

Mark Chestnutt - Brother Jukebox

♩ = 142,001755

CLOSED HH

PIANO

RHYTHM GU

5

CLOSED HH

PIANO

RHYTHM GU

8

KICK 36

CLOSED HH

PIANO

RHYTHM GU

LEAD GUIT

BASS

11

Musical score for measures 11-12. The score includes staves for KICK 36, CLOSED HH, PIANO, RHYTHM GU, LEAD GUIT, and BASS. The KICK 36 and CLOSED HH staves are in a drum set notation. The PIANO, RHYTHM GU, LEAD GUIT, and BASS staves are in standard musical notation. The key signature has one sharp (F#) and the time signature is 4/4. Measure 11 shows a kick drum on the first and third beats, and a closed hi-hat on the second and fourth beats. The piano part features chords in the right hand and a bass line in the left hand. The rhythm guitar plays a steady eighth-note pattern. The lead guitar plays a melodic line with some bends. The bass plays a simple eighth-note line.



13

Musical score for measures 13-15. The score includes staves for KICK 36, CLOSED HH, PIANO, RHYTHM GU, LEAD GUIT, and BASS. The KICK 36 and CLOSED HH staves are in a drum set notation. The PIANO, RHYTHM GU, LEAD GUIT, and BASS staves are in standard musical notation. The key signature has one sharp (F#) and the time signature is 4/4. Measure 13 shows a kick drum on the first and third beats, and a closed hi-hat on the second and fourth beats. The piano part features chords in the right hand and a bass line in the left hand. The rhythm guitar plays a steady eighth-note pattern. The lead guitar plays a melodic line with some bends. The bass plays a simple eighth-note line.

16

The musical score consists of seven staves. The top three staves are for percussion: KICK 36, CLOSED HH, and RIM 37. The KICK 36 staff shows a rhythmic pattern of quarter notes. The CLOSED HH staff shows a pattern of quarter notes with 'x' marks indicating cymbal hits. The RIM 37 staff shows a pattern of quarter notes with 'x' marks indicating rim hits. The PIANO staff is a grand staff with treble and bass clefs, showing a complex melodic and harmonic progression. The STEEL GUITAR staff is a single staff with a treble clef, showing a melodic line with a slide. The RHYTHM GUITAR staff is a single staff with a treble clef, showing a rhythmic accompaniment. The LEAD GUITAR staff is a single staff with a treble clef, showing a melodic line with a slide. The BASS staff is a single staff with a bass clef, showing a rhythmic accompaniment.

19

Musical score for measures 19-21. The score includes parts for Kick 36, Closed HH, Rim 37, Piano, Steel GUI, Rhythm GUI, and Bass. The piano part features a complex harmonic progression with many accidentals. The guitar parts (Steel and Rhythm GUI) play chords and melodic lines. The bass line is a simple eighth-note pattern.



22

Musical score for measures 22-24. The score includes parts for Kick 36, Closed HH, Rim 37, Piano, Steel GUI, Rhythm GUI, and Bass. The piano part continues with complex harmonies. The guitar parts play chords and melodic lines. The bass line is a simple eighth-note pattern.

25

Musical score for a drum set and guitar ensemble. The score is divided into seven staves, each representing a different instrument. The top three staves are for the drum set: KICK 36, CLOSED HH (Closed Hi-Hat), and RIM 37. The middle staff is for PIANO. The bottom three staves are for the guitar ensemble: STEEL GUI (Steel Guitar), RHYTHM GU (Rhythm Guitar), and BASS. The score is written in 4/4 time and features a key signature of one sharp (F#). The drum parts consist of rhythmic patterns of eighth and sixteenth notes. The piano part features a melodic line with various chords and a sustained note in the final measure. The steel guitar part features a melodic line with various chords and a sustained note in the final measure. The rhythm guitar part features a rhythmic pattern of eighth and sixteenth notes. The bass part features a melodic line with various chords and a sustained note in the final measure.

The musical score is arranged in a vertical stack of staves. At the top are three percussion staves: KICK 36, CLOSED HH, and RIM 37. Below these are the piano, steel guitar, rhythm guitar, lead guitar, and bass staves. The piano part is written in a grand staff with treble and bass clefs. The guitar parts (steel, rhythm, and lead) are in treble clef, and the bass part is in bass clef. The score consists of three measures. The percussion parts show a consistent rhythmic pattern across all three measures. The piano part features complex chordal textures and melodic lines. The steel guitar part includes a prominent melodic line with a slur. The rhythm guitar part provides a driving accompaniment with various chordal textures. The lead guitar part is mostly silent, with a few notes appearing in the final measure. The bass part provides a solid rhythmic foundation.

31

SNARE 38

KICK 36

CLOSED HH

OPEN HH 4

RIDE 51

RIM 37

PIANO

STEEL GUIT

RHYTHM GUIT

LEAD GUIT

BASS

34

SNARE 38
KICK 36
CLOSED HH
PIANO
RHYTHM GU
LEAD GUIT
BASS

Detailed description: This block contains the musical score for measures 34, 35, and 36. The percussion section (SNARE 38, KICK 36, CLOSED HH) is in 4/4 time. The piano part features a bass line with chords in the right hand. The rhythm guitar plays a complex, syncopated pattern. The lead guitar and bass provide a melodic counterpoint to the rhythm guitar.



37

SNARE 38
KICK 36
CLOSED HH
PIANO
STEEL GUI
RHYTHM GU
LEAD GUIT
BASS

Detailed description: This block contains the musical score for measures 37, 38, and 39. The percussion remains consistent. The piano part has a more active right hand with moving lines. The steel guitar is introduced in measure 37, playing a melodic line. The rhythm guitar continues with its syncopated pattern, while the lead guitar and bass provide harmonic support.

40

SNARE 38
KICK 36
CLOSED HH
PIANO
STEEL GUI
RHYTHM GU
BASS

Detailed description: This system contains measures 40, 41, and 42. The drum parts (SNARE 38, KICK 36, CLOSED HH) feature a consistent rhythmic pattern. The piano part has a melodic line in the right hand and a bass line in the left hand. The guitar parts (STEEL GUI, RHYTHM GU, BASS) provide harmonic support and a steady bass line.



43

SNARE 38
KICK 36
CLOSED HH
PIANO
STEEL GUI
RHYTHM GU
BASS

Detailed description: This system contains measures 43, 44, and 45. The drum parts continue with the same rhythmic pattern. The piano part features a more complex melodic line with some sustained notes. The guitar parts maintain their harmonic and bass line roles.

46

SNARE 38

KICK 36

CLOSED HH

PIANO

STEEL GUI

RHYTHM GU

LEAD GUIT

BASS

49

SNARE 38

KICK 36

CLOSED HH

OPEN HH 4

RIDE 51

PIANO

RHYTHM GU

LEAD GUIT

BASS

The image shows a musical score for measures 49-51. The drum set part includes SNARE 38, KICK 36, CLOSED HH, OPEN HH 4, and RIDE 51. The piano part is in a grand staff. The rhythm guitar part is in a single staff. The lead guitar part is in a single staff. The bass part is in a single staff. The score is for measures 49-51.

52

SNARE 38

KICK 36

CLOSED HH

RIM 37

PIANO

RHYTHM GU

LEAD GUIT

BASS

55

KICK 36

CLOSED HH

RIM 37

PIANO

STEEL GUI

RHYTHM GU

BASS

58

KICK 36

CLOSED HH

RIM 37

PIANO

STEEL GUI

RHYTHM GU

BASS



61

KICK 36

CLOSED HH

RIM 37

PIANO

STEEL GUI

RHYTHM GU

BASS

This musical score is arranged in a vertical stack of staves. At the top, the percussion section includes three staves: KICK 36, CLOSED HH, and RIM 37. The KICK 36 staff shows a simple rhythmic pattern of quarter notes. The CLOSED HH staff features a series of 'x' marks indicating hits. The RIM 37 staff shows a pattern of quarter notes with some rests. Below the percussion is the PIANO section, consisting of two staves (treble and bass clef) with complex chordal and melodic lines. The STEEL GUITAR staff follows, showing a melodic line with a prominent slur. The RHYTHM GUITAR staff contains a complex, syncopated rhythmic pattern. The LEAD GUITAR staff is mostly silent, with a few notes appearing at the end of the section. The BASS staff at the bottom provides a steady, rhythmic accompaniment.

67

SNARE 38

KICK 36

CLOSED HH

OPEN HH 4

RIDE 51

RIM 37

PIANO

STEEL GUIT

RHYTHM GUIT

LEAD GUIT

BASS

70

SNARE 38
KICK 36
CLOSED HH
PIANO
RHYTHM GU
LEAD GUIT
BASS

Detailed description: This system contains measures 70, 71, and 72. The drum parts (SNARE 38, KICK 36, CLOSED HH) are consistent with the previous system. The PIANO part features a sustained chord in the right hand and a bass line in the left hand. The RHYTHM GUITAR part has a complex, syncopated rhythm with many beamed notes. The LEAD GUITAR part has a few scattered notes. The BASS part has a steady eighth-note pattern.



73

SNARE 38
KICK 36
CLOSED HH
PIANO
STEEL GUI
RHYTHM GU
LEAD GUIT
BASS

Detailed description: This system contains measures 73, 74, and 75. The drum parts remain the same. The PIANO part has a more active melody in the right hand. The STEEL GUITAR part enters in measure 73 with a melodic line. The RHYTHM GUITAR part continues with its syncopated pattern. The LEAD GUITAR part has a few notes. The BASS part continues with its eighth-note pattern.

76

SNARE 38

KICK 36

CLOSED HH

PIANO

STEEL GUI

RHYTHM GU

BASS



79

SNARE 38

KICK 36

CLOSED HH

PIANO

STEEL GUI

RHYTHM GU

BASS

82

SNARE 38

KICK 36

CLOSED HH

OPEN HH 4

PIANO

STEEL GUI

RHYTHM GU

LEAD GUIT

BASS

85

SNARE 38

KICK 36

CLOSED HH

OPEN HH 4

PIANO

RHYTHM GU

LEAD GUIT

BASS



88

KICK 36

CLOSED HH

RHYTHM GU

BASS

91

Musical score for measures 91-93. The score includes five staves: KICK 36, CLOSED HH, STEEL GUI, RHYTHM GU, and BASS. The KICK 36 staff shows a steady quarter-note pattern. The CLOSED HH staff has a pattern of quarter notes with 'x' marks. The STEEL GUI staff features a melodic line with slurs and accidentals. The RHYTHM GU staff shows a complex rhythmic pattern with chords and slurs. The BASS staff provides a simple bass line with quarter notes.



94

Musical score for measures 94-96. The score includes six staves: KICK 36, CLOSED HH, RIM 37, PIANO, STEEL GUI, RHYTHM GU, and BASS. The KICK 36 staff continues with a steady quarter-note pattern. The CLOSED HH staff has a pattern of quarter notes with 'x' marks. The RIM 37 staff has a pattern of quarter notes with 'x' marks. The PIANO staff shows a complex chordal structure with slurs and accidentals. The STEEL GUI staff has a melodic line with slurs and accidentals. The RHYTHM GU staff shows a complex rhythmic pattern with chords and slurs. The BASS staff provides a simple bass line with quarter notes.

97

KICK 36

CLOSED HH

RIM 37

PIANO

STEEL GUI

RHYTHM GU

BASS

Detailed description of the musical score: The score is for a 3-measure section starting at measure 97. It features seven staves. The KICK 36 staff shows a steady eighth-note pattern. The CLOSED HH staff has a consistent eighth-note pattern. The RIM 37 staff has a pattern of eighth notes and rests. The PIANO staff has a complex chordal accompaniment. The STEEL GUI staff has a melodic line with a slur. The RHYTHM GU staff has a complex rhythmic pattern with many rests. The BASS staff has a simple eighth-note pattern.

100

The musical score is organized into seven staves, each representing a different instrument. The first three staves are for the drum kit: KICK 36, CLOSED HH, and RIM 37. The next two staves are for the piano (PIANO) and steel guitar (STEEL GUITAR). The final two staves are for the electric guitar (RHYTHM GUITAR and LEAD GUITAR) and the bass (BASS). The score is divided into three measures. The KICK 36 part consists of a simple rhythmic pattern of quarter notes. The CLOSED HH part consists of a steady eighth-note pattern. The RIM 37 part consists of a pattern of eighth notes and quarter notes. The PIANO part features a complex melodic line with many accidentals. The STEEL GUITAR part features a melodic line with many accidentals and a long sustain. The RHYTHM GUITAR part features a complex rhythmic pattern with many accidentals. The LEAD GUITAR part features a melodic line with many accidentals. The BASS part features a simple rhythmic pattern of quarter notes.

KICK 36

CLOSED HH

RIM 37

PIANO

STEEL GUITAR

RHYTHM GUITAR

LEAD GUITAR

BASS

The musical score is organized into two systems. The first system contains four staves for percussion: KICK 36, CLOSED HH, OPEN HH 4, and RIM 37. The second system contains five staves for melodic instruments: PIANO, STEEL GUITAR, RHYTHM GUITAR, LEAD GUITAR, and BASS. The score is written in 4/4 time and features a variety of rhythmic patterns and melodic lines across the instruments.

105

KICK 36

Drum notation for KICK 36 and RIDE 51. The KICK 36 part shows a sequence of notes in the first three measures, followed by rests. The RIDE 51 part shows a sequence of notes in the first three measures, followed by rests.

PIANO

Piano notation showing chords and melodic lines in both hands. The right hand features chords and a melodic line, while the left hand provides harmonic support with chords and a bass line.

STEEL GUIT

Steel guitar notation featuring a melodic line with a prominent slide effect in the first three measures, followed by rests.

RHYTHM GU

Rhythm guitar notation showing chords and a melodic line. The right hand features chords and a melodic line, while the left hand provides harmonic support with chords and a bass line.

LEAD GUIT

Lead guitar notation featuring a melodic line with a prominent slide effect in the first three measures, followed by rests.

BASS

Bass notation showing a melodic line in the bass clef. The line consists of a sequence of notes in the first three measures, followed by rests.

SNARE 38

Mark Chestnutt - Brother Jukebox

♩ = 142,001755

The image displays a snare drum part for the song 'Brother Jukebox' by Mark Chestnutt. The notation is written on a single staff in 4/4 time, with a tempo of 142,001755. The part is divided into measures, with some measures containing rests or specific rhythmic patterns. Measure numbers 32, 37, 43, 50, 70, 76, and 82 are indicated at the start of their respective lines. Measure 32 begins with a 32-measure rest. Measure 50 contains a 15-measure rest. Measure 82 contains a 24-measure rest. The notation uses various rhythmic symbols, including quarter notes, eighth notes, and rests, to represent the snare drum's contribution to the track.

32

37

43

50

70

76

82

15

24

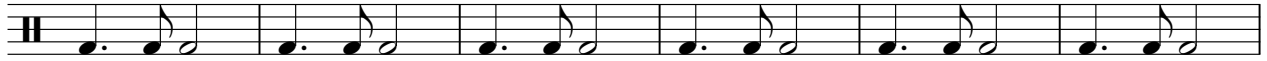
KICK 36

Mark Chestnutt - Brother Jukebox

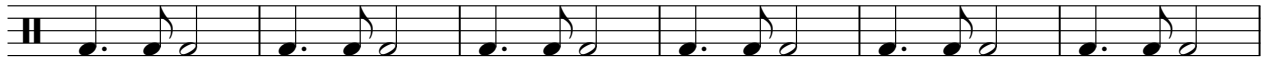
♩ = 142,001755
9



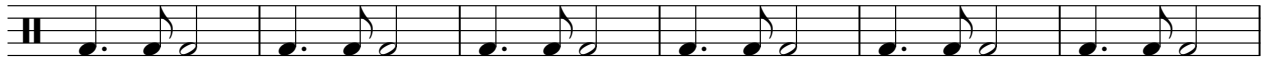
14



20



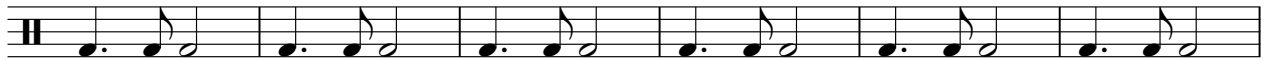
26



32



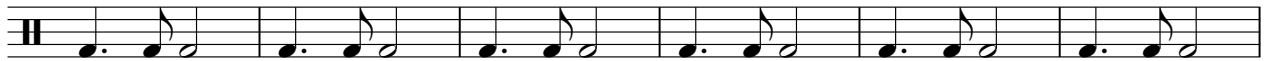
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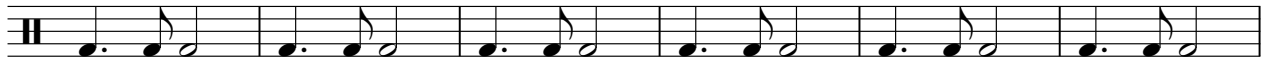
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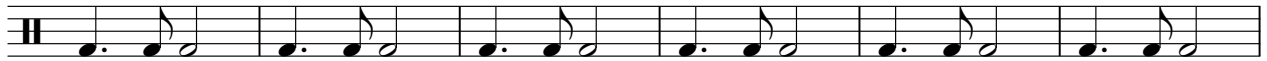
50



56



62

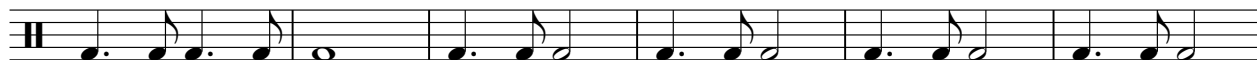


V.S.

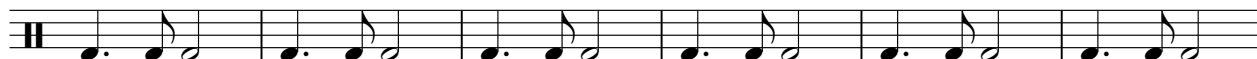
2

KICK 36

68



74



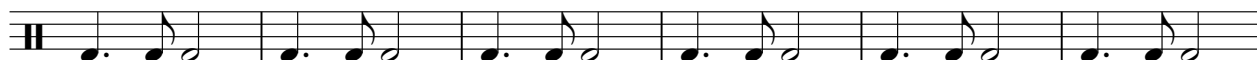
80



86



92



98



103

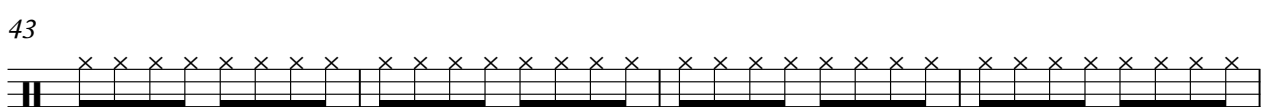
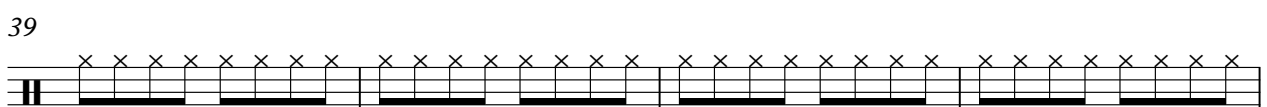
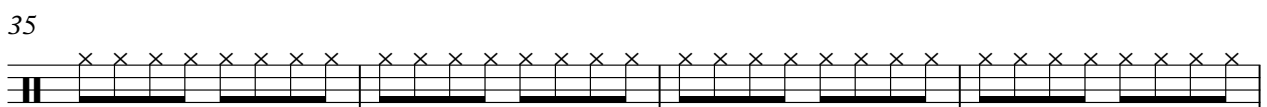
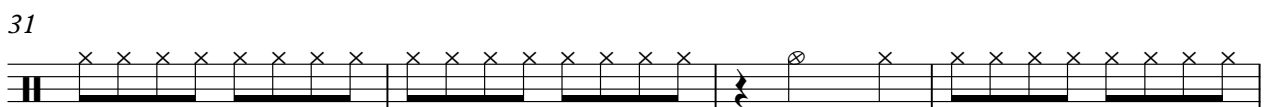
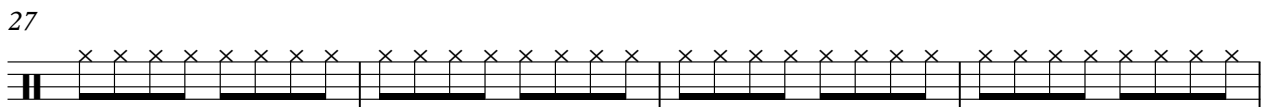
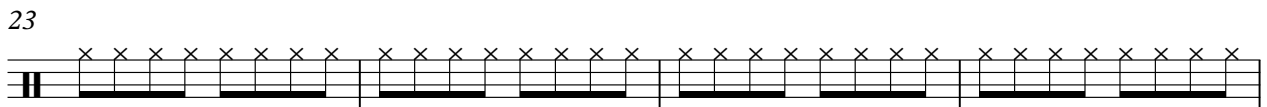
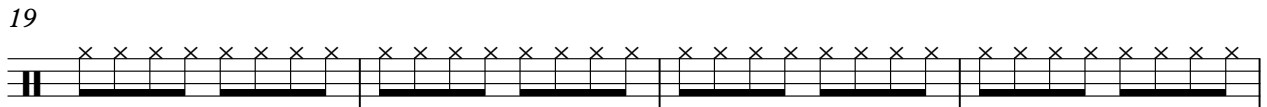


4

Mark Chestnutt - Brother Jukebox

CLOSED HH

♩ = 142,001755



V.S.

2

CLOSED HH

47



51



55



59



63



67



71



75



79



83



CLOSED HH

88



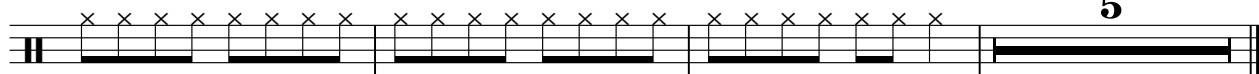
94



98



102



OPEN HH 4

Mark Chestnutt - Brother Jukebox

♩ = 142,001755

32 15

This block shows the first system of guitar tablature. It begins with a treble clef and a 4/4 time signature. A tempo marking of a quarter note equal to 142,001755 is provided. The system contains four measures. Measure 32 is a whole bar of a thick black line. Measure 33 is empty with a diamond-shaped fret marker above the staff. Measure 34 is another whole bar of a thick black line. Measure 35 is empty with a diamond-shaped fret marker above the staff.

50

19 14

This block shows the second system of guitar tablature. It begins with a treble clef. The system contains four measures. Measure 50 is a whole bar of a thick black line. Measure 51 is empty with a diamond-shaped fret marker above the staff. Measure 52 is another whole bar of a thick black line. Measure 53 contains a whole rest, a 7th fret barre, and a dotted quarter note on the 7th fret.

85

18 5

This block shows the third system of guitar tablature. It begins with a treble clef. The system contains four measures. Measure 85 starts with a 7th fret barre, followed by a dotted quarter note on the 7th fret, a diamond-shaped fret marker, and a quarter note on the 7th fret. Measure 86 is a whole bar of a thick black line. Measure 87 contains a whole rest, a 7th fret barre, and a quarter note on the 7th fret. Measure 88 is a whole bar of a thick black line.

RIDE 51

Mark Chestnutt - Brother Jukebox

♩ = 142,001755

32 **15**

A guitar tab for the first system of 'RIDE 51'. It features a 4/4 time signature and a tempo of 142,001755. The first measure is a 32-measure block, and the second is a 15-measure block. Both blocks are represented by thick black bars on a five-line staff. There are circled 'x' marks above the staff at the end of the 32-measure block and at the end of the 15-measure block.

50

19 **35** **4**

A guitar tab for the second system of 'RIDE 51', starting at measure 50. It features a 4/4 time signature. The first measure is a 19-measure block, the second is a 35-measure block, and the third is a 4-measure block. All blocks are represented by thick black bars on a five-line staff. There are circled 'x' marks above the staff at the end of the 19-measure block, at the end of the 35-measure block, and at the end of the 4-measure block. Additionally, there are 'x' marks above the staff in the 35-measure block, specifically on the 3rd, 4th, and 5th measures of that block.

♩ = 142,001755

17

22

28

33

21

58

64

69

25

98

102

5

Mark Chestnutt - Brother Jukebox

PIANO

♩ = 142,001755

Musical notation for measures 1-7. The piece is in 4/4 time. The key signature has one flat (B-flat). The notation shows a piano introduction with chords in the right hand and bass lines in the left hand.

8

Musical notation for measures 8-12. The melody in the right hand becomes more active, featuring eighth and sixteenth notes. The left hand provides harmonic support with chords and bass notes.

13

Musical notation for measures 13-16. The piece continues with a mix of chords and moving lines in both hands, maintaining the 4/4 rhythm.

17

Musical notation for measures 17-19. The right hand features a more rhythmic pattern with eighth notes, while the left hand has a steady bass line.

20

Musical notation for measures 20-22. The piece continues with complex chordal textures and moving bass lines.

23

Musical notation for measures 23-25. The final section of the page shows a continuation of the piece's harmonic and melodic themes.

V.S.

26

Musical score for measures 26-29. The piece is in 3/4 time with a key signature of two sharps (F# and C#). Measure 26 features a treble clef with a half note chord (F#4, C#5) and a bass clef with a half note (F#2). Measure 27 has a treble clef with a half note chord (F#4, C#5) and a bass clef with a half note (F#2). Measure 28 has a treble clef with a half note chord (F#4, C#5) and a bass clef with a half note (F#2). Measure 29 has a treble clef with a half note chord (F#4, C#5) and a bass clef with a half note (F#2).

30

Musical score for measures 30-34. Measure 30 has a treble clef with a half note chord (F#4, C#5) and a bass clef with a half note (F#2). Measure 31 has a treble clef with a half note chord (F#4, C#5) and a bass clef with a half note (F#2). Measure 32 has a treble clef with a half note chord (F#4, C#5) and a bass clef with a half note (F#2). Measure 33 has a treble clef with a half note chord (F#4, C#5) and a bass clef with a half note (F#2). Measure 34 has a treble clef with a half note chord (F#4, C#5) and a bass clef with a half note (F#2).

35

Musical score for measures 35-40. Measure 35 has a treble clef with a half note chord (F#4, C#5) and a bass clef with a half note (F#2). Measure 36 has a treble clef with a half note chord (F#4, C#5) and a bass clef with a half note (F#2). Measure 37 has a treble clef with a half note chord (F#4, C#5) and a bass clef with a half note (F#2). Measure 38 has a treble clef with a half note chord (F#4, C#5) and a bass clef with a half note (F#2). Measure 39 has a treble clef with a half note chord (F#4, C#5) and a bass clef with a half note (F#2). Measure 40 has a treble clef with a half note chord (F#4, C#5) and a bass clef with a half note (F#2).

41

Musical score for measures 41-45. Measure 41 has a treble clef with a half note chord (F#4, C#5) and a bass clef with a half note (F#2). Measure 42 has a treble clef with a half note chord (F#4, C#5) and a bass clef with a half note (F#2). Measure 43 has a treble clef with a half note chord (F#4, C#5) and a bass clef with a half note (F#2). Measure 44 has a treble clef with a half note chord (F#4, C#5) and a bass clef with a half note (F#2). Measure 45 has a treble clef with a half note chord (F#4, C#5) and a bass clef with a half note (F#2).

46

Musical score for measures 46-50. Measure 46 has a treble clef with a half note chord (F#4, C#5) and a bass clef with a half note (F#2). Measure 47 has a treble clef with a half note chord (F#4, C#5) and a bass clef with a half note (F#2). Measure 48 has a treble clef with a half note chord (F#4, C#5) and a bass clef with a half note (F#2). Measure 49 has a treble clef with a half note chord (F#4, C#5) and a bass clef with a half note (F#2). Measure 50 has a treble clef with a half note chord (F#4, C#5) and a bass clef with a half note (F#2).

51

Musical score for measures 51-55. Measure 51 has a treble clef with a half note chord (F#4, C#5) and a bass clef with a half note (F#2). Measure 52 has a treble clef with a half note chord (F#4, C#5) and a bass clef with a half note (F#2). Measure 53 has a treble clef with a half note chord (F#4, C#5) and a bass clef with a half note (F#2). Measure 54 has a treble clef with a half note chord (F#4, C#5) and a bass clef with a half note (F#2). Measure 55 has a treble clef with a half note chord (F#4, C#5) and a bass clef with a half note (F#2).

55

Musical notation for measures 55-57. Measure 55: Treble clef has a half note chord (F4, A4, C5) and a quarter note (B4); Bass clef has a half note (F3) and a quarter note (A3). Measure 56: Treble clef has a half note chord (G4, B4, D5) and a quarter note (C5); Bass clef has a half note (G2) and a quarter note (B2). Measure 57: Treble clef has a half note chord (A4, C5, E5) and a quarter note (D5); Bass clef has a half note (A2) and a quarter note (C3).

58

Musical notation for measures 58-60. Measure 58: Treble clef has a half note chord (B4, D5, F5) and a quarter note (E5); Bass clef has a half note (B2) and a quarter note (D3). Measure 59: Treble clef has a half note chord (C5, E5, G5) and a quarter note (F5); Bass clef has a half note (C3) and a quarter note (E3). Measure 60: Treble clef has a half note chord (D5, F5, A5) and a quarter note (G5); Bass clef has a half note (D3) and a quarter note (F3).

61

Musical notation for measures 61-64. Measure 61: Treble clef has a half note chord (E5, G5, B5) and a quarter note (A5); Bass clef has a half note (E3) and a quarter note (G3). Measure 62: Treble clef has a half note chord (F5, A5, C6) and a quarter note (B5); Bass clef has a half note (F3) and a quarter note (A3). Measure 63: Treble clef has a half note chord (G5, B5, D6) and a quarter note (C6); Bass clef has a half note (G3) and a quarter note (B3). Measure 64: Treble clef has a half note chord (A5, C6, E6) and a quarter note (B5); Bass clef has a half note (A3) and a quarter note (C4).

65

Musical notation for measures 65-68. Measure 65: Treble clef has a half note chord (B5, D6, F6) and a quarter note (E6); Bass clef has a half note (B3) and a quarter note (D4). Measure 66: Treble clef has a half note chord (C6, E6, G6) and a quarter note (F6); Bass clef has a half note (C4) and a quarter note (E4). Measure 67: Treble clef has a half note chord (D6, F6, A6) and a quarter note (G6); Bass clef has a half note (D4) and a quarter note (F4). Measure 68: Treble clef has a half note chord (E6, G6, B6) and a quarter note (A6); Bass clef has a half note (E4) and a quarter note (G4).

69

Musical notation for measures 69-75. Measure 69: Treble clef has a half note chord (F6, A6, C7) and a quarter note (B6); Bass clef has a half note (F4) and a quarter note (A4). Measure 70: Treble clef has a half note chord (G6, B6, D7) and a quarter note (C7); Bass clef has a half note (G4) and a quarter note (B4). Measure 71: Treble clef has a half note chord (A6, C7, E7) and a quarter note (B6); Bass clef has a half note (A4) and a quarter note (C5). Measure 72: Treble clef has a half note chord (B6, D7, F7) and a quarter note (A6); Bass clef has a half note (B4) and a quarter note (D5). Measure 73: Treble clef has a half note chord (C7, E7, G7) and a quarter note (B6); Bass clef has a half note (C5) and a quarter note (E5). Measure 74: Treble clef has a half note chord (D7, F7, A7) and a quarter note (C7); Bass clef has a half note (D5) and a quarter note (F5). Measure 75: Treble clef has a half note chord (E7, G7, B7) and a quarter note (A7); Bass clef has a half note (E5) and a quarter note (G5).

76

Musical notation for measures 76-79. Measure 76: Treble clef has a half note chord (F7, A7, C8) and a quarter note (B7); Bass clef has a half note (F5) and a quarter note (A5). Measure 77: Treble clef has a half note chord (G7, B7, D8) and a quarter note (C8); Bass clef has a half note (G5) and a quarter note (B5). Measure 78: Treble clef has a half note chord (A7, C8, E8) and a quarter note (B7); Bass clef has a half note (A5) and a quarter note (C6). Measure 79: Treble clef has a half note chord (B7, D8, F8) and a quarter note (A7); Bass clef has a half note (B5) and a quarter note (D6).

V.S.

81

Musical notation for measures 81-84. The system consists of two staves, Treble and Bass. Measure 81 features a complex chordal texture in the Treble staff with a sharp key signature. The Bass staff has a whole note chord. Measures 82-84 continue with similar textures, including some sixteenth-note patterns in the Treble staff.

85

Musical notation for measures 85-88. Measure 85 is marked with a large '8' above and below the staff, indicating an 8-measure rest. Measures 86-88 show a continuation of the piece with various chordal and melodic elements in both staves.

97

Musical notation for measures 97-100. The system consists of two staves, Treble and Bass. Measure 97 features a complex chordal texture in the Treble staff with a sharp key signature. The Bass staff has a whole note chord. Measures 98-100 continue with similar textures, including some sixteenth-note patterns in the Treble staff.

101

Musical notation for measures 101-103. The system consists of two staves, Treble and Bass. Measure 101 features a complex chordal texture in the Treble staff with a sharp key signature. The Bass staff has a whole note chord. Measures 102-103 continue with similar textures, including some sixteenth-note patterns in the Treble staff.

104

Musical notation for measures 104-107. The system consists of two staves, Treble and Bass. Measure 104 features a complex chordal texture in the Treble staff with a sharp key signature. The Bass staff has a whole note chord. Measures 105-107 continue with similar textures, including some sixteenth-note patterns in the Treble staff.

♩ = 142,001755

The image displays a musical score for a guitar piece titled "Brother Jukebox" by Mark Chestnutt. The score is written for a steel guitar in 4/4 time, with a tempo of 142,001755. It consists of ten staves of music, each containing a mix of standard musical notation and guitar-specific symbols like bar lines and fret numbers. The notation includes various note values, rests, and dynamic markings. The piece is divided into measures, with some measures containing a large number (15, 20, 26, 31, 40, 47, 57, 63, 68, 75) indicating a specific measure or a section. The score is presented in a clean, black-and-white format.

2

STEEL GUI

80

85

97

103

106

Mark Chestnutt - Brother Jukebox

RHYTHM GU

♩ = 142,001755

4

7

10

13

16

19

22

25

28

Detailed description: This is a guitar rhythm score for the song 'Brother Jukebox' by Mark Chestnutt. The piece is in 4/4 time with a tempo of 142,001755. The score consists of 28 measures, divided into eight systems of four measures each. The notation is written on a single treble clef staff. It features a variety of rhythmic patterns, including eighth and sixteenth notes, and a rich harmonic texture with many chords, some of which are complex and contain multiple sharps and naturals. The key signature changes throughout the piece, starting with one sharp (F#) and ending with two sharps (F# and C#). The overall feel is that of a fast, intricate guitar solo or rhythm track.

V.S.

31



34



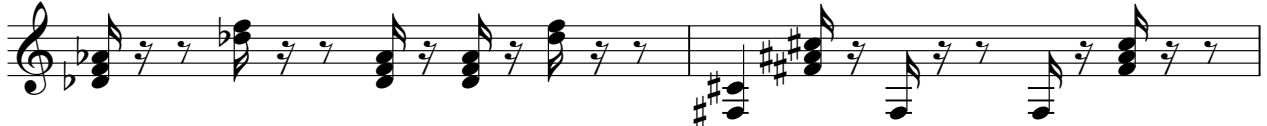
37



40



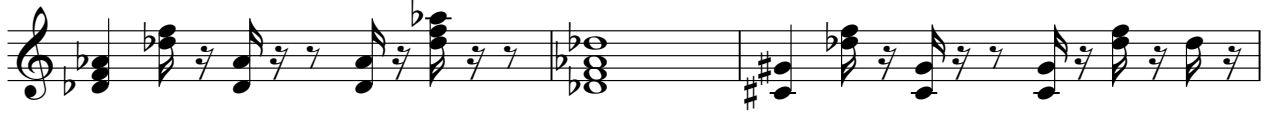
43



45



48



51



54



57



RHYTHM GU

60

63

66

69

72

75

78

81

84

87

90



93



96



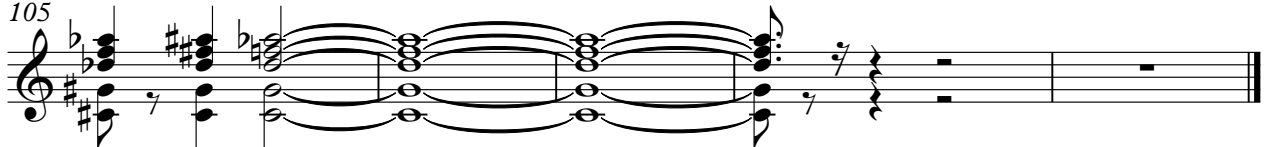
99



102



105



Mark Chestnutt - Brother Jukebox

LEAD GUIT

♩ = 142,001755

8

12

15 12

30

35 10

49

54 12

70 10

84 14

100 2

2

LEAD GUIT

104

The image shows a musical score for a lead guitar, labeled "LEAD GUIT" and "104". The score is written on a single staff in a key signature of one flat (B-flat). Measure 104 begins with a treble clef and contains a sequence of notes: a quarter note G4, an eighth note F4, a quarter note E4, a quarter note D4, a quarter note C4, a quarter note B3, a quarter note A3, a quarter note G3, and a quarter note F3. Measure 105 contains a whole note chord consisting of G3, B3, and D4. Measure 106 contains a whole note chord consisting of G3, B3, and D4, with a second measure of the same chord. The score ends with a double bar line.

Mark Chestnutt - Brother Jukebox

BASS

♩ = 142,001755

8



14



20



26



31



36



41



47



53



59



V.S.

64



69



74



79



86



94



100



104

