

# Rolling Stones - Anybody Seen My Baby

♩ = 103,000755

This system contains the first three measures of the piece. It features a drum part with a complex, syncopated pattern of eighth and sixteenth notes. The bass line is a simple eighth-note sequence. The melody and other instruments are currently silent.

drums

distortion

overdrgritr

cleangitr

choiraahs

synthbass2

squarewave

soundtrack

♩ = 103,000755

melodie



4

This system contains measures 4 through 6. The drum part continues with its syncopated pattern. The bass line has a slight variation in measure 5. The melody begins in measure 6 with a sequence of eighth notes.

drums

synthbass2

melodie

This musical score is divided into four systems, each starting with a measure number (7, 10, 13, 15) and a double bar line. Each system contains five staves: drums, synthbass2, melodie, cleangitr, and soundtrack. The drums staff uses a drum set notation with 'x' marks for cymbals. The synthbass2 staff is in bass clef. The melodie staff is in treble clef. The cleangitr staff is in treble clef and features complex chordal textures. The soundtrack staff is in treble clef and contains long, sustained notes. The melodie staff in the second system has a double bar line on the left side.

17

drums

cleangitr

synthbass2

soundtrack

melodie

Detailed description: This system contains measures 17, 18, and 19. The drums track features a consistent pattern of eighth notes with 'x' marks above them, indicating cymbal hits. The cleangitr track shows a sequence of chords and melodic lines. The synthbass2 track has a simple bass line. The soundtrack track consists of long, sustained notes. The melodie track has a sparse, rhythmic melody.



19

drums

overdrgritr

cleangitr

synthbass2

soundtrack

melodie

Detailed description: This system contains measures 19, 20, and 21. The drums track continues with the same eighth-note pattern. The overdrgritr track is mostly silent, with some activity in measure 21. The cleangitr track continues with its chordal and melodic parts. The synthbass2 track maintains its bass line. The soundtrack track has long sustained notes. The melodie track continues its sparse melody.

22

drums

distortion

overdrgitr

cleangitr

choiraahs

synthbass2

soundtrack

melodie

Detailed description: This block contains the musical notation for measures 22 and 23. The drums part features a complex, multi-layered pattern with many 'x' marks indicating cymbal hits. The distortion and overdrgitr parts consist of sustained, high-gain chords. The cleangitr part has a melodic line with some grace notes. The choiraahs part has a simple melodic line. The synthbass2 part has a bass line with a few notes. The soundtrack part has some rhythmic patterns. The melodie part has a simple melodic line.



24

drums

distortion

overdrgitr

cleangitr

choiraahs

synthbass2

soundtrack

melodie

Detailed description: This block contains the musical notation for measures 24 and 25. The drums part continues with a similar complex pattern. The distortion and overdrgitr parts have sustained chords. The cleangitr part has a melodic line. The choiraahs part has a simple melodic line. The synthbass2 part has a bass line. The soundtrack part has a long sustained note. The melodie part has a simple melodic line.

26

drums

distortion

overdrgritr

cleangitr

choirraahs

synthbass2

soundtrack

melodie

Detailed description: This block contains the musical notation for measures 26 and 27. The drums track features a complex, multi-layered pattern with many 'x' marks. The distortion track has a dense, rhythmic texture. The overdrgritr track shows a melodic line with some chromatic movement. The cleangitr track has a more sparse, melodic line. The choirraahs track has a few notes with a fermata. The synthbass2 track has a simple bass line. The soundtrack and melodie tracks have a few notes with a fermata.



28

drums

distortion

overdrgritr

cleangitr

choirraahs

synthbass2

soundtrack

melodie

Detailed description: This block contains the musical notation for measures 28, 29, and 30. The drums track continues with a complex pattern. The distortion track has a dense, rhythmic texture. The overdrgritr track shows a melodic line with some chromatic movement. The cleangitr track has a more sparse, melodic line. The choirraahs track has a few notes with a fermata. The synthbass2 track has a simple bass line. The soundtrack and melodie tracks have a few notes with a fermata.

31

drums

distortion

overdrgritr

cleangitr

choirraahs

synthbass2

soundtrack

melodie



34

drums

distortion

overdrgritr

cleangitr

choirraahs

synthbass2

soundtrack

melodie

36

drums

distortion

overdrgritr

cleangitr

choirraahs

synthbass2

soundtrack

melodie



39

drums

distortion

synthbass2

melodie



42

drums

distortion

synthbass2

melodie

45

drums

synthbass2

melodie



48

drums

distortion

cleangitr

synthbass2

soundtrack

melodie



50

drums

cleangitr

synthbass2

soundtrack

melodie



53

drums

cleangitr

synthbass2

soundtrack

melodie

Detailed description: This system contains measures 53, 54, and 55. The drums track features a consistent pattern of eighth notes with 'x' marks above them, indicating cymbal hits. The cleangitr track has a melodic line with some slurs. The synthbass2 track has a simple bass line with quarter notes and rests. The soundtrack track has long, horizontal lines, likely representing sustained sounds or effects. The melodie track has a sparse melody with quarter notes and rests.



56

drums

overdrgritr

cleangitr

choiraahs

synthbass2

soundtrack

melodie

Detailed description: This system contains measures 56, 57, and 58. The drums track continues with the same eighth-note pattern. The overdrgritr track has a distorted, rhythmic guitar line. The cleangitr track has a melodic line with some slurs. The choiraahs track has a few notes, including a sharp sign. The synthbass2 track is mostly empty. The soundtrack track has long, horizontal lines. The melodie track has a sparse melody with quarter notes and rests.

58

drums

distortion

overdrgritr

cleangitr

choirraahs

synthbass2

soundtrack

melodie



61

drums

distortion

overdrgritr

cleangitr

choirraahs

synthbass2

soundtrack

melodie

63

drums

distortion

overdrgritr

cleangitr

choirraahs

synthbass2

soundtrack

melodie



66

drums

distortion

overdrgritr

cleangitr

choirraahs

synthbass2

soundtrack

melodie

69

The image shows a multi-stem musical score for a track starting at measure 69. The stems are labeled as follows from top to bottom: drums, distortion, overdrgitr, cleangitr, choirraahs, synthbass2, soundtrack, and melodie. The drums part features a complex, high-speed rhythmic pattern with many sixteenth notes and rests. The distortion part consists of a series of chords and a long, sustained note. The overdrgitr part shows a melodic line with some chromaticism. The cleangitr part features a melodic line with some chromaticism. The choirraahs part has a simple melodic line. The synthbass2 part has a simple melodic line. The soundtrack part has a simple melodic line. The melodie part has a simple melodic line.

71

drums

distortion

overdrgritr

cleangitr

choirraahs

synthbass2

squarewave

soundtrack

melodie



74

drums

distortion

overdrgritr

synthbass2

squarewave

77

drums

distortion

overdrgritr

choiraahs

synthbass2

squarewave

melodie

Detailed description: This block contains the musical score for measures 77 through 80. The score is arranged in a vertical stack of staves. The 'drums' staff uses a drum set icon and contains a complex rhythmic pattern with many 'x' marks above the notes. The 'distortion' staff has a treble clef and contains a few notes with a '7' indicating a fret. The 'overdrgritr' staff has a treble clef and contains a few notes. The 'choiraahs' staff has a treble clef and contains a few notes, including a sharp sign. The 'synthbass2' staff has a bass clef and contains a few notes. The 'squarewave' staff has a treble clef and contains a few notes. The 'melodie' staff has a treble clef and contains a few notes, including a sharp sign.



80

drums

distortion

overdrgritr

cleangitr

choiraahs

synthbass2

soundtrack

melodie

Detailed description: This block contains the musical score for measures 80 through 83. The score is arranged in a vertical stack of staves. The 'drums' staff uses a drum set icon and contains a complex rhythmic pattern with many 'x' marks above the notes. The 'distortion' staff has a treble clef and contains a few notes with a '7' indicating a fret. The 'overdrgritr' staff has a treble clef and contains a few notes. The 'cleangitr' staff has a treble clef and contains a few notes. The 'choiraahs' staff has a treble clef and contains a few notes, including a sharp sign. The 'synthbass2' staff has a bass clef and contains a few notes. The 'soundtrack' staff has a treble clef and contains a few notes, including a sharp sign. The 'melodie' staff has a treble clef and contains a few notes, including a sharp sign.

83

drums

distortion

overdrgritr

cleangitr

choiraahs

synthbass2

soundtrack

melodie

Detailed description: This block contains the musical notation for measures 83 and 84. The drums part features a consistent 16th-note hi-hat pattern. The distortion and overdrgritr parts play a complex, syncopated guitar riff. The cleangitr part provides a melodic counterpoint. The choirraahs part has a vocal line with a sharp sign. The synthbass2 part has a bass line with a sharp sign. The soundtrack and melodie parts have sparse notes, with the melodie part including a sharp sign.



85

drums

distortion

overdrgritr

cleangitr

choiraahs

synthbass2

soundtrack

melodie

Detailed description: This block contains the musical notation for measures 85 and 86. The drums part continues with the 16th-note hi-hat pattern. The distortion and overdrgritr parts play a complex, syncopated guitar riff. The cleangitr part provides a melodic counterpoint. The choirraahs part has a vocal line with a sharp sign. The synthbass2 part has a bass line with a sharp sign. The soundtrack and melodie parts have sparse notes, with the melodie part including a sharp sign.

88

drums

distortion

overdrgritr

cleangitr

choirraahs

synthbass2

soundtrack

melodie



91

drums

distortion

overdrgritr

cleangitr

choirraahs

synthbass2

soundtrack

melodie



93

The image displays a multi-track musical score for a song. The tracks are arranged vertically from top to bottom: drums, distortion, overdrngitr, cleangitr, choirraahs, synthbass2, soundtrack, and melodie. The drums track features a complex, high-speed rhythmic pattern with many sixteenth notes. The distortion track shows a series of chords and single notes, some with a heavy, sustained sound. The overdrngitr track has a similar pattern to the distortion track but with a more melodic feel. The cleangitr track features a melodic line with some bends and a sustained note. The choirraahs track has a simple, rhythmic melody. The synthbass2 track has a bass line with a few notes and a sustained note. The soundtrack track has a single note with a long sustain. The melodie track has a simple, rhythmic melody.

95

The image shows a musical score for a multi-instrument track. The score is organized into ten staves, each labeled with an instrument or sound type. The first staff, labeled 'drums', starts at measure 95 and features a complex, rhythmic pattern of eighth notes with 'x' marks above them, indicating cymbal hits. The second staff, 'distortion', shows a melodic line with a prominent bend in the third measure. The third staff, 'overdrgritr', features a similar melodic line with a bend. The fourth staff, 'cleangitr', has a melodic line with a bend. The fifth staff, 'choiraahs', is mostly empty with a few notes. The sixth staff, 'synthbass2', has a melodic line with a bend. The seventh staff, 'squarewave', is mostly empty. The eighth staff, 'soundtrack', has a melodic line with a bend. The ninth staff, 'melodie', is mostly empty. The score is written in a standard musical notation style with a treble clef for most instruments and a bass clef for 'synthbass2'. The page number '18' is in the top left corner, and the measure number '95' is at the start of the first staff.

drums

distortion

overdrgritr

cleangitr

choiraahs

synthbass2

squarewave

soundtrack

melodie

# Rolling Stones - Anybody Seen My Baby

drums

♩ = 103,000755

4

6

8

10

12

14

16

18

20

V.S.

drums

22

24

26

28

30

32

34

36

38

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44

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72

74

76

79

81

83

Musical notation for measure 83, featuring a drum set with snare, bass, and toms. The notation is written on a five-line staff with a double bar line at the beginning. The snare drum is represented by 'x' marks, the bass drum by solid black circles, and the toms by diamond shapes. The pattern consists of a steady eighth-note rhythm.

85

Musical notation for measure 85, featuring a drum set with snare, bass, and toms. The notation is written on a five-line staff with a double bar line at the beginning. The snare drum is represented by 'x' marks, the bass drum by solid black circles, and the toms by diamond shapes. The pattern consists of a steady eighth-note rhythm.

87

Musical notation for measure 87, featuring a drum set with snare, bass, and toms. The notation is written on a five-line staff with a double bar line at the beginning. The snare drum is represented by 'x' marks, the bass drum by solid black circles, and the toms by diamond shapes. The pattern consists of a steady eighth-note rhythm.

89

Musical notation for measure 89, featuring a drum set with snare, bass, and toms. The notation is written on a five-line staff with a double bar line at the beginning. The snare drum is represented by 'x' marks, the bass drum by solid black circles, and the toms by diamond shapes. The pattern consists of a steady eighth-note rhythm.

91

Musical notation for measure 91, featuring a drum set with snare, bass, and toms. The notation is written on a five-line staff with a double bar line at the beginning. The snare drum is represented by 'x' marks, the bass drum by solid black circles, and the toms by diamond shapes. The pattern consists of a steady eighth-note rhythm.

93

Musical notation for measure 93, featuring a drum set with snare, bass, and toms. The notation is written on a five-line staff with a double bar line at the beginning. The snare drum is represented by 'x' marks, the bass drum by solid black circles, and the toms by diamond shapes. The pattern consists of a steady eighth-note rhythm.

95

Musical notation for measure 95, featuring a drum set with snare, bass, and toms. The notation is written on a five-line staff with a double bar line at the beginning. The snare drum is represented by 'x' marks, the bass drum by solid black circles, and the toms by diamond shapes. The pattern consists of a steady eighth-note rhythm. The measure ends with a double bar line and a '2' indicating a second ending.

distortion

# Rolling Stones - Anybody Seen My Baby

♩ = 103,000755

22

26

30

35

40

49

62

68

73



2

distortion

80

Musical notation for measure 80, featuring a treble clef and a distorted guitar sound. The notation includes a series of chords and a melodic line, with a prominent distortion effect indicated by the word 'distortion' above the staff.

85

Musical notation for measure 85, featuring a treble clef and a distorted guitar sound. The notation includes a series of chords and a melodic line, with a prominent distortion effect indicated by the word 'distortion' above the staff.

91

Musical notation for measure 91, featuring a treble clef and a distorted guitar sound. The notation includes a series of chords and a melodic line, with a prominent distortion effect indicated by the word 'distortion' above the staff.

94

Musical notation for measure 94, featuring a treble clef and a distorted guitar sound. The notation includes a series of chords and a melodic line, with a prominent distortion effect indicated by the word 'distortion' above the staff.

Rolling Stones - Anybody Seen My Baby

overdrgritr

♩ = 103,000755

20

23

27

33

37 17

57

61

66

70

74 2

2

overdrgitr

80

Musical notation for measures 80-83. Measure 80: Treble clef, key signature of one sharp (F#), 4/4 time. Notes: G4 (quarter), A4 (quarter), B4 (quarter), C5 (quarter), B4 (quarter), A4 (quarter), G4 (quarter), F#4 (quarter), E4 (half). Measure 81: Treble clef, key signature of one sharp (F#), 4/4 time. Notes: G4 (quarter), A4 (quarter), B4 (quarter), C5 (quarter), B4 (quarter), A4 (quarter), G4 (quarter), F#4 (quarter), E4 (half). Measure 82: Treble clef, key signature of one sharp (F#), 4/4 time. Notes: G4 (quarter), A4 (quarter), B4 (quarter), C5 (quarter), B4 (quarter), A4 (quarter), G4 (quarter), F#4 (quarter), E4 (half). Measure 83: Treble clef, key signature of one sharp (F#), 4/4 time. Notes: G4 (quarter), A4 (quarter), B4 (quarter), C5 (quarter), B4 (quarter), A4 (quarter), G4 (quarter), F#4 (quarter), E4 (half). Bass clef: Measure 80: G2 (half), E2 (half). Measure 81: G2 (half), E2 (half). Measure 82: G2 (half), E2 (half). Measure 83: G2 (half), E2 (half).

84

Musical notation for measures 84-87. Measure 84: Treble clef, key signature of one sharp (F#), 4/4 time. Notes: G4 (quarter), A4 (quarter), B4 (quarter), C5 (quarter), B4 (quarter), A4 (quarter), G4 (quarter), F#4 (quarter), E4 (half). Measure 85: Treble clef, key signature of one sharp (F#), 4/4 time. Notes: G4 (quarter), A4 (quarter), B4 (quarter), C5 (quarter), B4 (quarter), A4 (quarter), G4 (quarter), F#4 (quarter), E4 (half). Measure 86: Treble clef, key signature of one sharp (F#), 4/4 time. Notes: G4 (quarter), A4 (quarter), B4 (quarter), C5 (quarter), B4 (quarter), A4 (quarter), G4 (quarter), F#4 (quarter), E4 (half). Measure 87: Treble clef, key signature of one sharp (F#), 4/4 time. Notes: G4 (quarter), A4 (quarter), B4 (quarter), C5 (quarter), B4 (quarter), A4 (quarter), G4 (quarter), F#4 (quarter), E4 (half). Bass clef: Measure 84: G2 (half), E2 (half). Measure 85: G2 (half), E2 (half). Measure 86: G2 (half), E2 (half). Measure 87: G2 (half), E2 (half).

90

Musical notation for measures 90-92. Measure 90: Treble clef, key signature of one sharp (F#), 4/4 time. Notes: G4 (quarter), A4 (quarter), B4 (quarter), C5 (quarter), B4 (quarter), A4 (quarter), G4 (quarter), F#4 (quarter), E4 (half). Measure 91: Treble clef, key signature of one sharp (F#), 4/4 time. Notes: G4 (quarter), A4 (quarter), B4 (quarter), C5 (quarter), B4 (quarter), A4 (quarter), G4 (quarter), F#4 (quarter), E4 (half). Measure 92: Treble clef, key signature of one sharp (F#), 4/4 time. Notes: G4 (quarter), A4 (quarter), B4 (quarter), C5 (quarter), B4 (quarter), A4 (quarter), G4 (quarter), F#4 (quarter), E4 (half). Bass clef: Measure 90: G2 (half), E2 (half). Measure 91: G2 (half), E2 (half). Measure 92: G2 (half), E2 (half).

93

Musical notation for measures 93-96. Measure 93: Treble clef, key signature of one sharp (F#), 4/4 time. Notes: G4 (quarter), A4 (quarter), B4 (quarter), C5 (quarter), B4 (quarter), A4 (quarter), G4 (quarter), F#4 (quarter), E4 (half). Measure 94: Treble clef, key signature of one sharp (F#), 4/4 time. Notes: G4 (quarter), A4 (quarter), B4 (quarter), C5 (quarter), B4 (quarter), A4 (quarter), G4 (quarter), F#4 (quarter), E4 (half). Measure 95: Treble clef, key signature of one sharp (F#), 4/4 time. Notes: G4 (quarter), A4 (quarter), B4 (quarter), C5 (quarter), B4 (quarter), A4 (quarter), G4 (quarter), F#4 (quarter), E4 (half). Measure 96: Treble clef, key signature of one sharp (F#), 4/4 time. Notes: G4 (quarter), A4 (quarter), B4 (quarter), C5 (quarter), B4 (quarter), A4 (quarter), G4 (quarter), F#4 (quarter), E4 (half). Bass clef: Measure 93: G2 (half), E2 (half). Measure 94: G2 (half), E2 (half). Measure 95: G2 (half), E2 (half). Measure 96: G2 (half), E2 (half).

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12

16

19

22

26

30

34

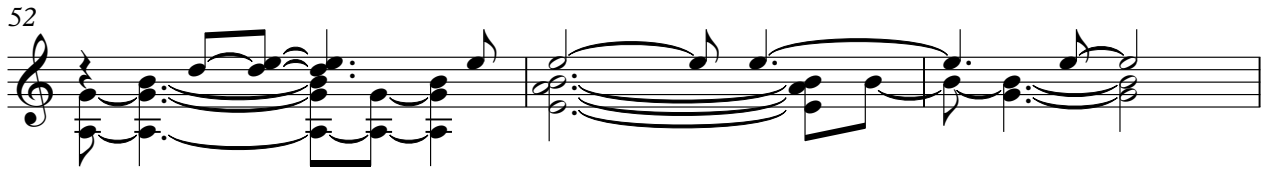
37

9

48



52



55



58



62



66



70



74

6



83



87



91

Musical notation for measures 91-93. Measure 91 starts with a treble clef and a key signature of one sharp (F#). The melody consists of eighth and quarter notes. Measure 92 features a whole note chord with a sharp sign. Measure 93 continues the melodic line with eighth and quarter notes.

94

Musical notation for measure 94. The melody is primarily composed of half notes and quarter notes, with some notes tied across the measure. The notation includes a treble clef and a key signature of one sharp (F#).

Rolling Stones - Anybody Seen My Baby

choiraahs

♩ = 103,000755

The image displays a musical score for the song "Anybody Seen My Baby" by the Rolling Stones. It consists of ten staves of music, each starting with a measure number. The notation includes standard musical notation with treble clefs and a key signature of one sharp (F#). The time signature is 4/4. The score is interspersed with guitar tablature, represented by thick black horizontal bars on the staff lines. The tablature is placed above the notes it applies to. The measure numbers are: 21, 27, 33, 38, 62, 68, 73, 84, 90, and 93. The final staff (93) ends with two double bar lines, each with a '2' above it, indicating a double bar line.

21

27

33

38

19

62

68

73

6

84

90

93

2 2

♩ = 103,000755







squarewave

# Rolling Stones - Anybody Seen My Baby

♩ = 103,000755

**72**

Musical notation for measures 72-75. Measure 72 is a whole rest. Measure 73 contains a dotted quarter note G4, an eighth note A4, a quarter note B4, and a quarter note A4. Measure 74 contains a quarter note G4, a quarter note F4, and a quarter note E4. Measure 75 contains a quarter note D4, a quarter note C4, and a quarter note B3.

**76**

**19**

**2**

Musical notation for measures 76-78. Measure 76 contains a dotted quarter note G4, an eighth note A4, and a quarter note B4. Measure 77 is a whole rest. Measure 78 is a whole rest.

♩ = 103,000755

13

19

27

36

52

59

68

81

90

10

6

# Rolling Stones - Anybody Seen My Baby

melodie

♩ = 103,000755

5

8

11

15

19

25

32

37

3

43

3

46

3

