1. Introduction to Staff		
Lesson		
Section 1	define STAFF, LINES and SPACES. Define LEDGER LINE.	
Section 2	show higher and lower pitches on an unspecified staff	
Section 3	select higher/lower pitch on an unspecified staff	
Section 4	define TREBLE and BASS clefs, TREBLE and BASS staves, GRAND staff	
Section 5	practice matching notes on the Grand staff	
Game		
Section 1	Touch the note with the lower pitch (2 note choices on Grand staff)	
Section 2	Click the matching note on the staff (3 note choices on Grand staff)	
Section 3	Touch the note with the highest pitch (3 note choices on Grand staff)	
Section 4	Click the matching note on the staff (4 note choices on Grand staff)	
Section 5	Touch the note with the highest pitch (4 note choices on Grand staff)	
Section 6	Click the matching note on the staff (5 note choices on Grand staff)	
2. Intro	duction to the Piano Keyboard	
Lesson		
Section 1	Demonstrate high and low notes on keyboard. Play high and low keys. Play white and black keys.	
Section 2	Demonstrate white and black key organization - black key groups of 2 and 3. Play black key groups.	
Section 3	Match reference note to key on keyboard (2, 3 and 4 choices)	
Section 4	Demonstrate location of middle ABCDEFG on keyboard	
Game		
Section 1	Play the matching key (match to reference note with 2 key choices on piano keyboard)	
Section 2	Play the matching key (match to reference note with 3 key choices on piano keyboard)	
Section 3	Play the matching key (match to reference note with 4 key choices on piano keyboard)	
3. Beat	and Tempo	
Lesson	•	
Section 1	Identify STEADY BEAT	
Section 2	Practice keeping a steady beat using the bouncing ball	
Section 3	Distinguish between two metronomes to identify the beat	
Section 4	Define TEMPO. Distinguish between fast, moderate and slow tempos.	
Section 5	Define Italian terms LARGO, ADAGIO, ANDANTE, MODERATO, ALLEGRO, VIVACE, PRESTO	
Section 6	Identify and label tempos using Italian terms.	
Game		
Section 1	Click the box on the beat (bouncing ball visible)	
Section 2	Determine which ball is on the beat (given 2 choices)	
Section 3	Click the box on the beat (bouncing ball vanishes)	
Section 4	Determine which ball is on the beat (given 3 and 4 choices)	
4. Playi	4. Playing with Pitch	
Lesson		
Section 1	ear training - same/different pitch	
Section 2	ear training - higher/same/lower	
Section 3	introduce pitch slider	
Section 4	practice using the pitch slider	
Section 5	ear training - matching pitches using slider	

Game	
Section 1	Are the notes the same or different? (using same/different buttons)
Section 2	Select higher/same/lower (using higher/same/lower buttons)
Section 3	Match the pitch of a note to a reference note using the slider
<b>5.</b> The <i>A</i>	ABC's of the Piano Keyboard
Lesson	
Section 1	identify middle ABCDEFG keys, inside the box identify middle ABCDEFG key
Section 2	play keys an octave higher, define OCTAVE
Section 3	play keys an octave higher
Section 4	show D between black key pairs, show F before 3 black keys, play keys an octave lower using black keys as reference, show multiple octaves on the keyboard
Section 5	show CDE relationship to black key pairs, show FGAB relationship to 3 black keys
Game	
Section 1	Inside the box, play the specified note on the keyboard using middle ABCDEFG
Section 2	Identifying the note playing on keyboard using note buttons (middle ABCDEFG)
Section 3	Play the key an octave higher or lower than the reference key on the keyboard
Section 4	Play every (ABCDEFG) on the keyboard
6. Hear	ing Rhythms
Lesson	
Section 1	Define RHYTHM. Show same rhythm on various instruments
Section 2	Distinguish between same and different rhythms on the drum
Section 3	Introduce and define ECHO. Echo rhythms in 4/4 time that contain quarter and eighth note pairs on the drum
Section 4	Introduce continuous echo Activity. Echo one-measure examples in series on various instru ments
Game	
Section 1	Play Tic Tac Toe by determining if 2 rhythms are the same or different using same/different buttons. Then see both rhythms notated.
Section 2	Echo 1-measure rhythms in 4/4 time played on various instruments
Section 3	Play Tic Tac Toe by determining if 2 rhythms are the same or different using same/different buttons. Then see both rhythms notated.
Section 4	Echo 1-measure rhythms in 4/4 time played on various instruments
7. More	Piano ABC's
Lesson	
Section 1	practice FGAB with reference to the 3-black-key groups, practice CDE with reference to the 2-black-key groups
Section 2	practice playing two note sequence using mixed CDE and FGAB notes
Section 3	ear training - play 2 note sequence matching example using mixed CDE and FGAB
Game	
Section 1	Inside the box play (various named keys on entire keyboard)
Section 2	Inside the box play (various named 2-key sequences on entire keyboard)
Section 3	Ear training – play 2-key sequence on piano to match aural sequence (with the 2 keys marked on piano)
<b>8.</b> The <i>A</i>	ABC's of the Staff
Lesson	
Section 1	Define MIDDLE C, play every CGFBEDA on the keyboard and show notes on the grand staff
Section 2	Show pitch relationships on keyboard and grand staff, practice playing notes on keyboard when played on grand staff
Section 3	ear training - using buttons match notes played on grand staff given 2-4 choices
Section 4	Define and demonstrate OCTAVE on the grand staff, practice identifying notes that are a skip or step from a reference note on the grand staff using buttons.

Como	
Game Section 1	On the piano, play every ABCDEFG
Section 2	Ear training – match one of two playing notes to reference note and then play that key on the piano
Section 3	Matching notes on staff with keys on keyboard given a nearby reference note on the staff
Section 4	Ear training - using note buttons, aurally identify the note matching 3 choices on the staff (choice note names are labeled)
Section 5	Using note buttons, identify a note sounding on the staff (a nearby note is labeled)
Section 6	Ear training - using note buttons, aurally identify the note matching 4 choices on the staff (choice note names are labeled)
9. Basic	Rhythm Notation
Lesson	
Section 1	Define and identify QUARTER NOTES and EIGHTH notes. Define STEM and BEAM.
Section 2	Echo and perform a 4 beat rhythm using quarter and eighth notes.
Section 3	Hear a rhythm pattern and notate it using quarter and eighth note buttons
Section 4	Choose one of two notated rhythms (consisting of quarter and eighth notes) matching a played rhythm.
Game	
Section 1	Echo 1-measure example rhythms in 4/4 time played on various instruments.
Section 2	Play Tic Tac Toe by determinig if 2 rhythms are the same or different, using same/different buttons
Section 3	Perform an 8-measure rhythm consisting of eighth and quarter notes.
Section 4	Listen to and notate a one measure rhythm consisting of eighth and quarter notes
Section 5	Perform an 8-measure rhythm consisting of eighth and quarter notes.
10. The	ABC's of the Treble Staff
Lesson	
Section 1	Identify treble staff notes on the keyboard, show E on bottom treble staff line
Section 2	show space note names spell FACE, practice FACE on the staff and on the keyboard
Section 3	show line note names spell EGBDF, practice EGBDF on the staff and on the keyboard
Section 4	practice FACE and EGBDF on the staff
Game	
Section 1	Practice naming space notes on the treble staff using F-A-C-E buttons
Section 2	Play space notes on the keyboard matching a singing note on the staff
Section 3	Practice naming line notes on the treble staff using E-G-B-D-F buttons
Section 4	Play line notes on the keyboard matching a singing note on the staff
Section 5	Practice naming line and space notes on the treble staff using A-B-C-D-E-F-G buttons
Section 6	Play line and space notes on the keyboard matching a singing note on the staff
11. Mor	re Treble Staff ABC's
Lesson	
Section 1	practice identifying FACE and EGBDF notes on the treble staff
Section 2	Practice dragging notes to correct lines and spaces
Section 3	Identify note names to spell a word
Game	
Section 1	Drag two labeled notes to correct lines and spaces on the treble staff
Section 2	Click on named note on treble staff (3 choices)
Section 3	Drag four labeled notes to correct lines and spaces on the treble staff
Section 4	Click on named note on treble staff (5 choices)
Section 5	Drag six labeled notes to correct lines and spaces on the treble staff
Section 6	Click on named note on treble staff (7 choices)

12. The Quarter Rest	
Lesson	
Section 1	Define QUARTER REST.
Section 2	Echo and perform 4-beat rhythms containing quarter rests.
Section 3	Identify rhythm played from two notated choices.
Section 4	Compose and perform 4-beat rhythms containing quarter notes, eighth notes and quarter rests
Game	3   1   1   1   1   1   1   1   1   1
Section 1	Echo 1-measure rhythm examples containing eighth notes, quarter notes and quarter rests.
Section 2	Play Tic Tac Toe by determining if 2 rhythms (containing eighth notes, quarter notes and quarter rests) are the same or different, using same/different buttons
Section 3	Perform an 8-measure rhythm containing eighth notes, quarter notes and quarter rests.
Section 4	Notate a one-measure rhythm containing eighth notes, quarter notes and quarter rests.
Section 5	Perform an 8-measure rhythm containing eighth notes, quarter notes and quarter rests.
13. Belo	ow the Treble Staff
Lesson	
Section 1	Define A as 2 ledger lines below the treble staff, practice identifying A-E below the treble staff
Section 2	Drag notes to specified positions below the treble staff
Section 3	Play specified note on piano both below and on the treble staff
Section 4	Match pitch by ear and identify note using buttons
Section 5	Identify notes in "Three Blind Mice" using buttons
Game	
Section 1	Identify the notes (ABCDE below the treble staff) as they slide across the staff - using ABCDE buttons
Section 2	Play the notes on the piano (ABCDE below the treble staff) as they slide across the staff
Section 3	Identify the notes (on and below the treble staff) as they slide across the staff - using ABCDEFG buttons
Section 4	Play the notes on the piano (2 octaves on and below the treble staff) as they slide across the staff
Section 5	Identify the notes (on and below the treble staff) as they slide across the staff - using ABCDEFG buttons
Section 6	Play the notes on the piano (2 octaves on and below the treble staff) as they slide across the staff
14. Mel	ody
Lesson	
Section 1	Define MELODY and ACCOMPANIMENT.
Section 2	Aurally discriminate between melody and accompaniment within a musical texture.
Section 3	Visually identify the melodic contour, aurally identify the melodic contour.
Section 4	Define STEP, SKIP, LEAP, AND REPEAT. Identify Step or Skip. Identify Leap
Section 5	Practice identifying steps, skips, repeated notes and leaps.
Game	
Section 1	Select correct melodic contour for a given melody.
Section 2	Identify steps, skips, leaps, repeats within a melody.
Section 3	Reconstruct melodies from 4-6 note melodic fragments.
15. Above the Treble Staff	
Lesson	
Section 1	Define A as 1 ledger line above the treble staff, practice identifying FGABC above the tre ble staff
Section 2	Drag notes to specified positions above the treble staff
Section 3	Play specified note on piano both above and on the treble staff
Section 4	practice identifying notes above and on the treble staff
Section 5	Identify note names on and above the treble staff to spell words

<b>^</b>	
Game	Draw and rate to FOADO above the trable staff
Section 1	Drag each note to FGABC above the treble staff
Section 2	Identify named note on and above the treble staff (4 note choices)
Section 3	Ear training - using note buttons, aurally identify the note matching 5 choices on the staff
Section 4	Play each note on the piano – on and above the treble staff, piano keys not labeled
16. The	Measure
Lesson	
Section 1	Identify strong vs. weak beats in 2/4 and 3/4. Determine beat groupings of 2 and 3. Play strong beats in beat groupings of 2 and 3.
Section 2	Aurally distinguish beat groupings in 2 and 3.
Section 3	Define BAR LINES. Define MEASURE. Count number of measures in examples.
Section 4	Define TIME SIGNATURE. Explain top number. Practice identifying time signatures for various pieces.
Section 5	Play downbeat in 2/4, 3/4 and 4/4. (Click on first beat of measure as music plays)
Game	
Section 1	Click buttons under strong beats for various rhythms, then show beats/measure in the time signature.
Section 2	Identify time signature of various examples with 2, 3 and 4 beats per measure.
Section 3	Insert measure bars in various examples with 2, 3 and 4 beats per measure.
Section 4	Click on strong beats for various examples with 2, 3 and 4 beats per measure.
17. The	ABC's of the Bass Staff
Lesson	
Section 1	Show position of bass staff w.r.t. treble staff. Locate bass staff notes on the keyboard, show G on lowest bass staff line
Section 2	Identify bass staff notes using buttons
Section 3	Introduce "All Cows Eat Grass" as a bass staff space note emory aid. Practice identifying space notes on the bass staff using buttons and using the keyboard.
Section 4	Introduce "Good Boys Do Fine Always" as a bass staff line note memory aid. Practice iden tifying line notes using the buttons and using the keyboard
Section 5	Identify mixed line and space notes using the buttons.
Game	
Section 1	Practice naming space notes on the bass staff using A-C-E-G buttons
Section 2	Play space notes on the keyboard matching a singing note on the staff, keyboard keys labeled but fading away
Section 3	Practice naming line notes on the bass staff using G-B-D-F-A buttons
Section 4	Play line notes on the keyboard matching a singing note on the staff, keyboard keys labeled
Section 5	Practice naming line and space notes on the bass staff using A-B-C-D-E-F-G buttons
Section 6	Play line and space notes on the keyboard matching a singing note on the staff, keyboard keys labeled but fading away
18. Abo	ve the Bass Staff
Lesson	
Section 1	Practice identifying ABCDE above the bass staff
Section 2	Drag notes to specified positions above the bass staff - ABCDE
Section 3	Play staff note on piano both above and on the bass staff
Section 4	Play "Frere Jacques" on piano following the score
Game	
Section 1	Identify the notes (ABCDE above the bass staff) as they slide across the staff - using ABCDE buttons
Section 2	Play the notes on the piano (ABCDE above the bass staff) as they slide across the staff, piano keys labeled but fading away
Section 3	Identify the notes (on and above the bass staff) as they slide across the staff - using ABCDEFG buttons

Section 4	Play the notes on the piano (2 octaves on and above the bass staff) as they slide across the staff, piano keys labeled but fading away
Section 5	Identify the notes (on and above the bass staff) as they slide across the staff - using ABCDEFG buttons
Section 6	Play the notes on the piano (2 octaves on and above the bass staff) as they slide across the staff, piano keys labeled but fading away
19. Note	s Longer than a Beat
Lesson	
Section 1	Play long and short sounds on different instruments.
Section 2	Echo 4 quarter note rhythm. Learn to count beats. Define TIE. Echo, count and play rhythms containing tied quarter notes.
Section 3	Define HALF NOTE. Relate half note to tied quarter notes. Count and play rhythms using half notes.
Section 4	Relate dotted half note with half note tied to quarter. Define DOTTED HALF NOTE. Count and play rhythms using dotted half notes.
Section 5	Define WHOLE NOTE. Count and play rhythms using whole notes.
Section 6	Compose and perform one and two-measure melodies using 1/8, 1/4, 1/2, dotted 1/2 and whole notes
Game	
Section 1	Echo 1-measure examples containing half, waurter and eighth notes.
Section 2	Play Tic Tac Toe by determinig if 2 rhythms containing eighth, quarter, dotted half and half notes are the same or different, using same/different buttons
Section 3	Perform an 8-measure ryhthm containing eighth, quarter, half, whole, dotted half and quarter rests
Section 4	Notate a one-measure rhythm using eighth, quarter, half, whole, dotted half and quarter rests
Section 5	Perform an accompanied melody using the learned in the lesson.
20. Belov	w the Bass Staff
Lesson	
Section 1	Identifying ledger notes CDEFG below the bass staff
Section 2	Drag notes to specified positions below the bass staff - CDEGF
Section 3	Match pitch by ear and identify note using buttons
Section 4	Play "When the Saints Go Marching In" on piano following the score
Game	
Section 1	Drag each note to CDEFG below the bass staff
Section 2	Identify named note on and below the bass staff (4 note choices)
Section 3	Ear training - using note buttons, aurally identify the note matching 5 choices on the staff
Section 4	Play each note on the piano – on and below the bass staff, piano keys not labeled
21. Dotte	ed Quarter Notes
Lesson	
Section 1	Learn to count eighth notes using "&" symbol for second half of the beat. Count and per form 2-measure rhythms containing eighth notes in 4/4 time.
Section 2	Show eighth note notation with beams or flags. Count and perform rhythms containing quarter notes and eighth notes and quarter notes tied to eighth note
Section 3	Define DOTTED QUARTER NOTE. Echo, count, perform rhythms containing dotted quar ter notes.
Section 4	Compose and perform 2-measure melodies containing eighth, quarter, dotted quarter and half notes
Section 5	Rehearse and perform eight-measure duet with accompaniment.
Game	
Section 1	Echo 1-measure rhythms containing eighth, quarter, half and dotted quarter notes.
Section 2	Play Tic Tac Toe by determining if 2 rhythms containing eighth, quarter, dotted quarter and quarter rests are the same or different, using same/different buttons
Section 2 Section 3	Play Tic Tac Toe by determining if 2 rhythms containing eighth, quarter, dotted quarter and quarter rests are the same or different, using same/different buttons  Perform an 8-measure rhythm containing eighth, quarter, dotted quarter, half, dotted half and whole notes.

Section 5	Perform an 8-measure rhythm containing eighth, quarter, dotted quarter, half, dotted half and quarter rests.
22. Hali	f Steps and Whole Steps
Lesson	
Section 1	Define HALF STEP. Identify half steps higher and lower than reference key on keyboard.
Section 2	More identifying half steps on keyboard.
Section 3	Define WHOLE STEP. Identify whole steps on keyboard.
Section 4	Identify intervals of half or whole step using buttons
Section 5	Ear training - identify half or whole steps by ear using buttons.
Game	
Section 1	Identify whether 2 keys playing on the piano are a half step or whole step apart
Section 2	Play key a half or whole step higher than reference key on piano keyboard
Section 3	Ear training – aurally determine whether 2 keys playing on the piano are a half step or whole step apart
Section 4	Ear training – aurally determine interval and play the corresponding key a half or whole step higher
23. Rest	${f s}$
Lesson	
Section 1	Review QUARTER REST. Play rhythm with quarter rest. Define HALF REST. Play rhythm with half rest. Define WHOLE REST. Play rhythm with whole rest. Define EIGHTH REST. Count, echo, and play 4 beat rhythms with eighth, quarter and half rests.
Section 2	Echo, count, play 1-measure rhythms with eighth rests.
Section 3	Hear and notate examples with quarter and eighth rests.
Section 4	Compose and perform one and two-measure melodies containing eighth, quarter and half rests.
Section 5	Rehearse and perform drum part with eighth rests for 8-measure duet.
Game	
Section 1	Echo 1-measure syncopated rhythms.
Section 2	Play Tic Tac Toe by determining if 2 syncopated rhythms are the same or different.
Section 3	Perform an 8-measure syncopated rhythm.
Section 4	Notate a one-measure syncopated rhythm
Section 5	Perform an 8-measure syncopated rhythm.
24. Sha	rps and Flats
Lesson	
Section 1	Define SHARP. Show examples of C#, G# and E# (show same as F)
Section 2	Play various #'s on the keyboard.
Section 3	Define FLAT. Show examples of Bb (show as A#), Gb, Fb (show as E). Define NATURAL.
Section 4	Identify various sharps, flats and naturals on the keyboard.
Section 5	Plat 3-note sequences of sharps, flats and naturals on the keyboard.
Game	
Section 1	Inside the box play various sharps on the keyboard
Section 2	Inside the box play 2-key sequences with accidentals on the keyboard
Section 3	Inside the box play 3-key sequences with accidentals on the keyboard
Section 4	Ear training - play jumbled 3-key sequences with accidentals on the keyboard
25. Sharps & Flats on the Staff	
Lesson	
Section 1	Show sharps and flats on the grand staff related to keyboard. Define SHARP and FLAT.
Section 2	Practice playing sharps and flats on the keyboard.
Section 3	Drag notes to specified sharp and flat positions on the grand staff
Section 4	Ear training - distinguishing sharps and flats.

Game	
Section 1	Play sharps/flats/naturals on the piano.
Section 2	Ear training – hearing sharps/flats.
Section 3	Playing sharps/flats on the piano.
26 Syn	copation
	copation
Lesson	Identify nates (for the least) and (foff the least) Covital nacities of Operator to specify Define
Section 1	Identify notes "on the beat" and "off the beat". Switch position of 2 notes to create syncopation. Define SYNCOPATION.
Section 2	Echo, count and perform syncopated patterns.
Section 3	Aurally and visually differentiate between syncopated and non-syncopated rhythms.
Section 4	Compose 1- and 2-measure containing syncopation. Perform rhythms created.
Section 5	Play 8-measure melody that contains syncopation. Perform this melody with computer (as duet)
Game	
Section 1	Echo 1-measure syncopated rhythms.
Section 2	Play Tic Tac Toe by determining if 2 syncopated rhythms are the same or different.
Section 3	Perform an 8-measure syncopated rhythm.
Section 4	Notate a one-measure syncopated rhythm
Section 5	Perform an 8-measure syncopated rhythm.
27. The	Key Signature
Lesson	
Section 1	Define KEY SIGNATURE. Show and play B flats in "London Bridges" on treble staff
Section 2	Identify flatted notes on bass staff. Learn that treble and bass staves always have the same key signature. Show and play B flats in "London Bridges" on bass staff
Section 3	Identify sharped notes on treble staff. Show and play F sharps in "London Bridges" twice on the treble staff and then twice on the bass staff
Game	
Section 1	Practice playing naturals, sharps and flats on the keyboard following key signature on grand staff
Section 2	Practice playing naturals, sharps and flats on the keyboard following key signature on grand staff
Section 3	Practice playing naturals, sharps and flats on the keyboard following key signature on grand staff
Section 4	Practice playing naturals, sharps and flats on the keyboard following key signature on grand staff
28. Intr	oduction to Major Scales
Lesson	
Section 1	Define SCALE, ASCENDING and DESCENDING. Listen and discriminate between scale patterns and non-scale patterns.
Section 2	Define DEGREE. Play specified degree. Define MAJOR SCALE (WWHWWWH)
Section 3	Demonstrate other major scales (D, G and B)
Section 4	Practice playing various major scales
Game	
Section 1	Play WWHWWWH step sequence to make ascending major scales
Section 2	More work with ascending major scale step sequence
Section 3	Play WWHWWWH step sequence to make descending major scales
Section 4	More work with descending major scale step sequence
29. Sixteenth Notes	
Lesson	
Section 1	Echo several rhythms containing sixteenth notes. Define SIXTEENTH NOTES (2 BEAMS).
Section 2	Learn how to count sixteenth notes. Play a rhythm containing four sixteenth notes.

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Section 3	Echo, count and perform rhythms containing 4 sixteenth notes.		
Section 4	Hear examples containing four sixteenth notes and notate them.		
Section 5	Compose and perform 1- and 2- measure melodies containing sixteenth note combinations.		
Game			
Section 1	Echo 1-measure rhythms containing sixteenth notes.		
Section 2	Play Tic Tac Toe by determining if 2 rhythms containing sixteenth notes are the same or different, using same/different buttons		
Section 3	Perform an 8-measure rhythm containingsixteenth notes.		
Section 4	Notate a one-measure rhythm containing sixteenth notes		
Section 5	Perform an 8-measure rhythm containing sixteenth notes.		
<b>30. Sha</b>	rp Key Signatures		
Lesson			
Section 1	Build G, D, and A major key signatures by playing scales.		
Section 2	Complete Key Signature Chart of all sharp keys (C major to C# major)		
Section 3	Introduce memory aid for sharp order in key signature. ("Fat Cats Go Down Alleys Eating Bugs")		
Section 4	Identify correct order of sharps in given sharp key signature.		
Game			
Section 1	Play major scales (sharp keys) on keyboard.		
Section 2	Identify the last sharp in key signature using note buttons.		
Section 3	Identify all pitches that should be sharped in a given key.		
31. Thr	ree Sounds Per Beat		
Lesson			
Section 1	Echo melodies with two and three sounds per beat. Fill in the top number of a 2/quarter note and a 2/dotted quarter note time signature. Define TIME SIGNATURE bottom number.		
Section 2	Determine the correct time signature for 2/quarter note and 2/dotted quarter meter.		
Section 3	Echo, perform rhythms containing 3 sounds per beat and quarter/eighth combinations in 6/8 time.		
Section 4	Compose and perform 2-measure melodies with 3 sounds per beat.		
Game			
Section 1	Click the correct time signature for a two-measure example.		
Section 2	Echo 1-measure examples using rhythms with three sounds per beat.		
Section 3	Play Tic Tac Toe using rhythms with three sounds per beat		
Section 4	Notate one-measure rhythms with three sounds per beat.		
Section 5	Perform an 8-measure rhythm with three sounds per beat		
<b>32.</b> The	Time Signature		
Lesson			
Section 1	Review meanings of top and bottom of time signature. Fill in top of time signature for ?/ quarter note examples.		
Section 2	Fill in top of time signature for ?/half note and ?/eighth note examples.		
Section 3	Fill in bottom of time signature.		
Section 4	Replace note in lower position in time signature with a number. Fill in top of time signature when the half notes, quarter notes and eighth notes get the beat.		
Section 5	Fill in bottom of time signature when the half notes, quarter notes and eighth notes get the beat.		
Section 6	Count and perform rhythms in 3/4, 6/8, 4/2 and 3/8 time.		
Game			
Section 1	Click correct time signature for 2-measure examples.		
Section 2	Perform an 8-measure rhythm with specified time signature.		
Section 3	Notate 1-measure rhythms with specified time signature		

Section 4	Perform an 8-measure rhythm with specified time signature	
<u> </u>		
33. Flat Key Signatures		
Lesson Section 1	Puild E. Ph. and Eh. major key signatures by playing scales	
	Build F, Bb and Eb major key signatures by playing scales.	
Section 2	Complete flat Key Signature Chart, moving through the circle of fifths from C major to Gb major.	
Section 3	Learn order of flats in key signature with memory aid ("Big Elephants Always Dance Gracefully Carrying Food")	
Section 4	Identify key signatures for flat major scales.	
Game Section 1	Play major scales (flat keys) on keyboard.	
Section 2	Identify the last flat in key signature using note buttons.	
Section 3	Identify all pitches that should be flatted in a given key.	
34. The	6/8 Time Signature	
Lesson		
Section 1	Review of 4/4, 4/8, 2/q. and introduction of need for a new, two-number version of 2/dotted quarter.	
Section 2	Introduction of 6/8 time signature (2 vs. 6 beats per measure)	
Section 3	Click to the beat in 6/8 with 6 and 2 beats per measure.	
Section 4	Perform 6/8 with 6 and 2 beats per measure.	
Game		
Section 1	Perform an 8-measure rhythm in 6/8 time with 2 or 6 beats per measure.	
Section 2	Notate a one-measure example in 6/8 time.	
Section 3	Perform an 8-measure rhythm in 6/8 time with 2 or 6 beats per measure.	
35. Min	or Scales	
Lesson		
Section 1	Review interval pattern for major scales. Learn interval pattern for natural minor. Play minor scales.	
Section 2	Listen to differences between major and minor scales.	
Section 3	Aurally distinguish between major and minor scales.	
Section 4	Aurally distinguish between major and minor given first 3 scale degrees.	
Section 5	Aurally distinguish between major and minor given the notes of a triad.	
Game		
Section 1	Play minor scales (whole/half step order given)	
Section 2	Aurally identify major and minor scales.	
Section 3	Play minor scales (no whole/half step order given)	
Section 4	Aurally identify major vs. minor (partial scale only)	
36. Intr	oduction to Harmony	
Lesson		
Section 1	Introduce the concept of harmony. Define CHORD.	
Section 2	Explore changing chords that accompany a melody.	
Section 3	Identify chords as same or different from the one preceding it (2 and 3 measure examples)	
Section 4	Identify chords as same or different from the one preceding it (4 measure examples)	
Game	assum, success as same of amorbit from the one proceeding it (4 modeline oxidingroup	
Section 1	Aurally identify chord changes in songs which contain block, root-position chords without a melody.	
Section 2	Match one chord to another by sliding it up or down on the staff.	
Section 3	Aurally identify chord changes in songs which contain block, root-position chords with a melody.	
Section 4	Aurally identify chord changes in sorigs which contain block, root-position chords with a melody.  Aurally identify chord changes in fully orchestrated songs containing a variety of chords.	
Jection 4	Adiating administration of the strategy of the strategy containing a valiety of thous.	