

# Rolling Stones - Brown Sugar

♩ = 129,001740

TENOR SAX

DRUMS

STEEL GTR

OVERDRIVE

CLEAN GTR

FINGERDBAS

BRASS 1

♩ = 129,001740

VIOLIN

BRASS 1

GTFRETNOS



5

DRUMS

OVERDRIVE

CLEAN GTR

FINGERDBAS

8

DRUMS

OVERDRIVE

CLEAN GTR

FINGERDBAS



10

DRUMS

STEEL GTR

OVERDRIVE

CLEAN GTR

FINGERDBAS

GTFRETNIS



13

DRUMS

STEEL GTR

OVERDRIVE

CLEAN GTR

FINGERDBAS

GTFRETNIS

16

DRUMS

STEEL GTR

OVERDRIVE

CLEAN GTR

FINGERDBAS

BRASS 1

GTFRETNOS



19

TENOR SAX

DRUMS

STEEL GTR

OVERDRIVE

CLEAN GTR

FINGERDBAS

BRASS 1

VIOLIN

21

TENOR SAX

DRUMS

STEEL GTR

OVERDRIVE

CLEAN GTR

FINGERDBAS

BRASS 1

VIOLIN

GTFRETNIS

24

TENOR SAX

DRUMS

STEEL GTR

OVERDRIVE

CLEAN GTR

FINGERDBAS

BRASS 1

VIOLIN

GTFRETNIS

TENOR SAX

DRUMS

STEEL GTR

OVERDRIVE

CLEAN GTR

FINGERDBAS

BRASS 1

VIOLIN

BRASS 1

GTFRETNOS

Detailed description of the musical score: The score is for page 26 of a piece. It features ten staves. The Tenor Saxophone part starts with a melodic line in the first measure, followed by a sustained note in the second measure, and then a more active line in the third. The Drums part provides a steady rhythmic accompaniment with various patterns. The Steel Guitar part consists of chords and arpeggios. The Overdrive guitar part features a distorted sound with a triplet in the third measure. The Clean guitar part has a melodic line. The Fingerboard Bass part provides a bass line. The Brass 1 parts have short melodic phrases. The Violin part has a melodic line with a triplet in the third measure. The GTFRETNOS part shows some fret noise or specific techniques.

Musical score for Tenor Sax, Drums, Steel Gtr, Overdrive, Clean Gtr, Fingerdbas, Brass 1, and Gtfretnois. The score is written for 8 staves. The Tenor Sax part is in treble clef with a key signature of one sharp (F#). The Drums part is in common time. The Steel Gtr, Overdrive, and Clean Gtr parts are in treble clef. The Fingerdbas part is in bass clef. The Brass 1 parts are in treble clef. The Gtfretnois part is in treble clef with a key signature of one sharp (F#). The score includes various musical notations such as notes, rests, accidentals, and articulation marks.

31

TENOR SAX

DRUMS

STEEL GTR

OVERDRIVE

CLEAN GTR

FINGERDBAS

BRASS 1

VIOLIN

BRASS 1

GTFRETNIS

34

Musical score for measures 34-35. The instruments and their parts are:

- TENOR SAX: Melodic line with eighth and sixteenth notes.
- DRUMS: Rhythmic accompaniment with snare and bass drum.
- STEEL GTR: Chordal accompaniment with various chord voicings.
- OVERDRIVE: Chordal accompaniment with a distorted sound.
- CLEAN GTR: Chordal accompaniment with a clean sound.
- FINGERDBAS: Bass line with eighth and sixteenth notes.
- BRASS 1: Harmonic accompaniment with sustained notes.
- GTFRETNOS: Harmonic accompaniment with sustained notes.



36

Musical score for measures 36-37. The instruments and their parts are:

- DRUMS: Rhythmic accompaniment with snare and bass drum.
- STEEL GTR: Chordal accompaniment with various chord voicings.
- OVERDRIVE: Chordal accompaniment with a distorted sound.
- CLEAN GTR: Chordal accompaniment with a clean sound.
- FINGERDBAS: Bass line with eighth and sixteenth notes.
- BRASS 1: Harmonic accompaniment with sustained notes.
- GTFRETNOS: Harmonic accompaniment with sustained notes.



38

Musical score for measures 38-40. The score includes parts for TENOR SAX, DRUMS, STEEL GTR, OVERDRIVE, CLEAN GTR, FINGERDBAS, BRASS 1, and VIOLIN. The notation is in 4/4 time with a key signature of one flat. The TENOR SAX part features a melodic line with eighth and sixteenth notes. DRUMS play a consistent groove with a snare and bass drum. STEEL GTR and OVERDRIVE provide harmonic support with chords and single notes. CLEAN GTR plays a similar harmonic part. FINGERDBAS has a steady bass line. BRASS 1 and VIOLIN have sparse, punctuated entries.



41

Musical score for measures 41-43. The score includes parts for TENOR SAX, DRUMS, STEEL GTR, OVERDRIVE, CLEAN GTR, FINGERDBAS, BRASS 1, and VIOLIN. The notation continues from the previous section. In measure 42, the CLEAN GTR part features a triplet of eighth notes. The overall arrangement remains consistent with the previous measures, maintaining the same instrumental roles and rhythmic patterns.

44

TENOR SAX

DRUMS

STEEL GTR

OVERDRIVE

CLEAN GTR

FINGERDBAS

BRASS 1

VIOLIN



47

TENOR SAX

DRUMS

STEEL GTR

OVERDRIVE

CLEAN GTR

FINGERDBAS

BRASS 1

VIOLIN

BRASS 1

GTFRENOIS

50

TENOR SAX

DRUMS

STEEL GTR

OVERDRIVE

CLEAN GTR

FINGERDBAS

BRASS 1

VIOLIN

BRASS 1

GTFRETNOS

53

Musical score for measures 53-54. The score includes parts for TENOR SAX, DRUMS, STEEL GTR, OVERDRIVE, CLEAN GTR, FINGERDBAS, BRASS 1, and GTFRETNOS. The notation features various rhythmic values, including eighth and sixteenth notes, and rests. There are triplets marked with a '3' in the guitar parts. The key signature has one flat (Bb).



55

Musical score for measures 55-56. The score includes parts for TENOR SAX, DRUMS, STEEL GTR, OVERDRIVE, CLEAN GTR, FINGERDBAS, BRASS 1, and GTFRETNOS. The notation continues with complex rhythmic patterns and chordal textures. The key signature has one flat (Bb).

57

TENOR SAX  
DRUMS  
STEEL GTR  
OVERDRIVE  
CLEAN GTR  
FINGERDBAS  
GTFRETRNOIS



58

TENOR SAX  
DRUMS  
STEEL GTR  
OVERDRIVE  
CLEAN GTR  
FINGERDBAS  
GTFRETRNOIS

60

TENOR SAX

DRUMS

STEEL GTR

OVERDRIVE

CLEAN GTR

FINGERDBAS

GTFRETNOS



62

TENOR SAX

DRUMS

STEEL GTR

OVERDRIVE

CLEAN GTR

FINGERDBAS

BRASS 1

BRASS 1

GTFRETNOS

64

Musical score for multiple instruments. The score is written on ten staves, each with a different instrument label on the left. The instruments are: TENOR SAX, DRUMS, STEEL GTR, OVERDRIVE, CLEAN GTR, FINGERDBAS, BRASS 1, VIOLIN, BRASS 1, and GTFRETNOS. The notation includes various musical symbols such as notes, rests, accidentals, and dynamic markings. The GTFRETNOS staff at the bottom has a unique notation with a sharp sign and a note.

66

TENOR SAX

DRUMS

STEEL GTR

OVERDRIVE

CLEAN GTR

FINGERDBAS

BRASS 1

BRASS 1

GTFRETNOS



68

TENOR SAX

DRUMS

STEEL GTR

OVERDRIVE

CLEAN GTR

FINGERDBAS

BRASS 1

VIOLIN

BRASS 1

GTFRETNOS

70

Musical score for Tenor Sax, Drums, Steel Gtr, Overdrive, Clean Gtr, Fingerdbas, Brass 1, Violin, and Brass 1. The score is written for ten staves. The Tenor Sax staff uses a treble clef and contains a melodic line with eighth and quarter notes. The Drums staff uses a drum clef and shows a complex rhythmic pattern with various note values and rests. The Steel Gtr staff uses a treble clef and features a series of chords and single notes. The Overdrive staff uses a treble clef and contains distorted guitar parts with a triplet of eighth notes. The Clean Gtr staff uses a treble clef and shows clean guitar parts with a triplet of eighth notes. The Fingerdbas staff uses a bass clef and contains a bass line with eighth and quarter notes. The Brass 1 staff uses a treble clef and contains a brass line with eighth and quarter notes. The Violin staff uses a treble clef and contains a violin line with eighth and quarter notes. The Brass 1 staff at the bottom uses a treble clef and contains a brass line with eighth and quarter notes.

72

Musical score for multiple instruments. The score is written for Tenor Sax, Drums, Steel Gtr, Overdrive, Clean Gtr, Fingerdbas, Brass 1, Violin, and Gtfretnois. The notation includes various musical symbols such as notes, rests, and accidentals. The Gtfretnois part at the bottom right shows a specific note with a sharp sign and a fermata.

Musical score for multiple instruments. The score is arranged vertically with the following instruments from top to bottom: TENOR SAX, DRUMS, STEEL GTR, OVERDRIVE, CLEAN GTR, FINGERDBAS, BRASS 1, VIOLIN, BRASS 1, and GTFRETNOSIS. The notation includes various musical symbols such as notes, rests, and accidentals. The GTFRETNOSIS part at the bottom shows a sequence of notes: a whole rest, a quarter rest, a quarter note with a sharp sign, and a quarter note with a sharp sign.

76

TENOR SAX

DRUMS

STEEL GTR

OVERDRIVE

CLEAN GTR

FINGERDBAS

BRASS 1

VIOLIN

BRASS 1

GTFRETNIS

78

Musical score for multiple instruments. The score is written for Tenor Sax, Drums, Steel Gtr, Overdrive, Clean Gtr, Fingerdbas, Brass 1, Violin, and Gt Fret Nois. The notation includes various musical symbols such as notes, rests, and dynamic markings. The Tenor Sax part features a melodic line with a long note in the second measure. The Drums part shows a complex rhythmic pattern. The Steel Gtr part consists of chords and arpeggios. The Overdrive part features a distorted sound with a triplet in the second measure. The Clean Gtr part has a clean sound with a triplet in the second measure. The Fingerdbas part has a bass line with a triplet in the second measure. The Brass 1 part has a melodic line with a triplet in the second measure. The Violin part has a melodic line with a triplet in the second measure. The Gt Fret Nois part has a noise-like sound with a triplet in the second measure.

80

TENOR SAX

DRUMS

STEEL GTR

OVERDRIVE

CLEAN GTR

FINGERDBAS

BRASS 1

VIOLIN

BRASS 1

GTFRETNOS

Musical score for Tenor Sax, Drums, Steel Gtr, Overdrive, Clean Gtr, Fingerdbas, Brass 1, and Gtfretnois. The score is written for two systems of two staves each. The Tenor Sax part features a melodic line with a long note in the second measure. The Drums part shows a complex rhythmic pattern with various drum sounds. The Steel Gtr part consists of a series of chords and single notes. The Overdrive part features a distorted guitar sound with a triplet in the first measure and a long note in the second. The Clean Gtr part has a clean guitar sound with a melodic line. The Fingerdbas part is a bass line with a steady rhythm. The Brass 1 part has a melodic line with a sharp sign. The Gtfretnois part is a guitar fret noise effect with a sharp sign.



84

TENOR SAX

DRUMS

STEEL GTR

OVERDRIVE

CLEAN GTR

FINGERDBAS

BRASS 1

VIOLIN

BRASS 1

GTFRETNIS



86

TENOR SAX

DRUMS

STEEL GTR

OVERDRIVE

CLEAN GTR

FINGERDBAS

BRASS 1

BRASS 1

88

Musical score for measures 88-90. The score includes parts for TENOR SAX, DRUMS, STEEL GTR, OVERDRIVE, CLEAN GTR, FINGERDBAS, BRASS 1, and GTFRETNOS. The notation is complex, featuring various rhythmic values and melodic lines.



90

Musical score for measures 90-92. The score includes parts for TENOR SAX, DRUMS, STEEL GTR, OVERDRIVE, CLEAN GTR, FINGERDBAS, BRASS 1, and GTFRETNOS. The notation continues with complex rhythmic and melodic patterns.

92

TENOR SAX

DRUMS

STEEL GTR

OVERDRIVE

CLEAN GTR

FINGERDBAS

BRASS 1

GTFRETNOS



94

TENOR SAX

DRUMS

STEEL GTR

OVERDRIVE

CLEAN GTR

FINGERDBAS

BRASS 1

GTFRETNOS

96

TENOR SAX

DRUMS

STEEL GTR

OVERDRIVE

CLEAN GTR

FINGERDBAS

BRASS 1

GTFRETNOS



98

TENOR SAX

DRUMS

STEEL GTR

OVERDRIVE

CLEAN GTR

FINGERDBAS

BRASS 1

GTFRETNOS

100

Musical score for measures 100-101. The score includes parts for TENOR SAX, DRUMS, STEEL GTR, OVERDRIVE, CLEAN GTR, FINGERDBAS, BRASS 1, and GTFRETNOS. The notation is in 4/4 time. The TENOR SAX part features a melodic line with a dotted quarter note and an eighth note. The DRUMS part has a consistent pattern of eighth notes. The STEEL GTR part consists of chords. The OVERDRIVE and CLEAN GTR parts have similar chordal patterns. The FINGERDBAS part has a bass line with eighth notes. The BRASS 1 part has a simple harmonic accompaniment. The GTFRETNOS part has a few notes in the lower register.



102

Musical score for measures 102-103. The score includes parts for TENOR SAX, DRUMS, STEEL GTR, OVERDRIVE, CLEAN GTR, FINGERDBAS, BRASS 1, and GTFRETNOS. The notation is in 4/4 time. The TENOR SAX part continues the melodic line from the previous page. The DRUMS part maintains the eighth-note pattern. The STEEL GTR part has chords. The OVERDRIVE and CLEAN GTR parts have similar chordal patterns. The FINGERDBAS part has a bass line with eighth notes. The BRASS 1 part has a simple harmonic accompaniment. The GTFRETNOS part has a few notes in the lower register.

104

Musical score for measures 104-105. The score includes parts for TENOR SAX, DRUMS, STEEL GTR, OVERDRIVE, CLEAN GTR, FINGERDBAS, BRASS 1, and GTFRETNOS. The notation is in 4/4 time. The TENOR SAX part features a melodic line with a dotted quarter note and an eighth note. The DRUMS part has a consistent rhythmic pattern. The STEEL GTR part consists of chords. The OVERDRIVE and CLEAN GTR parts show different guitar textures. The FINGERDBAS part has a bass line. The BRASS 1 part has a harmonic line. The GTFRETNOS part has a few notes.



106

Musical score for measures 106-107. The score includes parts for TENOR SAX, DRUMS, STEEL GTR, OVERDRIVE, CLEAN GTR, FINGERDBAS, BRASS 1, and GTFRETNOS. The notation is in 4/4 time. The TENOR SAX part continues with a melodic line. The DRUMS part maintains the same rhythmic pattern. The STEEL GTR part has chords. The OVERDRIVE and CLEAN GTR parts show guitar textures. The FINGERDBAS part has a bass line. The BRASS 1 part has a harmonic line. The GTFRETNOS part has a few notes.

108

TENOR SAX

DRUMS

STEEL GTR

OVERDRIVE

CLEAN GTR

FINGERDBAS

BRASS 1

GTFRETNOS



110

TENOR SAX

DRUMS

STEEL GTR

OVERDRIVE

CLEAN GTR

FINGERDBAS

BRASS 1

TENOR SAX

Rolling Stones - Brown Sugar

♩ = 129,001740

17

21

25

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34

41

45

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54

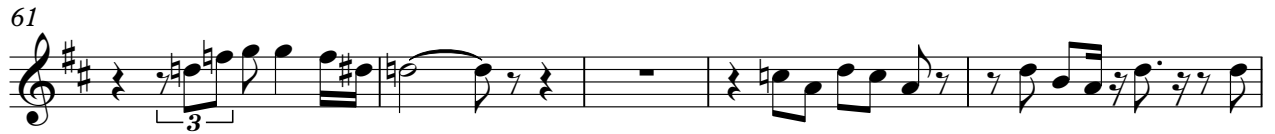
58

3

3

V.S.





TENOR SAX

103



108



DRUMS

Rolling Stones - Brown Sugar

♩ = 129,001740

6

9

12

16

19

22

25

28

32

V.S.

DRUMS

36

39

42

45

48

52

55

57

59

61

DRUMS

63

Musical notation for drum set at measure 63. The top staff shows a snare drum pattern with quarter notes and rests. The bottom staff shows a bass drum pattern with quarter notes and rests.

65

Musical notation for drum set at measure 65. The top staff shows a snare drum pattern with quarter notes and rests. The bottom staff shows a bass drum pattern with quarter notes and rests.

67

Musical notation for drum set at measure 67. The top staff shows a snare drum pattern with quarter notes and rests. The bottom staff shows a bass drum pattern with quarter notes and rests.

69

Musical notation for drum set at measure 69. The top staff shows a snare drum pattern with quarter notes and rests. The bottom staff shows a bass drum pattern with quarter notes and rests.

71

Musical notation for drum set at measure 71. The top staff shows a snare drum pattern with quarter notes and rests. The bottom staff shows a bass drum pattern with quarter notes and rests.

73

Musical notation for drum set at measure 73. The top staff shows a snare drum pattern with quarter notes and rests. The bottom staff shows a bass drum pattern with quarter notes and rests.

75

Musical notation for drum set at measure 75. The top staff shows a snare drum pattern with quarter notes and rests. The bottom staff shows a bass drum pattern with quarter notes and rests.

77

Musical notation for drum set at measure 77. The top staff shows a snare drum pattern with quarter notes and rests. The bottom staff shows a bass drum pattern with quarter notes and rests.

79

Musical notation for drum set at measure 79. The top staff shows a snare drum pattern with quarter notes and rests. The bottom staff shows a bass drum pattern with quarter notes and rests.

81

Musical notation for drum set at measure 81. The top staff shows a snare drum pattern with quarter notes and rests. The bottom staff shows a bass drum pattern with quarter notes and rests.

V.S.

DRUMS

83

Musical notation for drum set at measure 83. The top staff shows a snare drum pattern with quarter notes and rests. The bottom staff shows a bass drum pattern with quarter notes and rests.

85

Musical notation for drum set at measure 85. The top staff shows a snare drum pattern with quarter notes and rests. The bottom staff shows a bass drum pattern with quarter notes and rests.

87

Musical notation for drum set at measure 87. The top staff shows a snare drum pattern with quarter notes and rests. The bottom staff shows a bass drum pattern with quarter notes and rests.

89

Musical notation for drum set at measure 89. The top staff shows a snare drum pattern with quarter notes and rests. The bottom staff shows a bass drum pattern with quarter notes and rests.

91

Musical notation for drum set at measure 91. The top staff shows a snare drum pattern with quarter notes and rests. The bottom staff shows a bass drum pattern with quarter notes and rests.

93

Musical notation for drum set at measure 93. The top staff shows a snare drum pattern with quarter notes and rests. The bottom staff shows a bass drum pattern with quarter notes and rests.

95

Musical notation for drum set at measure 95. The top staff shows a snare drum pattern with quarter notes and rests. The bottom staff shows a bass drum pattern with quarter notes and rests.

97

Musical notation for drum set at measure 97. The top staff shows a snare drum pattern with quarter notes and rests. The bottom staff shows a bass drum pattern with quarter notes and rests.

99

Musical notation for drum set at measure 99. The top staff shows a snare drum pattern with quarter notes and rests. The bottom staff shows a bass drum pattern with quarter notes and rests.

101

Musical notation for drum set at measure 101. The top staff shows a snare drum pattern with quarter notes and rests. The bottom staff shows a bass drum pattern with quarter notes and rests.

DRUMS

103

Musical notation for measure 103. The top staff shows a drum line with eighth notes and rests, marked with asterisks and 'x' symbols. The bottom staff shows a bass line with eighth notes and chords.

105

Musical notation for measure 105. The top staff shows a drum line with eighth notes and rests, marked with asterisks and 'x' symbols. The bottom staff shows a bass line with eighth notes and chords.

107

Musical notation for measure 107. The top staff shows a drum line with eighth notes and rests, marked with asterisks and 'x' symbols. The bottom staff shows a bass line with eighth notes and chords.

109

Musical notation for measure 109. The top staff shows a drum line with eighth notes and rests, marked with asterisks and 'x' symbols. The bottom staff shows a bass line with eighth notes and chords.

111

Musical notation for measure 111. The top staff is empty. The bottom staff shows a bass line with a triplet of eighth notes and a quarter note.

STEEL GTR

Rolling Stones - Brown Sugar

♩ = 129,001740

8

12

15

18

22

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29

33

36

39

V.S.



43



47



51



55



58



61



64



68



72



76



80



84



88



92



96



100



104



108



OVERDRIVE

Rolling Stones - Brown Sugar

♩ = 129,001740

6

9

13

17

21

24

27

30

33

V.S.

Detailed description: This is a guitar score for the song 'Brown Sugar' by the Rolling Stones, specifically the 'OVERDRIVE' section. The music is in 4/4 time with a tempo of 129,001740. It consists of ten staves of music. The first staff starts with a whole rest for two measures, followed by a rhythmic pattern of eighth notes and chords. The second staff continues this pattern. The third staff introduces a key change to B-flat major, indicated by a key signature change to two flats. The fourth staff continues with a similar rhythmic pattern. The fifth staff features a key change to D major, indicated by a key signature change to two sharps. The sixth staff continues with the same rhythmic pattern. The seventh staff introduces a triplet of eighth notes. The eighth staff continues with the same rhythmic pattern. The ninth staff continues with the same rhythmic pattern. The tenth staff continues with the same rhythmic pattern, featuring several triplet markings.

OVERDRIVE

36

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44

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59

62

66

OVERDRIVE

69

72

75

77

79

82

85

88

91

94

V.S.

97



100



103



106



109



♩ = 129,001740

7

12

16

20

24

28

32

36

40

V.S.

44

48

52

56

60

64

68

72

75

79



CLEAN GTR

3

83

Musical notation for measures 83-86. Measure 83 starts with a treble clef, a key signature of one flat, and a common time signature. The melody consists of eighth and quarter notes. Measure 84 continues the melody. Measure 85 has a triplet of eighth notes. Measure 86 has another triplet of eighth notes.

87

Musical notation for measures 87-90. Measure 87 continues the melody. Measure 88 has a triplet of eighth notes. Measure 89 has another triplet of eighth notes. Measure 90 has a triplet of eighth notes.

91

Musical notation for measures 91-94. Measure 91 continues the melody. Measure 92 has a triplet of eighth notes. Measure 93 has another triplet of eighth notes. Measure 94 has a triplet of eighth notes.

95

Musical notation for measures 95-98. Measure 95 continues the melody. Measure 96 has a triplet of eighth notes. Measure 97 has another triplet of eighth notes. Measure 98 has a triplet of eighth notes.

99

Musical notation for measures 99-102. Measure 99 continues the melody. Measure 100 has a triplet of eighth notes. Measure 101 has another triplet of eighth notes. Measure 102 has a triplet of eighth notes.

103

Musical notation for measures 103-106. Measure 103 continues the melody. Measure 104 has a triplet of eighth notes. Measure 105 has another triplet of eighth notes. Measure 106 has a triplet of eighth notes.

107

Musical notation for measures 107-109. Measure 107 continues the melody. Measure 108 has a triplet of eighth notes. Measure 109 has a triplet of eighth notes.

110

Musical notation for measure 110. The measure starts with a treble clef, a key signature of one flat, and a common time signature. It features a series of chords and a final measure with a double bar line and a fermata. A '2' is written below the staff in the final measure.

♩ = 129,001740

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8

12

16

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32

36

40

V.S.

44



48



52



56



60



64



68



72



76



80



FINGERDBAS

84



88



92



96



100



104



108



110



BRASS 1

Rolling Stones - Brown Sugar

♩ = 129,001740

16

20

24

28

33

3

39

43

45

48

53

65

70

74

77

81

85

VIOLIN

Rolling Stones - Brown Sugar

♩ = 129,001740

18

22

27

40

45

52

69

73

76

80

Rolling Stones - Brown Sugar

BRASS 1

♩ = 129,001740

25

29

32

37

8

49

53

8

64

68

72

76

V.S.



80

84

88

92

96

99

102

105

108

110

♩ = 129,001740

The image displays a guitar score for the song "Brown Sugar" by the Rolling Stones. The score is written in 4/4 time and consists of ten staves of music. The tempo is indicated as 129,001740. The notation includes various rhythmic patterns, such as eighth and sixteenth notes, and rests, with some notes marked with a sharp sign (#). The score is presented in a clean, black-and-white format.

