

Sardou Michel - Ceux Que L`amour a BleSseS

♩ = 120,000000

** OK **

** OK **



4

** OK **

** OK **



7

** OK **

** OK **

** OK **

** OK **

10

** OK **

** OK **

** OK **

** OK **



14

** OK **

** OK **

** OK **

** OK **

18

** OK **

** OK **

** OK **

** OK **

** OK **



22

** OK **

** OK **

** OK **

** OK **

** OK **

26

** OK **

** OK **

** OK **

** OK **

** OK **

30

** OK **

** OK **

** OK **

** OK **

** OK **

33

** OK **

** OK **

** OK **

** OK **

** OK **

** OK **

** OK **

** OK **



36

** OK **

** OK **

** OK **

** OK **

** 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

This system contains measures 54, 55, and 56. It features a drum set part on a snare drum with a consistent rhythmic pattern. The vocal line consists of a melodic phrase in measure 54, followed by rests in measures 55 and 56. The piano accompaniment includes a right-hand part with chords and a left-hand part with a steady bass line.

** OK **

** OK **

** OK **

** OK **

** OK **

** OK **



57

This system contains measures 57, 58, and 59. The drum set part continues with the same snare drum pattern. The vocal line has a melodic phrase in measure 57, followed by rests in measures 58 and 59. The piano accompaniment features a right-hand part with chords and a left-hand part with a steady bass line.

** OK **

** OK **

** OK **

** OK **

** OK **

** OK **

60

** OK **

** OK **

** OK **

** OK **

** OK **

** OK **

** 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. 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. It contains four measures: 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. It contains four measures: 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. It contains four measures of complex 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 F4.

** OK **

The fifth system is a single treble clef staff with a key signature of one sharp. It contains four measures: 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. It contains four measures: 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. It contains four measures of complex 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 **

Musical score for measures 80-82. The score is arranged in two systems. The first system contains three staves: a drum set staff with a simple pattern of 'x' marks, a vocal line with a melodic phrase, and a piano accompaniment with chords and moving lines. The second system contains three staves: a vocal line with a more complex melodic line, a piano accompaniment with chords and moving lines, and a bass line with a steady rhythm.



83

** OK **

Musical score for measures 83-85. The score is arranged in two systems. The first system contains three staves: a drum set staff with a simple pattern of 'x' marks, a vocal line with a melodic phrase, and a piano accompaniment with chords and moving lines. The second system contains three staves: a vocal line with a more complex melodic line, a piano accompaniment with chords and moving lines, and a bass line with a steady rhythm.

86

The image shows a musical score for guitar, consisting of six systems of staves. Each system is preceded by the text "** OK **".

- System 1:** The top staff is a guitar staff with a treble clef and a double bar line at the beginning. It contains a sequence of notes with 'x' marks above them, indicating muted notes. The bottom two staves are empty.
- System 2:** The top staff is empty. The middle staff (treble clef) contains a melodic line starting with a quarter note, followed by an eighth note pair, and then a quarter rest. The bottom staff is empty.
- System 3:** The top staff is empty. The middle staff (treble clef) contains a melodic line starting with a quarter rest, followed by a quarter note, and then a quarter note pair. The bottom staff is empty.
- System 4:** The top staff (treble clef) contains a complex melodic line with many beamed notes and rests. The middle staff (bass clef) contains a simple bass line with quarter notes and rests.
- System 5:** The top staff (treble clef) contains a few notes and rests. The middle staff (bass clef) contains a melodic line with quarter notes and rests.
- System 6:** The top staff (treble clef) contains a few notes and rests. The middle staff (bass clef) contains a melodic line with quarter notes and rests. The bottom staff (bass clef) contains a complex bass line with many beamed notes and rests.

89

** OK **

** OK **

** OK **

93

** 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 snare drum, showing a rhythmic pattern of quarter notes. The bottom staff is a treble clef staff with a melody of quarter notes.

** OK **

** OK **

The second system is a single treble clef staff with a melody of quarter notes and eighth notes.

** OK **

The third system is a single bass clef staff with a melody of quarter notes and eighth notes.

** OK **

The fourth system is a single treble clef staff with a complex melody featuring many beamed notes and slurs.

** OK **

The fifth system is a single treble clef staff with a simple melody of quarter notes.

** OK **

The sixth system is a single bass clef staff with a simple melody of quarter notes.

** OK **

The seventh system is a single bass clef staff with a complex melody featuring many beamed notes and slurs.

106

** OK **

** OK **

** OK **

** OK **

** OK **

** OK **



110

** OK **

** OK **

** OK **

** OK **

114

** OK **

The top staff of music is written on a five-line staff with a C-clef. It begins with a key signature of one sharp (F#) and a common time signature (C). The notation consists of a sequence of notes, many of which are marked with an 'x' below them, indicating a muted note. In the fourth measure, there are notes marked with an 'o' above them, representing natural harmonics. The staff is divided into six measures by vertical bar lines.

** OK **

The middle staff of music is written on a five-line staff with a G-clef (treble clef). It begins with a key signature of one sharp (F#) and a common time signature (C). The notation includes quarter notes, eighth notes, and sixteenth notes, with some notes beamed together. The staff is divided into six measures by vertical bar lines.

** OK **

The bottom staff of music is written on a five-line staff with an F-clef (bass clef). It begins with a key signature of one sharp (F#) and a common time signature (C). The notation includes quarter notes, eighth notes, and sixteenth notes, with some notes beamed together. The staff is divided into six measures by vertical bar lines.

** OK **

Sardou Michel - Ceux Que L`amour a BleSseS

♩ = 120,000000

8

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

13

Musical staff 2: Continuation of the eighth note sequence.

19

Musical staff 3: Continuation of the eighth note sequence.

25

Musical staff 4: Continuation of the eighth note sequence.

31

Musical staff 5: Continuation of the eighth note sequence.

37

Musical staff 6: Continuation of the eighth note sequence.

43

Musical staff 7: Continuation of the eighth note sequence.

49

Musical staff 8: Continuation of the eighth note sequence.

55

Musical staff 9: Continuation of the eighth note sequence.

61

Musical staff 10: Continuation of the eighth note sequence.

V.S.

2

** OK **

67



73



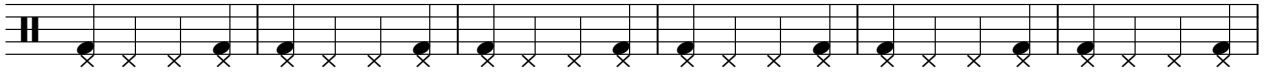
79



85



91



97



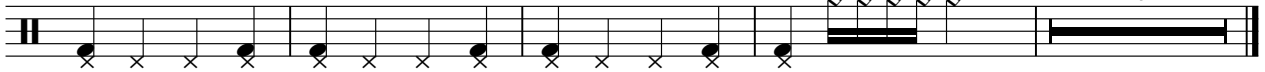
103



109



114



** OK **

Sardou Michel - Ceux Que L'amour a BleSseS

$\text{♩} = 120,000000$

6 **22**

32 **22**

57

61 **22**

87 **22**

113 **2**

** OK **

Sardou Michel - Ceux Que L'amour a BleSseS

♩ = 120,000000

8

14

20

27

32

3

40

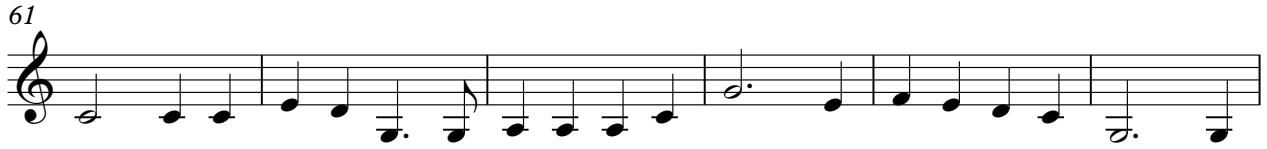
46

53

56

3

61



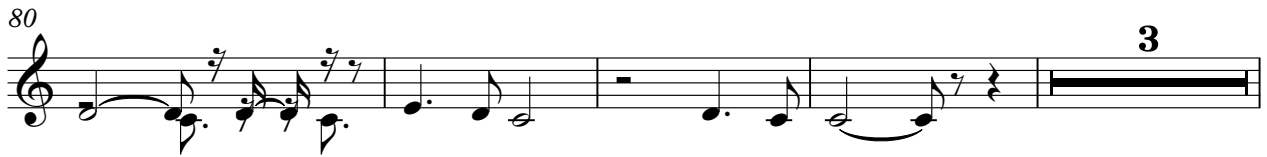
67



73



80



87



93



99



106



109



** OK **

Sardou Michel - Ceux Que L'amour a BleSseS

♩ = 120,000000

50

54

58

61

65

70

74

79

84

87

V.S.

2

** OK **



** OK **

Sardou Michel - Ceux Que L'amour a BleSseS

♩ = 120,000000

8

14

21

27

35

42

49

53

60



66



73



79



87



94



101



107



114



** OK **

Sardou Michel - Ceux Que L'amour a BleSseS

♩ = 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 a BleSseS' by Michel Sardou. The score is written in 4/4 time with a tempo of 120,000000. It consists of seven systems of music. Each system includes a treble clef staff with a melody line and a bass staff with a guitar accompaniment. The melody is primarily composed of eighth and quarter notes, often with slurs. The accompaniment features various chord patterns, including triads and dyads, with some measures containing rests. Measure numbers 8, 16, 24, 29, 39, 47, and 53 are indicated at the start of their respective systems. There are also measure numbers 4 and 4 placed above specific measures in the 29-32 and 53-56 systems, respectively, likely indicating a 4-measure phrase or a specific rhythmic pattern. The score ends with a final measure in the 53-56 system.

61

Musical notation for measures 61-68. Measure 61 starts with a treble clef and a key signature of one flat. The notation includes a series of chords and melodic lines. Measure 68 ends with a double bar line and a fermata.

69

Musical notation for measures 69-76. Measure 69 starts with a treble clef and a key signature of one flat. The notation includes a series of chords and melodic lines. Measure 76 ends with a double bar line and a fermata.

77

Musical notation for measures 77-81. Measure 77 starts with a treble clef and a key signature of one flat. The notation includes a series of chords and melodic lines. Measure 81 ends with a double bar line and a fermata.

82

4

Musical notation for measures 82-92. Measure 82 starts with a treble clef and a key signature of one flat. A measure rest for 4 measures is indicated above the staff. The notation includes a series of chords and melodic lines. Measure 92 ends with a double bar line and a fermata.

93

Musical notation for measures 93-100. Measure 93 starts with a treble clef and a key signature of one flat. The notation includes a series of chords and melodic lines. Measure 100 ends with a double bar line and a fermata.

101

Musical notation for measures 101-105. Measure 101 starts with a treble clef and a key signature of one flat. The notation includes a series of chords and melodic lines. Measure 105 ends with a double bar line and a fermata.

106

11

Musical notation for measures 106-110. Measure 106 starts with a treble clef and a key signature of one flat. A measure rest for 11 measures is indicated above the staff. The notation includes a series of chords and melodic lines. Measure 110 ends with a double bar line and a fermata.

** OK **

Sardou Michel - Ceux Que L'amour a BleSseS

♩ = 120,000000

24

29

20

54

20

78

83

20

106

11

** OK **

Sardou Michel - Ceux Que L'amour a BleSseS

♩ = 120,000000

8

Staff 1: Bass clef, 4/4 time signature. Measure 1 is a whole rest. Measures 2-8 contain a melodic line with eighth and quarter notes.

14

Staff 2: Bass clef, 4/4 time signature. Measures 9-14 continue the melodic line with eighth and quarter notes.

20

6

Staff 3: Bass clef, 4/4 time signature. Measures 15-20 continue the melodic line. Measure 20 ends with a whole rest.

31

Staff 4: Bass clef, 4/4 time signature. Measures 21-31 continue the melodic line with eighth and quarter notes.

36

Staff 5: Bass clef, 4/4 time signature. Measures 32-36 continue the melodic line with eighth and quarter notes.

42

Staff 6: Bass clef, 4/4 time signature. Measures 37-42 continue the melodic line with eighth and quarter notes.

47

6

Staff 7: Bass clef, 4/4 time signature. Measures 43-47 continue the melodic line. Measure 47 ends with a whole rest.

57

62

68

74

85

91

97

101

** OK **

Sardou Michel - Ceux Que L'amour a BleSseS

♩ = 120,000000

4

7

10

14

18

22

26

31

34

Detailed description: The score is written for bass guitar in 4/4 time. It begins with a tempo marking of 120,000000. The music consists of a steady eighth-note bass line (G2, F2, E2, D2) and block chords. The chords are primarily triads and dyads, often with a sharp sign indicating a specific fingering or emphasis. The score is divided into systems, with measure numbers 4, 7, 10, 14, 18, 22, 26, 31, and 34 marked at the beginning of their respective lines. The notation includes stems, beams, and various chord symbols.

V.S.

38

42

46

50

55

59

62

66

70

74

78 **** OK **** 3

83

86

90

94

98

102

106 **11**