	Unit Theme	Concepts, Skills, Activities
Week 5 and ongoing		Orchestra GPS: MMSAO.3 a. Identify notes in the staff and on ledger lines of respective clef. b. Read and notate notes within the following key signatures: D, G, C, A, F, Bb, and Eb and the minor keys of e, a, d, b and c. Read and notate rhythms containing whole notes, half notes, quarter notes, eighth notes, dotted half notes, dotted quarter notes, dotted eighth notes, sixteenth notes and their corresponding rests in the time signatures of 4/4, 3/4, 2/4, 6/8, alle breve, and mixed meter. d. Recognize and execute symbols for dynamics, tempo, articulation and expression as used in corresponding literature.	Music	Concepts/Skills: Dynamics, Articulation, Tempo Activities and Suggested Lesson: Key signatures continued: singing, playing, writing dictation within the key. Review basic music vocabulary related to dynamics, meter, tempo, articulation. Identify through listening: p, mp.pp,f,mf,ff,sf,crescendo, diminuendo, duple or triple meter, presto, largo, accelerando, ritardando, accents, legato, staccato, tenuto, - sfz, fp, rit., dim.; - crescendo/ decrescendo. Perform: - andante, adagio; vivace; - presto; - subito; - poco a poco; - cantabile; tenuto; martele; colle sautille; cesura; marcato poc. Rit; and - allegro as applicable. Music Vocabulary Advanced Level (in addition to Beginning and Intermediate Levels) on Performance Directions: tremolo, cadenza, duplet Resources (Performance repertoire):
	1	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		

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	GPS and CCGPS Alignment	Unit Theme	Concepts, Skills, Activities
Week 6 IA and ongoing	Orchestra GPS: MMSAO.2 g. Demonstrate awareness of individual and group roles within the ensemble relating to tone, tuning, balance, blend, dynamics, phrasing, and tempo. MMSAO.3 a. Identify notes in the staff and on ledger lines of respective clef. b. Read and notate notes within the following key signatures: D, G, C, A, F, Bb, and Eb and the minor keys of e, a, d, b and c. Read and notate rhythms containing whole notes, half notes, quarter notes, eighth notes, dotted half notes, dotted quarter notes, dotted eighth notes, sixteenth notes and their corresponding rests in the time signatures of 4/4, 3/4, 2/4, 6/8, alle breve, and mixed meter. d. Recognize and execute symbols for dynamics, tempo, articulation and expression as used in corresponding literature. CCGPS: CCRAS - R.4 AWL: intonation, diction CIM: S1.3 Generates multiple interpretations for a musical idea or aural image	Music	Concepts/Skills: Melody, rhythm Activities and Suggested Lesson: Sight reading more advanced 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. Resources (Performance repertoire):

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Week	GPS and CCGPS Alignment	Unit Theme	Concepts, Skills, Activities
Week 7 I and ongoing	l		Concepts/Skills: pitch, intonation, sharp, flat Activities and Suggested Lesson: Review or introduce knowledge of pitch tendencies, harmonic responsibilities, tuning skills. Music theory and sight reading continued: advanced rhythmic patterns including dotted quarter followed by eighth, eighth rest and eighth note combinations, sixteenth note combinations, upbeats (anacrusis) in a variety of meters including mixed meter. Apply knowledge of tone production, posture, and music theory to performance and analysis of repertoire. Resources (Performance repertoire):

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Week	GPS and CCGPS Alignment	Unit Theme	Concepts, Skills, Activities
Week 8 and ongoing	Orchestra GPS: MMSAO.1 C. Discuss the relationship between singing and quality tone production on a string instrument. MMSAO.7 a. Distinguish between correct and incorrect melodic and harmonic intonation and demonstrates ability to adjust accordingly. b. Evaluate the accuracy of rhythm and tempos for individual and ensemble playing. c. Assess the quality of performance in tone, intonation, balance, dynamics, articulation, precision, style, and rhythm. CCGPS: CCRAS - W.6 AWL: composition, theme, tone CIM: S1.1 Mentally recalls and produces sound images using a variety of materials	(Fall Concert, All-State Auditions, Honor Groups)	Concepts/Skills: Performance Activities and Suggested Lesson: Review (basic theory, music vocabulary, sight reading, performance skills, interpretation, etc.) Apply knowledge of tone production, expression, phrasing, balance, blend, articulation, dynamics, etc. to repertoire selections. Utilize music software and/or online interactive sight reading and/or music theory programs. Students complete modules at own pace (SmartMusic). Resources (Performance Repertoire):

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Week		GPS and CCGPS Alignment	Unit Theme	Concepts, Skills, Activities
Week 9	, ,	BAND GPS: MMSAO.2a,c,e,f,g MMSAO.3a-d MMSAO.7 d. Critique music performed by ensemble and make suggestions for improvement. CCGPS: CCRAS - W.6 AWL: connotation, coherence, clarity CIM: S1.2 Follows prompts inherent in the character of music.		Concepts/Skills: Playing Technique and Music Theory Skills Activities and Suggested Lesson: Summative Assessment: Practical: individual/small group performance of -sight reading examples utilizing melodies within the range of two octavesrhythmic sight reading through clapping, chanting or tapping advanced and complex patterns in simple and compound metersdemonstrating correct posture and playing techniqueSections from selected repertoire for phrasing, intonation, tone, posture and other aspects taught. Written: Theory quiz Sight reading quiz Aural examples matching tone, note reading examples Listening critiques on music performed by ensemble Dictation (rhythmic and/or melodic) Online or software programs (SmartMusic) Resources:

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Ali	GPS and CCGPS Alignment	Unit Theme	Concepts, Skills, Activities
Quarter 2 ID Week 10 and ongoing	Orchestra GPS: MMSAO.1 b. Demonstrate an understanding of phrasing through singing melodies. MMSAO.4 a. Play by ear simple melodies and provide rhythmic and melodic variations based on those melodies. MMSAO.6 b. Identify melodic and harmonic material and phrase endings in given aural examples. c. Identify simple musical forms. CCGPS: CCRAS - W.1 AWL: analysis CIM: S3.2.1 Setting personal objectives (themes/topics for investigation)	Creative Thinking	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, motifs, question/answer, echo, etc. Create: multiple interpretations for a musical idea e.g. motif, phrase through rhythmic and/or melodic variation. Resources (Performance repertoire - QUARTER 2): 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 11 and ongoing	Orchestra GPS: MMSAO.4 a. Play by ear simple melodies and provide rhythmic and melodic variations based on those melodies. b. Improvise simple melodies and harmonic accompaniments in the keys of D, G and C. MMSAO.5 a. Create original rhythm patterns in 4/4 time. CCGPS: CCRAS-SL.6 AWL: Analyze, evaluate, image CIM: S1.2 Follows prompts inherent in the character of music		Concepts/Skills: Rhythmic and melodic patterns; repetition; segmentation; symmetry; balance; space; effects. Activities and Suggested Lesson: Dictation: rhythmic and melodic. Instrumental or vocal 8 measure improvisation during warm-ups or technical exercises 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?

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	GPS and CCGPS Alignment	Unit Theme	Concepts, Skills, Activities
Week 12 IA,B,D and II#1 ongoing	Orchestra GPS: MMSAO.2 b. Demonstrate basic vibrato. MMSAO.4 a. Play by ear simple melodies and provide rhythmic and melodic variations based on those melodies. b. Improvise simple melodies and harmonic accompaniments in the keys of D, G and C. MMSAO.5 a. Create original rhythm patterns in 4/4 time. CCGPS: CCRAS - W.2a AWL: contour, repetition, symbolism CIM: S1.4 Mentally manipulates sound and meaning.	Creative Thinking	Concepts/Skills: Melodic Contour (shape); high/low; repetition; musical symbolism; ascending/descending; tension/release Activities and Suggested Lesson: 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 applying vibrato technique. Composition: completing melodies (question/answer or echo statements using mainly repetition and sequence) and more advanced rhythms noticing melodic contour (shape). 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?

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Week		GPS and CCGPS Alignment	Unit Theme	Concepts, Skills, Activities
Week 13 and ongoing	II#1	Orchestra GPS: MMSAO.2 d. Demonstrate the ability to shift to advanced positions (Violin/Viola- III position, Cello- III and IV position, Bass- 1/2- IV position). MMSAO.4 b. Improvise simple melodies and harmonic accompaniments in the keys of D, G and C. MMSAO.7 b. Evaluate the accuracy of rhythm and tempos for individual and ensemble playing. c. Assess the quality of performance in tone, intonation, balance, dynamics, articulation, precision, style, and rhythm. d. Critique music performed by ensemble and make suggestions for improvement.	Structure	Concepts/Skills: Harmonic Structure; Chord base; standard progressions Activities and Suggested Lesson: Playing: Advanced positions, including vibrato Listening: comparing and contrasting recordings of own performances. Writing: Draw a Venn-diagram labeling one Performance A and the other Performance B. Complete the diagram based on performance directions such as form, style, time period, 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. Music Vocabulary Advanced Level (in addition to Beginning and Intermediate Levels) on Performance Directions: chords, chord progression
		CCGPS: CCRAS - W. 2 AWL: style, dynamic, improvisation CIM: S2.5 Questions hierarchies of value and logic by critiquing and producing music works.		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?

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	GPS and CCGPS Alignment	Unit Theme	Concepts, Skills, Activities
Week 14 IA,B,C,D and ongoing	Orchestra GPS: MMSAO.4 a. Play by ear simple melodies and provide rhythmic and melodic variations based on those melodies. b. Improvise simple melodies and harmonic accompaniments in the keys of D, G and C. MMSAO.5 a. Create original rhythm patterns in 4/4 time. b. Compose simple melodies for respective instrument in the keys of D, G and C. CCGPS: CCRAS - R.3 AWL: composition, collaborate, improvise CIM: S2.5 Questions hierarchies of value and logic by critiquing and		Concepts/Skills: Sound and Silence Activities and Suggested Lesson: Compose and improvise soundscapes. Design a score in multiple parts or for two different instruments. Identify each part per instrument. Select a title for your composition e.g. Rain, Traffic, Storm, The Mall, etc. Using standard notation, quadruple meter, and eight 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): 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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	GPS and CCGPS Alignment	Unit Theme	Concepts, Skills, Activities
#1	Orchestra GPS: MMSAO.5 a. Create original rhythm patterns in 4/4 time. b. Compose simple melodies for respective instrument in the keys of D, G and C. c. Arrange the melody of a popular song for respective instrument. CCGPS: CCRAS - R.3 AWL: repetition, sequence, motive CIM: S1.6 Makes multiple representations of a single motive or theme using varied materials, instruments and approaches	Structure	Concepts/Skills: Motif; repetition, sequence, augmentation, diminution, imitation, echo. Activities and Suggested Lesson: Composing scores using compositional devices such as repetition, sequence, augmentation and diminution. 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 eight 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 motifs most successful for composition. Perform repertoire. Develop improvisatory activities from selected repertoire. Develop technical exercises and warm up activities from 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 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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	GPS and CCGPS Alignment	Unit Theme	Concepts, Skills, Activities
Week 16 IA,B,C,D and ongoing II #2	Orchestra GPS: MMSAO.4 a. Play by ear simple melodies and provide rhythmic and melodic variations based on those melodies. b. Improvise simple melodies and harmonic accompaniments in the keys of D, G and C. MMSAO.5 a. Create original rhythm patterns in 4/4 time. b. Compose simple melodies for respective instrument in the keys of D, G and C. c. Arrange the melody of a popular song for respective instrument. CCGPS: CCRAS - W.2a AWL: motive, framework 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, ostinato Activities and Suggested Lesson: Improvise: Multipart performances using improvisational techniques such as rhythmic ostinati, pedal point, etc. Compose: Design a group composition using selected phrases from performance repertoire to demonstrate techniques including motivic development, ostinato, pedal point, body percussion, etc. Edit compositions for dynamics and articulations (phrases, staccato, accents, etc.) Arrange: Arrange and perform existing songs by making creative decisions regarding tempo, phrasing, dynamics, and justify those creative decisions. Music Vocabulary Advanced Level (in addition to Beginning and Intermediate Levels) on Performance Directions: inversion, retrograde 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
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and	II #1,2	Orchestra GPS: MMSAO.4 a. Play by ear simple melodies and provide rhythmic and melodic variations based on those melodies. b. Improvise simple melodies and harmonic accompaniments in the keys of D, G and C. MMSAO.5 a. Create original rhythm patterns in 4/4 time. b. Compose simple melodies for respective instrument in the keys of D, G and C. c. Arrange the melody of a popular song for respective instrument. MMSAO.6 c. Identify simple musical forms. CCGPS: CCRAS - W.4 AWL: imagery, sensory, analogy CIM: S2.1 Explains how changing the aural language used in music also changes its meaning.	Performance (Winter Concert, Honor Groups)	Concepts/Skills: Formal Structure; AB; ABA Activities and Suggested Lesson: Multipart performances using improvisational techniques such as rhythmic ostinati, pedal point, etc. Design a group composition using selected phrases from performance repertoire to demonstrate techniques including ostinato, pedal point, motivic development, formal structure AB or ABA, etc. Guided composition: creating melodies for sight reading. Compose: individual - 8 measure melody; class - compile a rhythmic composition in score layout. Music Vocabulary Advanced Level (in addition to Beginning and Intermediate Levels) on Performance Directions: Theme and Variation, Strophic 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?

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	GPS and CCGPS Alignment	Unit Theme	Concepts, Skills, Activities
Week 18 I A,B,C,	Orchestra GPS: MMSAO.4 a. Play by ear simple melodies and provide rhythmic and melodic variations based on those melodies. b. Improvise simple melodies and harmonic accompaniments in the keys of D, G and C. MMSAO.5 a. Create original rhythm patterns in 4/4 time. b. Compose simple melodies for respective instrument in the keys of D, G and C. c. Arrange the melody of a popular song for respective instrument. MMSAO.6 c. Identify simple musical forms.		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, pentachord, stepwise movement. Composing or improvising ostinati, chord based accompaniment, two part. Composing/improvising multi-measure advanced rhythmic patterns in simple and/or compound meters. Guided composition: creating melodies from a motive from the orchestra 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?

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Week	Alignm ent	GPS and CCGPS Alignment	Unit Theme	Concepts, Skills, Activities
Quarter 3 Week 19 and ongoing		Orchestra GPS: MMSAO.2 a. Demonstrate correct left hand position and finger placement, right hand position (bow hold), bow placement, posture and instrument position while increasing the level of technical difficulty. b. Demonstrate basic vibrato. c. Exhibit the ability to accurately tune respective instrument. d. Demonstrate the ability to shift to advanced positions (Violin/Viola- III position, Cello- III and IV position, Bass- 1/2- IV position). e. Produce a characteristic sound using legato, staccato, slurs, detached slur, accent, spiccato, hooked bowing, and pizzicato. f. Utilize correct finger patterns in performing scales and repertoire in the major keys of D, G, C, A, F, Bb, and Eb, and the minor keys of e, a, d, b, and c. g. Demonstrate awareness of individual and group roles within the ensemble relating to tone, tuning, balance, blend, dynamics, phrasing, and tempo. CCGPS: CCRAS - W.2d AWL: 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: Performing: advanced bowing techniques, vibrato, advanced positions, including Eb major and c minor. Score analysis: staves, multi-parts, accompaniment, dynamic structure, lyrical/dramatic contrasts, melodic contour contrasts, tempo changes, etc. Apply score reading and analytical strategies to selected repertoire. Resources (Performance repertoire - QUARTER 3): GMEA list

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	GPS and CCGPS Alignment	Unit Theme	Concepts, Skills, Activities
Week 20 I D and II #2 ongoing	Orchestra GPS: MMSAO.7 a. Distinguish between correct and incorrect melodic and harmonic intonation and demonstrates ability to adjust accordingly. b. Evaluate the accuracy of rhythm and tempos for individual and ensemble playing. c. Assess the quality of performance in tone, intonation, balance, dynamics, articulation, precision, style, and rhythm. d. Critique music performed by ensemble and make suggestions for improvement. CCGPS: CCRAS - W.2d AWL: critique, tone CIM: S1.3 Generates multiple interpretations for a musical idea or aural image	on	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): 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
	""	Orchestra GPS: MMSAO.9 a. Identify and compare performance styles of music learned in class. MMSAO.4 a. Play by ear simple melodies and provide rhythmic and melodic variations based on those melodies. b. Improvise simple melodies and harmonic accompaniments in the keys of D, G and C. CCGPS: CCRAS - W.3e AWL: analyze, describe, function, arrange 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		Concepts/Skills: Program Music; music and narratives Activities and Suggested Lesson: 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, chromaticism, meter, tonality, etc. visually and aurally. Discuss/Explore: styles of music; expressivity and communicative qualities in music, elements of music and how their interpretation can represent a mood/story. Improvise: rhythmic and melodic phrases inspired by program or narrative. Resources (Performance repertoire): Can You Hear It? by William Lach (Metropolitan Museum of Art) 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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	GPS and CCGPS Alignment	Unit Theme	Concepts, Skills, Activities
Week 22 A and ongoing	Orchestra GPS: MMSAO.9 a. Identify and compare performance styles of music learned in class. MMSAO.4 a. Play by ear simple melodies and provide rhythmic and melodic variations based on those melodies. b. Improvise simple melodies and harmonic accompaniments in the keys of D, G and C. CCGPS: CCRAS - W.1c AWL: complexity, adjust CIM: S1.3 Generates multiple interpretations for a musical idea or aural image	Program Music	Concepts/Skills: Activities and Suggested Lesson: 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, chromaticism, meter, tonality, etc. visually and aurally. Discuss/Explore: styles of music; expressivity and communicative qualities in music, elements of music and how their interpretation can represent a mood/story. Improvise: rhythmic and melodic phrases inspired by program or narrative. 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): 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	GPS and CCGPS Alignment	Unit Theme	Concepts, Skills, Activities
Week 23 I and ongoing	Orchestra GPS: MMSAO.2 g. Demonstrate awareness of individual and group roles within the ensemble relating to tone, tuning, balance, blend, dynamics, phrasing, and tempo. MMSAO.7 a. Distinguish between correct and incorrect melodic and harmonic intonation and demonstrates ability to adjust accordingly. b. Evaluate the accuracy of rhythm and tempos for individual and ensemble playing. c. Assess the quality of performance in tone, intonation, balance, dynamics, articulation, precision, style, and rhythm. d. Critique music performed by ensemble and make suggestions for improvement. CCGPS: CCRAS - SL.6 AWL: connotation, evaluate CIM: S1.2 Follows prompts inherent in the character of music	Performance (GMEA LGPE)	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. Evaluate: intonation, rhythm, tempos, tone, balance, dynamics, articulation, precision, style and make suggestions for improvement. Resources (Performance repertoire):

Scope and Sequence

Week		GPS and CCGPS Alignment	Unit Theme	Concepts, Skills, Activities
	ent	J		
and	II #1,2	Orchestra GPS: MMSAO.9 b. Discuss characteristics of music from various societies and cultures. c. Compare, in several cultures of the world, functions music serves, roles of musicians, and conditions under which music is typically performed. CCGPS: CCRAS - W. 2a AWL: concise, expository	Cultural and Historical Contexts	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:
		CIM: S2.1 Explains how changing the aural language used in music also changes its meaning		
and	II #1,2	Orchestra GPS: MMSAO.8 a. Explain how music contributes to a well rounded education. b. Establish awareness that all subjects are related to music. CCGPS: CCRAS - W.2a AWL: image, figurative CIM: S2.1 Explains how changing the	Cultural and Historical Contexts	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 and other subjects. Activities and Suggested Lesson: Listening, playing, visual and creative activities: explore concepts e.g. form, structure, color, texture, contour, etc. in music, visual art, dance, drama. Resources:
		aural language used in music also changes its meaning		

Scope and Sequence

Week	Alignm ent	GPS and CCGPS Alignment	Unit Theme	Concepts, Skills, Activities
	II #1,2	Orchestra GPS: MMSAO.9 a. Identify and compare performance styles of music learned in class. b. Discuss characteristics of music from various societies and cultures. c. Compare, in several cultures of the world, functions music serves, roles of musicians, and conditions under which music is typically performed. CCGPS: CCRAS - R.4 AWL: evidence, evaluate CIM: S3.1Reflects on portfolio and identifies patterns to revise or generate new work.	Cultural and Historical Contexts	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. of music from various societies and cultures. Resources:
	II #1,2	Orchestra GPS: MMSAO.1a-c MMSAO.2a-g MMSAO.3a-d MMSAO.4a-b MMSAO.5 a-c CCGPS: CCRAS-W.2 AWL: evaluate, evidence, explanatory CIM: S3.2.2 Identifying personal standards (adapting/going beyond exemplars)	Assessment	Concepts/Skills: Notation Activities and Suggested Lesson: Summative Assessment Practical: Perform repertoire selections Sight reading Improvisation Performing technical work, e.g. scales, arpeggios, etc. on instruments Written: Dictation Theory quiz Listening activity Score analysis Composition on a given motive Resources:

Scope and Sequence

Week		GPS and	Unit	Concepts, Skills, Activities
	Alignm	CCGPS Alignment	Theme	
Quarter 4 Week 28 and ongoing	II #3	Orchestra GPS: MMSAO.9 a. Identify and compare performance styles of music learned in class. b. Discuss characteristics of music from various societies and cultures. c. Compare, in several cultures of the world, functions music serves, roles of musicians, and conditions under which music is typically performed. CCGPS: CCRAS - SL.5 AWL: characterization, generalize 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	Genre	Concepts/Skills: Genre Activities and Suggested Lesson: Introduce focus genre, e.g. jazz, classicism, ragtime, symphonic music, chamber music, etc. Develop basic vocabulary, introductory activities, listening list, and performance repertoire, etc. Develop activities, e.g. creative, performing, listening, improvisatory, etc. to explore the historical and musical context of the focus genre. Resources (Performance repertoire - QUARTER 4):

Scope and Sequence

Week	 GPS and CCGPS Alignment	Unit Theme	Concepts, Skills, Activities
Week 29 and ongoing	Orchestra GPS: MMSAO.9 a. Identify and compare performance styles of music learned in class. b. Discuss characteristics of music from various societies and cultures. c. Compare, in several cultures of the world, functions music serves, roles of musicians, and conditions under which music is typically performed. CCGPS: CCRAS - SL.5 AWL: point of view, inference 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		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. Develop a comparative chart of characteristics to relate this genre to society, function the genre serves, roles of musicians, etc. 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
Week 30 and ongoing	II#2,3	Orchestra GPS: MMSAO.9 a. Identify and compare performance styles of music learned in class. b. Discuss characteristics of music from various societies and cultures. c. Compare, in several cultures of the world, functions music serves, roles of musicians, and conditions under which music is typically 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	Genre	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
	ent		11101110	
	II #1,2,3			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 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

		GPS and CCGPS Alignment	Unit Theme	Concepts, Skills, Activities
	ent		Theme	
land	1,2,3	Orchestra GPS: MMSAO.5 a. Create original rhythm patterns in 4/4 time. b. Compose simple melodies for respective instrument in the keys of D, G and C. c. Arrange the melody of a popular song for respective instrument. CCGPS: CCRAS - R.2 AWL: theme, motive CIM: S2.3.1 Identifying ambiguous, indeterminate, conceptually or emotionally dissonant topics as themes for music works;	Assessment	Concepts/Skills: Composition (Post-Assessment) Activities and Suggested Lesson: Groups compose 16 measures based on motive utilizing repetition, sequence, and AB formal structure. 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?

Scope and Sequence

Week	Alignm	GPS and CCGPS Alignment	Unit Theme	Concepts, Skills, Activities
Week 33 and ongoing	II 1,2	Orchestra GPS: MMSAO.5 a. Create original rhythm patterns in 4/4 time. b. Compose simple melodies for respective instrument in the keys of D, G and C. c. Arrange the melody of a popular song for respective instrument. CCGPS: CCRAS-SL.6 AWL: Analyze, evaluate, imagery, sensory. CIM: S2.3.2 Determining strategies and criteria for investigating them artistically	Assessment	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?

Scope and Sequence

Week		GPS and	Unit	Concepts, Skills, Activities
		CCGPS Alignment	Theme	
	ent			
Week 34 and ongoing		Orchestra GPS: MMSAO.5 a. Create original rhythm patterns in 4/4 time. b. Compose simple melodies for respective instrument in the keys of D, G and C. c. Arrange the melody of a popular song for respective instrument. CCGPS: CCRAS-SL.6 AWL: elaborate, evidence, relevant/ irrelevant		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
		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
		Orchestra GPS:	Assessment	POST-ASSESSMENT: COMPOSITION
and	D	MMSAO.1a-c		
ongoing		MMSAO.2a-g		Activities and Suggested Lesson:
		MMSAO.3a-d		Finalize Post-Assessment in Composition
		MMSAO.4a-b		
		MMSAO.5 a-c		
		MMSAO.6a-c		
		MMSAO.7a-d		
		MMSAO.8a-b		
		MMSAO.9a-c		
		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	Orchestra GPS:	Assessment	Concepts/Skills: Assessment
		MMSAO.1a-c		Activities and Suggested Lesson:
	II #1,2,3	MMSAO.2a-g		Summative assessment
		MMSAO.3a-d		Practical:
		MMSAO.4a-b		Public performance (Spring Concert)
		MMSAO.5 a-c		Technical playing: scales, arpeggios
		MMSAO.6a-c		Sight reading
		MMSAO.7a-d		Listening responses
		MMSAO.8a-b		Improvisation activities
		MMSAO.9a-c		Written:
				Score analysis
		CCGPS: CCRAS - SL.6		Quiz
		AWL: elaborate, evaluate, evidence		Listening critique
				Socio/historic projects or research reports
		CIM:		Compilation of a discography, listening list, play list

Scope and Sequence