

# La Cie Creole - A I E

♩ = 125,000000

batterie

orgue



3

batterie

orgue



5

batterie

orgue



7

batterie

orgue

2

9

batterie

orgue



10

batterie

Slapbass 1

orgue



11

batterie

Slapbass 1

orgue

12

batterie

Slapbass 1

orgue

13

batterie

Slapbass 1

orgue

14

batterie

Slapbass 1

orgue

15

batterie

Slapbass 1

orgue

16

Sopra sax

batterie

Slapbass 1

orgue



18

Engl horn

Sopra sax

batterie

Slapbass 1

Elorg3

orgue

19

Engl horn

Sopra sax

batterie

Slapbass 1

Elorg3

orgue

Detailed description: This block contains the musical notation for measures 19 and 20. It features six staves: Engl horn (treble clef), Sopra sax (treble clef), batterie (percussion clef), Slapbass 1 (bass clef), Elorg3 (treble clef), and orgue (bass clef). Measure 19 shows the Engl horn and Slapbass 1 with active lines, while the Sopra sax, batterie, Elorg3, and orgue have rests. Measure 20 shows the Sopra sax and orgue with active lines, while the Engl horn, batterie, and Slapbass 1 have rests. The batterie part consists of a rhythmic pattern of eighth notes with 'x' marks above them. The Elorg3 part consists of chords with a slash and a tilde symbol. The orgue part consists of a sustained chord.

20

Engl horn

Sopra sax

batterie

Slapbass 1

Elorg3

orgue

Detailed description: This block contains the musical notation for measures 20 and 21. It features six staves: Engl horn (treble clef), Sopra sax (treble clef), batterie (percussion clef), Slapbass 1 (bass clef), Elorg3 (treble clef), and orgue (bass clef). Measure 20 shows the Engl horn and Slapbass 1 with active lines, while the Sopra sax, batterie, Elorg3, and orgue have rests. Measure 21 shows the Sopra sax and orgue with active lines, while the Engl horn, batterie, and Slapbass 1 have rests. The batterie part consists of a rhythmic pattern of eighth notes with 'x' marks above them. The Elorg3 part consists of chords with a slash and a tilde symbol. The orgue part consists of a sustained chord.

21

Engl horn

Sopra sax

batterie

Slapbass 1

Elorg 3

orgue

Detailed description: This system of musical notation covers measures 21 and 22. The Engl horn part (treble clef) has a whole rest in measure 21 and a half note in measure 22. The Soprano saxophone part (treble clef) plays a melodic line in measure 21 and has a whole rest in measure 22. The Batterie part (percussion clef) features a complex rhythmic pattern with various notes and rests. The Slapbass 1 part (bass clef) plays a melodic line in measure 21 and has a whole rest in measure 22. The Elorg 3 part (treble clef) has a whole rest in measure 21 and plays chords in measure 22. The Orgue part (bass clef) has a whole rest in measure 21 and plays a sustained chord in measure 22.



22

Engl horn

Sopra sax

batterie

Slapbass 1

Elorg 3

orgue

Detailed description: This system of musical notation covers measures 22 and 23. The Engl horn part (treble clef) has a whole rest in measure 22 and a half note in measure 23. The Soprano saxophone part (treble clef) has a whole rest in measure 22 and a half note in measure 23. The Batterie part (percussion clef) features a complex rhythmic pattern with various notes and rests. The Slapbass 1 part (bass clef) plays a melodic line in measure 22 and has a whole rest in measure 23. The Elorg 3 part (treble clef) has a whole rest in measure 22 and plays chords in measure 23. The Orgue part (bass clef) has a whole rest in measure 22 and plays a sustained chord in measure 23.

23

Engl horn

Sopra sax

batterie

Slapbass 1

Elorg3

orgue



24

Engl horn

Sopra sax

batterie

Slapbass 1

Elorg3

orgue

25

Engl horn

Sopra sax

batterie

Slapbass 1

Elorg 3

orgue

Detailed description: This system of musical notation covers measures 25 and 26. The Engl horn part (treble clef) has a quarter note in measure 25 and a whole note in measure 26. The Soprano saxophone part (treble clef) has a quarter rest in measure 25 and a half note in measure 26. The Batterie part (percussion clef) features a complex rhythmic pattern with various notes and rests. The Slapbass 1 part (bass clef) has a quarter note in measure 25 and a half note in measure 26. The Elorg 3 part (treble clef) has a quarter rest in measure 25 and a half note in measure 26. The Orgue part (bass clef) has a quarter rest in measure 25 and a half note in measure 26.



26

Engl horn

Sopra sax

batterie

Slapbass 1

Elorg 3

orgue

Detailed description: This system of musical notation covers measures 26 and 27. The Engl horn part (treble clef) has a quarter note in measure 26 and a half note in measure 27. The Soprano saxophone part (treble clef) has a whole note in measure 26 and a whole note in measure 27. The Batterie part (percussion clef) features a complex rhythmic pattern with various notes and rests. The Slapbass 1 part (bass clef) has a quarter note in measure 26 and a half note in measure 27. The Elorg 3 part (treble clef) has a quarter rest in measure 26 and a half note in measure 27. The Orgue part (bass clef) has a quarter rest in measure 26 and a half note in measure 27.



27

Engl horn

Sopra sax

batterie

Slapbass 1

Elorg 3

orgue



28

Engl horn

Sopra sax

batterie

Slapbass 1

Elorg 3

orgue

29

Engl horn

Sopra sax

batterie

Slapbass 1

Elorg 3

orgue



30

Engl horn

Sopra sax

batterie

Slapbass 1

Elorg 3

orgue

31

Engl horn

Sopra sax

batterie

Slapbass 1

Elorg3

orgue

Detailed description: This system contains measures 31 and 32. The Engl horn part has a whole rest in measure 31 and a half note in measure 32. The Soprano saxophone part has a half note in measure 31 and a quarter note in measure 32. The battery part features a complex rhythmic pattern with eighth and sixteenth notes and rests. The Slapbass 1 part has a half note in measure 31 and a quarter note in measure 32. The Elorg3 part has a whole rest in measure 31 and a half note in measure 32. The organ part has a whole rest in measure 31 and a half note in measure 32.

32

Engl horn

Sopra sax

batterie

Slapbass 1

Elorg3

orgue

Detailed description: This system contains measures 31 and 32. The Engl horn part has a whole rest in measure 31 and a half note in measure 32. The Soprano saxophone part has a whole rest in measure 31 and a quarter note in measure 32. The battery part features a complex rhythmic pattern with eighth and sixteenth notes and rests. The Slapbass 1 part has a half note in measure 31 and a quarter note in measure 32. The Elorg3 part has a whole rest in measure 31 and a half note in measure 32. The organ part has a whole rest in measure 31 and a half note in measure 32.

12

34

Sopra sax

batterie

Slapbass 1

orgue



35

Sopra sax

batterie

Slapbass 1

orgue

36

Sopra sax

batterie

Slapbass 1

orgue



37

Sopra sax

batterie

Slapbass 1

orgue

38

Sopra sax

batterie

Slapbass 1

orgue

39

Sopra sax

batterie

Slapbass 1

orgue

40

Sopra sax

batterie

Slapbass 1

orgue

41

Sopra sax

batterie

Slapbass 1

orgue

42

Sopra sax

batterie

Slapbass 1

orgue

43

Sopra sax

batterie

Slapbass 1

orgue

44

Engl horn

Sopra sax

batterie

Slapbass 1

Elorg3

orgue



45

Engl horn

Sopra sax

batterie

Slapbass 1

Elorg3

orgue



46

Engl horn

Sopra sax

batterie

Slapbass 1

Elorg3

orgue



47

Engl horn

Sopra sax

batterie

Slapbass 1

Elorg3

orgue

48

Engl horn

Sopra sax

batterie

Slapbass 1

Elorg 3

orgue

Detailed description: This block contains the musical score for measures 48 and 49. The score is arranged in six staves. The top staff is for the English horn, the second for the Soprano saxophone, the third for the battery (drums), the fourth for the Slapbass 1, the fifth for the Elorg 3, and the sixth for the organ. Measure 48 shows the English horn playing a melodic line, the Soprano saxophone playing a sustained note, the battery playing a rhythmic pattern, the Slapbass 1 playing a bass line, the Elorg 3 playing chords, and the organ playing a sustained chord. Measure 49 shows the English horn playing a melodic line, the Soprano saxophone playing a melodic line, the battery playing a rhythmic pattern, the Slapbass 1 playing a bass line, the Elorg 3 playing chords, and the organ playing a sustained chord.



49

Engl horn

Sopra sax

batterie

Slapbass 1

Elorg 3

orgue

Detailed description: This block contains the musical score for measures 49 and 50. The score is arranged in six staves. The top staff is for the English horn, the second for the Soprano saxophone, the third for the battery (drums), the fourth for the Slapbass 1, the fifth for the Elorg 3, and the sixth for the organ. Measure 49 shows the English horn playing a melodic line, the Soprano saxophone playing a melodic line, the battery playing a rhythmic pattern, the Slapbass 1 playing a bass line, the Elorg 3 playing chords, and the organ playing a sustained chord. Measure 50 shows the English horn playing a melodic line, the Soprano saxophone playing a melodic line, the battery playing a rhythmic pattern, the Slapbass 1 playing a bass line, the Elorg 3 playing chords, and the organ playing a sustained chord.

50

Engl horn

Sopra sax

batterie

Slapbass 1

Elorg3

orgue

51

Engl horn

Sopra sax

batterie

Slapbass 1

Elorg3

orgue

52

Engl horn

Sopra sax

batterie

Slapbass 1

Elorg3

orgue

Detailed description of the musical score: The score is for measures 52 and 53. The Engl horn part (treble clef) starts with a quarter rest, followed by a quarter note G4, a quarter note A4, a quarter note B4, a quarter note C5, a quarter note B4, and a quarter note A4. The Sopra sax part (treble clef) has a single whole note G4. The batterie part (percussion clef) has a complex rhythmic pattern with various drum symbols including snare, cymbal, and tom-tom. The Slapbass 1 part (bass clef) starts with a quarter note G2, a quarter note A2, a quarter note B2, a quarter note C3, a quarter note B2, a quarter note A2, a quarter note G2, a quarter rest, a quarter note G2, a quarter note A2, a quarter note B2, and a quarter note C3. The Elorg3 part (treble clef) has a quarter rest, a quarter note chord (G4, B4, D5), a quarter note chord (G4, B4, D5), a quarter note chord (G4, B4, D5), and a quarter note chord (G4, B4, D5). The orgue part (grand staff) has a long, sustained note G4 in the treble clef and a short note G2 in the bass clef.

53

Engl horn

Sopra sax

batterie

Slapbass 1

Elorg3

orgue

54

Engl horn

Sopra sax

batterie

Slapbass 1

Elorg3

orgue

55

Engl horn

Sopra sax

batterie

Slapbass 1

Elorg3

orgue

Detailed description: This system of musical notation covers measures 55 and 56. The Engl horn part (treble clef) has a whole note in measure 55 and a half note in measure 56. The Soprano saxophone part (treble clef) has a quarter note in measure 55 and a half note in measure 56. The batterie part (percussion clef) shows a complex rhythmic pattern with various notes and rests. The Slapbass 1 part (bass clef) has a quarter note in measure 55 and a half note in measure 56. The Elorg3 part (treble clef) has a whole note in measure 55 and a half note in measure 56. The orgue part (bass clef) has a whole note in measure 55 and a half note in measure 56.



56

Engl horn

Sopra sax

batterie

Slapbass 1

Elorg3

orgue

Detailed description: This system of musical notation covers measures 56 and 57. The Engl horn part (treble clef) has a quarter note in measure 56 and a half note in measure 57. The Soprano saxophone part (treble clef) has a quarter note in measure 56 and a half note in measure 57. The batterie part (percussion clef) shows a complex rhythmic pattern with various notes and rests. The Slapbass 1 part (bass clef) has a quarter note in measure 56 and a half note in measure 57. The Elorg3 part (treble clef) has a whole note in measure 56 and a half note in measure 57. The orgue part (bass clef) has a whole note in measure 56 and a half note in measure 57.

57

Engl horn

Sopra sax

batterie

Slapbass 1

Elorg3

orgue

58

Engl horn

Sopra sax

batterie

Slapbass 1

Elorg3

orgue



This musical score is divided into three systems, each marked with a double bar line on the left. The instruments are Soprano Saxophone (Sopra sax), Batterie (Drums), Slapbass 1, and Orgue (Organ).  
- **System 1 (Measures 60-61):** Soprano Saxophone plays a rhythmic eighth-note pattern. Batterie features a complex drum pattern with snare, hi-hat, and tom-tom sounds. Slapbass 1 plays a bass line with slaps and eighth notes. The Organ part consists of a long, sustained chord.  
- **System 2 (Measures 61-62):** The Soprano Saxophone continues its rhythmic pattern. The Batterie and Slapbass 1 parts remain consistent with the previous system. The Organ part is now empty.  
- **System 3 (Measures 62-63):** The Soprano Saxophone plays a similar rhythmic pattern. The Batterie and Slapbass 1 parts continue. The Organ part returns with a long, sustained chord.

63

Sopra sax

batterie

Slapbass 1

orgue

64

Sopra sax

batterie

Slapbass 1

orgue

65

Sopra sax

batterie

Slapbass 1

orgue

66

Sopra sax

batterie

Slapbass 1

orgue

67

Sopra sax

batterie

Slapbass 1

orgue

68

Sopra sax

batterie

Slapbass 1

orgue

69

Sopra sax

batterie

Slapbass 1

orgue



70

Engl horn

Sopra sax

batterie

Slapbass 1

Elorg3

orgue

71

Engl horn

Sopra sax

batterie

Slapbass 1

Elorg3

orgue

Detailed description of the musical score: The score is for measures 71 to 74. The Engl horn part starts with a long note on G4, slurred and with a fermata. The Sopra sax part has a melodic line starting on G4, moving up to A4, B4, and then down to G4, F4, E4. The batterie part has a complex rhythmic pattern with many accents and slurs. The Slapbass 1 part has a simple bass line starting on G2, moving up to A2, B2, and then down to G2, F2, E2. The Elorg3 part has chords on G4, A4, B4, and G4. The orgue part has a sustained chord on G4.

72

Engl horn

Sopra sax

batterie

Slapbass 1

Elorg3

orgue

Detailed description of the musical score: The score is for page 30, starting at measure 72. It features six staves. The Engl horn staff (top) has a treble clef and a melodic line with slurs. The Sopra sax staff has a treble clef and a long sustained note. The batterie staff has a double bar line and a complex rhythmic pattern with accents and slurs. The Slapbass 1 staff has a bass clef and a melodic line with slurs. The Elorg3 staff has a grand staff (treble and bass clefs) and contains chords and rests. The orgue staff has a treble clef and a long sustained note.

73

Engl horn

Sopra sax

batterie

Slapbass 1

Elorg3

orgue



74

Engl horn

Sopra sax

batterie

Slapbass 1

Elorg3

orgue

75

Engl horn

Sopra sax

batterie

Slapbass 1

Elorg3

orgue

76

Engl horn

Sopra sax

batterie

Slapbass 1

Elorg3

orgue



77

Engl horn

Sopra sax

batterie

Slapbass 1

Elorg 3

orgue



78

Engl horn

Sopra sax

batterie

Slapbass 1

orgue

79

Engl horn

Sopra sax

batterie

Slapbass 1

80

Engl horn

Sopra sax

batterie

Slapbass 1

81

Engl horn

Sopra sax

batterie

Slapbass 1

82

Engl horn

Sopra sax

batterie

Slapbass 1

83

Engl horn

Sopra sax

batterie

Slapbass 1

84

Engl horn

Sopra sax

batterie

Slapbass 1

85

Engl horn

batterie

Slapbass 1



86

Sopra sax

batterie

Slapbass 1

orgue



87

Sopra sax

batterie

Slapbass 1

orgue

88

Sopra sax

batterie

Slapbass 1

orgue

89

Sopra sax

batterie

Slapbass 1

orgue

90

Sopra sax

batterie

Slapbass 1

orgue

91

Sopra sax

batterie

Slapbass 1

orgue

92

Sopra sax

batterie

Slapbass 1

orgue

93

Sopra sax

batterie

Slapbass 1

orgue

94

Engl horn

Sopra sax

batterie

Slapbass 1

Elorg3

orgue

Detailed description: This block contains the musical notation for measures 94 and 95. The score is arranged in a system with six staves. The top staff is for the English horn, the second for the Soprano saxophone, the third for the drum set (batterie), the fourth for the Slapbass 1, the fifth for the three electric organs (Elorg3), and the sixth for the organ (orgue). Measure 94 shows the English horn playing a melodic line, the Soprano saxophone holding a long note, the drum set playing a complex rhythmic pattern, the Slapbass 1 playing a bass line, the three electric organs playing chords, and the organ playing a sustained chord. Measure 95 shows the English horn playing a melodic line, the Soprano saxophone playing a melodic line, the drum set playing a complex rhythmic pattern, the Slapbass 1 playing a bass line, the three electric organs playing chords, and the organ playing a sustained chord.



95

Engl horn

Sopra sax

batterie

Slapbass 1

Elorg3

orgue

Detailed description: This block contains the musical notation for measures 95 and 96. The score is arranged in a system with six staves. The top staff is for the English horn, the second for the Soprano saxophone, the third for the drum set (batterie), the fourth for the Slapbass 1, the fifth for the three electric organs (Elorg3), and the sixth for the organ (orgue). Measure 95 shows the English horn playing a melodic line, the Soprano saxophone playing a melodic line, the drum set playing a complex rhythmic pattern, the Slapbass 1 playing a bass line, the three electric organs playing chords, and the organ playing a sustained chord. Measure 96 shows the English horn playing a melodic line, the Soprano saxophone playing a melodic line, the drum set playing a complex rhythmic pattern, the Slapbass 1 playing a bass line, the three electric organs playing chords, and the organ playing a sustained chord.

40

96

Engl horn

Sopra sax

batterie

Slapbass 1

Elorg 3

orgue



97

Engl horn

Sopra sax

batterie

Slapbass 1

Elorg 3

orgue



98

Engl horn

Sopra sax

batterie

Slapbass 1

Elorg3

orgue

Detailed description: This block contains the musical score for measures 98 and 99. The score is arranged in six staves. The top staff is for the English horn, the second for the soprano saxophone, the third for the battery (drums), the fourth for the slap bass, the fifth for the three electric horns, and the sixth for the organ. Measure 98 shows the English horn playing a melodic line, the soprano saxophone playing a sustained note, the battery playing a complex rhythmic pattern, the slap bass playing a melodic line, the three electric horns playing chords, and the organ playing a sustained chord. Measure 99 shows the English horn playing a melodic line, the soprano saxophone playing a melodic line, the battery playing a complex rhythmic pattern, the slap bass playing a melodic line, the three electric horns playing chords, and the organ playing a sustained chord.



99

Engl horn

Sopra sax

batterie

Slapbass 1

Elorg3

orgue

Detailed description: This block contains the musical score for measures 99 and 100. The score is arranged in six staves. The top staff is for the English horn, the second for the soprano saxophone, the third for the battery (drums), the fourth for the slap bass, the fifth for the three electric horns, and the sixth for the organ. Measure 99 shows the English horn playing a melodic line, the soprano saxophone playing a melodic line, the battery playing a complex rhythmic pattern, the slap bass playing a melodic line, the three electric horns playing chords, and the organ playing a sustained chord. Measure 100 shows the English horn playing a melodic line, the soprano saxophone playing a melodic line, the battery playing a complex rhythmic pattern, the slap bass playing a melodic line, the three electric horns playing chords, and the organ playing a sustained chord.

42

100

Engl horn

Sopra sax

batterie

Slapbass 1

Elorg 3

orgue

Detailed description: This system of musical notation covers measures 42 to 45. It features six staves: Engl horn (treble clef), Sopra sax (treble clef), batterie (percussion clef), Slapbass 1 (bass clef), Elorg 3 (treble clef), and orgue (bass clef). The tempo is marked as 100. The Engl horn part has a melodic line with a slur over measures 43-44. The Sopra sax part is mostly silent with a few notes in measure 45. The batterie part has a complex rhythmic pattern with many 'x' marks. The Slapbass 1 part has a melodic line with a slur. The Elorg 3 part has chords with accents. The orgue part has a long, sustained chord.



101

Engl horn

Sopra sax

batterie

Slapbass 1

Elorg 3

orgue

Detailed description: This system of musical notation covers measures 46 to 49. It features the same six staves as the previous system. The tempo is marked as 101. The Engl horn part has a melodic line with a slur over measures 47-48. The Sopra sax part has a melodic line starting in measure 47. The batterie part has a complex rhythmic pattern with many 'x' marks. The Slapbass 1 part has a melodic line with a slur. The Elorg 3 part has chords with accents. The orgue part has a long, sustained chord.

102

Engl horn

Sopra sax

batterie

Slapbass 1

Elorg 3

orgue

103

Engl horn

Sopra sax

batterie

Slapbass 1

Elorg3

orgue

Detailed description of the musical score: The score is for page 44, starting at measure 103. It features six staves. The Engl horn staff (top) has a treble clef and a long note with a slur and a fermata. The Sopra sax staff has a treble clef and a melodic line. The batterie staff has a double bar line and a complex rhythmic pattern with many accents. The Slapbass 1 staff has a bass clef and a simple melodic line. The Elorg3 staff has a grand staff (treble and bass clefs) and chords and rhythmic patterns. The orgue staff has a treble clef and a simple chordal accompaniment.

104

Engl horn

Sopra sax

batterie

Slapbass 1

Elorg 3

orgue

Detailed description: This block contains the musical score for measures 104 and 105. The score is arranged in a system with six staves. The top staff is for the English horn, the second for the soprano saxophone, the third for the battery (drums), the fourth for the slap bass, the fifth for the three electric horns, and the sixth for the organ. Measure 104 shows the English horn playing a melodic line, the soprano saxophone playing a sustained note, the battery playing a rhythmic pattern, the slap bass playing a melodic line, the electric horns playing chords, and the organ playing a sustained chord. Measure 105 shows the English horn playing a sustained note, the soprano saxophone playing a melodic line, the battery playing a rhythmic pattern, the slap bass playing a melodic line, the electric horns playing chords, and the organ playing a sustained chord.



105

Engl horn

Sopra sax

batterie

Slapbass 1

Elorg 3

orgue

Detailed description: This block contains the musical score for measures 105 and 106. The score is arranged in a system with six staves. The top staff is for the English horn, the second for the soprano saxophone, the third for the battery (drums), the fourth for the slap bass, the fifth for the three electric horns, and the sixth for the organ. Measure 105 shows the English horn playing a sustained note, the soprano saxophone playing a melodic line, the battery playing a rhythmic pattern, the slap bass playing a melodic line, the electric horns playing chords, and the organ playing a sustained chord. Measure 106 shows the English horn playing a sustained note, the soprano saxophone playing a melodic line, the battery playing a rhythmic pattern, the slap bass playing a melodic line, the electric horns playing chords, and the organ playing a sustained chord.

106

Engl horn

Sopra sax

batterie

Slapbass 1

Elorg 3

orgue

Detailed description: This block contains the musical score for measures 106 and 107. The score is arranged in six staves. The top staff is for the English horn, the second for the soprano saxophone, the third for the drum set (batterie), the fourth for the slap bass (Slapbass 1), the fifth for the three-part organ (Elorg 3), and the sixth for the organ (orgue). Measure 106 shows the English horn playing a melodic line, the soprano saxophone playing a sustained note, the drum set playing a complex rhythmic pattern, the slap bass playing a melodic line, the three-part organ playing chords, and the organ playing a sustained note. Measure 107 shows the English horn playing a melodic line, the soprano saxophone playing a melodic line, the drum set playing a complex rhythmic pattern, the slap bass playing a melodic line, the three-part organ playing chords, and the organ playing a sustained note.



107

Engl horn

Sopra sax

batterie

Slapbass 1

Elorg 3

orgue

Detailed description: This block contains the musical score for measures 107 and 108. The score is arranged in six staves. The top staff is for the English horn, the second for the soprano saxophone, the third for the drum set (batterie), the fourth for the slap bass (Slapbass 1), the fifth for the three-part organ (Elorg 3), and the sixth for the organ (orgue). Measure 107 shows the English horn playing a melodic line, the soprano saxophone playing a melodic line, the drum set playing a complex rhythmic pattern, the slap bass playing a melodic line, the three-part organ playing chords, and the organ playing a sustained note. Measure 108 shows the English horn playing a melodic line, the soprano saxophone playing a melodic line, the drum set playing a complex rhythmic pattern, the slap bass playing a melodic line, the three-part organ playing chords, and the organ playing a sustained note.

108

Engl horn

Sopra sax

batterie

Slapbass 1

Elorg3

orgue

109

Engl horn

Sopra sax

batterie

Slapbass 1

Elorg3

orgue

110

Engl horn

Sopra sax

batterie

Slapbass 1

Elorg3

orgue



111

Engl horn

Sopra sax

batterie

Slapbass 1

Elorg3

orgue



112

Engl horn

Sopra sax

batterie

Slapbass 1

Elorg3

orgue



113

Engl horn

Sopra sax

batterie

Slapbass 1

Elorg3

orgue

50

114

Engl horn

Sopra sax

batterie

Slapbass 1

Elorg 3

orgue

Detailed description: This system of musical notation covers measures 114 and 115. The Engl horn part (treble clef) plays a melodic line starting on G4, moving to A4, B4, and then a dotted quarter note on C5. The Soprano saxophone part (treble clef) has a whole rest in measure 114 and then plays a melodic line starting on G4, moving to A4, B4, and then a dotted quarter note on C5. The batterie part (percussion clef) features a complex rhythmic pattern with various note values and rests. The Slapbass 1 part (bass clef) plays a melodic line starting on G2, moving to A2, B2, and then a dotted quarter note on C3. The Elorg 3 part (treble clef) has a whole rest in measure 114 and then plays a chordal accompaniment. The orgue part (bass clef) has a whole rest in measure 114 and then plays a chordal accompaniment.



115

Engl horn

Sopra sax

batterie

Slapbass 1

Elorg 3

orgue

Detailed description: This system of musical notation covers measures 115 and 116. The Engl horn part (treble clef) has a whole rest in measure 115 and then plays a melodic line starting on G4, moving to A4, B4, and then a dotted quarter note on C5. The Soprano saxophone part (treble clef) has a whole rest in measure 115 and then plays a melodic line starting on G4, moving to A4, B4, and then a dotted quarter note on C5. The batterie part (percussion clef) features a complex rhythmic pattern with various note values and rests. The Slapbass 1 part (bass clef) plays a melodic line starting on G2, moving to A2, B2, and then a dotted quarter note on C3. The Elorg 3 part (treble clef) has a whole rest in measure 115 and then plays a chordal accompaniment. The orgue part (bass clef) has a whole rest in measure 115 and then plays a chordal accompaniment.

116

Engl horn

Sopra sax

batterie

Slapbass 1

Elorg3

orgue

Detailed description: This system contains measures 116 and 117. The Engl horn part in measure 116 has a melodic line with eighth and quarter notes. The Soprano saxophone part in measure 116 has a whole note. The drum part (batterie) has a complex rhythmic pattern with snare, cymbal, and tom-tom hits. The Slapbass 1 part in measure 116 has a melodic line with eighth and quarter notes. The Elorg3 part in measure 116 has a whole note chord. The organ part (orgue) in measure 116 has a whole note chord. Measure 117 shows the continuation of these parts.

117

Engl horn

Sopra sax

batterie

Slapbass 1

Elorg3

orgue

Detailed description: This system contains measures 118 and 119. The Engl horn part in measure 118 has a melodic line with eighth and quarter notes. The Soprano saxophone part in measure 118 has a whole note. The drum part (batterie) has a complex rhythmic pattern with snare, cymbal, and tom-tom hits. The Slapbass 1 part in measure 118 has a melodic line with eighth and quarter notes. The Elorg3 part in measure 118 has a whole note chord. The organ part (orgue) in measure 118 has a whole note chord. Measure 119 shows the continuation of these parts.

118

Engl horn

Sopra sax

batterie

Slapbass 1

Elorg3

orgue



119

Engl horn

Sopra sax

batterie

Slapbass 1

Elorg3

orgue

120

Engl horn

Sopra sax

batterie

Slapbass 1

Elorg 3

orgue

Detailed description: This system of musical notation covers measures 120 and 121. The Engl horn part (treble clef) has a melodic line in measure 120 and rests in 121. The Soprano saxophone part (treble clef) has a melodic line in measure 120 and rests in 121. The Batterie part (percussion clef) features a complex rhythmic pattern with various drum sounds and accents. The Slapbass 1 part (bass clef) has a melodic line in measure 120 and rests in 121. The Elorg 3 part (treble clef) has a chordal accompaniment in measure 120 and rests in 121. The Orgue part (bass clef) has a chordal accompaniment in measure 120 and rests in 121. A double bar line is present between measures 120 and 121.



121

Engl horn

Sopra sax

batterie

Slapbass 1

Elorg 3

orgue

Detailed description: This system of musical notation covers measures 121 and 122. The Engl horn part (treble clef) has rests in measure 121 and a melodic line in measure 122. The Soprano saxophone part (treble clef) has rests in measure 121 and a melodic line in measure 122. The Batterie part (percussion clef) features a complex rhythmic pattern with various drum sounds and accents. The Slapbass 1 part (bass clef) has rests in measure 121 and a melodic line in measure 122. The Elorg 3 part (treble clef) has rests in measure 121 and a chordal accompaniment in measure 122. The Orgue part (bass clef) has rests in measure 121 and a chordal accompaniment in measure 122.

54

122

Engl horn

Sopra sax

batterie

Slapbass 1

Elorg 3

orgue

Detailed description: This system of musical notation covers measures 122 and 123. The Engl horn part (treble clef) has a melodic line starting on a whole note in measure 122 and continuing into measure 123. The Soprano saxophone part (treble clef) has a melodic line starting on a whole note in measure 122 and continuing into measure 123. The batterie part (percussion clef) features a complex rhythmic pattern with various notes and rests. The Slapbass 1 part (bass clef) has a melodic line starting on a whole note in measure 122 and continuing into measure 123. The Elorg 3 part (treble clef) has a melodic line starting on a whole note in measure 122 and continuing into measure 123. The orgue part (bass clef) has a melodic line starting on a whole note in measure 122 and continuing into measure 123.



123

Engl horn

Sopra sax

batterie

Slapbass 1

Elorg 3

orgue

Detailed description: This system of musical notation covers measures 123 and 124. The Engl horn part (treble clef) has a melodic line starting on a whole note in measure 123 and continuing into measure 124. The Soprano saxophone part (treble clef) has a melodic line starting on a whole note in measure 123 and continuing into measure 124. The batterie part (percussion clef) features a complex rhythmic pattern with various notes and rests. The Slapbass 1 part (bass clef) has a melodic line starting on a whole note in measure 123 and continuing into measure 124. The Elorg 3 part (treble clef) has a melodic line starting on a whole note in measure 123 and continuing into measure 124. The orgue part (bass clef) has a melodic line starting on a whole note in measure 123 and continuing into measure 124.

124

Engl horn

Sopra sax

batterie

Slapbass 1

Elorg3

orgue

Detailed description: This system of musical notation covers measures 124 and 125. The Engl horn part (treble clef) plays a melodic line in measure 124, while the Sopra sax part (treble clef) has a whole rest. The batterie part (drum set) features a complex rhythmic pattern with snare and tom-tom hits. The Slapbass 1 part (bass clef) plays a bass line with slurs. The Elorg3 part (piano) has chords in both measures. The orgue part (organ) has a sustained chord in measure 124.

125

Engl horn

Sopra sax

batterie

Slapbass 1

Elorg3

orgue

Detailed description: This system of musical notation covers measures 125 and 126. The Engl horn part (treble clef) has a whole rest in measure 125. The Sopra sax part (treble clef) plays a melodic line in measure 125. The batterie part (drum set) continues with its rhythmic pattern. The Slapbass 1 part (bass clef) plays a bass line with slurs. The Elorg3 part (piano) has chords in both measures. The orgue part (organ) has a sustained chord in measure 125.

126

Engl horn

Sopra sax

batterie

Slapbass 1

Elorg3

orgue

Detailed description: This system of musical notation covers measures 126 and 127. The Engl horn part (treble clef) has a melodic line starting on a whole note in measure 126 and continuing with eighth notes in measure 127. The Soprano saxophone part (treble clef) has a melodic line starting on a whole note in measure 126 and continuing with eighth notes in measure 127. The Batterie part (percussion clef) features a complex rhythmic pattern with various note values and rests. The Slapbass 1 part (bass clef) has a melodic line starting on a whole note in measure 126 and continuing with eighth notes in measure 127. The Elorg3 part (treble clef) has a chordal accompaniment with chords and rests. The Orgue part (treble clef) has a sustained chordal accompaniment with a long note value.



127

Engl horn

Sopra sax

batterie

Slapbass 1

Elorg3

orgue

Detailed description: This system of musical notation covers measures 127 and 128. The Engl horn part (treble clef) has a melodic line starting on a whole note in measure 127 and continuing with eighth notes in measure 128. The Soprano saxophone part (treble clef) has a melodic line starting on a whole note in measure 127 and continuing with eighth notes in measure 128. The Batterie part (percussion clef) features a complex rhythmic pattern with various note values and rests. The Slapbass 1 part (bass clef) has a melodic line starting on a whole note in measure 127 and continuing with eighth notes in measure 128. The Elorg3 part (treble clef) has a chordal accompaniment with chords and rests. The Orgue part (treble clef) has a sustained chordal accompaniment with a long note value.



128

Engl horn

Sopra sax

batterie

Slapbass 1

Elorg 3

orgue

Detailed description: This block contains the musical score for measures 128 and 129. The score is arranged in a system with six staves. The top staff is for the English horn, the second for the soprano saxophone, the third for the drum set (batterie), the fourth for the slap bass (Slapbass 1), the fifth for the three electric organs (Elorg 3), and the sixth for the organ (orgue). Measure 128 shows the English horn and soprano saxophone playing a melodic line, while the drum set and slap bass provide a rhythmic accompaniment. The organ and three electric organs play a sustained chord. Measure 129 continues the melodic line for the English horn and soprano saxophone, with the drum set and slap bass playing a similar rhythmic pattern. The organ and three electric organs continue to play the sustained chord.



129

Engl horn

Sopra sax

batterie

Slapbass 1

Elorg 3

orgue

Detailed description: This block contains the musical score for measures 129 and 130. The score is arranged in a system with six staves. The top staff is for the English horn, the second for the soprano saxophone, the third for the drum set (batterie), the fourth for the slap bass (Slapbass 1), the fifth for the three electric organs (Elorg 3), and the sixth for the organ (orgue). Measure 129 shows the English horn and soprano saxophone playing a melodic line, while the drum set and slap bass provide a rhythmic accompaniment. The organ and three electric organs play a sustained chord. Measure 130 continues the melodic line for the English horn and soprano saxophone, with the drum set and slap bass playing a similar rhythmic pattern. The organ and three electric organs continue to play the sustained chord.

58

130

Engl horn

Sopra sax

batterie

Slapbass 1

Elorg 3

orgue

Detailed description: This system of musical notation covers measures 130 and 131. The Engl horn part (treble clef) plays a melodic line starting on G4, moving to A4, B4, and C5. The Soprano saxophone part (treble clef) plays a similar line starting on E4. The batterie part (percussion clef) features a complex rhythmic pattern with various note values and rests. The Slapbass 1 part (bass clef) plays a line starting on G2, moving to A2, B2, and C3. The Elorg 3 part (treble clef) plays a series of chords and rests. The orgue part (bass clef) plays a sustained chord in the bass register.



131

Engl horn

Sopra sax

batterie

Slapbass 1

Elorg 3

orgue

Detailed description: This system of musical notation covers measures 131 and 132. The Engl horn part (treble clef) has a rest in measure 131 and then plays a note in measure 132. The Soprano saxophone part (treble clef) plays a melodic line starting on E4. The batterie part (percussion clef) continues with its rhythmic pattern. The Slapbass 1 part (bass clef) plays a line starting on G2, moving to A2, B2, and C3. The Elorg 3 part (treble clef) plays a series of chords and rests. The orgue part (bass clef) plays a sustained chord in the bass register.

132

Sopra sax

batterie

Slapbass 1

Elorg3

orgue



133

Sopra sax

batterie

Slapbass 1

Elorg3

orgue

Engl horn

La Cie Creole - A | E

♩ = 125,000000

17

21

26

31

10

44

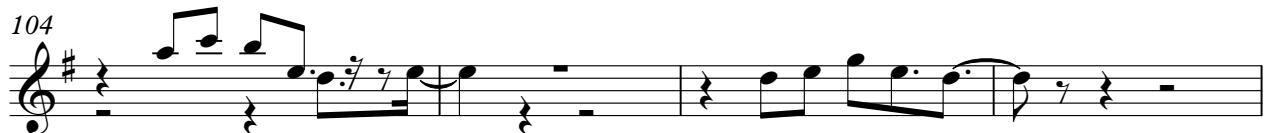
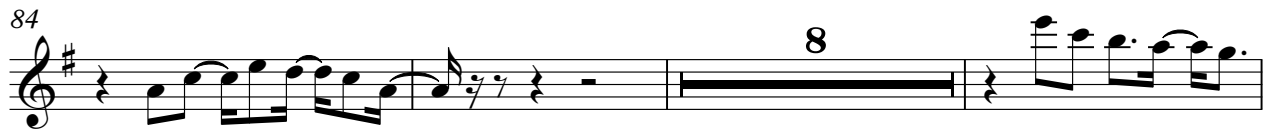
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52

56

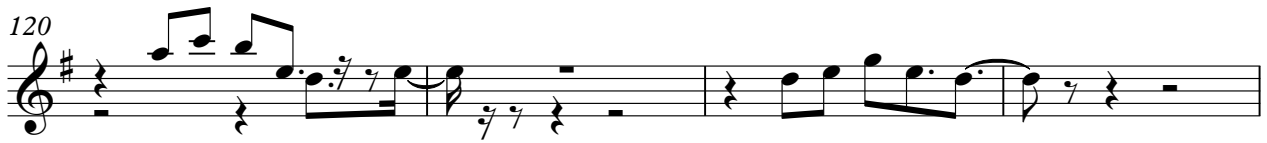
59

10



Engl horn

120



124



128



# La Cie Creole - A I E

Sopra sax

♩ = 125,000000

16



21



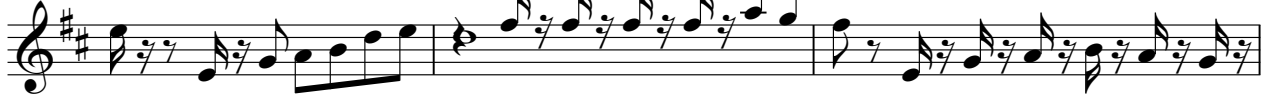
25



31



35



38



41



45



50



56



V.S.





100



106



112



117



123



128



131



# La Cie Creole - A | E

batterie

♩ = 125,000000

The image displays a drum score for the piece 'La Cie Creole - A | E'. It consists of ten staves, each representing a different drum part, numbered 4, 6, 8, 10, 12, 14, 16, 19, and 21. The music is written in 4/4 time with a tempo of 125,000000. The notation includes various rhythmic patterns such as eighth notes, sixteenth notes, and rests, often grouped with beams and slurs. Some notes are marked with 'x' or 'o' to indicate specific drum sounds. The score is divided into two systems, with a double bar line and repeat sign at the end of each system.

V.S.

23

Musical notation for measure 23, featuring a drum set with snare, bass, and cymbal parts. The notation includes various rhythmic patterns and rests.

25

Musical notation for measure 25, featuring a drum set with snare, bass, and cymbal parts. The notation includes various rhythmic patterns and rests.

27

Musical notation for measure 27, featuring a drum set with snare, bass, and cymbal parts. The notation includes various rhythmic patterns and rests.

29

Musical notation for measure 29, featuring a drum set with snare, bass, and cymbal parts. The notation includes various rhythmic patterns and rests.

31

Musical notation for measure 31, featuring a drum set with snare, bass, and cymbal parts. The notation includes various rhythmic patterns and rests.

34

Musical notation for measure 34, featuring a drum set with snare, bass, and cymbal parts. The notation includes various rhythmic patterns and rests.

36

Musical notation for measure 36, featuring a drum set with snare, bass, and cymbal parts. The notation includes various rhythmic patterns and rests.

38

Musical notation for measure 38, featuring a drum set with snare, bass, and cymbal parts. The notation includes various rhythmic patterns and rests.

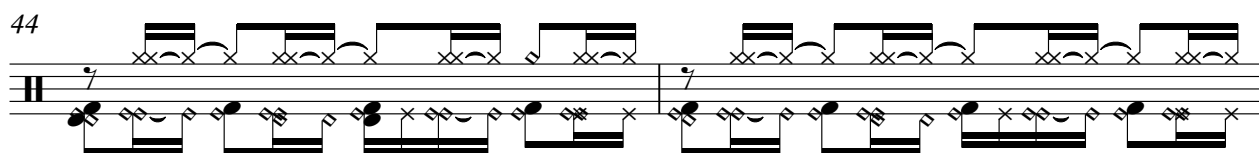
40

Musical notation for measure 40, featuring a drum set with snare, bass, and cymbal parts. The notation includes various rhythmic patterns and rests.

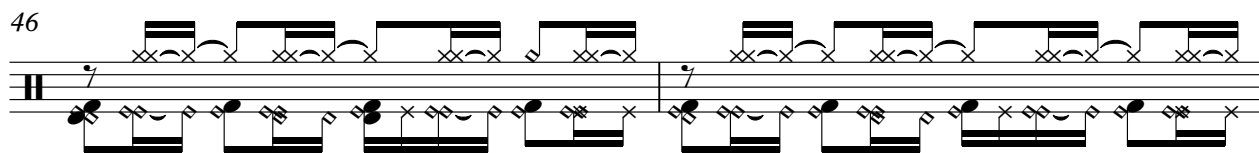
42

Musical notation for measure 42, featuring a drum set with snare, bass, and cymbal parts. The notation includes various rhythmic patterns and rests.

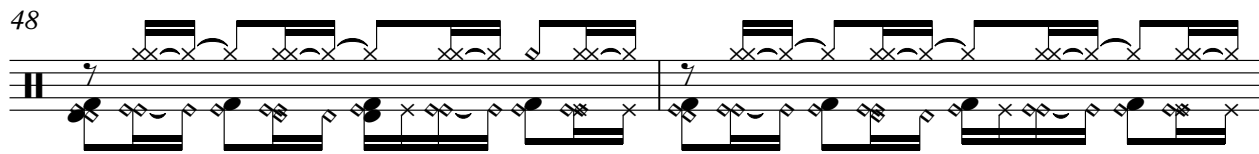
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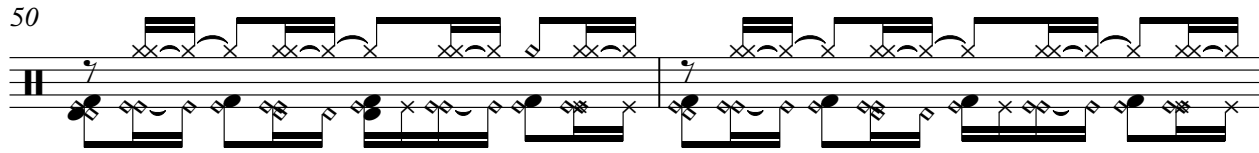
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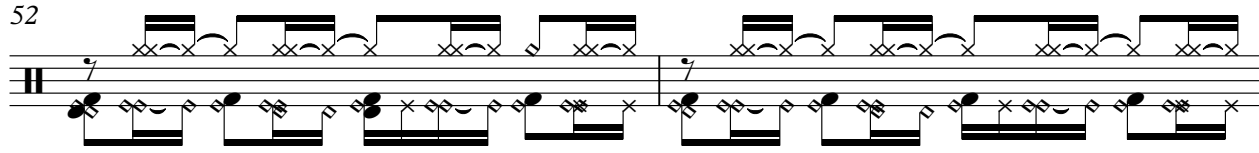
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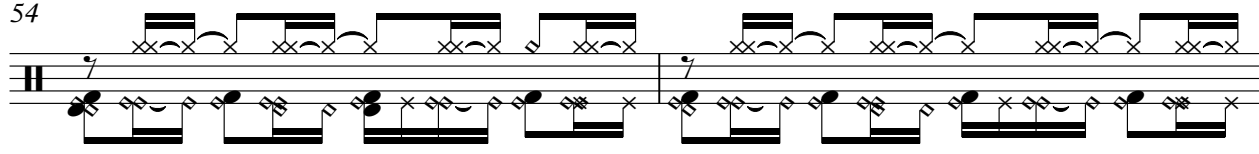
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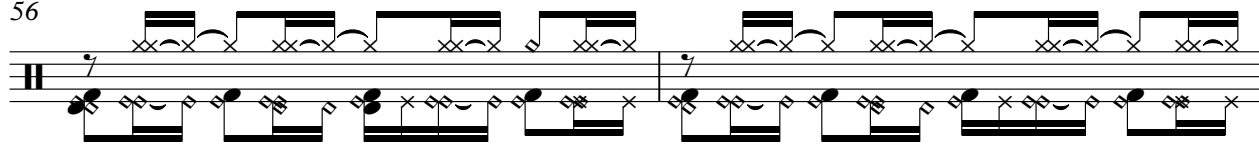
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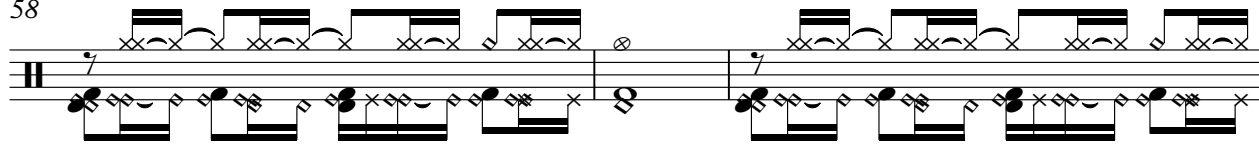
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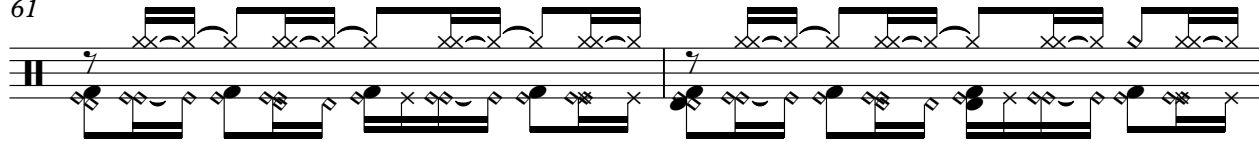
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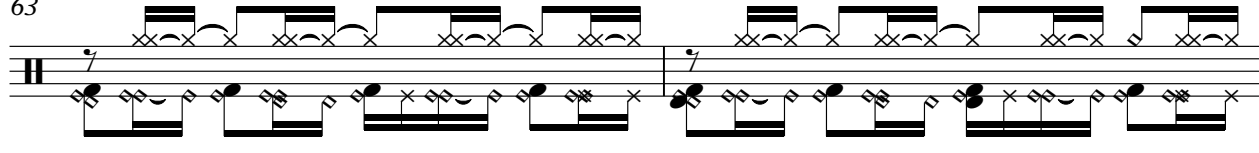
58



61



63



V.S.

Musical score for Batterie (Drum) with measures 65-83. The score is written on ten systems, each with two staves. The top staff of each system contains rhythmic notation with 'x' marks indicating drum hits, and the bottom staff contains a corresponding bass line with notes and rests. The notation includes various rhythmic values such as eighth and sixteenth notes, and rests. The systems are numbered 65, 67, 69, 71, 73, 75, 77, 79, 81, and 83. The score is presented in a clean, black-and-white format.

85

Measure 85: Snare drum (top staff) has a quarter rest followed by four eighth notes with beams. Bass drum (bottom staff) has a quarter rest followed by four eighth notes with beams. The pattern repeats in the second measure.

87

Measure 87: Snare drum (top staff) has a quarter rest followed by four eighth notes with beams. Bass drum (bottom staff) has a quarter rest followed by four eighth notes with beams. The pattern repeats in the second measure.

89

Measure 89: Snare drum (top staff) has a quarter rest followed by four eighth notes with beams. Bass drum (bottom staff) has a quarter rest followed by four eighth notes with beams. The pattern repeats in the second measure.

91

Measure 91: Snare drum (top staff) has a quarter rest followed by four eighth notes with beams. Bass drum (bottom staff) has a quarter rest followed by four eighth notes with beams. The pattern repeats in the second measure.

93

Measure 93: Snare drum (top staff) has a quarter rest followed by four eighth notes with beams. Bass drum (bottom staff) has a quarter rest followed by four eighth notes with beams. The pattern repeats in the second measure.

95

Measure 95: Snare drum (top staff) has a quarter rest followed by four eighth notes with beams. Bass drum (bottom staff) has a quarter rest followed by four eighth notes with beams. The pattern repeats in the second measure.

97

Measure 97: Snare drum (top staff) has a quarter rest followed by four eighth notes with beams. Bass drum (bottom staff) has a quarter rest followed by four eighth notes with beams. The pattern repeats in the second measure.

99

Measure 99: Snare drum (top staff) has a quarter rest followed by four eighth notes with beams. Bass drum (bottom staff) has a quarter rest followed by four eighth notes with beams. The pattern repeats in the second measure.

101

Measure 101: Snare drum (top staff) has a quarter rest followed by four eighth notes with beams. Bass drum (bottom staff) has a quarter rest followed by four eighth notes with beams. The pattern repeats in the second measure.

103

Measure 103: Snare drum (top staff) has a quarter rest followed by four eighth notes with beams. Bass drum (bottom staff) has a quarter rest followed by four eighth notes with beams. The pattern repeats in the second measure.

105

Musical notation for measure 105, featuring a drum set with snare, bass, and cymbal parts. The notation is written on a five-line staff with a double bar line at the beginning. The snare part consists of eighth notes with 'x' marks above them, indicating cymbal hits. The bass part consists of eighth notes. The cymbal part consists of eighth notes with 'x' marks above them.

107

Musical notation for measure 107, featuring a drum set with snare, bass, and cymbal parts. The notation is written on a five-line staff with a double bar line at the beginning. The snare part consists of eighth notes with 'x' marks above them, indicating cymbal hits. The bass part consists of eighth notes. The cymbal part consists of eighth notes with 'x' marks above them.

109

Musical notation for measure 109, featuring a drum set with snare, bass, and cymbal parts. The notation is written on a five-line staff with a double bar line at the beginning. The snare part consists of eighth notes with 'x' marks above them, indicating cymbal hits. The bass part consists of eighth notes. The cymbal part consists of eighth notes with 'x' marks above them.

111

Musical notation for measure 111, featuring a drum set with snare, bass, and cymbal parts. The notation is written on a five-line staff with a double bar line at the beginning. The snare part consists of eighth notes with 'x' marks above them, indicating cymbal hits. The bass part consists of eighth notes. The cymbal part consists of eighth notes with 'x' marks above them.

113

Musical notation for measure 113, featuring a drum set with snare, bass, and cymbal parts. The notation is written on a five-line staff with a double bar line at the beginning. The snare part consists of eighth notes with 'x' marks above them, indicating cymbal hits. The bass part consists of eighth notes. The cymbal part consists of eighth notes with 'x' marks above them.

115

Musical notation for measure 115, featuring a drum set with snare, bass, and cymbal parts. The notation is written on a five-line staff with a double bar line at the beginning. The snare part consists of eighth notes with 'x' marks above them, indicating cymbal hits. The bass part consists of eighth notes. The cymbal part consists of eighth notes with 'x' marks above them.

117

Musical notation for measure 117, featuring a drum set with snare, bass, and cymbal parts. The notation is written on a five-line staff with a double bar line at the beginning. The snare part consists of eighth notes with 'x' marks above them, indicating cymbal hits. The bass part consists of eighth notes. The cymbal part consists of eighth notes with 'x' marks above them.

119

Musical notation for measure 119, featuring a drum set with snare, bass, and cymbal parts. The notation is written on a five-line staff with a double bar line at the beginning. The snare part consists of eighth notes with 'x' marks above them, indicating cymbal hits. The bass part consists of eighth notes. The cymbal part consists of eighth notes with 'x' marks above them.

121

Musical notation for measure 121, featuring a drum set with snare, bass, and cymbal parts. The notation is written on a five-line staff with a double bar line at the beginning. The snare part consists of eighth notes with 'x' marks above them, indicating cymbal hits. The bass part consists of eighth notes. The cymbal part consists of eighth notes with 'x' marks above them.

123

Musical notation for measure 123, featuring a drum set with snare, bass, and cymbal parts. The notation is written on a five-line staff with a double bar line at the beginning. The snare part consists of eighth notes with 'x' marks above them, indicating cymbal hits. The bass part consists of eighth notes. The cymbal part consists of eighth notes with 'x' marks above them.

125

Measure 125: The drum staff shows a snare drum with a 7/8 time signature. The guitar staff features a complex rhythmic pattern with eighth and sixteenth notes, including slurs and accents.

127

Measure 127: Similar to measure 125, the drum staff shows a snare drum with a 7/8 time signature. The guitar staff features a complex rhythmic pattern with eighth and sixteenth notes, including slurs and accents.

129

Measure 129: Similar to measure 125, the drum staff shows a snare drum with a 7/8 time signature. The guitar staff features a complex rhythmic pattern with eighth and sixteenth notes, including slurs and accents.

131

Measure 131: Similar to measure 125, the drum staff shows a snare drum with a 7/8 time signature. The guitar staff features a complex rhythmic pattern with eighth and sixteenth notes, including slurs and accents.

132

Measure 132: Similar to measure 125, the drum staff shows a snare drum with a 7/8 time signature. The guitar staff features a complex rhythmic pattern with eighth and sixteenth notes, including slurs and accents.



Slapbass1

La Cie Creole - A I E

♩ = 125,000000

9

12

15

18

21

24

27

30

33

37

V.S.

41



45



48



51



54



57



61



65



69



72



Slapbass1

75



78



81



84



87



90



93



96



99



102



V.S.



♩ = 125,000000

**17**




**21**




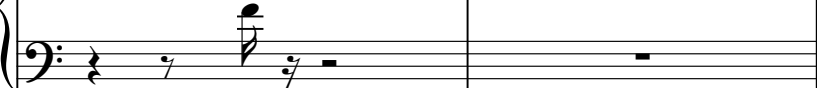
**25**



**30**



**32**

	<b>10</b>
	<b>10</b>

44

A single musical staff containing a sequence of chords and rests. The notation includes stems, beams, and various chord symbols.

48

A system of two musical staves (treble and bass clef). The treble staff contains chords and rests, while the bass staff contains rests and some melodic lines.

53

A single musical staff containing a sequence of chords and rests.

58

A system of two musical staves. Measures 58-61 contain chords and rests. Measures 62-63 are marked with a thick horizontal line and the number '10' in both staves, indicating a ten-measure rest.

71

A system of two musical staves. Measures 71-74 contain chords and rests.

75

A system of two musical staves. Measures 75-78 contain chords and rests. Measures 79-80 are marked with a thick horizontal line and the number '16' in both staves, indicating a sixteen-measure rest.

94

A single musical staff containing a sequence of chords and rests.

98

Musical staff for measures 98-101. The staff contains a sequence of chords and rhythmic patterns. Measure 98 starts with a quarter rest followed by a dotted quarter note chord. Measures 99 and 100 continue with similar chordal structures. Measure 101 features a quarter rest followed by a dotted quarter note chord.

102

Musical staff for measures 102-105. Measure 102 begins with a quarter rest and a dotted quarter note chord. Measure 103 has a quarter rest followed by a dotted quarter note chord. Measure 104 contains a quarter rest and a dotted quarter note chord. Measure 105 starts with a quarter rest and a dotted quarter note chord.

106

Musical staff for measures 106-109. Measure 106 starts with a quarter rest and a dotted quarter note chord. Measure 107 has a quarter rest and a dotted quarter note chord. Measure 108 contains a quarter rest and a dotted quarter note chord. Measure 109 begins with a quarter rest and a dotted quarter note chord.

110

Musical staff for measures 110-114. Measure 110 starts with a quarter rest and a dotted quarter note chord. Measure 111 has a quarter rest and a dotted quarter note chord. Measure 112 contains a quarter rest and a dotted quarter note chord. Measure 113 begins with a quarter rest and a dotted quarter note chord. Measure 114 starts with a quarter rest and a dotted quarter note chord.

115

Musical staff for measures 115-118. Measure 115 starts with a quarter rest and a dotted quarter note chord. Measure 116 has a quarter rest and a dotted quarter note chord. Measure 117 contains a quarter rest and a dotted quarter note chord. Measure 118 begins with a quarter rest and a dotted quarter note chord.

119

Musical staff for measures 119-123. Measure 119 starts with a quarter rest and a dotted quarter note chord. Measure 120 has a quarter rest and a dotted quarter note chord. Measure 121 contains a quarter rest and a dotted quarter note chord. Measure 122 begins with a quarter rest and a dotted quarter note chord. Measure 123 starts with a quarter rest and a dotted quarter note chord.

124

Musical staff for measures 124-127. Measure 124 starts with a quarter rest and a dotted quarter note chord. Measure 125 has a quarter rest and a dotted quarter note chord. Measure 126 contains a quarter rest and a dotted quarter note chord. Measure 127 begins with a quarter rest and a dotted quarter note chord.

4

# Elorg3

128



131





# La Cie Creole - A | E

orgue

♩ = 125,000000

Musical notation for measures 1-9. The piece is in 4/4 time. The right hand (treble clef) has rests in measures 1-9. The left hand (bass clef) plays chords in measures 2-9. Measure 2: C4, E4, G4, B4. Measure 3: C4, E4, G4, B4. Measure 4: C4, E4, G4, B4. Measure 5: C4, E4, G4, B4. Measure 6: C4, E4, G4, B4. Measure 7: C4, E4, G4, B4. Measure 8: C4, E4, G4, B4. Measure 9: C4, E4, G4, B4.

10

Musical notation for measures 10-18. The right hand (treble clef) has rests in measures 10-17. Measure 18: C4, E4, G4, B4. The left hand (bass clef) plays chords in measures 10-18. Measure 10: C4, E4, G4, B4. Measure 11: C4, E4, G4, B4. Measure 12: C4, E4, G4, B4. Measure 13: C4, E4, G4, B4. Measure 14: C4, E4, G4, B4. Measure 15: C4, E4, G4, B4. Measure 16: C4, E4, G4, B4. Measure 17: C4, E4, G4, B4. Measure 18: C4, E4, G4, B4.

19

Musical notation for measures 19-26. The right hand (treble clef) has rests in measures 19-26. The left hand (bass clef) plays chords in measures 19-26. Measure 19: C4, E4, G4, B4. Measure 20: C4, E4, G4, B4. Measure 21: C4, E4, G4, B4. Measure 22: C4, E4, G4, B4. Measure 23: C4, E4, G4, B4. Measure 24: C4, E4, G4, B4. Measure 25: C4, E4, G4, B4. Measure 26: C4, E4, G4, B4.

27

Musical notation for measures 27-30. The right hand (treble clef) has rests in measures 27-30. The left hand (bass clef) plays chords in measures 27-30. Measure 27: C4, E4, G4, B4. Measure 28: C4, E4, G4, B4. Measure 29: C4, E4, G4, B4. Measure 30: C4, E4, G4, B4.

34

Musical score for measures 34-42. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The music features a series of chords in the right hand, with some notes beamed together. The left hand has rests for most of the measures, with some chords appearing in the final measures.

43

Musical score for measures 43-51. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The music features a series of chords in the right hand, with some notes beamed together. The left hand has rests for most of the measures, with some chords appearing in the final measures.

52

Musical score for measures 52-60. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The music features a series of chords in the right hand, with some notes beamed together. The left hand has rests for most of the measures, with some chords appearing in the final measures.

61

Musical score for measures 61-69. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The music features a series of chords in the right hand, with some notes beamed together. The left hand has rests for most of the measures, with some chords appearing in the final measures.

70

Musical score for measures 70-77. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The music features a series of chords in the right hand, with some notes beamed together. The left hand has rests for most of the measures, with some chords appearing in the final measures.

78

Musical score for measures 78-86. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The music features a series of chords in the right hand, with some notes beamed together. The left hand has rests for most of the measures, with some chords appearing in the final measures. There are two thick black bars in the first two measures of this system, one in the treble staff and one in the bass staff, with the number '7' written above and below them respectively.

92

Musical score for measures 92-100. The system consists of two staves: a treble clef staff and a bass clef staff. The treble staff contains whole rests for all measures. The bass staff features a melodic line with eighth notes and rests, and several chords with slurs. Measure 92 starts with a quarter rest followed by eighth notes. Measures 93-95 contain chords with slurs. Measure 96 has a quarter rest followed by eighth notes. Measure 97 has a quarter rest followed by eighth notes. Measure 98 has a quarter rest followed by eighth notes. Measure 99 has a quarter rest followed by eighth notes. Measure 100 ends with a quarter rest followed by eighth notes.

101

Musical score for measures 101-109. The system consists of two staves: a treble clef staff and a bass clef staff. The treble staff contains whole rests for all measures. The bass staff features a melodic line with eighth notes and rests, and several chords with slurs. Measure 101 starts with a quarter rest followed by eighth notes. Measures 102-104 contain chords with slurs. Measure 105 has a quarter rest followed by eighth notes. Measure 106 has a quarter rest followed by eighth notes. Measure 107 has a quarter rest followed by eighth notes. Measure 108 has a quarter rest followed by eighth notes. Measure 109 ends with a quarter rest followed by eighth notes.

110

Musical score for measures 110-118. The system consists of two staves: a treble clef staff and a bass clef staff. The treble staff contains whole rests for all measures. The bass staff features a melodic line with eighth notes and rests, and several chords with slurs. Measure 110 starts with a quarter rest followed by eighth notes. Measures 111-113 contain chords with slurs. Measure 114 has a quarter rest followed by eighth notes. Measure 115 has a quarter rest followed by eighth notes. Measure 116 has a quarter rest followed by eighth notes. Measure 117 has a quarter rest followed by eighth notes. Measure 118 ends with a quarter rest followed by eighth notes.

119

Musical score for measures 119-126. The system consists of two staves: a treble clef staff and a bass clef staff. The treble staff contains whole rests for all measures. The bass staff features a melodic line with eighth notes and rests, and several chords with slurs. Measure 119 starts with a quarter rest followed by eighth notes. Measures 120-122 contain chords with slurs. Measure 123 has a quarter rest followed by eighth notes. Measure 124 has a quarter rest followed by eighth notes. Measure 125 has a quarter rest followed by eighth notes. Measure 126 ends with a quarter rest followed by eighth notes.

127

Musical score for measures 127-135. The system consists of two staves: a treble clef staff and a bass clef staff. The treble staff contains whole rests for all measures. The bass staff features a melodic line with eighth notes and rests, and several chords with slurs. Measure 127 starts with a quarter rest followed by eighth notes. Measures 128-130 contain chords with slurs. Measure 131 has a quarter rest followed by eighth notes. Measure 132 has a quarter rest followed by eighth notes. Measure 133 has a quarter rest followed by eighth notes. Measure 134 has a quarter rest followed by eighth notes. Measure 135 ends with a quarter rest followed by eighth notes.