Music Theory

Teacher: Adam Sroka

September 2022

			Standards		
Content	Skills	Learning Targets		Assessment	Resources & Technology
CEQ: HOW IS MUSIC PUT TOGETHER? UEQ: How do we read pitch? A. Pitch and Pitch Class A1. Letter names A2. Enharmonic Equivalents A3. Half steps and whole steps A4. Double flats and sharps A5. Treble clef A6. Bass clef A7. C Clefs A8. Naming registers A9. Ledger lines A10. Writing pitches on a score UEQ: How are beats grouped and divided to create meter? B. Simple Meters B1. Dividing musical time	A. Pitch and Pitch Class A1. Identify letter names from a keyboard. A2. Identify enharmonic equivalents. A3. Identify whole and half steps at the keyboard and from staff notation. A4. Identify enharmonic equivalents. A5. Write letter names of notes on the treble clef. A6. Write letter names of notes on the bass clef. A7. Write letter names of notes on C clefs. A8. Label pitches with correct octave number. A9. Identify pitches with ledger lines. A10. Write pitches on a score. B. Simple Meters B1. Recognize meter signatures and types. B2. Recognize notation errors. B3. Write counts and rhythms with proper beaming, and perform rhythms. B4. Recognize various beat units. C. Pitch Collections, Scales, and Major Keys C1. Write major scales. C2. Write chromatic scales. C3. Write and identify major	A. Pitch and Pitch Class A1. I can identify letter names from a keyboard. A2. I can identify enharmonic equivalents. A3. I can identify whole and half steps at the keyboard and from staff notation. A4. I can identify enharmonic equivalents. A5. I can write letter names of notes on the treble clef. A6. I can write letter names of notes on the bass clef. A7. I can write letter names of notes on C clefs. A8. I can label pitches with correct octave number. A9. I can identify pitches with ledger lines. A10. I can write pitches on a score. B. Simple Meters B1. I can recognize meter signatures and types. B2. I can recognize notation errors. B3. I can write counts and rhythms with proper beaming, and perform rhythms. B4. I can recognize various beat units. C. Pitch Collections, Scales, and Major Keys C1. I can write major scales.	9.1.1.3.1 9.1.1.3.2 9.1.1.3.3 9.1.2.3.1 9.1.2.3.2 9.1.3.3.2 9.2.1.3.1 9.2.1.3.2 9.4.1.3.1 9.4.1.3.2	A. Pitch and Pitch Class A1. Worksheet 1.1 A2.Worksheet 1.1 A3. Worksheet 1.2 and 1.3 A4. Worksheet 1.3 A5. Worksheet 1.3 A6. Worksheet 1.3 A7. Worksheet 1.3 A8. Worksheet 1.3 and 1.4 A9. Worksheet 1.3 and 1.4 B. Simple Meters B1. Worksheet 2.1, 2.2, 2.3, 2.4, 2.5, 2.6 B2. Worksheet 2.1, 2.2, 2.3, 2.4, 2.5, 2.6 B3. Worksheet 2.1, 2.2, 2.3, 2.4, 2.5, 2.6 B4. Worksheet 2.4, 2.5 C. Pitch Collections, Scales, and Major Keys C1. Worksheet 3.1, 3.3 and 3.5 C2. Worksheet 3.1, 3.3 and 3.5 C3. Worksheet 3.2 and 3.4 C4. Worksheet 3.4, 3.5	Clendinning, Jane Piper, Elizabeth West Marvin, and Joel Phillips. The Musician's Guide to Fundamentals. 2nd edition. New York: W. W. Norton, 2014. BYOD Google Classroom Web resources, such as aural skills websites and practice AP exams

B2. Rhythmic notation for simple meters

B3. Counting rhythm in simple meters

B4. Beat units other than the quarter note

UEQ: What are keys?

C. Pitch Collections, Scales, and Major Keys

C1. Spelling Major ScalesC2. Spelling Chromatic

C3. Key Signatures

Scales

C4. Major pentatonic scale

UEQ: What are compound meters?

D. Compound Meters

D1. Compound meter signatures

D2. Dotted quarter note beat unit

D3. Subdividing the beat

D4. Other beat units

UEQ: How do minor keys and modes work?

E. Minor Keys and the Diatonic Modes

E1. Finding relative keys

E2. Identifying key

E3. Forms of minor

keys.

C4. Write pentatonic scales.

D. Compound Meters D1. Understand compound meter signatures.

D2. Understand the dotted quarter note beat unit.
D3. Understand compound subdivision.

D4. Understand other beat units.

E. Minor Keys and the Diatonic Modes

E1. Given a key, find its relative.

E2. Write and Identify keys.

E3. Understand and write the three forms of minor.

E4. Write minor pentatonic scales.

E5. Write modes and modal key signatures.

F. Intervals

F1. Identify and write interval sizes.

F2. Identify compound intervals

F3. Identify and write major, minor, and perfect intervals.

F4. Invert intervals

F5. Write and identify augmented and diminished intervals.

F6. Write and identify enharmonically equivalent intervals.

F7. Identify interval class.

G. Triads

G1. Write scale degree triads.

G2. Identify triad qualities.

G3. Spell all triad types, and

C2. I can write chromatic scales.

C3. I can write and identify major keys.

C4. I can write pentatonic scales.

D. Compound Meters
D1. I can understand

compound meter signatures. D2. I can understand the dotted quarter note beat unit. D3. I can understand

compound subdivision.

D4. I can understand other beat units.

E. Minor Keys and the Diatonic Modes

E1. I can given a key, find its relative.

E2. I can write and Identify keys.

E3. I can understand and write the three forms of minor.

E4. I can write minor pentatonic scales.

E5. I can write modes and modal key signatures.

F. Intervals

F1. I can identify and write interval sizes.

F2. I can identify compound intervals

F3. I can identify and write major, minor, and perfect intervals.

F4. I can invert intervals

F5. I can write and identify augmented and diminished intervals.

F6. I can write and identify enharmonically equivalent intervals.

D. Compound Meters

D1. Worksheet 4.1,

4.2

D2. Worksheet 4.1, 4.2, 4.3, 4.5

D3. Worksheet 4.3,

4.4, 4.5

D4. Worksheet 4.4

E. Minor Keys and the Diatonic Modes

E1. Worksheet 5.1

E2. Worksheet 5.2

E3. Worksheet 5.1, 5.2

E4. Worksheet 5.3

E5. Worksheet 5.4,

5.5 and 5.6

F. Intervals

F1. Assignment 6.1

F2. Assignment 6.1

F3. Assignment 6.2,

6.3,

F4. Assignment 6.4

F5. Assignment 6.4, 6.5

6.5

F6. Assignment 6.4,

6.5

F7. Assignment 6.5, 6.6

G. Triads

G1. Assignment 7.1

G2. Assignment 7.1

G3. Assignment 7.2

G4. Assignment

7.3, 7.4, 7.5

E4. Minor pentatonic scales E5. Identifying and spelling modes UEQ: What are intervals? F. Intervals F1. Interval size F2. Compound intervals F3. Major, minor and perfect intervals F4. Inversions F5. Augmented and diminished intervals F6. Enharmonically equivalent intervals F7. Interval classes	identify triad root, quality and inversion G4. Write triads in a key and identify triads from figured bass.	F7. I can identify interval class. G. Triads G1. I can write scale degree triads. G2. I can identify triad qualities. G3. I can spell all triad types, and identify triad root, quality and inversion G4. I can write triads in a key and identify triads from figured bass.	
UEQ: How are triads constructed? G. Triads G1. Triads above a scale G2. Triad qualities in major and minor keys. G3. Spelling triads G4. Roman numerals for			
G4. Roman numerals for scale degree triads			

October

			Standards		
Content	Skills	Learning Targets		Assessment	Resources & Technology
SUEQ: How are seventh chords constructed?	A. Seventh Chords A1. Write seventh chords above a scale.	A. Seventh Chords A1. I can write seventh chords above a scale.	9.1.1.3.1 9.1.1.3.2 9.1.1.3.3	A. Seventh Chords A1. Worksheet	 Clendinning, Jane Piper, Elizabeth West Marvin, and

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A. Seventh Chords	A2. Identify and write	A2. I can identify and write	9.1.2.3.1	8.1	Joel Phillips. The
A1. Diatonic seventh	scale-degree seventh	scale-degree seventh	9.1.2.3.2	A2. Worksheet	Musician's Guide to
chords in major and minor	chords in root position and	chords in root position and	9.1.3.3.2	8.1, 8.2	Fundamentals. 2nd
keys	inversions.	inversions.	9.2.1.3.1	A3. Worksheet	edition. New York:
A2. Seventh chords in	A3. Identify, write and	A3. I can identify, write	9.2.1.3.2	8.3, 8.5	W. W. Norton,
inversion	spell isolated seventh	and spell isolated seventh	9.4.1.3.1		2014.
A3. Spelling isolated	chords.	chords.	9.4.1.3.2	B. The Basic	DWOD
seventh chords.				Phrase in SATB	BYOD
	B. The Basic Phrase in	B. The Basic Phrase in		Style	
UEQ: What is the basic	SATB Style	SATB Style		B1. Assignment	Google Classroom
phrase?	B1. Detect errors in SATB	B1. I can detect errors in		12.1	XX 1
B. The Basic Phrase in	chord spacing.	SATB chord spacing.		B2. Assignment	Web resources, such as
SATB Style	B2. Write triads in SATB	B2. I can write triads in		12.1, 12.2	aural skills websites and
B1. SATB Voicing	spacing.	SATB spacing.		B3. Assignment	practice AP exams
B2. SATB Voicing	B3. Write scale degree	B3. I can write scale degree		12.2	
B3. SATB Voicing	triads in inversion.	triads in inversion.		B4. Assignment	
B4. SATB Voicing	B4. Write SATB triads	B4. I can write SATB triads		12.3	
B5. Cadential area and	from figured bass.	from figured bass.		B5. Assignment	
cadence types.	B5. Analyze cadence types.	B5. I can analyze cadence		12.4	
B6. Connecting the	B6. Write basic phrases	types.		B6. Assignment	
dominant and tonic areas.	with T-D-T areas,	B6. I can write basic		12.5	
	cadences, and proper voice	phrases with T-D-T areas,			
	leading including	cadences, and proper voice			
	leading-tone resolution.	leading including			
		leading-tone resolution.			

November

			Standards		
Content	Skills	Learning Targets		Assessment	Resources & Technology
UEQ: How do	A. Dominant sevenths,	A. Dominant sevenths,	9.1.1.3.1	A. Dominant	 Clendinning, Jane
we expand the basic phrase	the predominant area and	the predominant area and	9.1.1.3.2	sevenths, the	Clendinning, Jane
model?	melody harmonization	melody harmonization	9.1.1.3.3	predominant	Piper, Elizabeth
A. Dominant sevenths,	A1. Write root position V-I	A1. I can write root	9.1.2.3.1	area and	West Marvin, and
the predominant area and	and V7-I in SATB.	position V-I and V7-I in	9.1.2.3.2	melody	Joel Phillips. The

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melody harmonization A1. Resolving the leading tone and chordal seventh. A2. Approaching perfect intervals. A3. Predominant function. A4. Predominant seventh chords. A5. Harmonizing chorale melodies.	A2. Resolve V7 and its inversions A3. Write three chord progressions and basic phrases in SATB. A4. Write predominant and dominant harmonies in short phrases. A5. Harmonize short chorale melodies with I, ii, IV and V and their inversions.	SATB. A2. I can resolve V7 and its inversions A3. I can write three chord progressions and basic phrases in SATB. A4. I can write predominant and dominant harmonies in short phrases. A5. I can harmonize short chorale melodies with I, ii, IV and V and their inversions.	9.1.3.3.2 9.2.1.3.1 9.2.1.3.2 9.4.1.3.1 9.4.1.3.2	harmonization A1. Worksheet 13.1 A2. Worksheet 13.2 A3. Worksheet 13.3 A4. Worksheet 13.4 and 13.5 A5. Worksheet 13.6	Musician's Guide to Fundamentals. 2nd edition. New York: W. W. Norton, 2014. BYOD Google Classroom Web resources, such as aural skills websites and practice AP exams
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