

Sade - Why Can't We Live Together

0.0"  
1.1,00  
Sade: Why can't we live together  
♩ = 109,999908

CLOSED HIHAT

CONGA HI

CONGA MUT

CONGA LO

Fretless bass



7

CLOSED HIHAT

CONGA HI

CONGA MUT

CONGA LO

Fretless bass



30.8"  
15.1,00  
Sequenced by Johannes Karhula 5/1994

12

CLOSED HIHAT

CONGA HI

CONGA MUT

CONGA LO

Fretless bass

E.Organ

16

CLOSED HIHAT

CONGA HI

CONGA MUT

CONGA LO

Fretless bass

E.Organ



20

CLOSED HIHAT

CONGA HI

CONGA MUT

CONGA LO

Fretless bass

E.Organ

25

CLOSED HIHAT  
CONGA HI  
CONGA MUT  
CONGA LO  
Ac.Guitar  
Fretless bass  
E.Organ

Detailed description: This system contains measures 25 through 28. The Closed Hi-Hat part consists of a continuous eighth-note pattern. The Conga parts feature a mix of quarter and eighth notes with rests. The Acoustic Guitar part has a melodic line with some chords. The Fretless Bass part plays a steady eighth-note bass line. The E. Organ part provides harmonic support with chords and moving lines.



29

CLOSED HIHAT  
CONGA HI  
CONGA MUT  
CONGA LO  
Ac.Guitar  
Fretless bass  
E.Organ

Detailed description: This system contains measures 29 through 32. The Conga parts continue with their rhythmic patterns. The Acoustic Guitar part features a prominent chordal texture in the later measures, with some sustained notes. The Fretless Bass part maintains its eighth-note bass line. The E. Organ part continues with its harmonic accompaniment.

33

CLOSED HIHAT

CONGA HI

CONGA MUT

CONGA LO

Ac.Guitar

Fretless bass

E.Organ



37

CLOSED HIHAT

CONGA HI

CONGA MUT

CONGA LO

Fretless bass

E.Organ



41

CLOSED HIHAT

CONGA HI

CONGA MUT

CONGA LO

Fretless bass

E.Organ

45

CLOSED HIHAT  
CONGA HI  
CONGA MUT  
CONGA LO  
Ac.Guitar  
Fretless bass  
E.Organ



49

CLOSED HIHAT  
CONGA HI  
CONGA MUT  
CONGA LO  
Ac.Guitar  
Fretless bass  
E.Organ  
Melody

53

CLOSED HIHAT

CONGA HI

CONGA MUT

CONGA LO

Ac.Guitar

Fretless bass

E.Organ

Melody

3



57

CLOSED HIHAT

CONGA HI

CONGA MUT

CONGA LO

Ac.Guitar

Fretless bass

E.Organ

Melody

3

61

CLOSED HIHAT

CONGA HI

CONGA MUT

CONGA LO

Ac.Guitar

Fretless bass

E.Organ

Melody



65

CLOSED HIHAT

CONGA HI

CONGA MUT

CONGA LO

Ac.Guitar

Fretless bass

E.Organ

Melody

69

CLOSED HIHAT

CONGA HI

CONGA MUT

CONGA LO

Ac.Guitar

Fretless bass

E.Organ

Melody



73

CLOSED HIHAT

CONGA HI

CONGA MUT

CONGA LO

Ac.Guitar

Fretless bass

E.Organ

Melody



77

CLOSED HIHAT

LOW TOM

OTHER TOMS

CONGA HI

CONGA MUT

MID TOM

CONGA LO

Ac.Guitar

Fretless bass

E.Organ



81

CLOSED HIHAT

LOW TOM

OTHER TOMS

CONGA HI

CONGA MUT

MID TOM

CONGA LO

Ac.Guitar

Fretless bass

E.Organ

Melody

85

CLOSED HIHAT

CONGA HI

CONGA MUT

CONGA LO

Ac. Guitar

Fretless bass

E. Organ

Melody



89

CLOSED HIHAT

CONGA HI

CONGA MUT

CONGA LO

Ac. Guitar

Fretless bass

E. Organ

Melody

93

CLOSED HIHAT

CONGA HI

CONGA MUT

CONGA LO

Ac.Guitar

Fretless bass

E.Organ

Melody



97

SNARE

CLOSED HIHAT

KICK

E.Guitar

Fretless bass

E.Organ



101

SNARE

CLOSED HIHAT

KICK

E.Guitar

Fretless bass

E.Organ

105

SNARE

CLOSED HIHAT

KICK

Dist. Guitar

Fretless bass

E.Organ

Melody

Detailed description: This musical score covers measures 105 to 108. The SNARE drum part features a steady quarter-note pattern. The CLOSED HIHAT plays a consistent eighth-note pattern. The KICK drum has a simple quarter-note line. The Dist. Guitar part includes a melodic line with a triplet of eighth notes in measure 107 and another triplet in measure 108. The Fretless bass provides a complex, syncopated bass line. The E.Organ plays sustained chords with a tremolo effect. The Melody line starts with a whole note and then moves to eighth notes.



109

SNARE

CLOSED HIHAT

KICK

OPEN HIHAT

RIM

Dist. Guitar

Fretless bass

E.Organ

Melody

Detailed description: This musical score covers measures 109 to 112. The SNARE drum continues with a quarter-note pattern. The CLOSED HIHAT maintains its eighth-note pattern. The KICK drum has a quarter-note line. The OPEN HIHAT is silent until measure 112, where it plays a short eighth-note pattern. The RIM is silent until measure 112, where it plays a single note. The Dist. Guitar part features a melodic line with a triplet of eighth notes in measure 109 and continues with eighth notes. The Fretless bass continues with its syncopated bass line. The E.Organ plays sustained chords with a tremolo effect. The Melody line continues with eighth notes and includes a triplet of eighth notes in measure 110.

113

CLOSED HIHAT  
KICK  
RIM  
CONGA HI  
CONGA MUT  
CONGA LO  
Ac.Guitar  
Fretless bass  
E.Organ

Detailed description: This musical score covers measures 113 to 116. The percussion section includes Closed Hi-Hat (constant eighth-note pattern), Kick (quarter notes), Rim (quarter notes), Conga HI (quarter notes with eighth-note patterns), Conga MUT (quarter notes), and Conga LO (quarter notes). The Acoustic Guitar part features a melodic line with a double bar line at the end of measure 116. The Fretless Bass and E.Organ parts provide harmonic support with eighth-note patterns and chords.



117

CLOSED HIHAT  
KICK  
RIM  
CONGA HI  
CONGA MUT  
CONGA LO  
Ac.Guitar  
Fretless bass  
E.Organ  
Melody

Detailed description: This musical score covers measures 117 to 120. The percussion section continues with the same patterns as in the previous system. The Acoustic Guitar part has a melodic line that ends with a double bar line in measure 119. The Fretless Bass and E.Organ parts continue their respective parts. A new Melody line is introduced at the bottom of the system, starting in measure 120.

CLOSED HIHAT

KICK

RIM

CONGA HI

CONGA MUT

CONGA LO

Ac.Guitar

Fretless bass

E.Organ

Melody

The musical score is divided into two main sections. The top section, from measure 121 to 124, is a percussion arrangement. It features six staves: CLOSED HIHAT (a continuous eighth-note pattern), KICK (quarter notes), RIM (quarter notes with rests), CONGA HI (eighth-note patterns), CONGA MUT (quarter notes with rests), and CONGA LO (quarter notes with rests). The bottom section, from measure 125 to 128, features four melodic staves: Ac.Guitar (treble clef), Fretless bass (bass clef), E.Organ (grand staff), and Melody (treble clef). The Ac.Guitar and Fretless bass parts are highly rhythmic and melodic, while the E.Organ and Melody parts provide harmonic support and a main melodic line.

125

CLOSED HIHAT

KICK

RIM

CONGA HI

CONGA MUT

CONGA LO

Ac.Guitar

Fretless bass

E.Organ

Melody



129

CLOSED HIHAT

KICK

RIM

CONGA HI

CONGA MUT

CONGA LO

Ac.Guitar

Fretless bass

E.Organ

Melody

133

CLOSED HIHAT

LOW TOM

OTHER TOMS

CONGA HI

CONGA MUT

HIGHT TOM

MID TOM

CONGA LO

Fretless bass



136

CLOSED HIHAT

LOW TOM

OTHER TOMS

CONGA HI

CONGA MUT

HIGHT TOM

MID TOM

CONGA LO

Fretless bass



SNARE

Sade - Why Can't We Live Together

♩ = 109,999908

**96**

||  $\frac{4}{4}$  | ————— | | ♩ | ♩ | ♩ | ♩ | ♩ | ♩ | ♩ | ♩ |

101

|| ♩ | ♩ | ♩ | ♩ | ♩ | ♩ | ♩ | ♩ | ♩ | ♩ |

107

|| ♩ | ♩ | ♩ | ♩ | ♩ | ♩ |

110

**28**

|| ♩ | ♩ | ♩ | ————— | |

CLOSED HIHAT

Sade - Why Can't We Live Together

♩ = 109,999908

4

4

8

12

16

20

24

28

32

36

40

V.S.

2

# CLOSED HIHAT

44



48



52



56



60



64



68



72



76



80



CLOSED HIHAT

84



88



92



96



100



104



108



112



116



120



V.S.

4

# CLOSED HIHAT

124



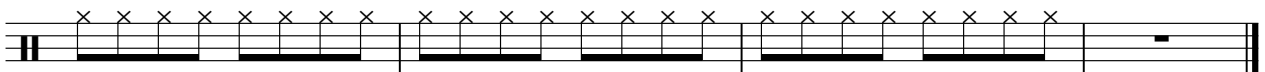
128



132



136

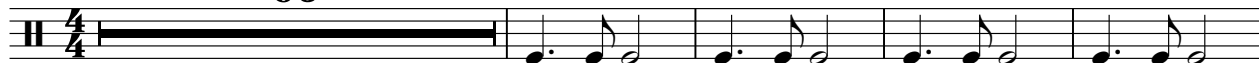


KICK

Sade - Why Can't We Live Together

♩ = 109,999908

96



101



107



113



119



125



130



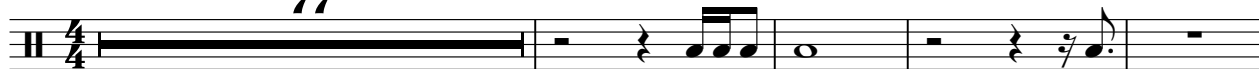
7

LOW TOM

Sade - Why Can't We Live Together

♩ = 109,999908

77



82

50



135



OPEN HIHAT

# Sade - Why Can't We Live Together

♩ = 109,999908

**111** **27**

The musical notation is on a single staff with a 4/4 time signature. It consists of three measures. The first measure contains a whole rest, with the number '111' written above it. The second measure contains four eighth notes, each with a diamond-shaped accent above it. The third measure contains a whole rest, with the number '27' written above it. Above the first measure, there is a tempo marking: a quarter note followed by '= 109,999908'. The staff is divided into three measures by vertical bar lines.



OTHER TOMS

Sade - Why Can't We Live Together

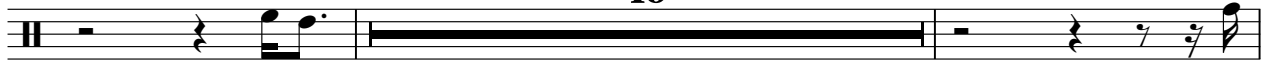
♩ = 109,999908

78

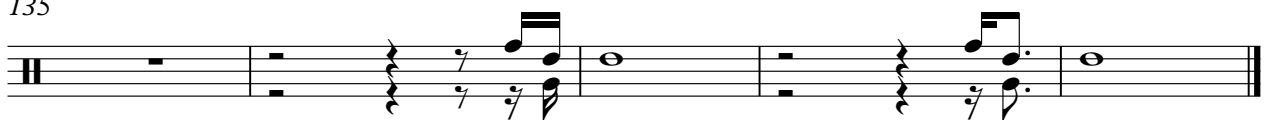


84

49

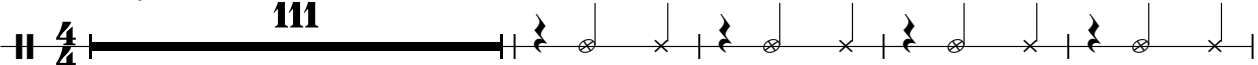


135

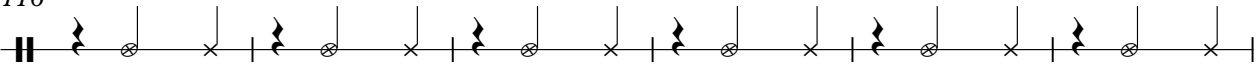


♩ = 109,999908

**111**




116



122



128



CONGA HI

Sade - Why Can't We Live Together

♩ = 109,999908

4/4  
| z | G4-A4-B4 | G4-A4-B4 | z | G4-A4-B4 | G4-A4-B4 | z | G4-A4-B4 |

6  
| G4-A4-B4 | z | G4-A4-B4 | G4-A4-B4 | z | G4-A4-B4 | G4-A4-B4 |

11  
| z | G4-A4-B4 | G4-A4-B4 | z | G4-A4-B4 | G4-A4-B4 | z | G4-A4-B4 |

16  
| G4-A4-B4 | z | G4-A4-B4 | G4-A4-B4 | z | G4-A4-B4 | G4-A4-B4 |

21  
| z | G4-A4-B4 | G4-A4-B4 | z | G4-A4-B4 | G4-A4-B4 | z | G4-A4-B4 |

26  
| G4-A4-B4 | z | G4-A4-B4 | G4-A4-B4 | z | G4-A4-B4 | G4-A4-B4 |

31  
| z | G4-A4-B4 | G4-A4-B4 | z | G4-A4-B4 | G4-A4-B4 | z | G4-A4-B4 |

36  
| G4-A4-B4 | z | G4-A4-B4 | G4-A4-B4 | z | G4-A4-B4 | G4-A4-B4 |

41  
| z | G4-A4-B4 | G4-A4-B4 | z | G4-A4-B4 | G4-A4-B4 | z | G4-A4-B4 |

46  
| G4-A4-B4 | z | G4-A4-B4 | G4-A4-B4 | z | G4-A4-B4 | G4-A4-B4 |

V.S.

51



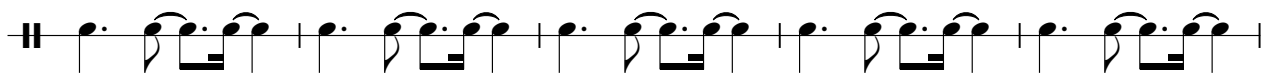
56



61



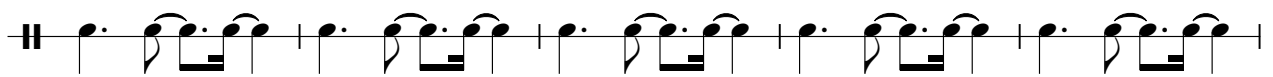
66



71



76



81



86



91



96



116



121



126



130



134



137



CONGA MUT

Sade - Why Can't We Live Together

♩ = 109,999908

4/4  
|| ♩ · ♩ ♩ ♩ | 7 ♩ · ♩ ♩ ♩ | ♩ · ♩ ♩ ♩ | 7 ♩ · ♩ ♩ ♩ | ♩ · ♩ ♩ ♩ | 7 ♩ · ♩ ♩ ♩ |

7  
|| ♩ · ♩ ♩ ♩ | 7 ♩ · ♩ ♩ ♩ | ♩ · ♩ ♩ ♩ | 7 ♩ · ♩ ♩ ♩ | ♩ · ♩ ♩ ♩ | 7 ♩ · ♩ ♩ ♩ |

13  
|| ♩ · ♩ ♩ ♩ | 7 ♩ · ♩ ♩ ♩ | ♩ · ♩ ♩ ♩ | 7 ♩ · ♩ ♩ ♩ | ♩ · ♩ ♩ ♩ | 7 ♩ · ♩ ♩ ♩ |

19  
|| ♩ · ♩ ♩ ♩ | 7 ♩ · ♩ ♩ ♩ | ♩ · ♩ ♩ ♩ | 7 ♩ · ♩ ♩ ♩ | ♩ · ♩ ♩ ♩ | 7 ♩ · ♩ ♩ ♩ |

25  
|| ♩ · ♩ ♩ ♩ | 7 ♩ · ♩ ♩ ♩ | ♩ · ♩ ♩ ♩ | 7 ♩ · ♩ ♩ ♩ | ♩ · ♩ ♩ ♩ | 7 ♩ · ♩ ♩ ♩ |

31  
|| ♩ · ♩ ♩ ♩ | 7 ♩ · ♩ ♩ ♩ | ♩ · ♩ ♩ ♩ | 7 ♩ · ♩ ♩ ♩ | ♩ · ♩ ♩ ♩ | 7 ♩ · ♩ ♩ ♩ |

37  
|| ♩ · ♩ ♩ ♩ | 7 ♩ · ♩ ♩ ♩ | ♩ · ♩ ♩ ♩ | 7 ♩ · ♩ ♩ ♩ | ♩ · ♩ ♩ ♩ | 7 ♩ · ♩ ♩ ♩ |

43  
|| ♩ · ♩ ♩ ♩ | 7 ♩ · ♩ ♩ ♩ | ♩ · ♩ ♩ ♩ | 7 ♩ · ♩ ♩ ♩ | ♩ · ♩ ♩ ♩ | 7 ♩ · ♩ ♩ ♩ |

49  
|| ♩ · ♩ ♩ ♩ | 7 ♩ · ♩ ♩ ♩ | ♩ · ♩ ♩ ♩ | 7 ♩ · ♩ ♩ ♩ | ♩ · ♩ ♩ ♩ | 7 ♩ · ♩ ♩ ♩ |

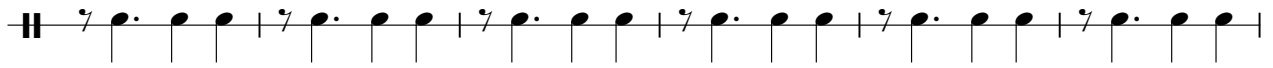
55  
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V.S.

61



67



73



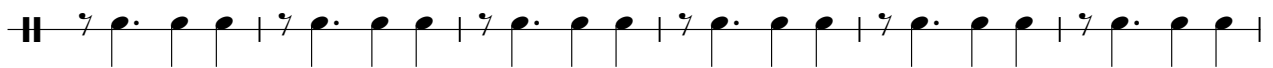
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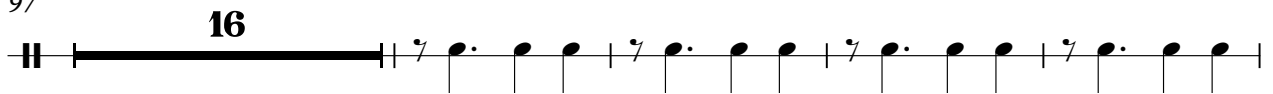
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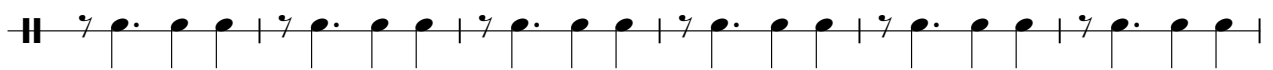
91



97



117



123



129



CONGA MUT

134



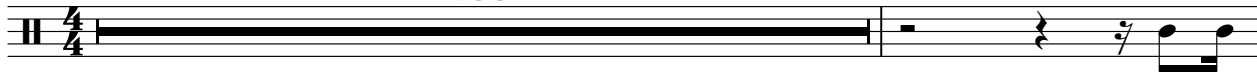


HIGHTOM

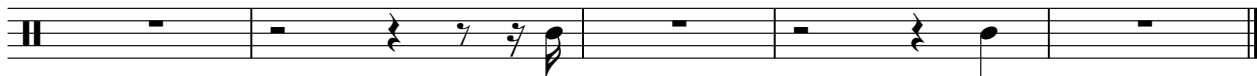
Sade - Why Can't We Live Together

♩ = 109,999908

**133**

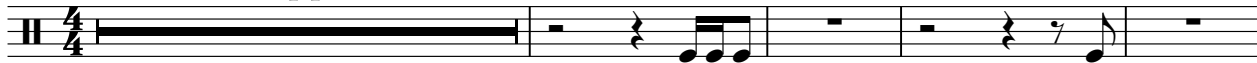


135



♩ = 109,999908

**77**



82

**49**



134



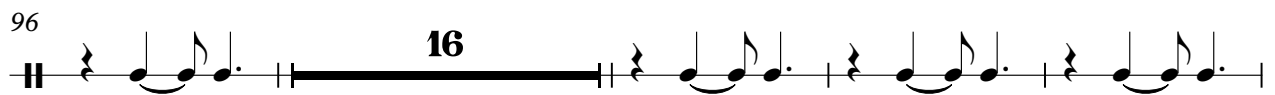
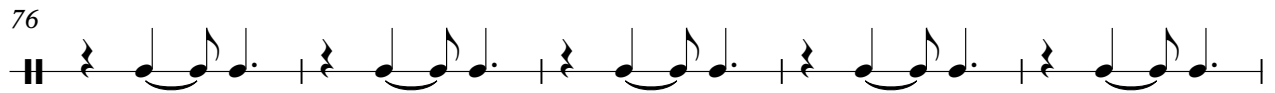
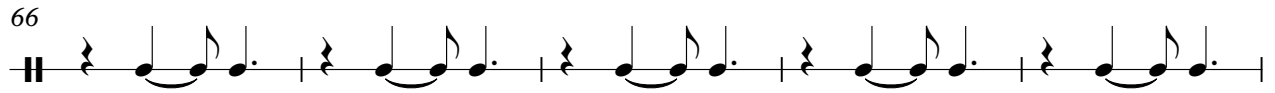
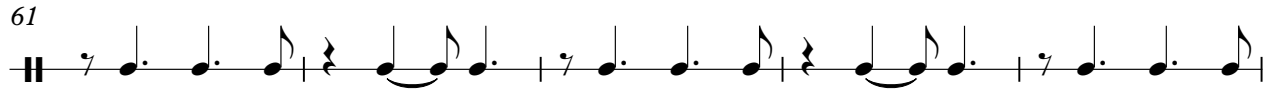
CONGA LO

Sade - Why Can't We Live Together

♩ = 109,999908

The image displays ten staves of musical notation for the song 'CONGA LO' by Sade. Each staff begins with a double bar line and a 4/4 time signature. The notation consists of eighth notes and quarter notes, with some notes beamed together. The music is written on a single-line staff with a treble clef. The tempo is indicated as 109,999908. The staves are numbered 6, 11, 16, 21, 26, 31, 36, 41, and 46, indicating the starting measure for each line. The notation is consistent across all staves, showing a repeating rhythmic pattern.

V.S.



CONGA LO

116



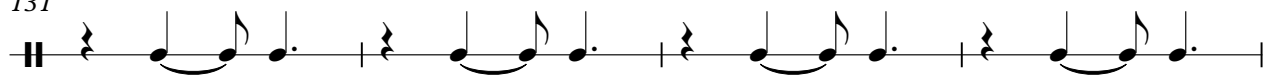
121



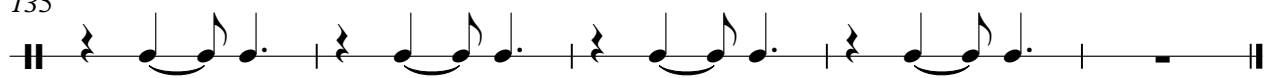
126



131



135



♩ = 109,999908

96

Musical notation for guitar, measures 96-98. Measure 96 is a whole rest. Measures 97 and 98 contain chords with eighth notes.

99

Musical notation for guitar, measures 99-102. Measures 99 and 100 contain chords with eighth notes. Measures 101 and 102 contain chords with eighth notes.

103

35

Musical notation for guitar, measures 103-105. Measure 103 contains chords with eighth notes. Measure 104 contains chords with eighth notes. Measure 105 is a whole rest.

♩ = 109,999908

**104**

3

Detailed description: This block contains the first system of musical notation, measures 104 through 107. It is written on a single treble clef staff in 4/4 time. Measure 104 is a whole rest. Measure 105 begins with a quarter note G#4, followed by a quarter note A#4, and a half note B4. Measure 106 contains a quarter rest, a quarter note G#4, and a quarter note F#4. Measure 107 features a quarter note G#4, a quarter note A#4, and a triplet of eighth notes B4, A#4, and G#4.

108

3

Detailed description: This block contains the second system of musical notation, measures 108 through 110. Measure 108 starts with a triplet of eighth notes G#4, A#4, and B4, followed by a quarter rest. Measure 109 begins with a quarter note G#4, a quarter note A#4, and a triplet of eighth notes B4, A#4, and G#4. Measure 110 contains a quarter note G#4, a quarter note A#4, and a quarter note B4.

111

27

Detailed description: This block contains the third system of musical notation, measures 111 through 113. Measure 111 starts with a quarter note G#4, a quarter note A#4, and a quarter note B4. Measure 112 features a quarter note G#4, a quarter note A#4, and a quarter note B4. Measure 113 is a whole rest. The system concludes with a double bar line and the number 27.

♩ = 109,999908

24



28



32



36

9



48



52



56



60



Detailed description: This image shows a guitar score for the song 'Why Can't We Live Together' by Sade. The score is written in 4/4 time with a tempo of 109,999908. It consists of eight staves of music. The first staff (measures 24-31) begins with a measure rest of 24 measures. The second staff (measures 32-35) contains four measures of music. The third staff (measures 36-43) begins with a measure rest of 9 measures. The fourth staff (measures 44-51) contains eight measures of music. The fifth staff (measures 52-55) contains four measures of music. The sixth staff (measures 56-63) contains eight measures of music. The seventh staff (measures 64-71) contains eight measures of music. The eighth staff (measures 72-79) contains eight measures of music. The music features a mix of eighth and quarter notes, often beamed together, and includes various chord voicings and rests.



65

69

73

78

82

86

89

93

113

117

121



125



129



# Sade - Why Can't We Live Together

Fretless bass

♩ = 109,999908



V.S.

38



43



47



50



53



56



59



63



66



69



72

76

81

85

88

91

95

99

103

107

V.S.

111



115



118



121



124



127



131



134



137



♩ = 109,999908

12

Musical notation for measures 1-12. The score is in 4/4 time with a tempo of 109,999908. It features a treble and bass clef. Measures 1-12 are marked with a large '12' above the staff. The music begins with a key signature of one sharp (F#) and a common time signature of 4/4. The melody in the treble clef consists of quarter and eighth notes, while the bass clef provides a harmonic accompaniment with chords and single notes.

16

Musical notation for measures 13-16. The score continues from measure 12. Measures 13-16 are marked with a large '16' above the staff. The musical structure remains consistent with the previous system, featuring a treble and bass clef and a key signature of one sharp.

20

Musical notation for measures 17-20. The score continues from measure 16. Measures 17-20 are marked with a large '20' above the staff. The musical structure remains consistent with the previous systems, featuring a treble and bass clef and a key signature of one sharp.

22

Musical notation for measures 21-22. The score continues from measure 20. Measures 21-22 are marked with a large '22' above the staff. The musical structure remains consistent with the previous systems, featuring a treble and bass clef and a key signature of one sharp.

25

Musical score for measures 25-28. The piece is in E major (one sharp) and 3/4 time. Measures 25-28 show a melodic line in the right hand and a bass line in the left hand. The melody consists of eighth and quarter notes, with some rests. The bass line features chords and single notes.

29

Musical score for measures 29-32. This system continues the melodic and bass lines from the previous system, maintaining the same rhythmic and harmonic patterns.

33

Musical score for measures 33-37. Measures 33-34 show a melodic line with eighth notes. Measures 35-37 feature a series of chords in the right hand, with the left hand providing a steady bass accompaniment.

38

Musical score for measures 38-41. This system consists of a continuous sequence of chords in the right hand, with the left hand playing a simple bass line.

42

Musical score for measures 42-45. Measures 42-44 continue the chordal sequence in the right hand. Measure 45 introduces a new melodic line in the right hand, while the left hand continues its bass accompaniment.

46

Musical score for measures 46-49. Measures 46-48 show a melodic line in the right hand with eighth notes and quarter notes. Measure 49 features a final chord in the right hand and a bass line in the left hand.



50

Musical score for measures 50-53. The score is written for two staves (treble and bass clef) in a key signature of one sharp (F#). The music features a complex rhythmic pattern with many sixteenth and thirty-second notes, often beamed together. There are several rests and dynamic markings throughout the passage.

54

Musical score for measures 54-57. This system continues the piece with similar complex rhythmic patterns and articulation as the previous system.

58

Musical score for measures 58-60. The notation continues with intricate rhythmic figures and rests.

61

Musical score for measures 61-63. This system shows a change in the melodic line, with fewer notes and more rests, possibly indicating a transition or a new section.

65

Musical score for measures 65-68. The piece is in E major (one sharp). Measures 65-68 feature a complex texture with sixteenth-note runs in the right hand and sustained chords in the left hand. Measure 67 contains a whole rest in the right hand.

69

Musical score for measures 69-72. This system continues the texture from the previous system, with sixteenth-note runs in the right hand and sustained chords in the left hand. Measure 71 contains a whole rest in the right hand.

73

Musical score for measures 73-77. Measures 73-74 show a melodic line in the right hand with eighth notes. Measure 75 contains a whole rest in the right hand. Measures 76-77 feature a melodic line in the right hand with eighth notes.

78

Musical score for measures 78-81. This system consists of a single melodic line in the right hand, featuring eighth-note chords and rests.

82

Musical score for measures 82-85. Measures 82-84 feature a melodic line in the right hand with eighth notes and rests. Measure 85 contains a whole rest in the right hand.

86

Musical score for measures 86-89. Measures 86-89 feature a complex texture with sixteenth-note runs in the right hand and sustained chords in the left hand. Measure 88 contains a whole rest in the right hand.

90

Musical notation for measures 90-93. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The key signature has one sharp (F#). The music features a melodic line in the treble staff and a supporting bass line in the bass staff, with various chords and rests.

94

Musical notation for measures 94-98. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The key signature has one sharp (F#). The music features a melodic line in the treble staff and a supporting bass line in the bass staff, with various chords and rests.

99

Musical notation for measures 99-102. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The key signature has one sharp (F#). The music features a melodic line in the treble staff and a supporting bass line in the bass staff, with various chords and rests.

103

Musical notation for measures 103-109. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The key signature has one sharp (F#). The music features a melodic line in the treble staff and a supporting bass line in the bass staff, with various chords and rests.

110

Musical notation for measures 110-115. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The key signature has one sharp (F#). The music features a melodic line in the treble staff and a supporting bass line in the bass staff, with various chords and rests.

116

Musical notation for measures 116-119. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The key signature has one sharp (F#). The music features a melodic line in the treble staff and a supporting bass line in the bass staff, with various chords and rests.

120

Musical notation for measures 120-123. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The key signature has one sharp (F#). The music features a melodic line in the treble staff and a supporting bass line in the bass staff, with various chords and rests.

124

Musical score for measures 124-127. The score is written for a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The key signature has one sharp (F#). Measure 124 features a melodic line in the treble staff with eighth and sixteenth notes, and a bass line with quarter notes. Measure 125 continues the melodic line with a slur over the final two notes. Measure 126 shows a change in the bass line with a slur over two notes. Measure 127 concludes with a final chord in the treble staff.

128

Musical score for measures 128-129. The score is written for a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The key signature has one sharp (F#). Measure 128 features a melodic line in the treble staff with eighth and sixteenth notes, and a bass line with quarter notes. Measure 129 continues the melodic line with a slur over the final two notes.

130

Musical score for measures 130-131. The score is written for a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The key signature has one sharp (F#). Measure 130 features a melodic line in the treble staff with eighth and sixteenth notes, and a bass line with quarter notes. Measure 131 concludes with a final chord in the treble staff. A large number '8' is positioned above the final measure, indicating a measure rest.

# Sade - Why Can't We Live Together

## Melody

♩ = 109,999908

51

55

60

65

70

75

86

91

94

7

8

105

Musical notation for measures 105-108. Measure 105 starts with a treble clef, a sharp key signature (F#), and a common time signature (C). The melody begins with a quarter note (F#), followed by an eighth rest, then a quarter note (C). Measure 106 contains a half note (F#), a quarter rest, and an eighth note (F#). Measure 107 features a half note (F#), a quarter note (C), a half note (D), and a quarter note (E). Measure 108 consists of eighth notes: F#, G, A, B, A, G, F#.

109

Musical notation for measures 109-111. Measure 109 starts with eighth notes: F#, G, A, B, A, G, F#. Measure 110 contains eighth notes: G, A, B, A, G, F#, and an eighth rest. Measure 111 features a quarter note (F#), an eighth rest, and an eighth note (F#), followed by a whole rest labeled with the number 8.

120

Musical notation for measures 120-123. Measure 120 has eighth notes: F#, G, A, B, A, G, F#. Measure 121 contains eighth notes: G, A, B, A, G, F#, and an eighth rest. Measure 122 features a quarter note (F#), a quarter note (G), a quarter note (A), a quarter note (B), a quarter note (A), and a quarter note (G). Measure 123 consists of eighth notes: F#, G, A, B, A, G, F#.

124

Musical notation for measures 124-128. Measure 124 has eighth notes: F#, G, A, B, A, G, F#. Measure 125 contains eighth notes: G, A, B, A, G, F#, and an eighth rest. Measure 126 features a quarter note (F#), a quarter note (G), a quarter note (A), a quarter note (B), a quarter note (A), and a quarter note (G). Measure 127 consists of eighth notes: F#, G, A, B, A, G, F#. Measure 128 features a quarter note (F#), a quarter note (G), a quarter note (A), a quarter note (B), a quarter note (A), and a quarter note (G).

129

Musical notation for measures 129-130. Measure 129 has eighth notes: F#, G, A, B, A, G, F#. Measure 130 contains eighth notes: G, A, B, A, G, F#, and an eighth rest.

131

Musical notation for measures 131-132. Measure 131 has eighth notes: F#, G, A, B, A, G, F#. Measure 132 features a quarter note (F#), a quarter note (G), a quarter note (A), a quarter note (B), a quarter note (A), and a quarter note (G), followed by a whole rest labeled with the number 7.