

# Bush - Greedy fly

♩ = 116,000084

WinJammer Demo



WinJammer Demo

4

WinJammer Demo

WinJammer Demo



WinJammer Demo

7

WinJammer Demo

WinJammer Demo

10

WinJammer Demo

WinJammer Demo

WinJammer Demo

WinJammer Demo

WinJammer Demo



13

WinJammer Demo

WinJammer Demo

WinJammer Demo

WinJammer Demo

WinJammer Demo

16

WinJammer Demo

WinJammer Demo

WinJammer Demo

WinJammer Demo

WinJammer Demo



19

WinJammer Demo

WinJammer Demo

WinJammer Demo

WinJammer Demo

WinJammer Demo

WinJammer Demo

22

WinJammer Demo

WinJammer Demo

WinJammer Demo

WinJammer Demo

WinJammer Demo

WinJammer Demo



25

WinJammer Demo

WinJammer Demo

WinJammer Demo

WinJammer Demo

WinJammer Demo

28

WinJammer Demo

WinJammer Demo

WinJammer Demo

WinJammer Demo

WinJammer Demo



31

WinJammer Demo

WinJammer Demo

WinJammer Demo

WinJammer Demo

WinJammer Demo

WinJammer Demo

34

WinJammer Demo

WinJammer Demo

WinJammer Demo

WinJammer Demo

WinJammer Demo



37

WinJammer Demo

WinJammer Demo

WinJammer Demo

WinJammer Demo

WinJammer Demo

40

WinJammer Demo

WinJammer Demo

WinJammer Demo

WinJammer Demo

WinJammer Demo



43

WinJammer Demo

WinJammer Demo

WinJammer Demo

WinJammer Demo

WinJammer Demo



46

WinJammer Demo

WinJammer Demo

WinJammer Demo

WinJammer Demo

49

WinJammer Demo

WinJammer Demo

WinJammer Demo

WinJammer Demo

WinJammer Demo



52

WinJammer Demo

WinJammer Demo

WinJammer Demo

WinJammer Demo

WinJammer Demo



55

WinJammer Demo

WinJammer Demo

WinJammer Demo

WinJammer Demo

WinJammer Demo



58

WinJammer Demo

WinJammer Demo

WinJammer Demo

WinJammer Demo

WinJammer Demo

61

WinJammer Demo

WinJammer Demo

WinJammer Demo

WinJammer Demo

WinJammer Demo

WinJammer Demo



64

WinJammer Demo

WinJammer Demo

WinJammer Demo

WinJammer Demo

WinJammer Demo

67

WinJammer Demo

WinJammer Demo

WinJammer Demo

WinJammer Demo

WinJammer Demo



70

WinJammer Demo

WinJammer Demo

WinJammer Demo

WinJammer Demo

WinJammer Demo

73

WinJammer Demo

WinJammer Demo

WinJammer Demo

WinJammer Demo

76

WinJammer Demo

WinJammer Demo

WinJammer Demo

WinJammer Demo

79

WinJammer Demo

WinJammer Demo

WinJammer Demo

WinJammer Demo

82

WinJammer Demo

WinJammer Demo

WinJammer Demo

WinJammer Demo

85

WinJammer Demo

WinJammer Demo

WinJammer Demo

WinJammer Demo

88

WinJammer Demo

WinJammer Demo

WinJammer Demo

WinJammer Demo

91

WinJammer Demo

WinJammer Demo

WinJammer Demo

WinJammer Demo



94

WinJammer Demo

WinJammer Demo

WinJammer Demo

WinJammer Demo



97

WinJammer Demo

WinJammer Demo

WinJammer Demo

WinJammer Demo



100

WinJammer Demo

WinJammer Demo

WinJammer Demo

WinJammer Demo

102

WinJammer Demo

WinJammer Demo

WinJammer Demo



105

WinJammer Demo

WinJammer Demo

WinJammer Demo



108

WinJammer Demo

WinJammer Demo

WinJammer Demo

WinJammer Demo



111

WinJammer Demo

WinJammer Demo

WinJammer Demo

WinJammer Demo

114

WinJammer Demo

WinJammer Demo

WinJammer Demo

WinJammer Demo



117

WinJammer Demo

WinJammer Demo

WinJammer Demo

WinJammer Demo



120

WinJammer Demo

WinJammer Demo

WinJammer Demo

WinJammer Demo



123

WinJammer Demo

WinJammer Demo

WinJammer Demo

WinJammer Demo



126

WinJammer Demo

WinJammer Demo

WinJammer Demo

WinJammer Demo

♩ = 116,000084

11

15

19

26

31

37

43

54

58

3

6



♩ = 116,000084

11

15

19

26

31

37

43

54

58

3

6



♩ = 116,000084

4

8

12

16

20

24

28

32

36

40

Detailed description: The image shows a guitar score for the song 'Greedy fly' by the band Bush. The score is written in 4/4 time with a tempo of 116,000084. It consists of ten staves of music, each starting with a measure number (4, 8, 12, 16, 20, 24, 28, 32, 36, 40). The music is primarily composed of eighth notes and chords, with a consistent rhythmic pattern. The notation includes various symbols such as 'x' for muted notes, '7' for a barre, and '\*' for a natural sign. The score is presented in a clean, black-and-white format.

V.S.

44

48

53

57

61

65

69

73

77

82

86

90

95

99

102

106

112

117

121

125



♩ = 116,000084

4

8

12

16

20

24

28

31

18



♩ = 116,000084

20



23

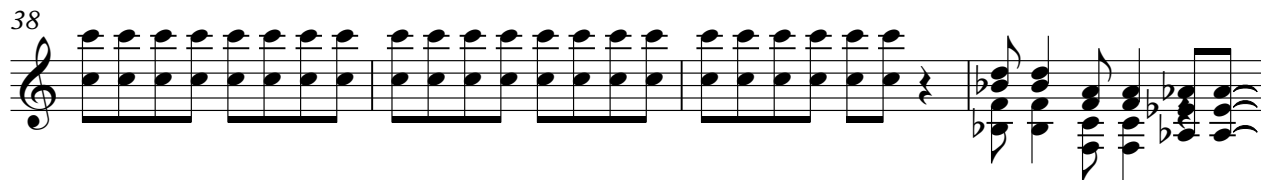
8



34



38



42

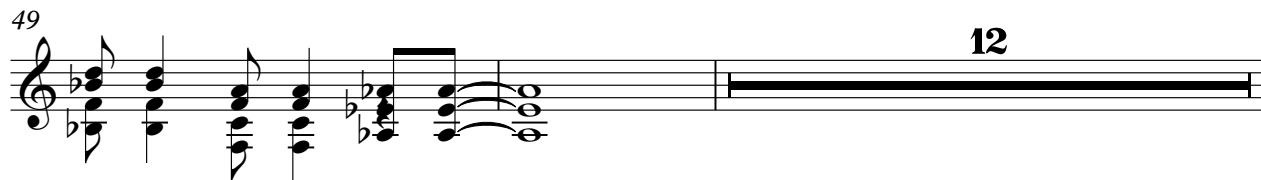


46



49

12





107

Musical notation for measures 107-113. Measure 107 features a melodic line with a half note G4, a half note A4, and a half note B4. Measures 108-113 consist of a bass line with chords and eighth notes in a B-flat major key signature.

114

Musical notation for measures 114-118. Measures 114-115 show a bass line with chords and eighth notes. Measures 116-118 continue the bass line with more complex chordal structures and eighth notes.

119

Musical notation for measures 119-122. Measures 119-120 feature a bass line with chords and eighth notes. Measures 121-122 continue the bass line with similar chordal patterns and eighth notes.

123

Musical notation for measures 123-125. Measures 123-124 show a bass line with chords and eighth notes. Measure 125 continues the bass line with a final chord and eighth notes.

126

Musical notation for measures 126-128. Measures 126-127 feature a bass line with chords and eighth notes. Measure 128 concludes the section with a final chord and eighth notes.

♩ = 116,000084

32

36

40

8

52

11

66

70

8

80

10

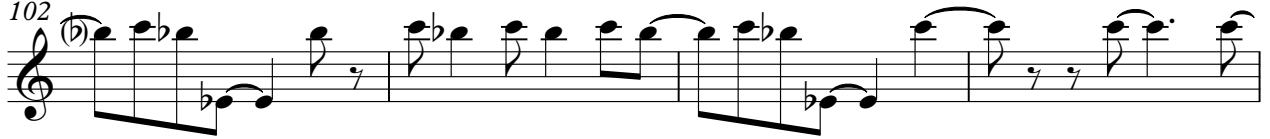
91



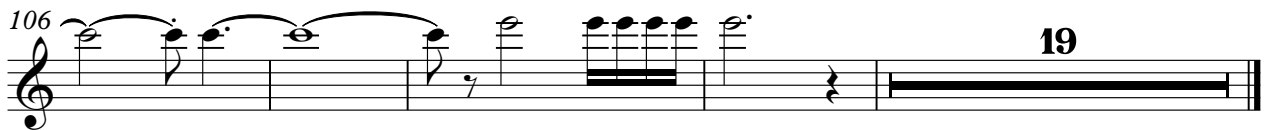
96



102



106



♩ = 116,000084

**91**

Musical notation for measure 91, starting with a treble clef and a 4/4 time signature. The first part of the measure is a whole rest. The second part begins with a quarter rest, followed by a quarter note G4, a quarter note F4, a quarter note E4, and a quarter note D4, all beamed together.

94

**32**

Musical notation for measure 94, starting with a treble clef and a 4/4 time signature. The first part of the measure contains a quarter note C4, a quarter note B3, a quarter note A3, and a quarter note G3, all beamed together. This is followed by a quarter rest, a quarter note G4, a quarter note F4, a quarter note E4, and a quarter note D4, all beamed together. The measure concludes with a double bar line.



♩ = 116,000084

5

9

13

17

21

25

29

32

18

51



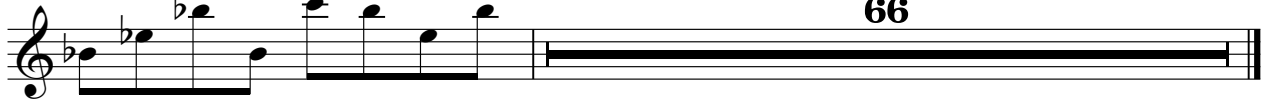
55



59



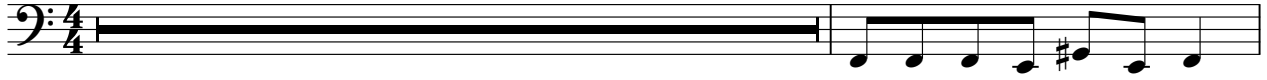
62



66

♩ = 116,000084

108



110

17

