

John - Ceux Que L`amour blisse

♩ = 120,000000

** OK **

** OK **



4

** OK **

** OK **



7

** OK **

** OK **

** OK **

** OK **

10

** OK **

** OK **

** OK **

** OK **



14

** OK **

** OK **

** OK **

** OK **

** OK **

18

** OK **

** OK **

** OK **

** OK **

** OK **



22

** OK **

** OK **

** OK **

** OK **

** OK **

26

** OK **

** OK **

** OK **

** OK **

** OK **

** OK **

30

** OK **

** OK **

** OK **

** OK **

** OK **

** OK **

33

** OK **

** OK **

** OK **

** OK **



36

** OK **

** OK **

** OK **

** OK **

40

** OK **

** OK **

** OK **

** OK **



44

** OK **

** OK **

** OK **

** OK **

** OK **

48

** OK **

** OK **

** OK **

** OK **

** OK **



51

** OK **

** OK **

** OK **

** OK **

** OK **

54

** OK **

** OK **

** OK **

** OK **

** OK **



57

** OK **

** OK **

** OK **

** OK **

** OK **

60

** OK **

The image shows a musical score for guitar and piano, measures 60-62. It is divided into two systems. The first system (measures 60-62) features guitar tablature on a single staff and piano notation on two staves (treble and bass clefs). The second system (measures 60-62) features guitar tablature on a single staff and piano notation on two staves (treble and bass clefs). The guitar tablature includes various chords and melodic lines, while the piano notation includes chords and melodic lines. The score is marked with '60' at the beginning and '9' at the top right. Each system is preceded by the text '** OK **'.

63

** OK **

** OK **

** OK **

** OK **



67

** OK **

** OK **

** OK **

** OK **

70

** OK **

** OK **

** OK **

** OK **

73

** OK **

** OK **

** OK **

** OK **

** OK **

The first system consists of two staves. The top staff is a drum staff with a double bar line and a key signature of one sharp (F#). It contains four measures of rhythmic notation, each represented by an 'x' on a line. The bottom staff is a treble clef staff with a key signature of one sharp (F#). It contains four measures of music: the first measure has a quarter note G4 and a quarter note A4; the second measure has a half note B4; the third measure has a quarter note C5 and a quarter note B4; the fourth measure has a half note A4.

** OK **

The second system is a single treble clef staff with a key signature of one sharp (F#). It contains four measures of music: the first measure has a quarter note G4 and a quarter note A4; the second measure has a quarter rest followed by a quarter note B4; the third measure has a quarter note C5 and a quarter note B4; the fourth measure has a quarter note A4 and a quarter note G4.

** OK **

The third system is a single bass clef staff with a key signature of one sharp (F#). It contains four measures of music: the first measure has a half note G2 and a half note A2; the second measure has a quarter note B2 and a quarter note C3; the third measure has a quarter note D3 and a quarter note E3; the fourth measure has a quarter note F3 and a quarter note G3.

** OK **

The fourth system is a single treble clef staff with a key signature of one sharp (F#). It contains four measures of music: the first measure has a quarter note G4 and a quarter note A4; the second measure has a quarter note B4 and a quarter note C5; the third measure has a quarter note B4 and a quarter note A4; the fourth measure has a quarter note G4 and a quarter note F#4.

** OK **

The fifth system is a single treble clef staff with a key signature of one sharp (F#). It contains four measures of music: the first measure has a quarter rest; the second measure has a quarter note G4 and a quarter note A4; the third measure has a quarter note B4 and a quarter note C5; the fourth measure has a quarter note A4 and a quarter note G4.

** OK **

The sixth system is a single bass clef staff with a key signature of one sharp (F#). It contains four measures of music: the first measure has a quarter note G2 and a quarter note A2; the second measure has a quarter rest; the third measure has a quarter rest; the fourth measure has a quarter rest.

** OK **

The seventh system is a single bass clef staff with a key signature of one sharp (F#). It contains four measures of music: the first measure has a quarter note G2 and a quarter note A2; the second measure has a quarter note B2 and a quarter note C3; the third measure has a quarter note D3 and a quarter note E3; the fourth measure has a quarter note F3 and a quarter note G3.

80

** OK **

** OK **

** OK **

** OK **

** OK **

** OK **



83

** OK **

** OK **

** OK **

** OK **

** OK **

** OK **

86

The image displays a musical score for guitar and piano, starting at measure 86. The score is organized into three systems, each containing three staves. Each staff is preceded by the text "** OK **".

- System 1 (Measures 86-88):**
 - Staff 1 (Guitar):** Features a rhythmic pattern of eighth notes with 'x' marks above them, indicating muted notes. The notes are on the G, B, and D strings.
 - Staff 2 (Piano):** Contains a few notes in the first measure, followed by rests in the subsequent measures.
 - Staff 3 (Piano):** Shows a melodic line starting in the second measure, consisting of eighth notes.
- System 2 (Measures 86-88):**
 - Staff 1 (Guitar):** Shows a complex rhythmic pattern with chords and sixteenth notes in the first measure, followed by a melodic line in the second and third measures.
 - Staff 2 (Piano):** Contains a few notes in the first measure, followed by rests in the subsequent measures.
 - Staff 3 (Piano):** Shows a melodic line starting in the second measure, consisting of eighth notes.
- System 3 (Measures 86-88):**
 - Staff 1 (Guitar):** Shows a complex rhythmic pattern with chords and sixteenth notes in the first measure, followed by a melodic line in the second and third measures.
 - Staff 2 (Piano):** Contains a few notes in the first measure, followed by rests in the subsequent measures.
 - Staff 3 (Piano):** Shows a complex rhythmic pattern with chords and sixteenth notes in the first measure, followed by a melodic line in the second and third measures.

89

** OK **

** OK **

** OK **

** OK **

93

** OK **

** OK **

** OK **

** OK **

96

** OK **

** OK **

** OK **



99

** OK **

** OK **

** OK **

102

** OK **

The first system consists of two staves. The top staff is a drum staff with a double bar line and a key signature of one sharp (F#). It contains four measures of rhythmic notation, each represented by an 'x' on a line. The bottom staff is a treble clef staff with a key signature of one sharp. It contains four measures of music: a quarter note G4, a quarter note A4, a quarter note B4, and a quarter note C5 in the first measure; a quarter rest, a quarter note G4, and a quarter note A4 in the second measure; a quarter note B4, a quarter note C5, and a quarter note B4 in the third measure; and a quarter note A4, a quarter note G4, and a quarter note F#4 in the fourth measure.

** OK **

The second system is a single treble clef staff with a key signature of one sharp. It contains four measures: a quarter note G4, a quarter note A4, a quarter note B4, and a quarter note C5 in the first measure; a quarter rest, a quarter note G4, and a quarter note A4 in the second measure; a quarter note B4, a quarter note C5, and a quarter note B4 in the third measure; and a quarter note A4, a quarter note G4, and a quarter note F#4 in the fourth measure.

** OK **

The third system is a single bass clef staff with a key signature of one sharp. It contains four measures: a quarter note G2, a quarter note A2, a quarter note B2, and a quarter note C3 in the first measure; a quarter rest, a quarter note G2, and a quarter note A2 in the second measure; a quarter note B2, a quarter note C3, and a quarter note B2 in the third measure; and a quarter note A2, a quarter note G2, and a quarter note F#2 in the fourth measure.

** OK **

The fourth system is a single treble clef staff with a key signature of one sharp. It contains four measures of complex music. The first measure has a quarter note G4, a quarter note A4, and a quarter note B4. The second measure has a quarter note C5, a quarter note B4, and a quarter note A4. The third measure has a quarter note G4, a quarter note F#4, and a quarter note E4. The fourth measure has a quarter note D4, a quarter note C4, and a quarter note B3.

** OK **

The fifth system is a single treble clef staff with a key signature of one sharp. It contains four measures: a quarter rest, a quarter note G4, and a quarter note A4 in the first measure; a quarter note B4, a quarter note C5, and a quarter note B4 in the second measure; a quarter note A4, a quarter note G4, and a quarter note F#4 in the third measure; and a quarter note E4, a quarter note D4, and a quarter note C4 in the fourth measure.

** OK **

The sixth system is a single bass clef staff with a key signature of one sharp. It contains four measures: a quarter note G2, a quarter note A2, and a quarter note B2 in the first measure; a quarter rest, a quarter note G2, and a quarter note A2 in the second measure; a quarter note B2, a quarter note C3, and a quarter note B2 in the third measure; and a quarter note A2, a quarter note G2, and a quarter note F#2 in the fourth measure.

** OK **

The seventh system is a single bass clef staff with a key signature of one sharp. It contains four measures of complex music. The first measure has a quarter note G2, a quarter note A2, and a quarter note B2. The second measure has a quarter note C3, a quarter note B2, and a quarter note A2. The third measure has a quarter note G2, a quarter note F#2, and a quarter note E2. The fourth measure has a quarter note D2, a quarter note C2, and a quarter note B1.

106

** OK **

** OK **

** OK **

** OK **

** OK **

** OK **



110

** OK **

** OK **

** OK **

** OK **

114

** OK **

A guitar tablature staff with six lines. It begins with a treble clef and a key signature of one sharp (F#). The staff contains six measures of music. The first five measures consist of a sequence of notes on the first string, each with an 'x' below it, indicating a muted note. The notes are on frets 1, 2, 3, 4, and 5. The sixth measure contains a sequence of notes on the first string, each with an 'x' below it, indicating a muted note. The notes are on frets 1, 2, 3, 4, and 5. The staff ends with a double bar line.

** OK **

A musical staff with a treble clef and a key signature of one sharp (F#). The staff contains six measures of music. The first measure has a quarter note on G4. The second measure has a quarter note on A4. The third measure has a quarter note on B4. The fourth measure has a quarter note on C5. The fifth measure has a quarter note on D5. The sixth measure has a quarter note on E5. The staff ends with a double bar line.

** OK **

A musical staff with a bass clef and a key signature of one sharp (F#). The staff contains six measures of music. The first measure has a quarter note on G2. The second measure has a quarter note on A2. The third measure has a quarter note on B2. The fourth measure has a quarter note on C3. The fifth measure has a quarter note on D3. The sixth measure has a quarter note on E3. The staff ends with a double bar line.

** OK **

John - Ceux Que L`amour blsse

♩ = 120,000000

8

Musical staff 1: 4/4 time signature, first measure is a whole rest, followed by a sequence of notes and rests.

13

Musical staff 2: Continuation of the sequence of notes and rests.

19

Musical staff 3: Continuation of the sequence of notes and rests.

25

Musical staff 4: Continuation of the sequence of notes and rests.

31

Musical staff 5: Continuation of the sequence of notes and rests.

37

Musical staff 6: Continuation of the sequence of notes and rests.

43

Musical staff 7: Continuation of the sequence of notes and rests.

49

Musical staff 8: Continuation of the sequence of notes and rests.

55

Musical staff 9: Continuation of the sequence of notes and rests.

61

Musical staff 10: Continuation of the sequence of notes and rests.

V.S.

2

** OK **

67



73



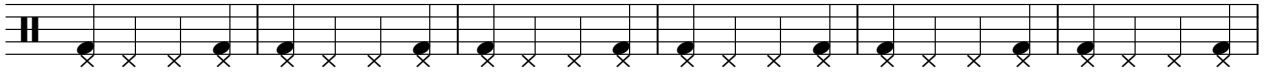
79



85



91



97



103



109



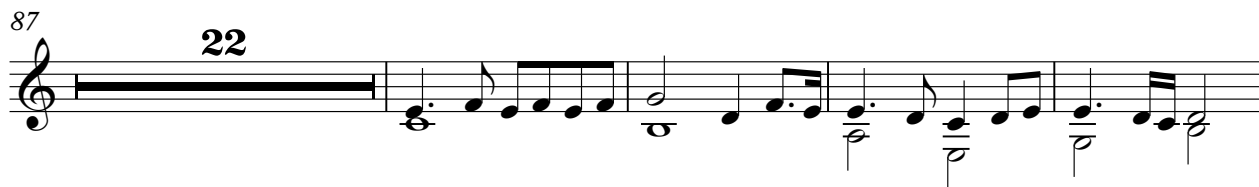
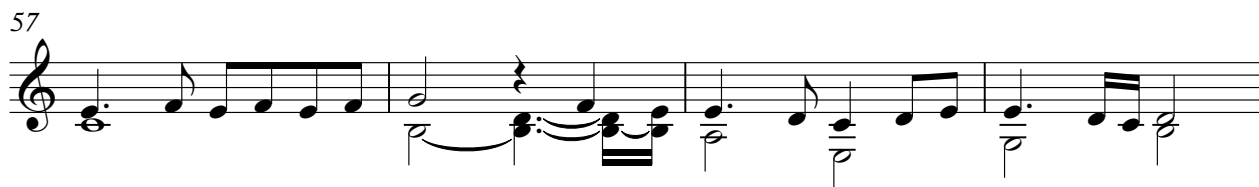
114



** OK **

John - Ceux Que L`amour blsse

♩ = 120,000000



** OK **

John - Ceux Que L`amour blsse

♩ = 120,000000

8

14

20

27

32

3

40

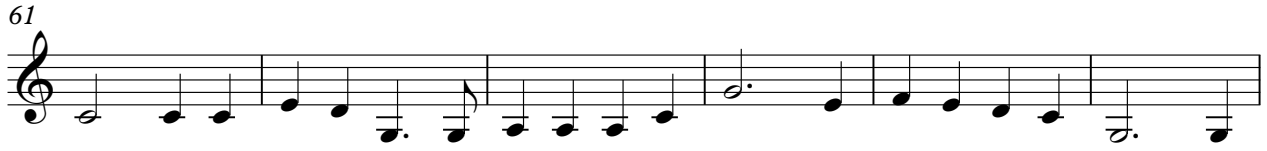
46

53

56

3

61



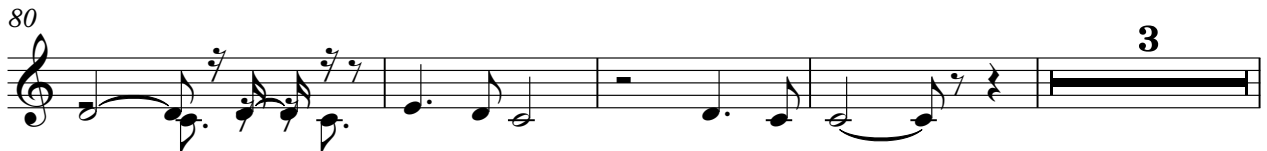
67




73



80



87



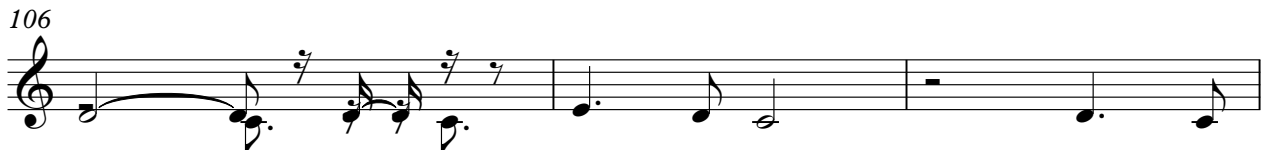
93



99



106



109



** OK **

John - Ceux Que L`amour blsse

♩ = 120,000000

50

54

58

61

65

70

74

79

84

87

V.S.

2

** OK **

91

96

100

105

** OK **

John - Ceux Que L`amour blsse

♩ = 120,000000

8

14

21

27

35

42

49

53

60



66



73



79



87



94



101



107



114



** OK **

John - Ceux Que L'amour blsse

♩ = 120,000000

8

16

24

29

4

39

47

53

4

Detailed description: This is a guitar score for the song 'Ceux Que L'amour blsse' by John. The music is in 4/4 time with a tempo of 120. The score is divided into systems of eight measures each. The first system (measures 1-8) starts with a whole rest in the treble clef and a bass line of eighth notes. The second system (measures 9-16) continues the bass line with some melodic movement in the treble. The third system (measures 17-24) features a more complex melodic line in the treble. The fourth system (measures 25-32) includes a four-measure rest in the treble. The fifth system (measures 33-40) shows a return to a simpler bass line. The sixth system (measures 41-48) has a more active bass line. The seventh system (measures 49-56) concludes with a four-measure rest in the treble.

61

69

77

82

93

101

106

** OK **

John - Ceux Que L'amour blsse

♩ = 120,000000

24

29

20

54

20

78

83

20

106

10

** OK **

John - Ceux Que L`amour blsse

♩ = 120,000000

8

Musical staff 1: Bass clef, 4/4 time signature. Measure 1 has a whole rest. Measures 2-9 contain a sequence of eighth and quarter notes.

14

Musical staff 2: Bass clef, 4/4 time signature. Measures 10-13 contain a sequence of eighth and quarter notes.

20

6

Musical staff 3: Bass clef, 4/4 time signature. Measures 14-19 contain a sequence of eighth and quarter notes. Measure 20 has a whole rest.

31

Musical staff 4: Bass clef, 4/4 time signature. Measures 21-30 contain a sequence of eighth and quarter notes.

36

Musical staff 5: Bass clef, 4/4 time signature. Measures 31-35 contain a sequence of eighth and quarter notes.

42


Musical staff 6: Bass clef, 4/4 time signature. Measures 36-41 contain a sequence of eighth and quarter notes.

47

6

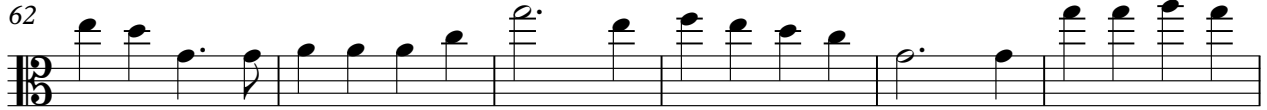
Musical staff 7: Bass clef, 4/4 time signature. Measures 42-46 contain a sequence of eighth and quarter notes. Measure 47 has a whole rest.

57



Musical staff for measure 57, featuring a sequence of eighth and quarter notes.

62



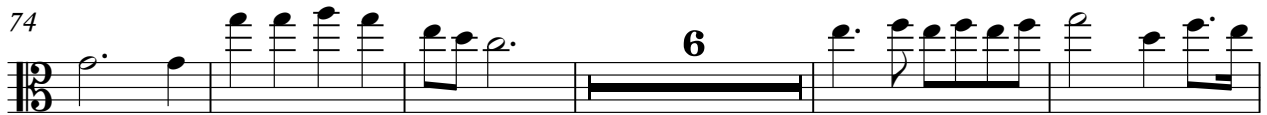
Musical staff for measure 62, featuring a sequence of eighth and quarter notes.

68



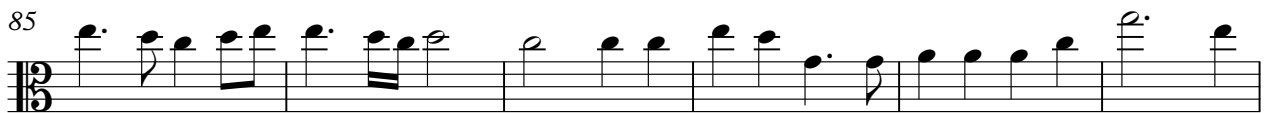
Musical staff for measure 68, featuring a sequence of eighth and quarter notes.

74



Musical staff for measure 74, featuring a sequence of eighth and quarter notes, a bar line, and a measure rest labeled **6**.

85



Musical staff for measure 85, featuring a sequence of eighth and quarter notes.

91



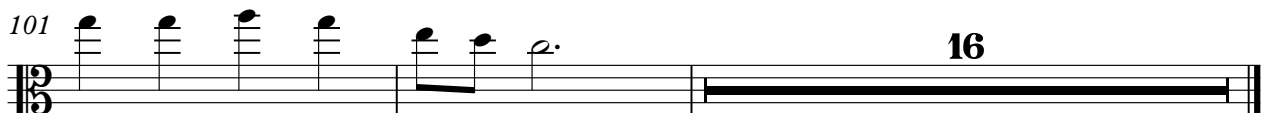
Musical staff for measure 91, featuring a sequence of eighth and quarter notes.

97



Musical staff for measure 97, featuring a sequence of eighth and quarter notes.

101



Musical staff for measure 101, featuring a sequence of eighth and quarter notes, a bar line, and a measure rest labeled **16**.

** OK **

John - Ceux Que L`amour blsse

♩ = 120,000000

4/4

4

7

10

14

18

22

26

31

34

V.S.

38



Staff 1 (measures 38-41): Bass clef, 4/4 time. Measures 38-40 feature a consistent pattern of eighth-note chords. Measure 41 begins with a quarter-note chord followed by a quarter rest.

42



Staff 2 (measures 42-45): Bass clef, 4/4 time. Measures 42-44 continue the eighth-note chord pattern. Measure 45 starts with a quarter-note chord, followed by a quarter rest.

46



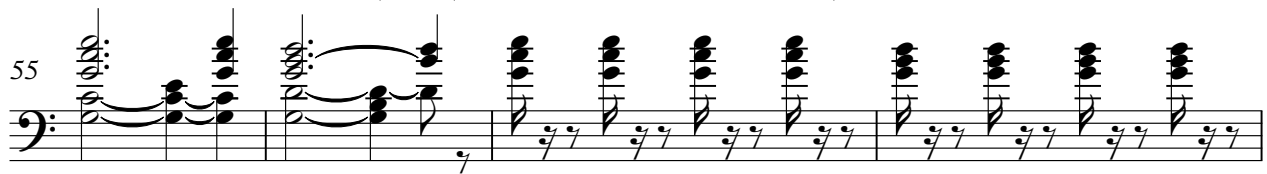
Staff 3 (measures 46-49): Bass clef, 4/4 time. Measures 46-48 continue the eighth-note chord pattern. Measure 49 features a quarter-note chord followed by a quarter rest.

50



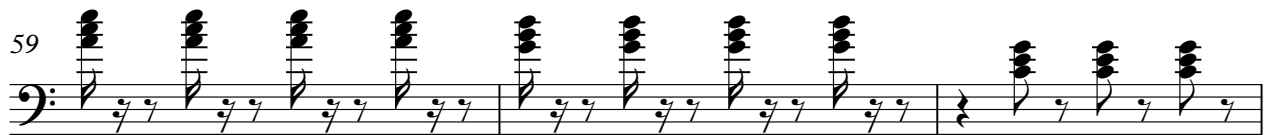
Staff 4 (measures 50-54): Bass clef, 4/4 time. Measures 50-51 continue the eighth-note chord pattern. Measures 52-54 feature a melodic line with eighth notes and a half note, accompanied by a bass line of quarter notes.

55



Staff 5 (measures 55-58): Bass clef, 4/4 time. Measures 55-56 feature a melodic line with eighth notes and a half note. Measures 57-58 continue the eighth-note chord pattern.

59



Staff 6 (measures 59-61): Bass clef, 4/4 time. Measures 59-60 continue the eighth-note chord pattern. Measure 61 features a quarter-note chord followed by a quarter rest.

62



Staff 7 (measures 62-65): Bass clef, 4/4 time. Measures 62-65 continue the eighth-note chord pattern.

66



Staff 8 (measures 66-69): Bass clef, 4/4 time. Measures 66-68 continue the eighth-note chord pattern. Measure 69 features a quarter-note chord followed by a quarter rest.

70



Staff 9 (measures 70-73): Bass clef, 4/4 time. Measures 70-73 continue the eighth-note chord pattern.

74



Staff 10 (measures 74-77): Bass clef, 4/4 time. Measures 74-75 feature a melodic line with eighth notes and a half note. Measures 76-77 continue the eighth-note chord pattern.

78 **** OK **** 3

83

86

90

94

98

102

106 **10**