

# Bonnie Raitt - Have A Heart

♩ = 120,000000

Musical score for the first system of 'Have A Heart'. The score is in 4/4 time and consists of four staves: BD (Bass Drum), HH (Hi-Hat), HH OPEN (Hi-Hat Open), and CABASA. The tempo is marked as ♩ = 120,000000. The BD staff has a quarter note in the third measure. The HH staff has a triplet of eighth notes in the second measure. The HH OPEN staff has a quarter note in the second measure. The CABASA staff has a continuous eighth-note pattern throughout the three measures.



Musical score for the second system of 'Have A Heart'. The score is in 4/4 time and consists of five staves: BD (Bass Drum), HH (Hi-Hat), SIDESTICK, CABASA, TAMB (Tambourine), and ELEC BELL PIANO. The system starts with a measure rest of 4 measures. The BD staff has a quarter note in the first measure of the system. The HH staff has a quarter note in the first measure. The SIDESTICK staff has a quarter note in the second measure. The CABASA staff has a continuous eighth-note pattern throughout the three measures. The TAMB staff has a quarter note in the second measure. The ELEC BELL PIANO staff has a quarter note in the third measure.

12.0"  
7.1.00  
VERSE

7

BD  
HH  
CABASA  
TAMB  
KOTO TYPE  
BASS  
ELEC BELL PIANO

Detailed description: This musical score block covers measures 7 and 8. It features seven staves. The top four staves (BD, HH, CABASA, TAMB) are grouped with a brace on the left. The bottom three staves (KOTO TYPE, BASS, ELEC BELL PIANO) are also grouped with a brace on the left. The BD staff has a whole rest in measure 7 and a half note in measure 8. The HH staff has a quarter rest, a circled X, and a quarter rest in measure 7, and a quarter rest, a circled X, and a quarter rest in measure 8. The CABASA staff has a continuous eighth-note pattern in both measures. The TAMB staff has a whole rest in measure 7 and a quarter rest followed by a half note in measure 8. The KOTO TYPE staff has a complex rhythmic pattern of eighth and sixteenth notes. The BASS staff has a similar complex rhythmic pattern. The ELEC BELL PIANO staff has a whole note in measure 7 and a whole rest in measure 8.



9

BD  
HH  
SIDESTICK  
CABASA  
KOTO TYPE  
BASS

Detailed description: This musical score block covers measures 9 and 10. It features six staves. The top three staves (BD, HH, SIDESTICK) are grouped with a brace on the left. The bottom three staves (CABASA, KOTO TYPE, BASS) are also grouped with a brace on the left. The BD staff has a whole rest in measure 9 and a half note in measure 10. The HH staff has a quarter rest, a circled X, and a quarter rest in measure 9, and a quarter rest, a circled X, and a quarter rest in measure 10. The SIDESTICK staff has a quarter note with a circled X in measure 9, and a half note with a circled X in measure 10. The CABASA staff has a continuous eighth-note pattern in both measures. The KOTO TYPE staff has a complex rhythmic pattern of eighth and sixteenth notes. The BASS staff has a similar complex rhythmic pattern.

11

BD  
HH  
CABASA  
TAMB  
KOTO TYPE  
BASS

Detailed description: This musical score covers measures 11 and 12. It features six staves: BD (Bongos), HH (Hi-Hats), CABASA, TAMB (Tambourine), KOTO TYPE (Koto), and BASS. The BD and HH parts are relatively simple, with BD playing a steady quarter-note pulse and HH providing a consistent rhythmic pattern. CABASA plays a complex, syncopated eighth-note pattern. TAMB is mostly silent, with a few notes in measure 12. KOTO TYPE and BASS play more melodic lines, with KOTO TYPE using a complex rhythmic pattern and BASS providing a low-frequency accompaniment.



13

BD  
HH  
SIDESTICK  
CABASA  
KOTO TYPE  
BASS

Detailed description: This musical score covers measures 13 and 14. It features six staves: BD, HH, SIDESTICK, CABASA, KOTO TYPE, and BASS. The BD and HH parts continue from the previous section. SIDESTICK introduces a new rhythmic element with a series of notes and rests. CABASA maintains its syncopated eighth-note pattern. KOTO TYPE and BASS continue their melodic lines, with KOTO TYPE using a complex rhythmic pattern and BASS providing a low-frequency accompaniment.

15

BD  
HH  
CABASA  
TAMB  
KOTO TYPE  
BASS

Detailed description: This musical score covers measures 15 and 16. It features six staves: BD (Bongos), HH (Hi-Hats), CABASA, TAMB (Tambourine), KOTO TYPE (Koto), and BASS. The BD and HH parts are in a 2/4 time signature. The CABASA part has a steady eighth-note pattern. The TAMB part has a few notes in measure 16. The KOTO TYPE part is in treble clef with a repeating eighth-note pattern. The BASS part is in bass clef with a similar repeating eighth-note pattern.



17

BD  
HH  
SIDESTICK  
CABASA  
KOTO TYPE  
BASS

Detailed description: This musical score covers measures 17 and 18. It features six staves: BD, HH, SIDESTICK, CABASA, KOTO TYPE, and BASS. The BD and HH parts are in a 2/4 time signature. The SIDESTICK part has a few notes in measure 17 and a longer note in measure 18. The CABASA part has a steady eighth-note pattern. The KOTO TYPE part is in treble clef with a repeating eighth-note pattern. The BASS part is in bass clef with a similar repeating eighth-note pattern.

19

BD

HH

CABASA

TAMB

KOTO TYPE

BASS

Detailed description: This musical score covers measures 19 and 20. The BD (Bongos) part has a half rest in measure 19 and a quarter note in measure 20. The HH (Hi-Hats) part has a quarter rest in measure 19 and a quarter note with a circled X in measure 20. The CABASA part has a steady eighth-note pattern in both measures. The TAMB (Tambourine) part has a half rest in measure 19 and a quarter note with a circled X in measure 20. The KOTO TYPE part has a complex rhythmic pattern of eighth and sixteenth notes in both measures. The BASS part has a half rest in measure 19 and a quarter note in measure 20.



21

BD

HH

SIDESTICK

CABASA

KOTO TYPE

BASS

Detailed description: This musical score covers measures 21 and 22. The BD (Bongos) part has a half rest in measure 21 and a quarter note in measure 22. The HH (Hi-Hats) part has a quarter rest in measure 21 and a quarter note with a circled X in measure 22. The SIDESTICK part has a quarter note with a circled X in measure 21 and a half note with a circled X in measure 22. The CABASA part has a steady eighth-note pattern in both measures. The KOTO TYPE part has a complex rhythmic pattern of eighth and sixteenth notes in both measures. The BASS part has a quarter note in measure 21 and a half rest in measure 22.

44.0"  
23.1,00  
2ND

23

The musical score is arranged in a vertical stack of staves. The instruments and their parts are as follows:

- BD (Bongos):** Two staves. The top staff has a whole rest in the first measure and a quarter note in the second. The bottom staff is empty.
- HH (Hi-Hats):** Two staves. The top staff has a quarter rest, a quarter note with an 'x' (cymbal), and a quarter rest in the first measure; a quarter rest, a quarter note with an 'x', and a quarter rest in the second. The bottom staff is empty.
- RIDE:** Two staves. The top staff has a quarter note with an 'x' in the first measure and a whole rest in the second. The bottom staff is empty.
- SIDESTICK:** Two staves. The top staff has a whole rest in both measures. The bottom staff has a quarter rest in the first measure and a quarter note with an 'x' in the second.
- CABASA:** Two staves. Both staves have a continuous eighth-note pattern in both measures.
- TAMB (Tambourine):** Two staves. The top staff has a whole rest in both measures. The bottom staff has a quarter rest in the first measure and a quarter note in the second.
- KOTO TYPE:** Two staves. The top staff has a complex rhythmic pattern of eighth notes and chords. The bottom staff has a melodic line with a slur over the first measure.
- BASS:** Two staves. The top staff has a melodic line with a slur over the first measure. The bottom staff has a simple bass line.
- ELEC BELL PIANO:** Two staves. Both staves have a sustained chord in both measures.
- ORGAN:** Two staves. Both staves have a sustained chord in both measures.

25

BD  
HH  
SIDESTICK  
CABASA  
TAMB  
KOTO TYPE  
BASS  
ELEC BELL PIANO  
ORGAN

Detailed description: This musical score page, numbered 25, features seven staves. The top five staves are for percussion: BD (Bongos) with a single note in the first measure; HH (Hi-Hats) with a rhythmic pattern of eighth notes and x's; SIDESTICK with a sustained note in the second measure; CABASA with a steady eighth-note pattern; and TAMB (Tambourine) with a single note in the second measure. The next two staves are for keyboard instruments: KOTO TYPE in treble clef with a complex rhythmic pattern of eighth notes and chords; and BASS in bass clef with a melodic line. The ELEC BELL PIANO is shown in grand staff with sustained chords in both hands. The ORGAN staff at the bottom is in treble clef with a sustained chord. The key signature has two flats (B-flat and E-flat).

27

BD  
HH  
RIDE  
SIDESTICK  
CABASA  
TAMB  
KOTO TYPE  
BASS  
ELEC BELL PIANO  
ORGAN

Detailed description: This musical score page, numbered 27, features ten staves. The top six staves are for percussion: BD (Bongos) with a simple rhythmic pattern; HH (Hi-Hats) with a steady eighth-note pattern; RIDE with a single eighth-note hit; SIDESTICK with a melodic line in the second measure; CABASA with a continuous eighth-note pattern; and TAMB (Tambourine) with a melodic line in the second measure. The bottom four staves are for keyboard instruments: KOTO TYPE in treble clef with a complex melodic line; BASS in bass clef with a simple harmonic line; ELEC BELL PIANO in treble clef with sustained chords; and ORGAN in treble clef with sustained chords. The key signature has one flat, and the time signature is 4/4.



29

BD

HH

SIDESTICK

CABASA

TAMB

KOTO TYPE

BASS

ELEC BELL PIANO

ORGAN

Detailed description: This musical score page, numbered 29, features a multi-staff arrangement. The percussion section includes five staves: BD (Bongos), HH (Hi-Hats), SIDESTICK, CABASA, and TAMB (Tambourine). The keyboard section includes three staves: KOTO TYPE (treble clef), BASS (bass clef), and ELEC BELL PIANO (grand staff). The ORGAN part is on a single treble clef staff. The score is divided into two measures. The percussion parts feature various rhythmic patterns, including rests, eighth notes, and sixteenth notes. The keyboard parts feature complex chordal textures and melodic lines. The organ part is mostly silent, with a few notes in the first measure.

1'00.0"  
31.1,00  
CHORUS

31

SN

BD

HH

CRASH

RIDE

SIDESTICK

H CONGA

CABASA

L CONGA

TAMB

KOTO TYPE

BASS

ELEC BELL PIANO

ORGAN

33

The musical score consists of ten staves, each representing a different instrument. The percussion instruments (SN, BD, HH, SIDESTICK, H CONGA, CABASA, L CONGA, TAMB) are written on a grand staff with a common time signature. The KOTO TYPE is written on a single staff with a treble clef and a key signature of one flat. The BASS is written on a single staff with a bass clef and a key signature of one flat. The ELEC BELL PIANO and ORGAN are written on single staves with a treble clef and a key signature of one flat. The score is divided into two measures. The first measure shows the initial rhythmic patterns for the percussion instruments and the melodic lines for the KOTO TYPE, BASS, ELEC BELL PIANO, and ORGAN. The second measure continues these patterns, with some instruments (like H CONGA and CABASA) showing more complex rhythmic figures.

SN

BD

HH

SIDESTICK

H CONGA

CABASA

L CONGA

TAMB

KOTO TYPE

BASS

ELEC BELL PIANO

ORGAN

35

The musical score is divided into two systems. The first system includes percussion parts for SN (Snare Drum), BD (Bongos), HH (Hi-Hats), SIDESTICK, H CONGA, CABASA, L CONGA, and TAMB (Tambourine). The second system includes KOTO TYPE, BASS, ELEC BELL PIANO, and ORGAN. The score is written in 4/4 time with a key signature of one flat (B-flat). The percussion parts feature various rhythmic patterns, including eighth and sixteenth notes, rests, and specific drum notations like 'x' for cymbal effects. The keyboard parts (KOTO TYPE, BASS, ELEC BELL PIANO, ORGAN) use chords and melodic lines to provide harmonic support.

37

SN  
BD  
HH  
SIDE STICK  
H CONGA  
CABASA  
L CONGA  
TAMB  
KOTO TYPE  
BASS  
ELEC BELL PIANO  
ORGAN

Detailed description: This musical score page, numbered 13, features a percussion section with eight staves and two keyboard staves. The percussion instruments are SN (Snare Drum), BD (Bongos), HH (Hi-Hats), SIDE STICK, H CONGA (High Conga), CABASA, L CONGA (Low Conga), and TAMB (Tambourine). The keyboard instruments are KOTO TYPE and BASS. The score is divided into two measures. The first measure shows the initial rhythmic patterns for each instrument. The second measure continues these patterns, with some instruments like the H CONGA and CABASA showing more complex melodic lines. The KOTO TYPE part is written in treble clef with a key signature of one flat and a complex rhythmic pattern. The BASS part is in bass clef with a key signature of one flat and a simple harmonic line. The ELEC BELL PIANO and ORGAN parts are in treble clef with a key signature of one flat and play sustained chords.

39

SN  
BD  
HH  
CRASH  
RIDE  
SIDESTICK  
H CONGA  
CABASA  
L CONGA  
TAMB  
KOTO TYPE  
BASS  
ELEC BELL PIANO  
ORGAN

Detailed description: This musical score page, numbered 14, covers measures 39 and 40. It features a variety of instruments. The percussion section includes Snare Drum (SN), Bass Drum (BD), Hi-Hat (HH), Crash, Ride, Side Stick, Hand Conga (H CONGA), Cabasa, Low Conga (L CONGA), and Tambourine (TAMB). The melodic and harmonic sections include Koto Type, Bass, Electric Bell Piano, and Organ. The score is written in a common time signature with a key signature of one flat. The percussion parts use standard notation with stems and various symbols (circles, crosses) to indicate specific sounds. The melodic parts use standard musical notation with notes, rests, and articulation marks. The organ part features block chords and sustained notes.

41

SN  
BD  
HH  
SIDE STICK  
H CONGA  
CABASA  
L CONGA  
TAMB  
KOTO TYPE  
BASS  
ELEC BELL PIANO  
ORGAN

Detailed description: This musical score is for a percussion ensemble and keyboard instruments. It consists of 11 staves. The percussion staves (SN, BD, HH, SIDE STICK, H CONGA, CABASA, L CONGA, TAMB) use a common time signature and various rhythmic notations including eighth notes, quarter notes, and rests. The KOTO TYPE staff uses a treble clef and features a complex rhythmic pattern with eighth and sixteenth notes. The BASS staff uses a bass clef and features a melodic line with a long note and rests. The ELEC BELL PIANO and ORGAN staves use a treble clef and feature block chords in a key with two flats.

43

SN  
BD  
HH  
SIDE STICK  
H CONGA  
CABASA  
L CONGA  
TAMB  
KOTO TYPE  
BASS  
ELEC BELL PIANO  
ORGAN

Detailed description: This musical score page, numbered 16, features a percussion section and keyboard accompaniment. The percussion part includes staves for SN (Snare Drum), BD (Bass Drum), HH (Hi-Hat), SIDE STICK, H CONGA, CABASA, L CONGA, and TAMB (Tambourine). The keyboard section includes KOTO TYPE, BASS, ELEC BELL PIANO, and ORGAN. The score is divided into two measures. The SN and BD parts have a simple rhythmic pattern. The HH part uses 'x' marks to indicate specific hi-hat sounds. The SIDE STICK part has a melodic line starting in the second measure. The H CONGA part has a rhythmic pattern with a melodic flourish in the second measure. The CABASA part has a steady eighth-note pattern. The L CONGA and TAMB parts have a simple rhythmic pattern. The KOTO TYPE part has a complex melodic line with many grace notes. The BASS part has a simple melodic line. The ELEC BELL PIANO and ORGAN parts have a simple harmonic accompaniment.



45

SN

BD

HH

H CONGA

CABASA

L CONGA

TAMB

KOTO TYPE

BASS

ELEC BELL PIANO

ORGAN

Detailed description: This musical score page, numbered 17, contains staves for various instruments. The percussion section includes Snare Drum (SN), Bass Drum (BD), Hi-Hat (HH), High Conga (H CONGA), Cabasa, Low Conga (L CONGA), and Tambourine (TAMB). The keyboard section includes Koto Type, Bass, Electric Bell Piano, and Organ. The score is divided into two measures. The first measure starts at measure 45. The SN staff has a quarter rest followed by a quarter note. The BD staff has a half note. The HH staff has two quarter notes with 'x' marks. The H CONGA staff has a quarter note followed by a dotted quarter note. The CABASA staff has a continuous eighth-note pattern. The L CONGA staff has a quarter rest followed by a quarter note. The TAMB staff has a quarter rest followed by a quarter note. The KOTO TYPE staff has a complex rhythmic pattern with sharp and flat accidentals. The BASS staff has a half note with a flat. The ELEC BELL PIANO and ORGAN staves have chords with sharp and flat accidentals.

1'32.0"  
47.1,00  
VERSE

47

The musical score is organized into two systems. The first system includes staves for BD, HH, CRASH, RIDE, SIDESTICK, CABASA, and TAMB. The second system includes staves for KOTO TYPE and BASS. The BD staff shows a simple rhythmic pattern with quarter notes. The HH staff features a sequence of notes with 'x' marks above them, indicating a specific playing technique. The CRASH and RIDE staves have a few notes with 'x' marks. The SIDESTICK staff has a few notes with 'x' marks. The CABASA staff has a continuous rhythmic pattern of eighth notes. The TAMB staff has a few notes with 'x' marks. The KOTO TYPE staff has a complex rhythmic pattern with eighth notes and rests. The BASS staff has a few notes with 'x' marks.

49

BD

HH

SIDESTICK

CABASA

TAMB

KOTO TYPE

BASS

Detailed description: This musical score is for a percussion ensemble and includes Koto and Bass parts. It is divided into two measures. The BD (Bongos) part has a half rest in the first measure and a quarter note in the second. The HH (Hi-Hats) part has a quarter rest, a quarter note with a circled 'x', and a quarter rest in the first measure, and a quarter rest, a quarter note with a circled 'x', and a quarter rest in the second. The SIDESTICK part has a half rest in the first measure and a quarter note with a circled 'x' in the second. The CABASA part has a steady eighth-note pattern throughout. The TAMB (Tambourine) part has a half rest in the first measure and a quarter note with a circled 'x' in the second. The KOTO TYPE part has a melodic line with eighth notes and rests. The BASS part has a melodic line with eighth notes and rests.

51

BD

HH

RIDE

SIDESTICK

CABASA

TAMB

KOTO TYPE

BASS

Detailed description: This musical score is for a percussion ensemble and includes a Koto Type and Bass. The percussion parts are: BD (Bongos) with a simple rhythmic pattern; HH (Hi-Hats) with a consistent rhythmic pattern; RIDE with a single hit in the first measure and a rest in the second; SIDESTICK with a rest in the first measure and a melodic phrase in the second; CABASA with a steady eighth-note pattern; and TAMB (Tambourine) with a rest in the first measure and a melodic phrase in the second. The KOTO TYPE part is written in treble clef with a complex rhythmic pattern. The BASS part is written in bass clef with a simple melodic line.

53

The musical score consists of seven staves. The top five staves are for percussion: BD (Bongos), HH (Hi-Hats), SIDESTICK, CABASA, and TAMB (Tambourine). The bottom two staves are for KOTO TYPE and BASS. The score is divided into two measures. In the first measure, BD and TAMB are silent, HH has a rhythmic pattern of quarter notes with accents, SIDESTICK is silent, CABASA has a steady eighth-note pattern, and KOTO TYPE and BASS have specific melodic lines. In the second measure, BD and TAMB are silent, HH has a similar pattern, SIDESTICK has a melodic line with a slur, CABASA continues its eighth-note pattern, and KOTO TYPE and BASS continue their respective parts.

55

BD  
HH  
RIDE  
SIDESTICK  
CABASA  
TAMB  
KOTO TYPE  
BASS

Detailed description: This musical score is for a percussion ensemble and includes Koto and Bass parts. It is divided into two measures. The BD (Bongos) part has a half rest in the first measure and a quarter note in the second. The HH (Hi-Hats) part has a quarter note with an 'x' in the first measure and a quarter note with an 'x' in the second. The RIDE part has a quarter note with an 'x' in the first measure and a half rest in the second. The SIDESTICK part has a half rest in the first measure and a quarter note with an 'x' in the second. The CABASA part has a steady eighth-note pattern in both measures. The TAMB (Tambourine) part has a half rest in the first measure and a quarter note in the second. The KOTO TYPE part is written in treble clef with a key signature of one flat and a complex rhythmic pattern. The BASS part is written in bass clef with a key signature of one sharp and a complex rhythmic pattern.

57

BD

HH

SIDESTICK

CABASA

TAMB

KOTO TYPE

BASS

Detailed description: This musical score is for a percussion ensemble and Koto/Bass. It consists of seven staves. The top five staves are for percussion: BD (Bongos), HH (Hi-Hats), SIDESTICK, CABASA, and TAMB (Tambourine). The bottom two staves are for KOTO TYPE and BASS. The score is divided into two measures. In the first measure, BD and TAMB are silent. HH has a rhythmic pattern of quarter notes with 'x' and 'o' symbols. SIDESTICK is silent. CABASA has a steady eighth-note pattern. KOTO TYPE and BASS have melodic lines. In the second measure, BD and TAMB are silent. HH has a rhythmic pattern of quarter notes with 'x' and 'o' symbols. SIDESTICK has a melodic line with a slur. CABASA continues its eighth-note pattern. KOTO TYPE and BASS have melodic lines.

59

The musical score consists of eight staves, each representing a different instrument. The instruments are: BD (Bongos), HH (Hi-Hats), RIDE (Ride Cymbal), SIDESTICK (Side Stick), CABASA (Cabasa), TAMB (Tambourine), KOTO TYPE (Koto Type), and BASS (Bass). The score is divided into two measures. The first measure shows the initial rhythmic patterns for each instrument. The second measure shows the continuation of these patterns, with some instruments introducing new rhythmic elements. The KOTO TYPE staff uses a treble clef and features a complex rhythmic pattern with many sixteenth notes. The BASS staff uses a bass clef and features a simple rhythmic pattern with a few notes.

BD

HH

RIDE

SIDESTICK

CABASA

TAMB

KOTO TYPE

BASS



61

SN

BD

HH

CABASA

TAMB

KOTO TYPE

BASS

3

3

3

63

BD  
HH  
RIDE  
SIDESTICK  
CABASA  
TAMB

KOTO TYPE  
BASS

ELEC BELL PIANO  
ORGAN

Detailed description: This musical score page, numbered 26, features a percussion section (BD, HH, RIDE, SIDESTICK, CABASA, TAMB) and keyboard sections (KOTO TYPE, BASS, ELEC BELL PIANO, ORGAN). The percussion parts are written on five-line staves with various rhythmic notations including rests, eighth notes, and symbols like 'x' and 'o'. The keyboard parts are written on five-line staves with treble and bass clefs, showing chords and melodic lines. The score is divided into two measures by a vertical bar line. The key signature has two flats (B-flat and E-flat), and the time signature is 8/8.

65

BD

HH

SIDESTICK

CABASA

TAMB

KOTO TYPE

BASS

ELEC BELL PIANO

ORGAN

Detailed description: This musical score is for a percussion and keyboard ensemble. It consists of ten staves. The top five staves are for percussion: BD (Bongos), HH (Hi-Hats), SIDESTICK, CABASA, and TAMB (Tambourine). The next two staves are for keyboard instruments: KOTO TYPE and BASS. The bottom three staves are for ELEC BELL PIANO and ORGAN. The score is divided into two measures. The first measure shows the percussion instruments starting with various rhythmic patterns, while the keyboard instruments play sustained chords. The second measure continues the percussion patterns, with the SIDESTICK and TAMB playing more complex rhythmic figures. The keyboard instruments continue with sustained chords and some melodic movement in the bass line.

67

BD  
HH  
RIDE  
SIDESTICK  
CABASA  
TAMB  
KOTO TYPE  
BASS  
ELEC BELL PIANO  
ORGAN

Detailed description: This musical score is for a percussion ensemble and keyboard instruments. It consists of ten staves. The percussion staves (BD, HH, RIDE, SIDESTICK, CABASA, TAMB) use a five-line staff with a double bar line on the left. The keyboard staves (KOTO TYPE, BASS, ELEC BELL PIANO, ORGAN) use a standard five-line staff with a treble clef and a key signature of one flat. The score is divided into two measures. The first measure shows the following: BD has a whole note on the second line; HH has a quarter note on the first line, a quarter note on the second line, and a quarter note on the third line; RIDE has a quarter note on the first line; SIDESTICK has a quarter rest; CABASA has a continuous eighth-note pattern; TAMB has a quarter rest. The second measure shows: BD has a whole note on the second line; HH has a quarter note on the first line, a quarter note on the second line, and a quarter note on the third line; RIDE has a quarter rest; SIDESTICK has a quarter note on the first line; CABASA has a continuous eighth-note pattern; TAMB has a quarter note on the first line. The keyboard staves (KOTO TYPE, BASS, ELEC BELL PIANO, ORGAN) provide harmonic support with chords and single notes.

69

The musical score is divided into two systems. The first system includes five percussion parts: BD (Bongos), HH (Hi-Hats), SIDESTICK, CABASA, and TAMB (Tambourine). The second system includes three keyboard parts: KOTO TYPE, BASS, and ELEC BELL PIANO. The ORGAN part is shown at the bottom but contains no notation.

**PERCUSSION PARTS:**

- BD:** Two measures of music, each starting with a rest followed by a quarter note.
- HH:** Two measures of music, each starting with a rest followed by a quarter note with an 'x' above it, then a quarter rest, and another quarter note with an 'x' above it.
- SIDESTICK:** Two measures of music, each starting with a rest followed by a quarter note.
- CABASA:** Two measures of music, each consisting of a continuous eighth-note pattern.
- TAMB:** Two measures of music, each starting with a rest followed by a quarter note.

**KEYBOARD PARTS:**

- KOTO TYPE:** Two measures of music in treble clef, featuring complex rhythmic patterns and accidentals.
- BASS:** Two measures of music in bass clef, featuring a melodic line with accidentals.
- ELEC BELL PIANO:** Two measures of music in grand staff, featuring chords and accidentals.
- ORGAN:** Two measures of music in treble clef, featuring a sustained chord.

2'20.0"  
71.1,00  
CHORUS

71

SN

BD

HH

CRASH

RIDE

SIDESTICK

H CONGA

CABASA

L CONGA

TAMB

KOTO TYPE

BASS

ELEC BELL PIANO

ORGAN

73

The musical score consists of ten staves, each representing a different instrument. The percussion instruments (SN, BD, HH, SIDESTICK, H CONGA, CABASA, L CONGA, TAMB) are written on a grand staff with a common time signature. The KOTO TYPE is written on a single staff with a treble clef and a key signature of one flat. The BASS is written on a single staff with a bass clef and a key signature of one flat. The ELEC BELL PIANO and ORGAN are written on single staves with a treble clef and a key signature of one flat. The score is divided into two measures. The first measure shows the initial rhythmic patterns for the percussion instruments and the melodic lines for the KOTO TYPE, BASS, ELEC BELL PIANO, and ORGAN. The second measure continues these patterns and introduces new rhythmic elements for the SIDESTICK, H CONGA, L CONGA, and TAMB.

SN

BD

HH

SIDESTICK

H CONGA

CABASA

L CONGA

TAMB

KOTO TYPE

BASS

ELEC BELL PIANO

ORGAN

75

SN

BD

HH

SIDESTICK

H CONGA

CABASA

L CONGA

TAMB

KOTO TYPE

BASS

ELEC BELL PIANO

ORGAN



77

The musical score consists of ten staves. The percussion section includes:

- SN (Snare Drum):** Two measures of quarter notes.
- BD (Bass Drum):** Two measures of half notes.
- HH (Hi-Hat):** Two measures of quarter notes with 'x' marks above the notes.
- SIDESTICK:** A single note in the second measure.
- H CONGA:** A quarter note in the first measure, followed by a half note in the second measure.
- CABASA:** A continuous eighth-note pattern throughout both measures.
- L CONGA:** A quarter note in the first measure, followed by a half note in the second measure.
- TAMB:** A quarter note in the first measure, followed by a half note in the second measure.

The keyboard section includes:

- KOTO TYPE:** A melodic line in treble clef with various accidentals and slurs.
- BASS:** A bass line in bass clef with a few notes and a double bar line.
- ELEC BELL PIANO:** Chords in treble clef with a key signature of one flat.
- ORGAN:** Chords in treble clef with a key signature of one flat.

79

The musical score is divided into two systems. The first system includes percussion parts: SN (Snare Drum), BD (Bass Drum), HH (Hi-Hat), CRASH, RIDE, SIDESTICK, H CONGA, CABASA, L CONGA, and TAMB. The second system includes melodic parts: KOTO TYPE, BASS, ELEC BELL PIANO, and ORGAN. The score is written in 4/4 time with a key signature of one flat (B-flat). The percussion parts use various rhythmic notations including stems, beams, and specific symbols for crash and ride. The melodic parts use standard musical notation with treble and bass clefs.

SN

BD

HH

CRASH

RIDE

SIDESTICK

H CONGA

CABASA

L CONGA

TAMB

KOTO TYPE

BASS

ELEC BELL PIANO

ORGAN

81

The musical score consists of ten staves. The percussion section includes:

- SN (Snare Drum):** Two measures of a single note on the second line.
- BD (Bass Drum):** Two measures of a single note on the first space.
- HH (Hi-Hat):** Two measures of eighth notes on the first space, with 'x' marks above the notes.
- SIDESTICK:** A single note on the first space in the second measure, marked with a circled 'x'.
- H CONGA:** Two measures of notes on the first space, with a slur over the second measure.
- CABASA:** A continuous eighth-note pattern across both measures.
- L CONGA:** Notes on the first space in the second measure.
- TAMB:** Notes on the first space in the second measure.

The keyboard section includes:

- KOTO TYPE:** A melodic line in treble clef with eighth notes and slurs.
- BASS:** A bass line in bass clef with a slur over the first measure.
- ELEC BELL PIANO:** Chords in treble clef, primarily on the first space.
- ORGAN:** Chords in treble clef, primarily on the first space.

83

The musical score is divided into two systems. The first system includes percussion parts for SN (Snare Drum), BD (Bass Drum), HH (Hi-Hat), SIDESTICK, H CONGA, CABASA, L CONGA, and TAMB (Tambourine). The second system includes KOTO TYPE, BASS, ELEC BELL PIANO, and ORGAN. The score is written in 4/4 time with a key signature of one flat (B-flat). The percussion parts use standard notation with stems and flags to indicate rhythmic patterns. The keyboard parts use treble clefs and chordal notation.

SN

BD

HH

SIDESTICK

H CONGA

CABASA

L CONGA

TAMB

KOTO TYPE

BASS

ELEC BELL PIANO

ORGAN

85

The musical score consists of ten staves. The top seven staves are for percussion: SN (Snare Drum), BD (Bass Drum), HH (Hi-Hat), H CONGA, CABASA, L CONGA, and TAMB (Tambourine). The bottom three staves are for keyboard instruments: KOTO TYPE (Koto type), BASS, and ELEC BELL PIANO. The ORGAN staff is also present at the bottom. The score is divided into two measures. The first measure starts at measure 85. The second measure contains a triplet of eighth notes. The KOTO TYPE staff uses a treble clef and contains a melodic line with various accidentals. The BASS staff uses a bass clef and contains a simple bass line. The ELEC BELL PIANO and ORGAN staves use treble clefs and contain chordal accompaniment.

SN

BD

HH

H CONGA

CABASA

L CONGA

TAMB

KOTO TYPE

BASS

ELEC BELL PIANO

ORGAN

2'52.0"  
87.1,00  
BREAK

87

The musical score consists of ten staves. The percussion section includes:

- BD (Bongos):** Two measures of quarter notes.
- HH (Hi-Hats):** Two measures of eighth notes with 'x' marks above them.
- CRASH:** A single crash symbol in the first measure.
- RIDE:** A single ride symbol in the first measure.
- SIDESTICK:** A single sidestick symbol in the first measure, followed by a melodic phrase in the second measure.
- CABASA:** A continuous eighth-note pattern throughout both measures.
- TAMB (Tambourine):** A single tambourine symbol in the first measure, followed by a melodic phrase in the second measure.

The string section includes:

- LEAD GUITAR:** A single chord in the first measure, followed by a rest in the second measure.
- KOTO TYPE:** A melodic line with eighth notes and rests.
- BASS:** A melodic line with eighth notes and rests.

89

BD

HH

SIDESTICK

CABASA

TAMB

LEAD GUITAR

KOTO TYPE

BASS

Detailed description: This is a musical score for a multi-instrument ensemble. The score is divided into two measures. The instruments are: BD (Bongos), HH (Hand Drums), SIDESTICK, CABASA, TAMB (Tambourine), LEAD GUITAR, KOTO TYPE, and BASS. The notation for the percussion instruments (BD, HH, SIDESTICK, CABASA, TAMB) uses a simplified rhythmic notation with stems and flags. The LEAD GUITAR part is written in treble clef with a key signature of one flat (B-flat). The KOTO TYPE part is also in treble clef with a key signature of one flat. The BASS part is in bass clef with a key signature of one flat. The score shows a complex rhythmic and melodic arrangement across these instruments.

91

BD  
HH  
RIDE  
SIDESTICK  
CABASA  
TAMB

LEAD GUITAR

KOTO TYPE

BASS

Detailed description: This musical score is for a percussion ensemble and other instruments. It consists of nine staves. The top six staves are for percussion: BD (Bongos), HH (Hi-Hats), RIDE, SIDESTICK, CABASA, and TAMB (Tambourine). The bottom three staves are for LEAD GUITAR, KOTO TYPE, and BASS. The score is divided into two measures. The first measure shows the percussion parts with various rhythmic patterns and rests. The second measure continues the patterns, with the SIDESTICK and TAMB parts showing more complex rhythmic figures. The LEAD GUITAR part features a melodic line with a slur and a flat. The KOTO TYPE part has a complex rhythmic pattern with many sixteenth notes. The BASS part has a simple line with a few notes and a rest.



93

The musical score is organized into two systems. The first system includes five percussion parts: BD (Bongos), HH (Hi-Hats), SIDESTICK, CABASA, and TAMB (Tambourine). The second system includes three guitar parts: LEAD GUITAR, KOTO TYPE, and BASS. The score is divided into two measures. In the first measure, the BD part has a half rest followed by a quarter note. The HH part has a quarter note followed by two eighth notes with 'x' marks. The SIDESTICK part has a half rest. The CABASA part has a steady eighth-note pattern. The TAMB part has a half rest. The LEAD GUITAR part has a melodic line starting with a sharp sign. The KOTO TYPE part has a rhythmic pattern of eighth notes. The BASS part has a simple bass line with quarter notes.

95

BD

HH

RIDE

SIDESTICK

CABASA

TAMB

LEAD GUITAR

KOTO TYPE

BASS

97

The musical score is divided into two systems. The first system includes five percussion parts: BD (Bongos), HH (Hi-Hats), SIDESTICK, CABASA, and TAMB (Tambourine). The second system includes three guitar parts: LEAD GUITAR, KOTO TYPE, and BASS. The score is written in 7/8 time and consists of two measures. The percussion parts feature various rhythmic patterns, including rests, eighth notes, and sixteenth notes. The LEAD GUITAR part features a triplet of eighth notes followed by a quarter note and a half note. The KOTO TYPE part features a steady eighth-note pattern. The BASS part features a quarter-note pattern.

99

BD  
HH  
RIDE  
SIDESTICK  
CABASA  
TAMB  
LEAD GUITAR  
KOTO TYPE  
BASS

Detailed description: This musical score is for a percussion ensemble and guitar. It consists of nine staves. The percussion section includes: **BD** (Bongos) with a simple rhythmic pattern of quarter notes; **HH** (Hi-Hats) with a pattern of eighth notes and rests, marked with circled 'x' and 'x' symbols; **RIDE** (Ride cymbal) with a single circled 'x' symbol; **SIDESTICK** (Side stick) with a melodic line of eighth notes starting in the second measure; **CABASA** (Cabasa) with a steady eighth-note pattern; and **TAMB** (Tambourine) with a melodic line of eighth notes starting in the second measure. The guitar section includes: **LEAD GUITAR** in treble clef with a melodic line of eighth and quarter notes; **KOTO TYPE** in treble clef with a complex rhythmic pattern of eighth notes and rests; and **BASS** in bass clef with a simple melodic line of quarter notes.

101

SN

BD

HH

CABASA

TAMB

LEAD GUITAR

KOTO TYPE

BASS

Detailed description: This musical score is for a percussion ensemble and guitar. It consists of seven staves. The percussion staves are: SN (Snare Drum) with a dotted quarter note followed by a triplet of eighth notes; BD (Bass Drum) with a quarter note followed by a triplet of eighth notes; HH (Hi-Hat) with a quarter note followed by a triplet of eighth notes; CABASA with a continuous eighth-note pattern; and TAMB (Tambourine) with a quarter note followed by a triplet of eighth notes. The guitar staves are: LEAD GUITAR in treble clef with a key signature of one flat, featuring a triplet of eighth notes followed by three eighth notes with grace notes; KOTO TYPE in treble clef with a key signature of one flat, featuring a rhythmic pattern of eighth notes with grace notes; and BASS in bass clef with a key signature of one flat, featuring a simple eighth-note pattern.

103

The musical score is divided into two systems. The first system includes percussion parts for SN (Snare Drum), BD (Bass Drum), HH (Hi-Hat), CRASH, RIDE, SIDESTICK, H CONGA, CABASA, L CONGA, and TAMB (Tambourine). The second system includes KOTO TYPE, BASS, ELEC BELL PIANO, and ORGAN. The percussion parts use various rhythmic notations such as stems with flags, beams, and specific symbols for crash and ride. The keyboard parts are written in treble clef with a key signature of two flats (B-flat and E-flat) and a 3/8 time signature. The organ part features a steady eighth-note accompaniment.

105

SN  
BD  
HH  
SIDESTICK  
H CONGA  
CABASA  
L CONGA  
TAMB  
KOTO TYPE  
BASS  
ELEC BELL PIANO  
ORGAN

Detailed description: This musical score page, numbered 105, features ten staves. The top seven staves are for percussion: SN (Snare Drum), BD (Bongos), HH (Hi-Hats), SIDESTICK, H CONGA, CABASA, and L CONGA (Low Conga). The next two staves are for keyboard instruments: KOTO TYPE and BASS. The final two staves are for ELEC BELL PIANO and ORGAN. The percussion parts include various rhythmic patterns such as quarter notes, eighth notes, and rests, with some notes marked with 'x' or 'o'. The KOTO TYPE part uses a treble clef and features a complex rhythmic pattern with many sixteenth notes. The BASS part uses a bass clef and has a more melodic line with some slurs. The ELEC BELL PIANO and ORGAN parts are mostly sustained chords in the left hand, with some activity in the right hand.

107

SN  
BD  
HH  
CRASH  
RIDE  
SIDESTICK  
H CONGA  
CABASA  
L CONGA  
TAMB  
KOTO TYPE  
BASS  
ELEC BELL PIANO  
ORGAN

Detailed description: This musical score is for a percussion ensemble and keyboard instruments. It consists of 14 staves. The percussion staves (SN, BD, HH, CRASH, RIDE, SIDESTICK, H CONGA, CABASA, L CONGA, TAMB) use a system of rhythmic notation with stems, beams, and various symbols (circles, crosses, squares) to indicate specific drum sounds. The KOTO TYPE staff uses a treble clef with chords and rhythmic markings. The BASS staff uses a bass clef with a key signature of one sharp (F#) and a 2/4 time signature. The ELEC BELL PIANO and ORGAN staves use a treble clef with a key signature of two flats (Bb, Eb) and a 3/4 time signature, featuring sustained chords.



109

The musical score is divided into two systems. The first system includes percussion parts for SN (Snare Drum), BD (Bass Drum), HH (Hi-Hat), SIDESTICK, H CONGA, CABASA, L CONGA, and TAMB (Tambourine). The second system includes KOTO TYPE, BASS, ELEC BELL PIANO, and ORGAN. The percussion parts are written in a simplified notation with stems and flags. The keyboard parts are written in standard musical notation with treble and bass clefs. The ELEC BELL PIANO part features a complex chordal structure with many accidentals. The ORGAN part is mostly silent, with a few notes in the first measure.

SN

BD

HH

SIDESTICK

H CONGA

CABASA

L CONGA

TAMB

KOTO TYPE

BASS

ELEC BELL PIANO

ORGAN

3'40.0"  
111.1,00  
CHORUS

111

SN

BD

HH

CRASH

RIDE

SIDESTICK

H CONGA

CABASA

L CONGA

TAMB

KOTO TYPE

BASS

ELEC BELL PIANO

ORGAN

113

The musical score is divided into two systems. The first system includes percussion instruments: SN (Snare Drum), BD (Bass Drum), HH (Hi-Hat), SIDESTICK, H CONGA, CABASA, L CONGA, and TAMB (Tambourine). The second system includes KOTO TYPE, BASS, ELEC BELL PIANO, and ORGAN. The score is written in 4/4 time with a key signature of one flat (B-flat). The percussion parts use various rhythmic notations including stems, beams, and specific symbols for snare and hi-hat. The keyboard parts (KOTO TYPE, BASS, ELEC BELL PIANO, ORGAN) use standard musical notation with treble clefs and a key signature of one flat. The ELEC BELL PIANO and ORGAN parts feature long, sustained chords.

115

SN

BD

HH

SIDESTICK

H CONGA

CABASA

L CONGA

TAMB

KOTO TYPE

BASS

ELEC BELL PIANO

ORGAN

117

SN  
BD  
HH  
SIDE STICK  
H CONGA  
CABASA  
L CONGA  
TAMB  
KOTO TYPE  
BASS  
ELEC BELL PIANO  
ORGAN

Detailed description: This musical score page, numbered 117, features ten staves. The top seven staves are for percussion: SN (Snare Drum), BD (Bongos), HH (Hi-Hats), SIDE STICK, H CONGA, CABASA, and TAMB (Tambourine). The SN, BD, and HH staves use a simplified notation with vertical lines and symbols like 'x' and 'o'. The SIDE STICK staff uses a musical staff with notes and rests. The H CONGA staff uses a musical staff with notes and rests. The CABASA staff uses a musical staff with notes and rests. The L CONGA and TAMB staves use a musical staff with notes and rests. The eighth staff is for KOTO TYPE, using a musical staff with notes and rests. The ninth staff is for BASS, using a musical staff with notes and rests. The tenth staff is for ELEC BELL PIANO and ORGAN, using a musical staff with notes and rests.

119

The musical score is divided into two systems. The first system contains ten percussion staves: SN (Snare Drum), BD (Bass Drum), HH (Hi-Hat), CRASH, RIDE, SIDESTICK, H CONGA, CABASA, L CONGA, and TAMB (Tambourine). The second system contains three keyboard staves: KOTO TYPE, BASS, and ELEC BELL PIANO. The ORGAN staff is positioned below the ELEC BELL PIANO staff. The score is written in 4/4 time with a key signature of one flat (B-flat). The percussion parts use various rhythmic notations including stems, beams, and specific symbols for crash and ride. The keyboard parts use standard musical notation with treble and bass clefs, including chords and melodic lines.

SN

BD

HH

CRASH

RIDE

SIDESTICK

H CONGA

CABASA

L CONGA

TAMB

KOTO TYPE

BASS

ELEC BELL PIANO

ORGAN

121

The musical score is divided into two systems. The first system includes percussion parts: SN (Snare Drum), BD (Bass Drum), HH (Hi-Hat), SIDESTICK, H CONGA, CABASA, L CONGA, and TAMB (Tambourine). The second system includes KOTO TYPE, BASS, ELEC BELL PIANO, and ORGAN. The score is written in 4/4 time with a key signature of one flat (B-flat). The percussion parts use standard notation with stems and flags to indicate rhythmic patterns. The keyboard parts use treble clefs and chordal notation.

SN

BD

HH

SIDESTICK

H CONGA

CABASA

L CONGA

TAMB

KOTO TYPE

BASS

ELEC BELL PIANO

ORGAN

123

The musical score is divided into two systems. The first system includes percussion instruments: SN (Snare Drum), BD (Bass Drum), HH (Hi-Hat), SIDESTICK, H CONGA, CABASA, L CONGA, and TAMB (Tambourine). The second system includes KOTO TYPE, BASS, ELEC BELL PIANO, and ORGAN. The score is written in 4/4 time with a key signature of one flat (B-flat major or D minor). The first system has two measures, and the second system has two measures. The percussion parts feature various rhythmic patterns, including eighth and sixteenth notes, rests, and specific drum symbols like 'x' for hi-hat and 'o' for snare. The keyboard parts feature chords and melodic lines.

SN

BD

HH

SIDESTICK

H CONGA

CABASA

L CONGA

TAMB

KOTO TYPE

BASS

ELEC BELL PIANO

ORGAN



125

SN

BD

HH

H CONGA

CABASA

L CONGA

TAMB

KOTO TYPE

BASS

ELEC BELL PIANO

ORGAN

3

Detailed description: This musical score page, numbered 57, features a multi-staff arrangement. The top seven staves are for percussion: SN (Snare Drum), BD (Bass Drum), HH (Hi-Hat), H CONGA, CABASA, L CONGA, and TAMB (Tambourine). The bottom three staves are for keyboard instruments: KOTO TYPE, BASS, and ELEC BELL PIANO. The ORGAN staff is also present at the bottom. The score is divided into two measures. The first measure starts at measure 125. The SN staff has a quarter rest followed by a quarter note. The BD staff has a half note. The HH staff has a quarter note followed by a quarter rest. The H CONGA staff has a quarter note followed by a quarter rest. The CABASA staff has a continuous eighth-note pattern. The L CONGA staff has a quarter rest followed by a quarter note. The TAMB staff has a quarter rest followed by a quarter note. The KOTO TYPE staff has a complex rhythmic pattern with slurs. The BASS staff has a half note. The ELEC BELL PIANO and ORGAN staves have chords. The second measure continues the patterns, with a triplet of eighth notes in the SN staff.

127

SN

BD

HH

CRASH

RIDE

SIDESTICK

H CONGA

CABASA

L CONGA

TAMB

KOTO TYPE

BASS

ELEC BELL PIANO

ORGAN

129

The musical score is divided into two systems. The first system includes percussion instruments: SN (Snare Drum), BD (Bass Drum), HH (Hi-Hat), SIDESTICK, H CONGA, CABASA, L CONGA, and TAMB (Tambourine). The second system includes KOTO TYPE, BASS, ELEC BELL PIANO, and ORGAN. The score is written in 4/4 time with a key signature of one flat (B-flat). The percussion parts use standard notation with stems and flags to indicate rhythmic patterns. The keyboard parts (KOTO TYPE, BASS, ELEC BELL PIANO, ORGAN) use treble clefs and feature sustained chords and melodic lines.

SN

BD

HH

SIDESTICK

H CONGA

CABASA

L CONGA

TAMB

KOTO TYPE

BASS

ELEC BELL PIANO

ORGAN

131

The musical score is divided into two systems. The first system contains percussion parts: SN (Snare Drum), BD (Bass Drum), HH (Hi-Hat), SIDESTICK, H CONGA, CABASA, L CONGA, and TAMB (Tambourine). The second system contains keyboard parts: KOTO TYPE, BASS, ELEC BELL PIANO, and ORGAN. The score is written in 4/4 time with a key signature of one flat (B-flat). The percussion parts use standard notation with stems and flags to indicate rhythmic patterns. The keyboard parts use treble and bass clefs with various note values and rests.

SN

BD

HH

SIDESTICK

H CONGA

CABASA

L CONGA

TAMB

KOTO TYPE

BASS

ELEC BELL PIANO

ORGAN

133

SN

BD

HH

H CONGA

CABASA

L CONGA

TAMB

KOTO TYPE

BASS

ELEC BELL PIANO

ORGAN

Detailed description: This musical score page, numbered 61, features a multi-staff arrangement. The percussion section includes Snare Drum (SN), Bass Drum (BD), Hi-Hat (HH), Hand Conga (H CONGA), Cabasa, Left Conga (L CONGA), and Tambourine (TAMB). The keyboard section includes Koto Type, Bass, Electric Bell Piano, and Organ. The score is divided into two measures. The first measure (measure 133) shows the SN playing a quarter note, BD a half note, HH a quarter note with a cross, H CONGA a quarter note, CABASA a quarter note, L CONGA a quarter note, and TAMB a quarter note. The second measure shows SN with a triplet of eighth notes, BD with a quarter note, HH with a quarter note and a cross, H CONGA with a quarter note, CABASA with a quarter note, L CONGA with a quarter note, and TAMB with a quarter note. The Koto Type part features a melodic line with eighth notes and slurs. The Bass part has a bass line with a flat sign and a half note. The Electric Bell Piano and Organ parts play chords in the right hand.

135

BD

HH OPEN

RIDE

KOTO TYPE

BASS

ELEC BELL PIANO



141

SN



148

SN



155

SN



162

SN

SN

# Bonnie Raitt - Have A Heart

♩ = 120,000000

30

36

43

15

62

8

75

82

86

3

15

2

SN

102



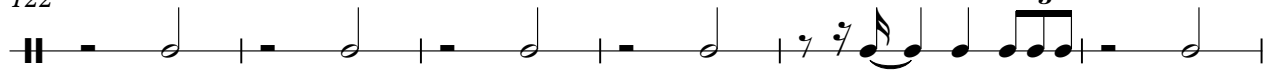
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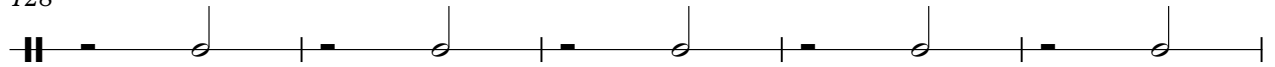
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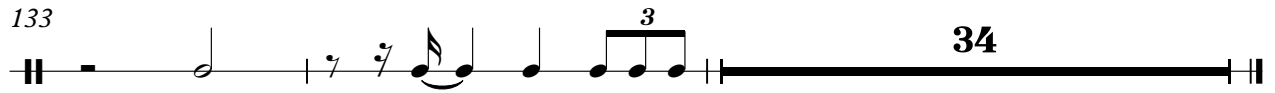
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128



133



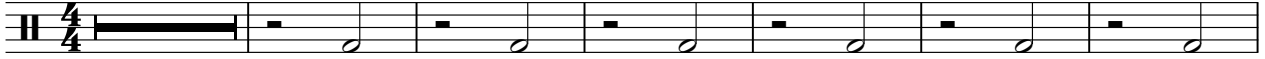


Bonnie Raitt - Have A Heart

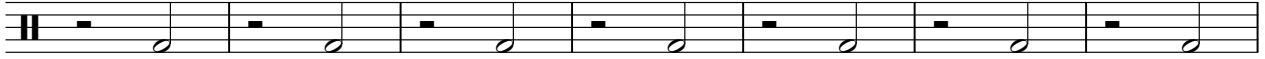
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♩ = 120,000000

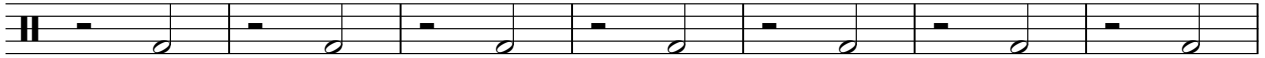
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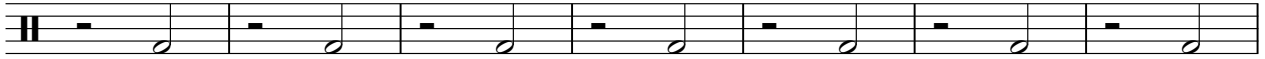
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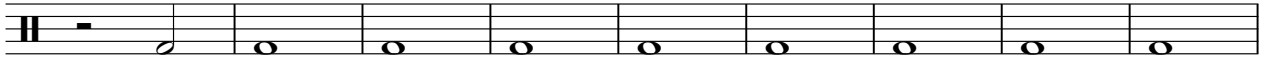
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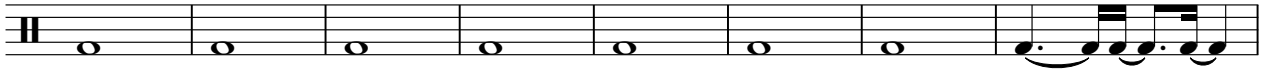
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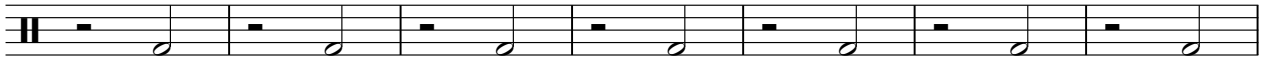
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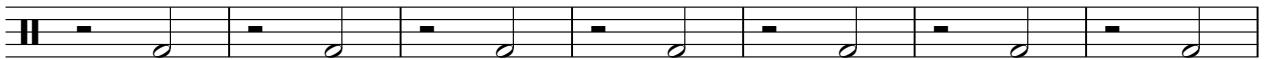
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47



54



61



68

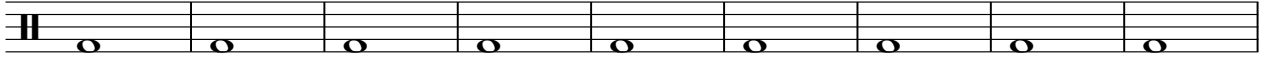


V.S.

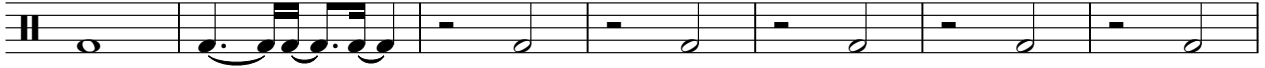
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BD

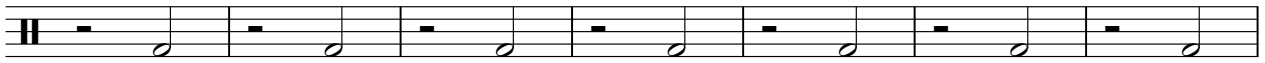
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85



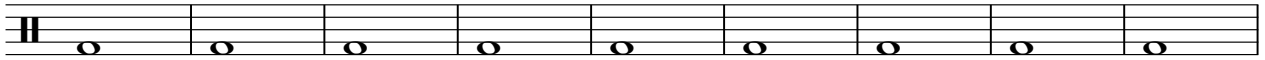
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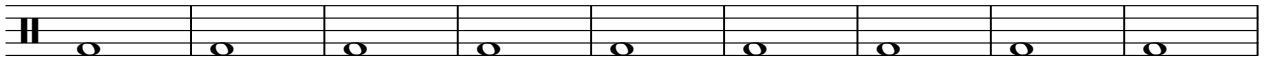
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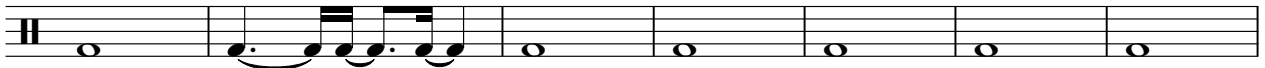
107



116



125



132



33

HH

Bonnie Raitt - Have A Heart

♩ = 120,000000

Musical staff 1: 4/4 time signature. The first measure contains a triplet of eighth notes. The second measure contains a quarter note. The third, fourth, fifth, and sixth measures each contain a quarter note.

7

Musical staff 2: Six measures, each containing a quarter note.

13

Musical staff 3: Six measures, each containing a quarter note.

19

Musical staff 4: Six measures, each containing a quarter note.

25

Musical staff 5: Six measures, each containing a quarter note.

31

Musical staff 6: Six measures, each containing a quarter note.

37

Musical staff 7: Six measures, each containing a quarter note.

43

Musical staff 8: Six measures, each containing a quarter note.

49

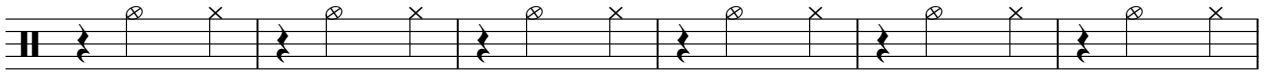
Musical staff 9: Six measures, each containing a quarter note.

55

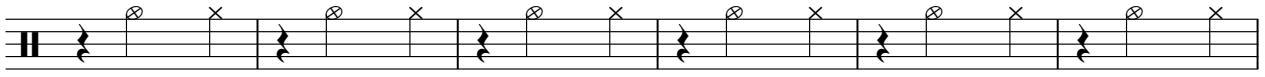
Musical staff 10: Six measures, each containing a quarter note.

V.S.

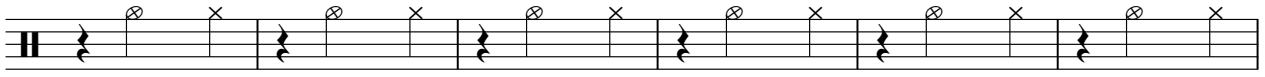
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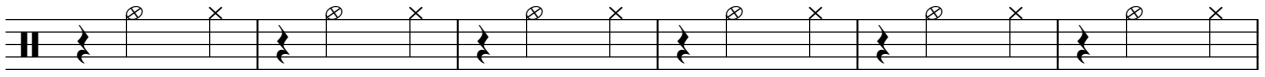
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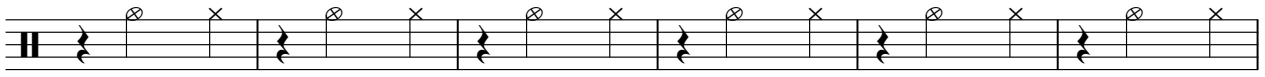
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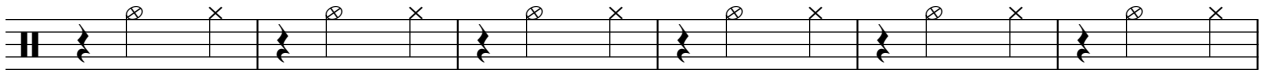
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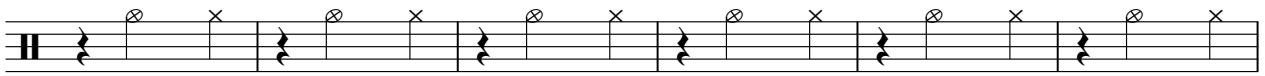
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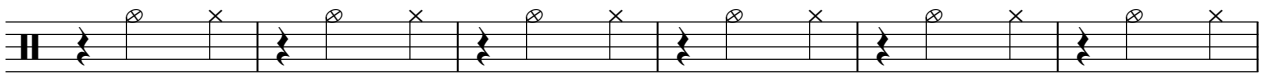
91



97



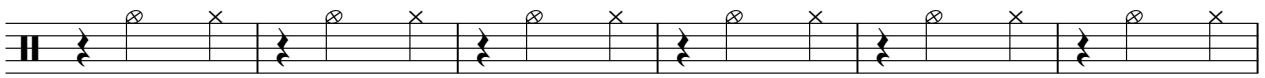
103



109



115



121



127



132



34

CRASH

Bonnie Raitt - Have A Heart

♩ = 120,000000

30 7 7

A guitar tab for measures 1-3. Measure 1 has a 30-fret barre. Measure 2 has a 7-fret barre. Measure 3 has a 7-fret barre. There are treble clef symbols above measures 2 and 3.

47 23 7 7

A guitar tab for measures 4-6. Measure 4 has a 23-fret barre. Measure 5 has a 7-fret barre. Measure 6 has a 7-fret barre. There are treble clef symbols above measures 4, 5, and 6.

87 15 3 3

A guitar tab for measures 7-9. Measure 7 has a 15-fret barre. Measure 8 has a 3-fret barre. Measure 9 has a 3-fret barre. There are treble clef symbols above measures 7, 8, and 9.

112 7 7 41

A guitar tab for measures 10-12. Measure 10 has a 7-fret barre. Measure 11 has a 7-fret barre. Measure 12 has a 41-fret barre. There are treble clef symbols above measures 11 and 12.

HH OPEN

Bonnie Raitt - Have A Heart

♩ = 120,000000

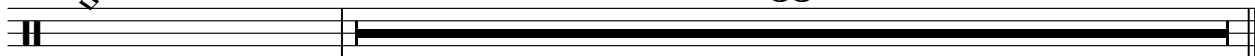
**132**



A musical staff in 4/4 time. The first measure contains a whole rest. The second measure contains a whole rest followed by a quarter note G4, an eighth note A4, and a quarter note B4. The staff then continues with a solid black line representing a whole note chord.

135

**33**



A musical staff starting with a diamond symbol (diamond) above the first measure. The rest of the staff is a solid black line representing a whole note chord.

RIDE

Bonnie Raitt - Have A Heart

♩ = 120,000000

22 3 3

4/4

32 7 7 3

7 7 3

52 3 3 3 3

3 3 3 3

67 3 7 7

3 7 7

88 3 3 3 3

3 3 3 3

103 3 3 7

3 3 7

120 7 7 33

7 7 33



SIDESTICK

Bonnie Raitt - Have A Heart

♩ = 120,000000

4

10

18

25

32

39

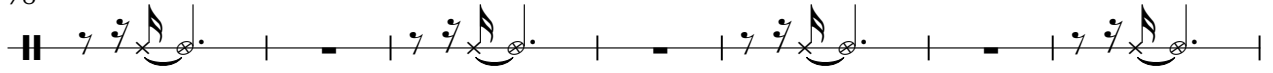
48

55

64

71

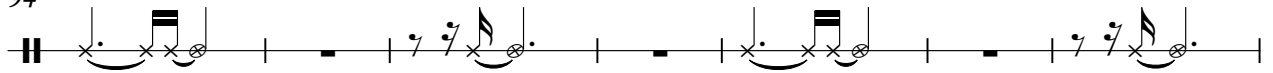
78



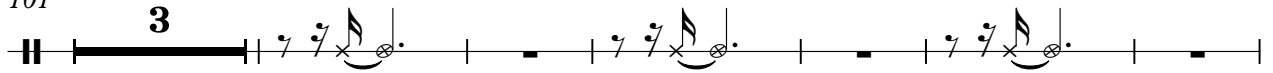
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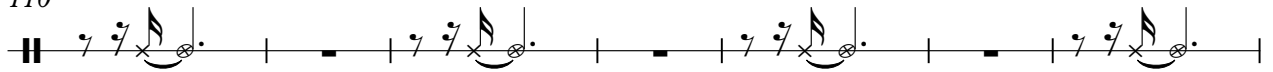
94



101



110



117



124



130



H CONGA

Bonnie Raitt - Have A Heart

♩ = 120,000000

30

4/4

35

41

46

25

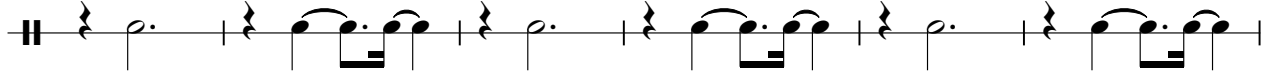
75

81

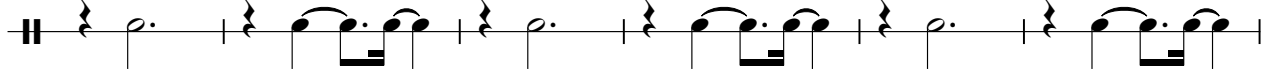
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17

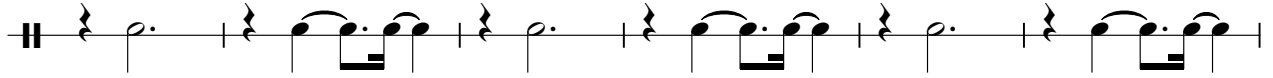
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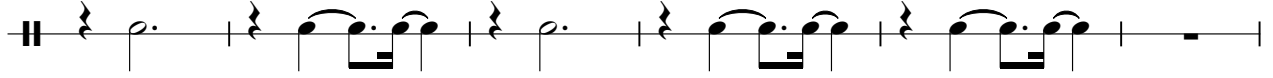
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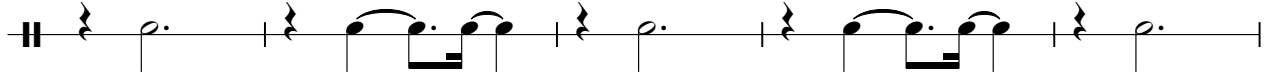
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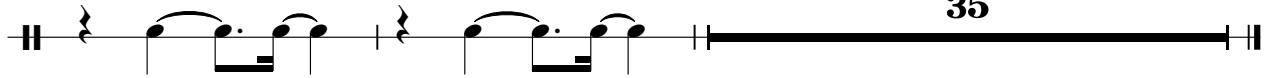
121



127



132



CABASA

Bonnie Raitt - Have A Heart

♩ = 120,000000

5

9

13

17

21

25

29

33

37

V.S.

41



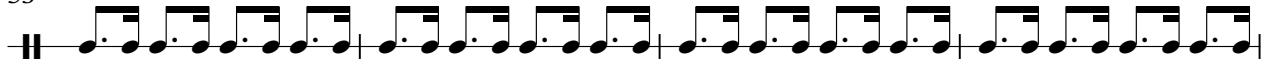
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49



53



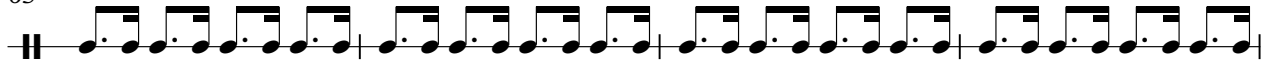
57



61



65



69



73



77



CABASA

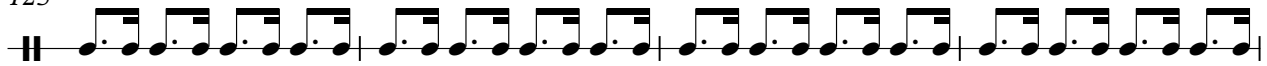


V.S.

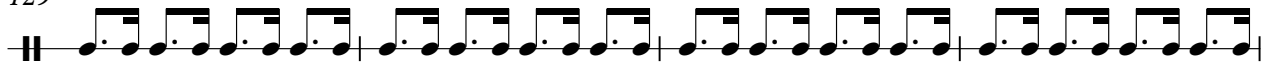
121



125



129



133



34



L CONGA

Bonnie Raitt - Have A Heart

♩ = 120,000000

30

4/4

35

41

46

25

75

81

84

17

103



109



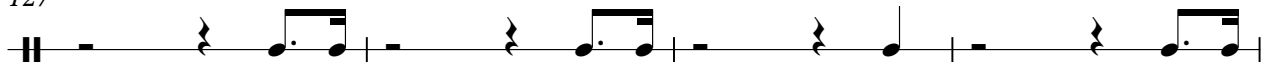
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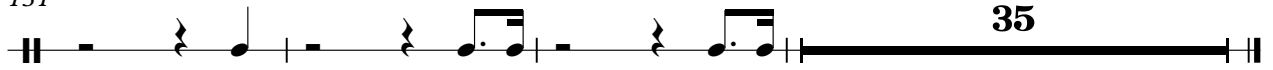
121



127



131



35

♩ = 120,000000

3

13

3

25

32

39

46

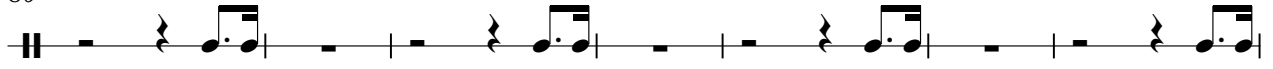
53

60

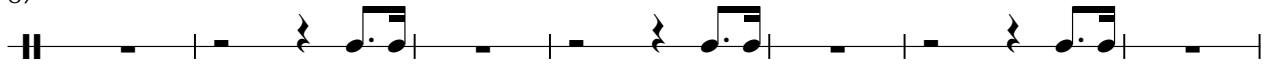
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74

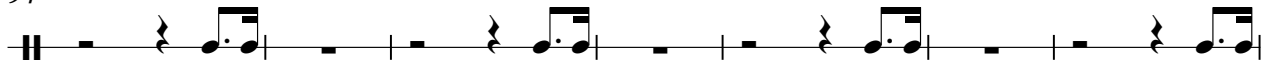
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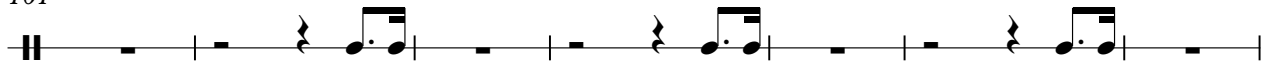
87



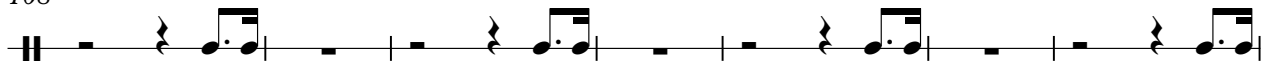
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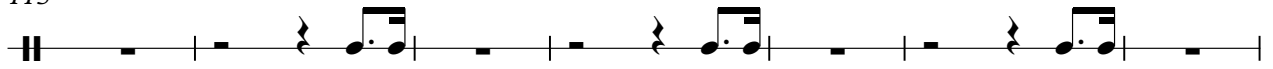
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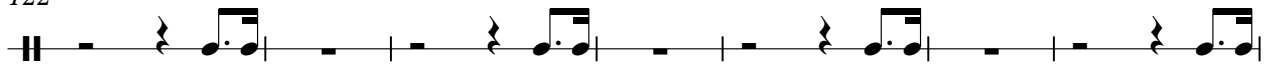
108



115



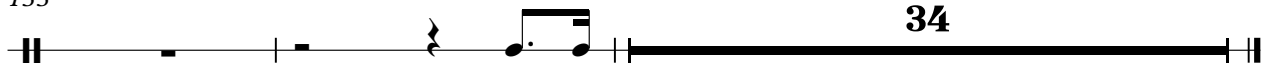
122



129



133



34

LEAD GUITAR

Bonnie Raitt - Have A Heart

♩ = 120,000000

86

Musical notation for measures 86-89. Measure 86 is a whole rest. Measure 87 has a whole note chord. Measure 88 has a dotted quarter note chord. Measure 89 has a quarter note chord.

91

Musical notation for measures 90-93. Measure 90 has a quarter note chord. Measure 91 has a quarter note chord. Measure 92 has a quarter note chord. Measure 93 has a quarter note chord.

96

Musical notation for measures 94-97. Measure 94 has a quarter note chord. Measure 95 has a quarter note chord. Measure 96 has a quarter note chord. Measure 97 has a quarter note chord.

100

Musical notation for measures 98-101. Measure 98 has a quarter note chord. Measure 99 has a quarter note chord. Measure 100 has a quarter note chord. Measure 101 has a quarter note chord.

102

66

Musical notation for measures 102-105. Measure 102 has a quarter note chord. Measure 103 has a quarter note chord. Measure 104 has a quarter note chord. Measure 105 has a quarter note chord.

Bonnie Raitt - Have A Heart

KOTO TYPE

♩ = 120,000000

6

9

12

15

18

21

24

27

30

33

V.S.

36



39



42



45



48



51



54



57



60



63



66

69

72

75

78

81

84

87

90

93

V.S.



96



99



102



105



108



111



114



117



120



123



126



129



132



134



32

Bonnie Raitt - Have A Heart

BASS

♩ = 120,000000

6



10



15



20



26



32



39



46



50



55

60

66

72

79

86

91

96

101

106

BASS

112

Musical notation for measure 112 in bass clef. The staff contains the following notes: G#4, Bb4, Bb4-G#4 (beamed eighth notes), G#4, F#4, Bb4, G#4, Bb4. A slur covers the Bb4-G#4 pair.

119

Musical notation for measure 119 in bass clef. The staff contains the following notes: G#4, A#4, Bb4, Bb4-A#4 (beamed eighth notes), G#4, F#4, G#4, Bb4, A#4, Bb4. Slurs cover the Bb4-A#4 and G#4-F#4 pairs.

126

Musical notation for measure 126 in bass clef. The staff contains the following notes: G#4, Bb4, G#4, F#4, Bb4, Bb4-G#4 (beamed eighth notes), G#4, F#4, Bb4, G#4. A slur covers the Bb4-G#4 pair.

133

Musical notation for measure 133 in bass clef. The staff contains the following notes: Bb4, G#4, Bb4, G#4, Bb4, G#4, Bb4, G#4, Bb4, G#4. Slurs cover the Bb4-G#4 and G#4-Bb4 pairs. The measure ends with a double bar line and the number 31.

♩ = 120,000000

5 15

25

32

39

44 16

63

71

78

85

16

16

106

113

120

127



134





ORGAN

Bonnie Raitt - Have A Heart

♩ = 120,000000

22

29

36

44

16

66

75

82

16

103

2

ORGAN

111

Musical staff for measures 111-117. The staff contains a series of chords and melodic fragments. Measure 111 starts with a treble clef and a key signature of two flats. The notes are: Bb, D, F, Ab, C. Measure 112: Bb, D, F, Ab, C. Measure 113: Bb, D, F, Ab, C. Measure 114: Bb, D, F, Ab, C. Measure 115: Bb, D, F, Ab, C. Measure 116: Bb, D, F, Ab, C. Measure 117: Bb, D, F, Ab, C.

118

Musical staff for measures 118-125. The staff contains a series of chords and melodic fragments. Measure 118: Bb, D, F, Ab, C. Measure 119: Bb, D, F, Ab, C. Measure 120: Bb, D, F, Ab, C. Measure 121: Bb, D, F, Ab, C. Measure 122: Bb, D, F, Ab, C. Measure 123: Bb, D, F, Ab, C. Measure 124: Bb, D, F, Ab, C. Measure 125: Bb, D, F, Ab, C.

126

Musical staff for measures 126-131. The staff contains a series of chords and melodic fragments. Measure 126: Bb, D, F, Ab, C. Measure 127: Bb, D, F, Ab, C. Measure 128: Bb, D, F, Ab, C. Measure 129: Bb, D, F, Ab, C. Measure 130: Bb, D, F, Ab, C. Measure 131: Bb, D, F, Ab, C.

132

Musical staff for measures 132-135. The staff contains a series of chords and melodic fragments. Measure 132: Bb, D, F, Ab, C. Measure 133: Bb, D, F, Ab, C. Measure 134: Bb, D, F, Ab, C. Measure 135: Bb, D, F, Ab, C. The staff ends with a double bar line and the number 34.