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Course: Music- 3 Grade Level Expectations DRAFT 8/16/11

RHYTHM (3)R.1Demonstrate steady pulse, accented, and unaccented beats. Demonstrate steady pulse, accented, and unaccented beats using (3)R.1.mlocomotor, non-locomotor movement, and body percussion. (3)R.1.sIdentify steady pulse, accented, and unaccented beats in speech found in rhymes, poems, stories, and songs. (3)R.1.IIdentify steady pulse, accented, and unaccented beats found in listening examples. (3)R.1.pDemonstrate steady pulse, accented, and unaccented beat with body percussion, unpitched percussion, and barred instruments. (3)R.2 Compare and contrast duple and triple meter (2/4, 4/4, 6/8, 3/4) (3)R.2.mDemonstrate accented and unaccented beats in duple and triple meter using locomotor, non-locomotor movement, and body percussion. (3)R.2.sSpeak/sing accented and unaccented beats in duple and triple meter using rhymes, poetry, and songs. (3)R.2.IDifferentiate duple and triple meters while listening to musical examples. Accompany rhymes, poems, and songs in duple and triple meter using (3)R.2.punpitched and pitched instruments and body percussion. (3)R.2.rRead and notate using duple and triple meter. (3)R.2.c Create using duple and triple meter. (3)R.3 12 Demonstrate rhythmic patterns with values (quarter note, quarter rest, two eighth notes, half note, half rest, dotted half note, dotted quarter note, whole note, whole rest, four sixteenth notes, eighthquarter-eighth syncopation, two sixteenths-eighth) using the question/answer technique. (3)R.3.mDemonstrate rhythmic patterns with values (quarter note, quarter rest, two eighth notes, half note, half rest, dotted half note, dotted guarter note, whole note, whole rest, four sixteenth notes, eighth-quarter-eighth syncopation, two sixteenth-eighth) using echo clapping while walking the pulse. (3)R.3.sSpeak/sing a variety of rhymes, poems, and songs using rhythmic patterns and values (quarter note, quarter rest, two eighth notes, half note, half rest, dotted half) using rhythm syllables. (3)R.3.IIdentify and demonstrate rhythmic patterns with values (quarter note, quarter rest, two eighth notes, half note, half rest, dotted half) from notation while listening to a musical example. Play/perform rhythmic patterns with values (quarter note, quarter rest, two (3)R.3.peighth notes, half note, half rest, dotted half) from notation in a 3-4 part rhythmic score, on unpitched and pitched percussion instruments.



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(3)R.3.r	Read and notate question and answer patterns using rhythmic patterns with values (quarter note, quarter rest, two eighth notes, half note, half rest, dotted half) using devised and standard notation and Kodaly terminology.
(3)R.3.c	Create questions and answer patterns using rhythmic values (quarter note, quarter rest, two eighth notes, half note, half rest, dotted half note, dotted quarter note, whole note, whole rest, four sixteenth, eighth-quarter-eighth syncopation, two sixteenth-eighth) including original patterns for themes, introductions, and codas.
(3)R.4	Demonstrate organized dance vocabulary and simple organized dances.
(3)R.4.m	Perform a simple organized dance using two and four beat sequences from the Weikart dance progression.
(3)R.4.c	Create movement patterns in movement games and organized dance.
	MELODY
(3)M.1	Produce pitch matching and vocal tone production.
(3)M.1.s	Sing exact pitch and intervallic relationships in at least a range of a sixth (C-A).
(3)M.2	Demonstrate melodic patterns (Sol-Mi-La-Do-Re-Do ¹ -Sol ₁ -La ₁) in moveable Do with Curwen hand signs and solfége.
(3)M.2.s	Sing songs and rhymes with melodic patterns (Sol-Mi-La-Do-Re-Do ¹ -Sol ₁ -La ₁) on solfége syllables with hand signs.
(3)M.2.I	Demonstrate melodic patterns (Sol-Mi-La-Do-Re-Do ¹ -Sol ₁ -La ₁) found in listening examples with hand signs and solfége.
(3)M.2.p	Play/perform pentatonic melodic patterns and skips/steps/repeats on barred instruments.
(3)M.2.r	Read and notate pentatonic melodic patterns (Sol-Mi-La-Do-Re-Do ¹ -Sol ₁ -La ₁) with hand signs and solfége from devised and standard notation on a three and five lined staff.
(3)M.2.c	Create answers to a melodic question pentatonic melodies with melodic patterns (Sol-Mi-La-Do-Re-Do ¹ -Sol ₁ -La ₁) using rhymes, chants, and instruments.
(3)M.3	Demonstrate a varied song repertoire in relation to history and culture.
(3)M.3.s	Sing songs from a variety of cultures, historical periods, and styles.
(3)M.4	Compare the relationship between the size of the sound source/instrument and its pitch.
(3)M.4.p	Compare and contrast pitch production of different drum sizes and soprano, alto, bass barred instruments.



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(3)M.5	Demonstrate high/low contrasts, melodic direction, and melodic contour.
(3)M.5.m	Demonstrate high/low contrasts, melodic direction, and melodic contour using movement, props, and visuals.
(3)M.5.s	Identify high/low contrasts, melodic direction, and melodic contour using vocal sounds, song literature, solfége, hand signs, and visuals.
(3)M.5.I	Identify high/low contrasts, upward/downward melodic direction, and melodic contour found in listening examples using visuals and listening maps.
(3)M.5.p	Play/perform patterns with upward/downward melodic direction and melodic contour on barred instruments.
(3)M.5.r	Read and notate melodic patterns including contrasts, direction, and contour.
(3)M.6	Apply intervallic relationships in patterns using skips, steps, repeats.
(3)M.6.s (3)M.6.I	Sing isolated patterns of skips, steps, and repeats in song literature. Identify isolated patterns of skips, steps, and repeats found in listening examples.
(3)M.6.p	Play/perform isolated patterns of skips, steps, and repeats on barred instruments.
(3)M.6.r	Read and notate isolated patterns of skips, steps, and repeats from song literature using standard notation.
(3)M.7 (3)M.7.s	Identify scale patterns Sing songs containing scale patterns.
(3)M.8	Identify the musical alphabet and its placement on the treble clef staff.
(3)M.8.r	Name pitches on the lines (E-G-B-D-F) and spaces (F-A-C-E) when shown on the hand staff and treble clef staff.
(3)M.9	Demonstrate correct fingering and proper tone production of B-A-G on the soprano recorder including using the hand staff and treble clef notation.
(3)M.9.p	Play/perform B-A-G pitches on the soprano recorder using proper tone production, fingerings, and breath support.
(3)M.9.r	Read and notate B-A-G pitches from the treble clef staff.
(3)M.9.c	Improvise melodic patterns and phrases using B-A-G pitches on the soprano recorder.
	HARMONY

(3)H.1 Explore differences in major/minor tonality and chord changes.

(3)H.1.m Demonstrate differences in major/minor tonality and two-chord (I-V⁷) changes using movement.



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Sing and analyze a variety of songs in major/minor tonality and with two- chord (I-V ⁷) changes, analyzing the tonal differences and how it reflects
mood. Listen to and analyze a variety of examples in major/minor tonality with two-chord (I-V ⁷) changes, analyzing the tonal differences and how it reflects mood.
Demonstrate the ostinato.
Perform rhythmic and melodic ostinato patterns with body percussion and movement.
Perform ostinato patterns including a rhyme with multiple ostinato and a
song with pentatonic vocal ostinato. Identify and demonstrate rhythmic and melodic ostinato patterns found in
listening examples. Perform ostinato patterns including two measure pitched and unpitched
ostinato to accompany a rhyme, poem, or song. Read and notate rhythmic and melodic ostinato patterns from
devised/standard notation using speech, unpitched, and pitched instruments.
Create rhythmic and melodic ostinato patterns using speech, body percussion, and instruments to accompany a rhyme, poem, or song.
Demonstrate two- and three-part rounds.
Perform two- and three-part rounds using movement. Sing/speak two- and three-part rounds.
Identify the two- and three-part round structure from listening examples.
Play/perform two- and three-part rounds on unpitched and pitched
instruments. Read and notate two- and three-part rounds from standard rhythmic and
melodic notation.
Interpret a musical score with two or three parts. Perform a poem or rhyme from a two-part rhythmic score with speech, `
body percussion, unpitched, and pitched instruments.
Read and notate a two-part rhythmic score and perform on body percussion, unpitched and/or pitched instruments.
Demonstrate mallet technique.
Play/perform a rhyme, poem, or song from standard notation using correct mallet technique on barred instruments.
Demonstrate bordun accompaniment (chord, broken, cross-over).
Play/perform a simple two measure chord, broken, and cross-over bordun accompaniment on the barred instruments.
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FORM (3)F.1Analyze phrase and phrase relationships. (3)F.1.mAnalyze same/different phrases through movement. (3)F.1.s Evaluate same/different phrases in a poem, rhyme, or song. (3)F.1.I Analyze even/uneven phrases found in listening examples. (3)F.1.pAnalyze and perform same/different phrases in simple two and four phrase songs. Read visuals of same/different phrases. in rhymes, poems, and songs. (3)F.1.r(3)F.1.c Create dramatizations and sound accompaniments to illustrate same/different phrases in rhymes, poems, and songs. (3)F.2Analyze form: AB, ABA Demonstrate the different sections of AB and ABA form using locomotor (3)F.2.mand non-locomotor movement. (3)F.2.sSymbolize songs and poems in AB and ABA form to show contrasting sections. (3)F.2.I Analyze contrasting sections in AB and ABA form found in listening examples. (3)F.2.pPlay/perform contrasting sections in AB and ABA form using unpitched instruments. (3)F.2. r Analyze AB and/or ABA form in song materials. (3)F.2.c Create and notate the contrasting B section in AB and ABA form. (3)F.3Interpret introduction, coda, and interlude. (3)F.3.sPerform an introduction, coda, and interlude in a rhyme, poem, or song. (3)F.3.IDifferentiate the introduction, coda, and interlude found in a listening Perform an introduction, coda, and interlude in a song on unpitched and (3)F.3.pbarred instruments. (3)F.3.rUse a rhythm pattern as an introduction, coda, and interlude to a rhyme, poem, song, or instrumental piece read from standard notation. Create an introduction, coda, and interlude for a rhyme, poem, song, or (3)F.3.cinstrumental piece using vocal and instrumental sounds. (3)F.4Interpret rondo form: ABACA Demonstrate rondo form through locomotor and non-locomotor (3)F.4.m(3)F.4.sSing a song for the main body of the rondo (A) and related speech sections for the alternating contrast sections (B-C) of the rondo. (3)F.4.ISymbolize rondo form with contrasting sections found in listening examples. Play/perform rondos that alternate between song and speech on (3)F.4.punpitched, pitched, and barred instruments. (3)F.4.rRead standard notation for the soprano recorder in rondo form. (3)F.4.c Create rondo form using movement, speech, song, and instruments.



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EXPRESSIVE QUALITIES (3)EQ.1Incorporate creative movement and music to interpret stories, rhymes, and poetry. (3)EQ.1.m Examine space, levels, isolation of body parts, imagery, and mirroring while using creative movement to interpret stories, rhymes, poems, and songs. (3)EQ.1.s Perform a dramatization of a song or a school musical presentation. (3)EQ.1.I Create movement to reflect a mood found in listening examples. Create new verses for a story, rhyme, poem, or song. (3)EQ.1.p (3)EQ.2 Identify music styles of world cultures and historical periods. (3)EQ.2.m Perform folk dances from varied cultures and historical periods. Perform songs from different cultures, historical periods, and styles. (3)EQ.2.s Listen to authentic examples of music from varied cultures, historical (3)EQ.2.I periods, and styles. (3)EQ.2.p Play/perform instrumental accompaniments from varied cultures. (3)EQ.3Participate in an ensemble while following a conductor. (3)EQ.3.m Perform movement in an ensemble while following a conductor. (3)EQ.3.s Sing in an ensemble while following a conductor. (3)EQ.3.p Play in an ensemble while following a conductor. (3)EQ.4Demonstrate contrasts in tempo. (3)EQ.4.m Demonstrate contrasting faster and slower tempos through movement. Identify tempo changes using cumulative songs. (3)EQ.4.s (3)EQ.4.I Analyze tempo contrasts found in listening examples by matching tempo with body percussion. (3)EQ.4.c Create demonstrations using a variety of tempo contrasts. (3)EQ.5Demonstrate contrasts in dynamics. (3)EQ.5.m Demonstrate dynamic changes using locomotor and non-locomotor movement. (3)EQ.5.s Use expressive speech to show dynamic contrasts. (3)EQ.5.I Analyze dynamic contrasts found in listening examples. (3)EQ.5.c Create dynamic contrasts using body percussion, movement, vocal sounds, and unpitched percussion instruments to accompany a rhyme, poem, or song. (3)EQ.6Demonstrate contrasts in timbre. (3)EQ.6.m Demonstrate timbre contrasts through movement. (3)EQ.6.s Compare and contrast vocal and instrumental timbre contrasts as produced by different voices and instruments. (3)EQ.6.I Compare and contrast timbre contrasts (vocal, instrument, and environmental) by using varied sound sources and locations. (3)EQ.6.p Categorize contrasting vocal and unpitched and pitched instrumental

timbres.



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(3)EQ.6.r	Reinforce unpitched, pitched, and barred instrument timbres with instrument symbols. Create contrasting sections to a rondo using varied vocal and unpitched percussion timbres.
(3)EQ.6.c	
(3)EQ.7 (3)EQ.7.p	Demonstrate unpitched percussion technique. Play unpitched percussion with correct technique to accompany rhymes, poems, songs, and recorded listening examples.
(3)EQ.8 (3)EQ.8.I	Classify unpitched, pitched, and barred percussion instruments. Compare and contrast unpitched, barred percussion, orchestral percussion, and recorder instruments by sound sources, families, and techniques.
(3)EQ.8.p	Play unpitched, pitched, and barred percussion instruments to accompany rhymes, poems, and songs.
(3)EQ.8.r	Read and notate instrument symbols in a musical score.
(3)EQ.9 (3)EQ.9.r	Identify musical symbols. Read and notate written musical symbols (piano (p) forte (f), fermata, accent (>), and D.C.al Fine) as identified in song literature.
(3)EQ.10 (3)EQ.10.I	Explore the role of music and dance in daily life. Describe the uses of music and dance in daily life as a career (e.g. composer, performer, educator, dancer, actress, musician, conductor).
(3)EQ.11	Explore connections between music and the other arts and disciplines. Investigate the similarities and differences in the principles, subject matter, and vocabulary of the other arts and disciplines and how they a connected with those in music.
(3)EQ.11.I	

Key (3)R.1 (3)R.1.m	CCSD Music Standard Grade Level Expectation
(3) R	Grade Level Element of Music (R= Rhythm, M= Melody, H= Harmony. F= Form, EQ= Expressive Qualities)
.1	Expectation (Concept, skill)
m	Learning Modes (m= moving, s= speaking/singing, l= listening, p= playing, r= reading/ notating, c= creating)