

John - Toute la musique que j'aime

♩ = 123,001228

Melodie4
SaxTen11
SaxBar12
Harmoni6
Trompet7
Drums 10
GuitSat3
GuitOvr5
Basse 2
Brass 8
Choeurs9
Piano 1
Applau13



5

Melodie4
Harmoni6
GuitOvr5

Melodie4
Harmoni6
GuitSat3
GuitOvr5



Melodie4
Harmoni6
GuitSat3
GuitOvr5



Melodie4
Harmoni6
Drums 10
GuitSat3
GuitOvr5



Melodie4
Harmoni6
Drums 10
GuitSat3
GuitOvr5
Basse 2

22

Melodie4
Harmoni6
Drums 10
GuitSat3
GuitOvr5
Basse 2

Detailed description: This system covers measures 22 to 24. The Melodie4 part starts with a quarter rest, followed by eighth notes. The Harmoni6 part has a quarter rest, then a triplet of eighth notes. The Drums 10 part features a consistent eighth-note pattern. The GuitSat3 and GuitOvr5 parts play chords with some triplet eighth notes. The Basse 2 part has a steady eighth-note bass line with a triplet in measure 24.



25

Melodie4
Harmoni6
Drums 10
GuitSat3
GuitOvr5
Basse 2

Detailed description: This system covers measures 25 to 27. The Melodie4 part has a quarter rest, then eighth notes. The Harmoni6 part has a quarter rest, then a triplet of eighth notes. The Drums 10 part continues with eighth notes. The GuitSat3 and GuitOvr5 parts feature more complex chordal textures with triplets. The Basse 2 part maintains its eighth-note pattern with triplets.



28

Melodie4
Harmoni6
Drums 10
GuitSat3
GuitOvr5
Basse 2
Piano 1

Detailed description: This system covers measures 28 to 31. The Melodie4 part has a half note followed by a quarter note. The Harmoni6 part has a quarter note followed by eighth notes. The Drums 10 part has a pattern of eighth notes with some rests. The GuitSat3 and GuitOvr5 parts have complex chordal textures with triplets and sixteenth notes. The Basse 2 part has a pattern of eighth notes with triplets and sixteenth notes. The Piano 1 part has a complex texture with triplets and sixteenth notes.

30

Melodie4
Harmoni6
Drums 10
GuitSat3
GuitOvr5
Basse 2
Piano 1



31

Melodie4
SaxTen11
Trompet7
Drums 10
GuitSat3
GuitOvr5
Basse 2
Brass 8
Piano 1

34

Melodie4
SaxTen11
Trompet7
Drums 10
GuitSat3
GuitOvr5
Basse 2
Brass 8
Piano 1

This musical score covers measures 34 and 35. The Melodie4 part features a melodic line with a sixteenth-note triplet in measure 34. The SaxTen11 part has a similar melodic line starting in measure 35. The Trompet7 part provides harmonic support with chords. The Drums 10 part has a consistent rhythmic pattern. The GuitSat3 and GuitOvr5 parts play a complex, syncopated rhythm with triplets. The Basse 2 part has a steady eighth-note bass line. The Brass 8 part has a melodic line starting in measure 35. The Piano 1 part has a complex accompaniment with triplets.



36

Melodie4
SaxTen11
Trompet7
Drums 10
GuitSat3
GuitOvr5
Basse 2
Brass 8
Piano 1

This musical score covers measures 36 and 37. The Melodie4 part continues its melodic line. The SaxTen11 part has a melodic line starting in measure 36. The Trompet7 part provides harmonic support. The Drums 10 part has a consistent rhythmic pattern. The GuitSat3 and GuitOvr5 parts play a complex, syncopated rhythm with triplets. The Basse 2 part has a steady eighth-note bass line. The Brass 8 part has a melodic line starting in measure 36. The Piano 1 part has a complex accompaniment with triplets.

38

Melodie4
SaxTen11
Trompet7
Drums 10
GuitSat3
GuitOvr5
Basse 2
Brass 8
Piano 1

This musical score covers measures 38 and 39. It features ten staves: Melodie4, SaxTen11, Trompet7, Drums 10, GuitSat3, GuitOvr5, Basse 2, Brass 8, and Piano 1. The Melodie4 staff has a triplet of eighth notes in measure 39. The GuitSat3 and GuitOvr5 staves also feature triplets in measure 39. The Piano 1 staff has a triplet of eighth notes in measure 39.



40

Melodie4
SaxTen11
Trompet7
Drums 10
GuitSat3
GuitOvr5
Basse 2
Brass 8
Piano 1

This musical score covers measures 40 and 41. It features ten staves: Melodie4, SaxTen11, Trompet7, Drums 10, GuitSat3, GuitOvr5, Basse 2, Brass 8, and Piano 1. The Melodie4 staff has a triplet of eighth notes in measure 41. The GuitSat3 and GuitOvr5 staves also feature triplets in measure 41. The Piano 1 staff has a triplet of eighth notes in measure 41.

42

Melodie4
SaxTen11
Trompet7
Drums 10
GuitSat3
GuitOvr5
Basse 2
Brass 8
Piano 1

Detailed description: This block contains the musical score for measures 42 and 43. The score is arranged in a grand staff with nine staves. The instruments are Melodie4, SaxTen11, Trompet7, Drums 10, GuitSat3, GuitOvr5, Basse 2, Brass 8, and Piano 1. Measure 42 shows the Melodie4 and SaxTen11 parts with eighth notes and a triplet of eighth notes. The Trompet7 part has a similar triplet. The Drums 10 part has a steady eighth-note pattern. The GuitSat3 and GuitOvr5 parts have a similar eighth-note pattern with a triplet. The Basse 2 part has a steady eighth-note pattern. The Brass 8 part has a steady eighth-note pattern. The Piano 1 part has a complex accompaniment with many notes and rests.



44

Melodie4
SaxTen11
Trompet7
Drums 10
GuitSat3
GuitOvr5
Basse 2
Brass 8
Piano 1

Detailed description: This block contains the musical score for measures 44 and 45. The score is arranged in a grand staff with nine staves. The instruments are Melodie4, SaxTen11, Trompet7, Drums 10, GuitSat3, GuitOvr5, Basse 2, Brass 8, and Piano 1. Measure 44 shows the Melodie4 part with a steady eighth-note pattern. The SaxTen11 part has a steady eighth-note pattern. The Trompet7 part has a steady eighth-note pattern. The Drums 10 part has a steady eighth-note pattern. The GuitSat3 and GuitOvr5 parts have a steady eighth-note pattern with a triplet. The Basse 2 part has a steady eighth-note pattern. The Brass 8 part has a steady eighth-note pattern. The Piano 1 part has a complex accompaniment with many notes and rests.

46

SaxTen11

Trompet7

Drums 10

GuitSat3

GuitOvr5

Basse 2

Brass 8

Piano 1



49

Drums 10

GuitSat3

GuitOvr5

Basse 2

Piano 1



52

Drums 10

GuitSat3

GuitOvr5

Basse 2

Piano 1

The image displays a musical score for measures 54 through 62. The score is arranged in a system with five staves per measure block. The instruments are: Drums 10 (top), GuitSat3 (second), GuitOvr5 (third), Basse 2 (fourth), and Piano 1 (bottom). The music is in a complex, syncopated style. Measure 54 starts with a drum pattern of eighth notes and a guitar solo. The piano part features a dense texture of sixteenth notes and triplets. Measure 57 continues the complex rhythmic patterns. Measure 60 shows a change in the guitar part with a triplet. Measure 62 concludes the section with a final piano chord and drum pattern. The score includes various musical notations such as triplets, sixteenth notes, and dynamic markings.

This musical score page contains five systems of music, each starting with a measure number (64, 66, 68, 70) and a double bar line. Each system includes five staves: Drums 10 (top), GuitSat3, GuitOvr5, Basse 2, and Piano 1 (bottom). The notation includes various rhythmic patterns, accidentals, and articulation marks. The piano part features complex chordal textures with many beamed notes. The guitar parts show melodic lines and some triplets. The bass part provides a steady rhythmic accompaniment. The drum part features a consistent pattern of hits. The systems are separated by double bar lines on the left side of the page.

72

Drums 10

GuitSat3

GuitOvr5

Basse 2

Piano 1



74

Drums 10

GuitSat3

GuitOvr5

Basse 2

Piano 1



76

SaxTen11

Trompet7

Drums 10

GuitSat3

GuitOvr5

Basse 2

Brass 8

Piano 1

78

Melodie4
SaxTen11
Harmoni6
Trompet7
Drums 10
GuitSat3
GuitOvr5
Basse 2
Brass 8
Piano 1



81

Melodie4
Harmoni6
Drums 10
GuitOvr5
Basse 2

84

Melodie4
SaxTen11
Harmoni6
Trompet7
Drums 10
GuitSat3
GuitOvr5
Basse 2
Brass 8
Piano 1



88

Melodie4
SaxTen11
Trompet7
Drums 10
GuitSat3
GuitOvr5
Basse 2
Brass 8
Piano 1

93 $\text{♩} = 128,000000$

Melodie4
Drums 10
GuitSat3
GuitOvr5
Basse 2
Piano 1

$\text{♩} = 128,000000$

This musical score covers measures 93 to 95. It features six staves: Melodie4, Drums 10, GuitSat3, GuitOvr5, Basse 2, and Piano 1. The tempo is marked as $\text{♩} = 128,000000$. The Melodie4 staff has a long note in measure 93 followed by a rest. The Drums 10 staff shows a steady eighth-note pattern with accents. The GuitSat3 staff has a complex rhythmic pattern with triplets and sixteenth notes. The GuitOvr5 staff has a similar pattern with triplets. The Basse 2 staff has a steady eighth-note pattern with accents. The Piano 1 staff has a complex accompaniment with triplets and sixteenth notes.



94 $\text{♩} = 125,000000$

Melodie4
SaxTen11
Trompet7
Drums 10
GuitSat3
GuitOvr5
Basse 2
Brass 8
Piano 1

$\text{♩} = 125,000000$

This musical score covers measures 94 to 96. It features eight staves: Melodie4, SaxTen11, Trompet7, Drums 10, GuitSat3, GuitOvr5, Basse 2, Brass 8, and Piano 1. The tempo is marked as $\text{♩} = 125,000000$. The Melodie4 staff has a melodic line starting in measure 94. The SaxTen11 staff has a melodic line starting in measure 94. The Trompet7 staff has a melodic line starting in measure 94. The Drums 10 staff shows a steady eighth-note pattern with accents. The GuitSat3 staff has a complex rhythmic pattern with triplets and sixteenth notes. The GuitOvr5 staff has a similar pattern with triplets. The Basse 2 staff has a steady eighth-note pattern with accents. The Brass 8 staff has a complex accompaniment with triplets and sixteenth notes. The Piano 1 staff has a complex accompaniment with triplets and sixteenth notes.

96

Melodie4
SaxTen11
Trompet7
Drums 10
GuitSat3
GuitOvr5
Basse 2
Brass 8
Piano 1

Detailed description: This musical score covers measures 96 and 97. It features nine staves: Melodie4, SaxTen11, Trompet7, Drums 10, GuitSat3, GuitOvr5, Basse 2, Brass 8, and Piano 1. Melodie4 and SaxTen11 play eighth-note patterns. Trompet7 has a triplet of eighth notes. Drums 10 play a consistent eighth-note pattern. GuitSat3 and GuitOvr5 play complex chordal textures with triplets. Basse 2 plays a steady eighth-note bass line. Brass 8 plays a melodic line with eighth notes. Piano 1 provides a dense harmonic accompaniment with chords and eighth notes.



98

Melodie4
SaxTen11
Trompet7
Drums 10
GuitSat3
GuitOvr5
Basse 2
Brass 8
Piano 1

Detailed description: This musical score covers measures 98 and 99. It features the same nine staves as the previous system. Melodie4 and SaxTen11 continue their eighth-note patterns. Trompet7 has a triplet of eighth notes. Drums 10 play a consistent eighth-note pattern. GuitSat3 and GuitOvr5 play complex chordal textures with triplets. Basse 2 plays a steady eighth-note bass line. Brass 8 plays a melodic line with eighth notes. Piano 1 provides a dense harmonic accompaniment with chords and eighth notes.

100

Melodie4
SaxTen11
Trompet7
Drums 10
GuitSat3
GuitOvr5
Basse 2
Brass 8
Piano 1

Detailed description: This musical score covers measures 100 and 101. It features nine staves: Melodie4, SaxTen11, Trompet7, Drums 10, GuitSat3, GuitOvr5, Basse 2, Brass 8, and Piano 1. The Melodie4 staff begins with a treble clef and a key signature of one sharp (F#). It contains a triplet of eighth notes in measure 100, followed by a quarter note and a half note. The SaxTen11 staff has a treble clef and contains a quarter note, a quarter rest, and a quarter note in measure 100. The Trompet7 staff has a treble clef and contains a triplet of eighth notes in measure 100. The Drums 10 staff has a drum set icon and contains a complex rhythmic pattern of eighth and sixteenth notes. The GuitSat3 staff has a treble clef and contains a triplet of eighth notes in measure 100. The GuitOvr5 staff has a treble clef and contains a triplet of eighth notes in measure 100. The Basse 2 staff has a bass clef and contains a quarter note, a quarter rest, and a quarter note in measure 100. The Brass 8 staff has a treble clef and contains a quarter note, a quarter rest, and a quarter note in measure 100. The Piano 1 staff has a grand staff (treble and bass clefs) and contains a complex chordal accompaniment with many beamed notes.



102

Melodie4
SaxTen11
Trompet7
Drums 10
GuitSat3
GuitOvr5
Basse 2
Brass 8
Piano 1

Detailed description: This musical score covers measures 102 and 103. It features nine staves: Melodie4, SaxTen11, Trompet7, Drums 10, GuitSat3, GuitOvr5, Basse 2, Brass 8, and Piano 1. The Melodie4 staff has a treble clef and contains a quarter note, a quarter rest, and a quarter note in measure 102. The SaxTen11 staff has a treble clef and contains a quarter note, a quarter rest, and a quarter note in measure 102. The Trompet7 staff has a treble clef and contains a quarter note, a quarter rest, and a quarter note in measure 102. The Drums 10 staff has a drum set icon and contains a complex rhythmic pattern of eighth and sixteenth notes. The GuitSat3 staff has a treble clef and contains a triplet of eighth notes in measure 102. The GuitOvr5 staff has a treble clef and contains a triplet of eighth notes in measure 102. The Basse 2 staff has a bass clef and contains a quarter note, a quarter rest, and a quarter note in measure 102. The Brass 8 staff has a treble clef and contains a quarter note, a quarter rest, and a quarter note in measure 102. The Piano 1 staff has a grand staff and contains a complex chordal accompaniment with many beamed notes.

104

Melodie4
SaxTen11
Trompet7
Drums 10
GuitSat3
GuitOvr5
Basse 2
Brass 8
Piano 1

This musical score covers measures 104 and 105. It features nine staves: Melodie4, SaxTen11, Trompet7, Drums 10, GuitSat3, GuitOvr5, Basse 2, Brass 8, and Piano 1. The Melodie4 staff has a melodic line with a slur over measures 104-105. The SaxTen11 staff has a melodic line with a slur over measure 105. The Trompet7 staff has a melodic line with a slur over measure 105. The Drums 10 staff has a drum pattern with a 3-measure triplet in measure 105. The GuitSat3 staff has a melodic line with a slur over measure 105. The GuitOvr5 staff has a melodic line with a slur over measure 105. The Basse 2 staff has a melodic line with a slur over measure 105. The Brass 8 staff has a melodic line with a slur over measure 105. The Piano 1 staff has a complex accompaniment with a 3-measure triplet in measure 105.



106

Melodie4
SaxTen11
Trompet7
Drums 10
GuitSat3
GuitOvr5
Basse 2
Brass 8
Piano 1

This musical score covers measures 106 and 107. It features nine staves: Melodie4, SaxTen11, Trompet7, Drums 10, GuitSat3, GuitOvr5, Basse 2, Brass 8, and Piano 1. The Melodie4 staff has a melodic line with a slur over measures 106-107. The SaxTen11 staff has a melodic line with a slur over measure 107. The Trompet7 staff has a melodic line with a slur over measure 107. The Drums 10 staff has a drum pattern with a 3-measure triplet in measure 107. The GuitSat3 staff has a melodic line with a slur over measure 107. The GuitOvr5 staff has a melodic line with a slur over measure 107. The Basse 2 staff has a melodic line with a slur over measure 107. The Brass 8 staff has a melodic line with a slur over measure 107. The Piano 1 staff has a complex accompaniment with a 3-measure triplet in measure 107.

Melodie4

SaxTen11

Trompet7

Drums 10

GuitSat3

GuitOvr5

Basse 2

Brass 8

Piano 1

108

110

112

3

3

3

6

6

6

6

3

3

6

6

6

6

3

114

Drums 10

GuitSat3

GuitOvr5

Basse 2

Piano 1

This system contains measures 114 and 115. It features five staves: Drums 10, GuitSat3, GuitOvr5, Basse 2, and Piano 1. The Drums 10 staff shows a consistent rhythmic pattern with eighth notes and rests. The GuitSat3 and GuitOvr5 staves contain complex melodic lines with triplets and slurs. The Basse 2 staff has a steady eighth-note bass line. The Piano 1 staff features a dense accompaniment with triplets and slurs.

116

Drums 10

GuitSat3

GuitOvr5

Basse 2

Piano 1

This system contains measures 116 and 117. It features five staves: Drums 10, GuitSat3, GuitOvr5, Basse 2, and Piano 1. The Drums 10 staff continues the rhythmic pattern. The GuitSat3 and GuitOvr5 staves show melodic development with triplets. The Basse 2 staff maintains the eighth-note bass line. The Piano 1 staff has a complex accompaniment with triplets and slurs.

117

SaxTen11

Trompet7

Drums 10

GuitSat3

GuitOvr5

Basse 2

Brass 8

Piano 1

This system contains measures 117 and 118. It features seven staves: SaxTen11, Trompet7, Drums 10, GuitSat3, GuitOvr5, Basse 2, and Brass 8. The SaxTen11 and Trompet7 staves are mostly silent. The Drums 10 staff continues the rhythmic pattern. The GuitSat3 and GuitOvr5 staves show melodic development with triplets. The Basse 2 staff maintains the eighth-note bass line. The Brass 8 staff has a simple accompaniment. The Piano 1 staff has a complex accompaniment with triplets and slurs.

119

SaxTen11
Trompet7
Drums 10
GuitSat3
GuitOvr5
Basse 2
Brass 8
Piano 1

This musical score covers measures 119 and 120. It features eight staves: SaxTen11, Trompet7, Drums 10, GuitSat3, GuitOvr5, Basse 2, Brass 8, and Piano 1. The key signature has two sharps (F# and C#). The saxophone and trumpet parts have melodic lines with some rests. The drums play a consistent pattern. The guitar parts (Satellite and Overhead) feature complex chordal textures with triplets. The bass line is a steady eighth-note pattern. The piano accompaniment consists of dense, rhythmic chords.



121

SaxTen11
Trompet7
Drums 10
GuitSat3
GuitOvr5
Basse 2
Brass 8
Piano 1

This musical score covers measures 121 and 122. It features the same eight staves as the previous system. The key signature remains two sharps. The saxophone and trumpet parts continue their melodic lines. The drums maintain their pattern. The guitar parts (Satellite and Overhead) have more intricate chordal textures with triplets and sixteenth-note patterns. The bass line continues its eighth-note pattern. The piano accompaniment is highly rhythmic and dense.

123

SaxTen11
Trompet7
Drums 10
GuitSat3
GuitOvr5
Basse 2
Brass 8
Piano 1

Detailed description: This block contains the musical score for measures 123 and 124. It features eight staves: SaxTen11, Trompet7, Drums 10, GuitSat3, GuitOvr5, Basse 2, Brass 8, and Piano 1. The key signature has two sharps (F# and C#). Measure 123 shows various rhythmic patterns, including eighth and sixteenth notes, and rests. Measure 124 features a prominent sustained note in the SaxTen11 and Trompet7 parts. The Piano part includes a triplet of eighth notes. A double bar line is present at the end of measure 124.



125

SaxTen11
Trompet7
Drums 10
GuitSat3
GuitOvr5
Basse 2
Brass 8
Piano 1

Detailed description: This block contains the musical score for measures 125 and 126. It features the same eight staves as the previous block. Measure 125 continues the rhythmic patterns from the previous measures. Measure 126 features a prominent sustained note in the SaxTen11 and Trompet7 parts. The Piano part includes a triplet of eighth notes. A double bar line is present at the end of measure 126.

127

SaxTen11
Trompet7
Drums 10
GuitSat3
GuitOvr5
Basse 2
Brass 8
Piano 1

This musical score covers measures 127 to 132. It features ten staves: SaxTen11, Trompet7, Drums 10, GuitSat3, GuitOvr5, Basse 2, Brass 8, and Piano 1. The key signature has three sharps (F#, C#, G#) and the time signature is 4/4. The saxophone and trumpet parts play a melodic line with eighth notes and quarter notes. The drums provide a steady backbeat. The guitar parts feature a complex, fast-moving line with triplets and sixteenth notes. The bass line is a simple eighth-note pattern. The piano accompaniment consists of chords and arpeggiated figures.



129

SaxTen11
Trompet7
Drums 10
GuitSat3
GuitOvr5
Basse 2
Brass 8
Piano 1

This musical score covers measures 129 to 134. It features the same ten staves as the previous system. The key signature and time signature remain the same. The saxophone and trumpet parts continue their melodic line. The drums maintain the backbeat. The guitar parts continue with their complex, fast-moving line, including triplets. The bass line and piano accompaniment are consistent with the previous system.

131

SaxTen11
Trompet7
Drums 10
GuitSat3
GuitOvr5
Basse 2
Brass 8
Piano 1

This musical score covers measures 131 and 132. It features eight staves: SaxTen11, Trompet7, Drums 10, GuitSat3, GuitOvr5, Basse 2, Brass 8, and Piano 1. The key signature has three sharps (F#, C#, G#). Measure 131 shows a complex arrangement with triplets in the guitar and bass parts. Measure 132 features a long, sustained note in the saxophone and trumpet parts.



133

SaxTen11
Trompet7
Drums 10
GuitSat3
GuitOvr5
Basse 2
Brass 8
Piano 1

This musical score covers measures 133 and 134. It features the same eight staves as the previous system. Measure 133 continues the complex arrangement with triplets in the guitar and bass parts. Measure 134 features a long, sustained note in the saxophone and trumpet parts, similar to measure 132.

135

SaxTen11
Trompet7
Drums 10
GuitSat3
GuitOvr5
Basse 2
Brass 8
Piano 1

This musical score covers measures 135 to 140. It features ten staves: SaxTen11, Trompet7, Drums 10, GuitSat3, GuitOvr5, Basse 2, Brass 8, and Piano 1. The saxophone and trumpet parts have melodic lines with slurs and accents. The drums play a consistent pattern. The guitar and bass parts feature complex rhythmic patterns with triplets and slurs. The piano part has a dense, textured accompaniment with triplets.



137

SaxTen11
Trompet7
Drums 10
GuitSat3
GuitOvr5
Basse 2
Brass 8
Piano 1

This musical score covers measures 137 to 142. It features the same ten staves as the previous section. The saxophone and trumpet parts continue with melodic lines. The drums maintain their pattern. The guitar and bass parts have more complex rhythmic patterns, including a sextuplet in the piano part. The piano part features a sextuplet and other complex rhythmic figures.

138

SaxTen11
Trompet7
Drums 10
GuitSat3
GuitOvr5
Basse 2
Brass 8
Piano 1



139

SaxTen11
Trompet7
Drums 10
GuitSat3
GuitOvr5
Basse 2
Brass 8
Piano 1

141

Melodie4
SaxTen11
Trompet7
Drums 10
GuitSat3
GuitOvr5
Basse 2
Brass 8
Piano 1

This musical score covers measures 141 and 142. It features ten staves: Melodie4, SaxTen11, Trompet7, Drums 10, GuitSat3, GuitOvr5, Basse 2, Brass 8, and Piano 1. The key signature has one sharp (F#). The score includes various musical notations such as eighth notes, quarter notes, and rests. The guitar parts (GuitSat3 and GuitOvr5) feature triplets and sixteenth-note patterns. The piano part (Piano 1) has a complex accompaniment with triplets and sixteenth-note chords. The drum part (Drums 10) shows a steady rhythmic pattern with snare and bass drum hits.



143

Melodie4
SaxTen11
SaxBar12
Trompet7
Drums 10
GuitSat3
GuitOvr5
Basse 2
Brass 8
Piano 1

This musical score covers measures 143 and 144. It features ten staves: Melodie4, SaxTen11, SaxBar12, Trompet7, Drums 10, GuitSat3, GuitOvr5, Basse 2, Brass 8, and Piano 1. The key signature has one sharp (F#). The score includes various musical notations such as eighth notes, quarter notes, and rests. The guitar parts (GuitSat3 and GuitOvr5) feature triplets and sixteenth-note patterns. The piano part (Piano 1) has a complex accompaniment with triplets and sixteenth-note chords. The drum part (Drums 10) shows a steady rhythmic pattern with snare and bass drum hits.

145

Melodie4

SaxTen11

SaxBar12

Trompet7

Drums 10

GuitSat3

GuitOvr5

Basse 2

Brass 8

Piano 1

147

Melodie4
SaxTen11
SaxBar12
Trompet7
Drums 10
GuitSat3
GuitOvr5
Basse 2
Brass 8
Piano 1
Applau13



151

Melodie4
SaxTen11
SaxBar12
Trompet7
Drums 10
GuitSat3
GuitOvr5
Basse 2
Brass 8
Piano 1
Applau13

154

Musical score for measures 154-157. The score includes parts for SaxTen11, SaxBar12, Trompet7, Drums 10, GuitSat3, GuitOvr5, Basse 2, Brass 8, Piano 1, and Applau13. The Drums part features a consistent pattern of sixteenth notes with asterisks, grouped by a '6' (sixteenth notes). The Brass 8 part has a melodic line with triplets and a '3' marking. The Piano 1 part has a complex rhythmic pattern with triplets and a '3' marking. The Applau13 part has a rhythmic pattern with triplets and a '3' marking.



155

Musical score for measures 155-158. The score includes parts for SaxTen11, SaxBar12, Trompet7, Drums 10, GuitSat3, GuitOvr5, Basse 2, Brass 8, Piano 1, and Applau13. The Drums part features a consistent pattern of sixteenth notes with asterisks, grouped by a '6' (sixteenth notes). The Brass 8 part has a melodic line with a '6' marking. The Piano 1 part has a complex rhythmic pattern with a '6' marking. The Applau13 part has a rhythmic pattern with a '6' marking.

156

Musical score for measures 156-157. The score includes parts for SaxTen11, SaxBar12, Trompet7, Drums 10, GuitSat3, GuitOvr5, Basse 2, Brass 8, Piano 1, and Applau13. The time signature is 2/4. The Drums part features a complex rhythmic pattern with sixteenth notes and rests, marked with '6' and '3'. The Brass 8 part has a melodic line with eighth notes and rests, marked with '6' and '3'. The Piano 1 part has a melodic line with eighth notes and rests. The Applau13 part has a rhythmic pattern with eighth notes and rests, marked with '3'. The SaxTen11, SaxBar12, Trompet7, GuitSat3, GuitOvr5, and Basse 2 parts are mostly silent, with some rests and occasional notes.



158

Musical score for measures 158-160. The score includes parts for Melodie4, SaxTen11, SaxBar12, Trompet7, Drums 10, GuitSat3, GuitOvr5, Basse 2, Brass 8, Choeurs9, Piano 1, and Applau13. The time signature is 4/4. The Melodie4 part has a melodic line with eighth notes and rests. The SaxTen11, SaxBar12, Trompet7, Brass 8, and Choeurs9 parts have melodic lines with eighth notes and rests. The Drums 10 part has a complex rhythmic pattern with sixteenth notes and rests, marked with '6' and '3'. The GuitSat3, GuitOvr5, and Basse 2 parts have melodic lines with eighth notes and rests. The Piano 1 part has a melodic line with eighth notes and rests. The Applau13 part has a rhythmic pattern with eighth notes and rests, marked with '3'. The SaxTen11, SaxBar12, Trompet7, GuitSat3, GuitOvr5, and Basse 2 parts are mostly silent, with some rests and occasional notes.

Melodie4

Drums 10

Basse 2

Choeurs9

Applau13

161



Melodie4

Drums 10

Basse 2

Choeurs9

Applau13

164



Melodie4

SaxBar12

Drums 10

Basse 2

Choeurs9

Applau13

167

Musical score for measures 170-172. The score includes parts for Melodie4, SaxBar12, Drums 10, Basse 2, Choeurs9, and Applau13. Measure 170 features a triplet in the Melodie4 and Choeurs9 parts. Measure 171 has a triplet in the Melodie4 part. Measure 172 has a triplet in the Choeurs9 part. The Applau13 part consists of a series of rests.



Musical score for measures 173-175. The score includes parts for Melodie4, SaxBar12, Drums 10, Basse 2, Choeurs9, and Applau13. Measure 173 has a triplet in the Melodie4 part. Measure 174 has triplets in the Melodie4 and Choeurs9 parts. Measure 175 has a triplet in the Choeurs9 part. The Applau13 part consists of a series of rests.



Musical score for measures 176-178. The score includes parts for Melodie4, SaxBar12, Drums 10, Basse 2, Choeurs9, and Applau13. Measure 176 features a triplet in the Melodie4 part. Measure 177 has a triplet in the Choeurs9 part. Measure 178 has a triplet in the Choeurs9 part. The Applau13 part consists of a series of rests.

178

Melodie4

SaxBar12

Drums 10

Basse 2

Choeurs9

Applau13



181

Melodie4

SaxBar12

Drums 10

Basse 2

Choeurs9

Applau13



183

Melodie4

SaxBar12

Drums 10

Basse 2

Choeurs9

Piano 1

Applau13

185

Melodie4

SaxTen11

SaxBar12

Trompet7

Drums 10

GuitSat3

GuitOvr5

Basse 2

Brass 8

Choeurs9

Piano 1

187

Melodie4

SaxTen11

SaxBar12

Trompet7

Drums 10

GuitSat3

GuitOvr5

Basse 2

Brass 8

Choeurs9

Piano 1

189

Melodie4

SaxTen11

SaxBar12

Trompet7

Drums 10

GuitSat3

GuitOvr5

Basse 2

Brass 8

Choeurs9

Piano 1

Applau13

193

Melodie4
SaxTen11
SaxBar12
Trompet7
Drums 10
GuitSat3
GuitOvr5
Basse 2
Brass 8
Piano 1
Applau13

Detailed description: This system of musical notation covers measures 193 to 196. It features ten staves: Melodie4 (melody), SaxTen11 (saxophone tenor), SaxBar12 (saxophone baritone), Trompet7 (trumpet), Drums 10 (drums), GuitSat3 (guitar electric), GuitOvr5 (guitar overdrive), Basse 2 (bass), Brass 8 (brass), Piano 1 (piano), and Applau13 (applause). The time signature changes from 7/8 to 2/4, then to 4/4, and back to 7/8. The melody in measure 193 includes a triplet of eighth notes. The saxophone parts in measures 194-196 feature sixteenth-note patterns with triplet and sixteenth-note groupings. The guitar and bass parts play sixteenth-note patterns with sixteenth-note groupings. The piano part has a similar sixteenth-note pattern. The drum part has a steady eighth-note pattern. The applause part has a rhythmic pattern of eighth notes.



197

SaxTen11
SaxBar12
Trompet7
Drums 10
GuitSat3
GuitOvr5
Basse 2
Brass 8
Piano 1
Applau13

Detailed description: This system of musical notation covers measures 197 to 200. It features ten staves: SaxTen11 (saxophone tenor), SaxBar12 (saxophone baritone), Trompet7 (trumpet), Drums 10 (drums), GuitSat3 (guitar electric), GuitOvr5 (guitar overdrive), Basse 2 (bass), Brass 8 (brass), Piano 1 (piano), and Applau13 (applause). The time signature is 7/8. The saxophone parts in measures 197-198 feature long, sustained notes. The trumpet part in measures 197-198 features a long, sustained note. The drum part in measures 197-198 features a steady eighth-note pattern with triplet and sixteenth-note groupings. The guitar and bass parts in measures 197-198 feature long, sustained notes. The brass part in measures 197-198 features a long, sustained note. The piano part in measures 197-198 features a steady eighth-note pattern. The applause part in measures 197-198 features a rhythmic pattern of eighth notes.

198

SaxTen11
SaxBar12
Trompet7
Drums 10
GuitSat3
GuitOvr5
Basse 2
Brass 8
Piano 1
Applau13



199

SaxTen11
SaxBar12
Trompet7
Drums 10
GuitSat3
GuitOvr5
Basse 2
Brass 8
Piano 1
Applau13

200

Musical score for measures 200-203. The score includes parts for SaxTen11, SaxBar12, Trompet7, Drums 10, GuitSat3, GuitOvr5, Basse 2, Brass 8, Piano 1, and Applau13. Measure 200 features a drum solo with triplets and a brass line with a sixteenth-note pattern. Measures 201-203 continue the instrumental arrangement with various rhythmic patterns and articulations.



201

Musical score for measures 201-204. The score includes parts for SaxTen11, SaxBar12, Trompet7, Drums 10, GuitSat3, GuitOvr5, Basse 2, Brass 8, Piano 1, and Applau13. Measure 201 features a drum solo with sixteenth-note patterns and a brass line with a sixteenth-note pattern. Measures 202-204 continue the instrumental arrangement with various rhythmic patterns and articulations.

202

SaxTen11

SaxBar12

Trompet7

Drums 10

GuitSat3

GuitOvr5

Basse 2

Brass 8

Piano 1

Applau13

John - Toute la musique que j'aime

Melodie4

♩ = 123,001228

6

10

14

18

22

26

30

34

38

Detailed description: The image shows a musical score for a piece titled 'Melodie4' by John. The score is written in 4/4 time and features a melody primarily composed of eighth and sixteenth notes. The tempo is marked as ♩ = 123,001228. The score is divided into ten systems, each starting with a measure number (6, 10, 14, 18, 22, 26, 30, 34, 38). The melody includes several triplet markings (indicated by a '3' over a bracket) and various rhythmic patterns. The key signature has one sharp (F#). The score concludes with a double bar line and a 'V.S.' marking.

V.S.

Melodie4

41

44

78

82

86

90

94

98

102

106

Melodie4

110 **32**

145

150 **5** **2**

160

164

168

172

176

180

184

V.S.

4

Melodie4

188

3

3

192

2/4

4/4

195

10

3

♩ = 123,001228

30

2

36

41

46

30

79

8

92

♩ = 128,000000 ♩ = 125,000000

2

97

101

105

108

7

SaxTep11

118

122

126

130

134

138

142

146

151

158

186

Musical notation for measures 186-188. Measure 186 starts with a treble clef, a key signature of one sharp (F#), and a 4/4 time signature. It contains a triplet of eighth notes on the first beat, followed by a quarter rest and a dotted quarter note on the second beat. Measure 187 has a quarter rest on the first beat, followed by a quarter note on the second beat and a dotted quarter note on the third beat. Measure 188 has a quarter note on the first beat, followed by a dotted quarter note on the second beat and a quarter note on the third beat.

189

Musical notation for measures 189-195. Measure 189 has a quarter rest on the first beat, followed by a quarter note on the second beat and a dotted quarter note on the third beat. Measure 190 has a quarter rest on the first beat, followed by a quarter note on the second beat and a dotted quarter note on the third beat. Measure 191 has a quarter rest on the first beat, followed by a quarter note on the second beat and a dotted quarter note on the third beat. Measure 192 has a quarter rest on the first beat, followed by a quarter note on the second beat and a dotted quarter note on the third beat. Measure 193 has a quarter rest on the first beat, followed by a quarter note on the second beat and a dotted quarter note on the third beat. Measure 194 has a quarter rest on the first beat, followed by a quarter note on the second beat and a dotted quarter note on the third beat. Measure 195 has a quarter rest on the first beat, followed by a quarter note on the second beat and a dotted quarter note on the third beat.

196

Musical notation for measures 196-200. Measure 196 has a quarter rest on the first beat, followed by a quarter note on the second beat and a dotted quarter note on the third beat. Measure 197 has a quarter rest on the first beat, followed by a quarter note on the second beat and a dotted quarter note on the third beat. Measure 198 has a quarter rest on the first beat, followed by a quarter note on the second beat and a dotted quarter note on the third beat. Measure 199 has a quarter rest on the first beat, followed by a quarter note on the second beat and a dotted quarter note on the third beat. Measure 200 has a quarter rest on the first beat, followed by a quarter note on the second beat and a dotted quarter note on the third beat.

200

Musical notation for measures 200-204. Measure 200 has a quarter rest on the first beat, followed by a quarter note on the second beat and a dotted quarter note on the third beat. Measure 201 has a quarter rest on the first beat, followed by a quarter note on the second beat and a dotted quarter note on the third beat. Measure 202 has a quarter rest on the first beat, followed by a quarter note on the second beat and a dotted quarter note on the third beat. Measure 203 has a quarter rest on the first beat, followed by a quarter note on the second beat and a dotted quarter note on the third beat. Measure 204 has a quarter rest on the first beat, followed by a quarter note on the second beat and a dotted quarter note on the third beat.

SaxBar12

John - Toute la musique que j'aime

♩ = 123,001228 ♩ = 128,000000 ♩ = 125,000000

92 2 48

143

147

152

159

172

177

182

186

189

2

SaxBar12

196

6

200

3

♩ = 123,001228

5

11

15

19

23

27

31

47

80

82

85

♩ = 128,000000

6 2

Detailed description: This is a guitar score for the piece 'Toute la musique que j'aime' by John. It is written in 4/4 time and consists of ten staves of music. The first staff starts with a tempo marking of ♩ = 123,001228 and a measure rest of 5. The second staff begins at measure 11 and includes a triplet of eighth notes. The third staff starts at measure 15. The fourth staff begins at measure 19. The fifth staff starts at measure 23 and features a triplet of eighth notes. The sixth staff begins at measure 27 and contains two triplet markings. The seventh staff starts at measure 31 and includes a measure rest of 47. The eighth staff begins at measure 80 and is filled with sixteenth-note patterns, with some measures marked with a '6' (sixths). The ninth staff starts at measure 82 and continues with sixteenth-note runs. The tenth staff begins at measure 85 and includes a tempo change to ♩ = 128,000000, followed by a measure rest of 6 and another measure rest of 2.

2

Harmoni6

95 ♪ = 125,000000

A musical staff in treble clef with a key signature of one flat. The staff contains a single note on the first line (F4) with a duration of 95. Above the staff, the number '55' is positioned above the first measure, and '6' is positioned above the second measure. The staff is divided into four measures by bar lines. The first measure is in 4/4 time and contains a whole note. The second measure is in 3/4 time and contains a whole note. The third measure is in 4/4 time and contains a whole note. The fourth measure is in 2/4 time and contains a whole note. The time signature changes are indicated by the numbers 3, 4, 2, and 4 below the staff lines.

158

A musical staff in treble clef with a key signature of one flat. The staff contains a single note on the first line (F4) with a duration of 158. Above the staff, the number '36' is positioned above the first measure, and '12' is positioned above the second measure. The staff is divided into four measures by bar lines. The first measure is in 4/4 time and contains a whole note. The second measure is in 2/4 time and contains a whole note. The third measure is in 4/4 time and contains a whole note. The fourth measure is in 4/4 time and contains a whole note. The time signature changes are indicated by the numbers 2, 4, and 4 below the staff lines.

Trompet7

John - Toute la musique que j'aime

♩ = 123,001228

30

36

41

45

77

89

95

99

103

107

V.S.

Trompet7

111 **7**

121

125

129

133

137

141 **3**

145 **3** **3**

150 **6**

157 **25**

185

Musical notation for measures 185-188. Measure 185 starts with a treble clef, a key signature of one sharp (F#), and a common time signature. It contains a triplet of eighth notes, followed by a quarter note, a quarter rest, and another quarter note. Measure 186 continues with a triplet of eighth notes, a quarter note, and a quarter rest. Measure 187 features a quarter note, a quarter rest, and a quarter note. Measure 188 contains a triplet of eighth notes, a quarter note, and a quarter rest.

189

Musical notation for measures 189-195. Measure 189 has a treble clef, a key signature of one sharp (F#), and a common time signature. It includes a triplet of eighth notes, a quarter note, and a quarter rest. Measure 190 continues with a triplet of eighth notes, a quarter note, and a quarter rest. Measure 191 is a whole rest. Measure 192 is a whole rest with a '3' above it. Measure 193 is a whole rest with a '2/4' time signature below it. Measure 194 is a whole rest with a '4/4' time signature below it. Measure 195 is a whole rest.

196

Musical notation for measures 196-200. Measure 196 has a treble clef, a key signature of one sharp (F#), and a common time signature. It features a sextuplet of eighth notes, followed by a quarter note, a quarter note, and a quarter note. Measure 197 is a whole note. Measure 198 is a whole note. Measure 199 is a whole note. Measure 200 is a whole note.

200

Musical notation for measures 200-203. Measure 200 has a treble clef, a key signature of one sharp (F#), and a common time signature. It contains a whole note. Measure 201 is a whole note. Measure 202 is a whole note. Measure 203 is a whole rest with a '3' above it.

John - Toute la musique que j'aime

Drums 10

♩ = 123,001228

17

21

25

29

32

36

40

44

48

52

V.S.

Detailed description: This image shows a drum score for the song 'Toute la musique que j'aime' by John. The score is written in 4/4 time with a tempo of 123,001228. It consists of ten staves of music, each starting with a measure number (17, 21, 25, 29, 32, 36, 40, 44, 48, 52). The notation includes various drum symbols (x for cymbal, o for snare, and dots for bass drum) and rests. There are several triplet markings (3) and a sixteenth-note group (6) in the 29th measure. The score ends with 'V.S.' (Verso).

56

60

64

68

72

76

80

85

90

94

♩ = 128,000000

♩ = 125,000000

Drums 10

98

102

106

110

113

117

121

125

129

133

V.S.

136

Musical notation for measures 136-139. The top staff shows a drum pattern with 'x' marks for cymbals and dots for other drums. The bottom staff shows a bass line with eighth notes.

140

Musical notation for measures 140-143. Includes a triplet of eighth notes in the bass line at measure 142.

144

Musical notation for measures 144-146. The top staff shows a drum pattern with 'x' marks and dots. The bottom staff shows a bass line with eighth notes.

147

Musical notation for measures 147-151. Includes triplets and a change in time signature from 3/4 to 4/4.

152

Musical notation for measures 152-153. Includes a sextuplet of eighth notes in the bass line at measure 152.

154

Musical notation for measures 154-155. The top staff shows a drum pattern with asterisks. The bottom staff shows a bass line with eighth notes.

156

Musical notation for measures 156-157. Includes a change in time signature from 2/4 to 4/4.

158

Musical notation for measures 158-159. Includes a triplet of eighth notes in the bass line at measure 158.

160

Musical notation for measures 160-162. Includes a triplet of eighth notes in the bass line at measure 160.

163

Musical notation for measures 163-165. The top staff shows a drum pattern with 'x' marks and dots. The bottom staff shows a bass line with eighth notes.

167

171

175

179

183

187

191

197

199

201

♩ = 123,001228

8

12

17

21

24

27

29

30

32

35

V.S.

Detailed description: This is a guitar score for the piece 'Toute la musique que j'aime' by John. The score is written in 4/4 time with a tempo of 123,001228. It consists of ten staves of music. The first staff starts with a measure containing a whole rest and a measure with a triplet of eighth notes. The second staff continues the melodic line with a triplet. The third staff features a triplet of eighth notes followed by a slur over two measures. The fourth staff has a triplet of eighth notes. The fifth staff begins with a key signature change to one sharp (F#) and contains a triplet of eighth notes. The sixth staff shows a complex rhythmic pattern with slurs and triplets. The seventh staff continues with slurs and triplets. The eighth staff has multiple triplets. The ninth staff features several triplets. The tenth staff concludes with a triplet. The piece ends with 'V.S.' (Vivace).

38

41

44

47

51

54

58

62

65

68

71

74

79

91

$\text{♩} = 128,000000$

95

$\text{♩} = 125,000000$

98

101

104

107

110

This image displays a musical score for a guitar piece titled "GuitSat3". The score is presented in ten systems, each corresponding to a specific measure number: 113, 116, 119, 122, 125, 128, 131, 134, 137, and 140. Each system consists of a single staff of music. The notation is complex, featuring a variety of rhythmic values, including eighth and sixteenth notes, and rests. A prominent feature of the score is the frequent use of triplets, which are indicated by a bracket with the number "3" above the notes. The key signature is one sharp (F#), and the time signature is 4/4. The music is written in a style that suggests a technical or virtuosic piece, with many notes beamed together and some slurs. The overall layout is clean and professional, typical of a printed music score.

143

146

151

158

186

189

196

200

♩ = 123,001228

2

5

8

11

14

17

20

23

26

29

3 6 3

6

V.S.

32

Musical staff 32: Treble clef, 4/4 time signature. Measures 32-34 show a rhythmic pattern of eighth notes and chords. Measure 35 features a triplet of eighth notes. Measure 36 continues the pattern with a sharp sign on the fifth line.

35

Musical staff 35: Treble clef, 4/4 time signature. Measures 35-37 show a rhythmic pattern of eighth notes and chords. Measure 38 features a triplet of eighth notes. Measure 39 continues the pattern with a sharp sign on the fifth line.

38

Musical staff 38: Treble clef, 4/4 time signature. Measures 38-40 show a rhythmic pattern of eighth notes and chords. Measure 41 features a triplet of eighth notes. Measure 42 continues the pattern with a sharp sign on the fifth line.

41

Musical staff 41: Treble clef, 4/4 time signature. Measures 41-43 show a rhythmic pattern of eighth notes and chords. Measure 44 features a triplet of eighth notes. Measure 45 continues the pattern with a sharp sign on the fifth line.

44

Musical staff 44: Treble clef, 4/4 time signature. Measures 44-46 show a rhythmic pattern of eighth notes and chords. Measure 47 features a triplet of eighth notes. Measure 48 continues the pattern with a sharp sign on the fifth line.

47

Musical staff 47: Treble clef, 4/4 time signature. Measures 47-49 show a rhythmic pattern of eighth notes and chords. Measure 50 features a triplet of eighth notes. Measure 51 continues the pattern with a sharp sign on the fifth line.

50

Musical staff 50: Treble clef, 4/4 time signature. Measures 50-52 show a rhythmic pattern of eighth notes and chords. Measure 53 features a triplet of eighth notes. Measure 54 continues the pattern with a sharp sign on the fifth line.

53

Musical staff 53: Treble clef, 4/4 time signature. Measures 53-55 show a rhythmic pattern of eighth notes and chords. Measure 56 features a triplet of eighth notes. Measure 57 continues the pattern with a sharp sign on the fifth line.

56

Musical staff 56: Treble clef, 4/4 time signature. Measures 56-58 show a rhythmic pattern of eighth notes and chords. Measure 59 features a triplet of eighth notes. Measure 60 continues the pattern with a sharp sign on the fifth line.

59

Musical staff 59: Treble clef, 4/4 time signature. Measures 59-61 show a rhythmic pattern of eighth notes and chords. Measure 62 features a triplet of eighth notes. Measure 63 continues the pattern with a sharp sign on the fifth line.

62



Musical staff 62: Treble clef, 4/4 time signature. The staff contains a sequence of chords and eighth notes. It starts with a quarter rest, followed by eighth notes G4, A4, B4, C5, and a quarter rest. The next measure contains eighth notes D5, E5, F5, G5, and a quarter rest. The final measure contains eighth notes A5, B5, C6, and a quarter rest. The piece concludes with a half note chord consisting of G4, B4, and D5.

65



Musical staff 65: Treble clef, 4/4 time signature. The staff contains a sequence of chords and eighth notes. It starts with a quarter rest, followed by eighth notes G4, A4, B4, C5, and a quarter rest. The next measure contains eighth notes D5, E5, F5, G5, and a quarter rest. The final measure contains eighth notes A5, B5, C6, and a quarter rest. The piece concludes with a half note chord consisting of G4, B4, and D5. A triplet of eighth notes (G4, A4, B4) is marked above the first measure.

68



Musical staff 68: Treble clef, 4/4 time signature. The staff contains a sequence of chords and eighth notes. It starts with a quarter rest, followed by eighth notes G4, A4, B4, C5, and a quarter rest. The next measure contains eighth notes D5, E5, F5, G5, and a quarter rest. The final measure contains eighth notes A5, B5, C6, and a quarter rest. The piece concludes with a half note chord consisting of G4, B4, and D5. A triplet of eighth notes (G4, A4, B4) is marked above the first measure.

71



Musical staff 71: Treble clef, 4/4 time signature. The staff contains a sequence of chords and eighth notes. It starts with a quarter rest, followed by eighth notes G4, A4, B4, C5, and a quarter rest. The next measure contains eighth notes D5, E5, F5, G5, and a quarter rest. The final measure contains eighth notes A5, B5, C6, and a quarter rest. The piece concludes with a half note chord consisting of G4, B4, and D5. A triplet of eighth notes (G4, A4, B4) is marked above the first measure.

74



Musical staff 74: Treble clef, 4/4 time signature. The staff contains a sequence of chords and eighth notes. It starts with a quarter rest, followed by eighth notes G4, A4, B4, C5, and a quarter rest. The next measure contains eighth notes D5, E5, F5, G5, and a quarter rest. The final measure contains eighth notes A5, B5, C6, and a quarter rest. The piece concludes with a half note chord consisting of G4, B4, and D5.

77



Musical staff 77: Treble clef, 4/4 time signature. The staff contains a sequence of chords and eighth notes. It starts with a quarter rest, followed by eighth notes G4, A4, B4, C5, and a quarter rest. The next measure contains eighth notes D5, E5, F5, G5, and a quarter rest. The final measure contains eighth notes A5, B5, C6, and a quarter rest. The piece concludes with a half note chord consisting of G4, B4, and D5. A triplet of eighth notes (G4, A4, B4) is marked above the first measure.

81



Musical staff 81: Treble clef, 4/4 time signature. The staff contains a sequence of chords and eighth notes. It starts with a quarter rest, followed by eighth notes G4, A4, B4, C5, and a quarter rest. The next measure contains eighth notes D5, E5, F5, G5, and a quarter rest. The final measure contains eighth notes A5, B5, C6, and a quarter rest. The piece concludes with a half note chord consisting of G4, B4, and D5. A triplet of eighth notes (G4, A4, B4) is marked above the first measure.

85



Musical staff 85: Treble clef, 4/4 time signature. The staff contains a sequence of chords and eighth notes. It starts with a quarter rest, followed by eighth notes G4, A4, B4, C5, and a quarter rest. The next measure contains eighth notes D5, E5, F5, G5, and a quarter rest. The final measure contains eighth notes A5, B5, C6, and a quarter rest. The piece concludes with a half note chord consisting of G4, B4, and D5. A triplet of eighth notes (G4, A4, B4) is marked above the first measure.

88



Musical staff 88: Treble clef, 4/4 time signature. The staff contains a sequence of chords and eighth notes. It starts with a quarter rest, followed by eighth notes G4, A4, B4, C5, and a quarter rest. The next measure contains eighth notes D5, E5, F5, G5, and a quarter rest. The final measure contains eighth notes A5, B5, C6, and a quarter rest. The piece concludes with a half note chord consisting of G4, B4, and D5.

93 ♩ = 128,000000

♩ = 125,000000

Musical staff 93-95. Staff 93 starts with a treble clef and a key signature of one sharp (F#). It contains a sequence of eighth notes, followed by a triplet of eighth notes. Staff 94 continues with eighth notes and a triplet. Staff 95 features a complex rhythmic pattern with triplets and sixteenth notes.

Musical staff 96-98. Staff 96 begins with a treble clef and a key signature of one sharp. It contains a triplet of eighth notes followed by eighth notes. Staff 97 continues with eighth notes and a triplet. Staff 98 features a complex rhythmic pattern with triplets and sixteenth notes.

Musical staff 99-101. Staff 99 starts with a treble clef and a key signature of one sharp. It contains a triplet of eighth notes followed by eighth notes. Staff 100 continues with eighth notes and a triplet. Staff 101 features a complex rhythmic pattern with triplets and sixteenth notes.

Musical staff 102-104. Staff 102 begins with a treble clef and a key signature of one sharp. It contains a triplet of eighth notes followed by eighth notes. Staff 103 continues with eighth notes and a triplet. Staff 104 features a complex rhythmic pattern with triplets and sixteenth notes.

Musical staff 105-107. Staff 105 starts with a treble clef and a key signature of one sharp. It contains a triplet of eighth notes followed by eighth notes. Staff 106 continues with eighth notes and a triplet. Staff 107 features a complex rhythmic pattern with triplets and sixteenth notes.

Musical staff 108-111. Staff 108 begins with a treble clef and a key signature of one sharp. It contains a triplet of eighth notes followed by eighth notes. Staff 109 continues with eighth notes and a triplet. Staff 110 features a complex rhythmic pattern with triplets and sixteenth notes. Staff 111 continues with eighth notes and a triplet.

Musical staff 112-115. Staff 112 starts with a treble clef and a key signature of one sharp. It contains eighth notes and a triplet. Staff 113 continues with eighth notes and a triplet. Staff 114 features a complex rhythmic pattern with triplets and sixteenth notes. Staff 115 continues with eighth notes and a triplet.

Musical staff 116-118. Staff 116 begins with a treble clef and a key signature of one sharp. It contains eighth notes and a triplet. Staff 117 continues with eighth notes and a triplet. Staff 118 features a complex rhythmic pattern with triplets and sixteenth notes.

Musical staff 119-121. Staff 119 starts with a treble clef and a key signature of one sharp. It contains eighth notes and a triplet. Staff 120 continues with eighth notes and a triplet. Staff 121 features a complex rhythmic pattern with triplets and sixteenth notes.

Musical staff 122-124. Staff 122 begins with a treble clef and a key signature of one sharp. It contains eighth notes and a triplet. Staff 123 continues with eighth notes and a triplet. Staff 124 features a complex rhythmic pattern with triplets and sixteenth notes.

Musical score for guitar, measures 125-156. The score is written in treble clef with a key signature of one sharp (F#). It features various musical notations including triplets, sixteenth notes, and sixteenth rests. Measure numbers 125, 127, 129, 132, 135, 139, 142, 145, 149, and 156 are indicated at the start of their respective staves. A large number '25' is placed at the end of the final staff (measure 156).

185

188

195

200

♩ = 123,001228

18



20



22



24



26



29



32



35



38



41



V.S.

74



77



82



88



93 ♩ = 128,000000

♩ = 125,000000



96



98



101



103



106



V.S.

109



111



114



117



119



122



125



127



130



133



135



138



141



143



146



150



155



161



163



165



167



169



171



173



175



177



179



181



183



186



188



194



200



♩ = 123,001228

30 2

36

41

46

30 3

79

8

90

♩ = 128,000000 2

95 ♩ = 125,000000

Musical staff 1: Treble clef, measures 95-98. Measure 95 has a triplet of eighth notes. Measure 96 has a triplet of eighth notes. Measure 97 has a triplet of eighth notes. Measure 98 has a triplet of eighth notes.

Musical staff 2: Treble clef, measures 99-102. Measure 99 has a triplet of eighth notes. Measure 100 has a triplet of eighth notes. Measure 101 has a triplet of eighth notes. Measure 102 has a triplet of eighth notes.

Musical staff 3: Treble clef, measures 103-106. Measure 103 has a triplet of eighth notes. Measure 104 has a triplet of eighth notes. Measure 105 has a triplet of eighth notes. Measure 106 has a triplet of eighth notes.

Musical staff 4: Treble clef, measures 107-110. Measure 107 has a triplet of eighth notes. Measure 108 has a triplet of eighth notes. Measure 109 has a triplet of eighth notes. Measure 110 has a triplet of eighth notes.

Musical staff 5: Grand staff, measures 111-114. Measure 111 has a whole rest in both staves. Measure 112 has a whole rest in both staves. Measure 113 has a whole rest in both staves. Measure 114 has a whole rest in both staves.

Musical staff 6: Grand staff, measures 121-124. Measure 121 has a whole rest in both staves. Measure 122 has a whole rest in both staves. Measure 123 has a whole rest in both staves. Measure 124 has a whole rest in both staves.

Musical staff 7: Grand staff, measures 125-128. Measure 125 has a whole rest in both staves. Measure 126 has a whole rest in both staves. Measure 127 has a whole rest in both staves. Measure 128 has a whole rest in both staves.

Musical staff 8: Grand staff, measures 129-132. Measure 129 has a whole rest in both staves. Measure 130 has a whole rest in both staves. Measure 131 has a whole rest in both staves. Measure 132 has a whole rest in both staves.

133

Musical score for measures 133-136. The score is written for a grand staff (treble and bass clefs). It features a complex rhythmic pattern with many eighth and sixteenth notes, and rests. The key signature has two sharps (F# and C#). Measure 136 ends with a fermata over a whole note chord.

137

Musical score for measures 137-140. The score is written for a grand staff. It continues the rhythmic complexity from the previous system. Measure 140 ends with a fermata over a whole note chord.

141

Musical score for measures 141-143. The score is written for a grand staff. Measure 141 starts with a triplet of eighth notes in the bass clef. Measure 143 features a triplet of eighth notes in the bass clef.

144

Musical score for measures 144-146. The score is written for a grand staff. Measure 144 starts with a triplet of eighth notes in the bass clef. Measure 146 ends with a fermata over a whole note chord.

147

Musical score for measures 147-150. The score is written for a grand staff. Measure 147 starts with a triplet of eighth notes in the bass clef. Measure 148 has a key signature change to one flat (Bb). Measure 149 and 150 are marked with a 3/4 time signature, with the bass clef part having a whole rest.

152

159

186

189

196

200

Choeurs9

John - Toute la musique que j'aime

♩ = 123,001228 ♩ = 128,000000 ♩ = 125,000000

92 2 55

151 6 2

162 3 3 3

165 3 3 3

168 3 3 3

171 3

174 3 3 3

177 3 3

180 3 3 3

183 3

V.S.

2

Choeurs9

186

3

3

3

189

4

2/4

4/4

12

John - Toute la musique que j'aime

Piano 1

♩ = 123,001228

28

30

31

33

35

37

39

41

43

45

V.S.

Musical score for Piano 1, measures 47-65. The score is written in treble clef with a key signature of two sharps (F# and C#). It features a complex, rhythmic accompaniment with frequent sixteenth and thirty-second notes. Measure numbers 47, 49, 51, 53, 55, 57, 59, 61, 63, and 65 are indicated on the left. A triplet of eighth notes is marked with a '3' above it in measure 53. In measure 61, there are two triplet markings: a '3' above a group of eighth notes and a '6' above a group of sixteenth notes. The piece concludes with a final chord in measure 65.

Musical score for Piano 1, measures 67-87. The score is written on a grand staff with a treble clef and a key signature of one sharp (F#). The music features complex rhythmic patterns, including sixteenth and thirty-second notes, and various articulations such as slurs and accents. Measure numbers 67, 69, 71, 73, 74, 75, 76, 77, and 87 are indicated at the beginning of their respective systems. Fingerings are marked with numbers 1-5. A triplet of eighth notes is marked with a '3' in measure 71. A sixteenth-note triplet is marked with a '6' in measure 77. A dynamic marking of '8' is present in measure 77. The score concludes with a double bar line in measure 87.

4 $\text{♩} = 128,000000$ **Piáno 1** 3

93

94 6 6

95 $\text{♩} = 125,000000$

97

99

101

102

104 6 3 6

106 6

107

108 3

109

110 6 6

111 3

112 6 6

113 6

114 7 3

115

116 3 3

117 3

V.S.

Musical score for Piano 1, measures 118-132. The score is written in treble clef with a key signature of one sharp (F#). It features complex rhythmic patterns, including sixteenth and thirty-second notes, and rests. Measure 118 contains a sixteenth-note triplet (marked '6') and a thirty-second-note triplet (marked '3'). Measure 120 features a sixteenth-note triplet (marked '6'). Measure 124 contains a thirty-second-note triplet (marked '3'). Measure 130 includes a thirty-second-note triplet (marked '3'). The score is densely packed with notes and rests, indicating a fast and intricate piece.

Musical score for guitar, measures 133-144. The score is written in treble clef with a key signature of one sharp (F#). The tempo is marked "Piano". The music features complex rhythmic patterns, including sixteenth and thirty-second notes, and various fingerings indicated by numbers 1-6. Measure 133 starts with a sixteenth-note triplet. Measures 134-135 show a sequence of sixteenth-note chords. Measure 136 features a sixteenth-note triplet. Measure 137 includes a triplet of eighth notes. Measure 138 has a triplet of sixteenth notes. Measure 139 shows a sixteenth-note triplet. Measure 141 features a triplet of sixteenth notes. Measure 142 includes a triplet of sixteenth notes. Measure 144 ends with a sixteenth-note triplet. The score is marked with "6" and "3" to indicate fingerings and triplets.

Musical score for Piano 1, measures 145-183. The score is written on ten staves. It features complex rhythmic patterns, including triplets, sextuplets, and sixteenth-note runs. Measure numbers 145, 146, 147, 150, 153, 154, 155, 156, 157, and 183 are indicated at the start of their respective staves. A large bracket labeled '24' spans measures 157 through 182. The key signature has one sharp (F#) and the time signature is 3/4.

184

185

186

187

189

195

197

198

199

200

Piano 1

V.S.

10


201

Musical score for measures 201-202. The score is written for guitar, featuring a treble clef and a key signature of one sharp (F#). Measure 201 contains a sixteenth-note triplet (labeled '6'), followed by two eighth-note triplets (labeled '3'). The first triplet is marked 'Piano' and the second is marked '1'. Measure 202 begins with a quarter rest, followed by an eighth-note triplet (labeled '3'). The bass line consists of chords and triplets corresponding to the upper staff.

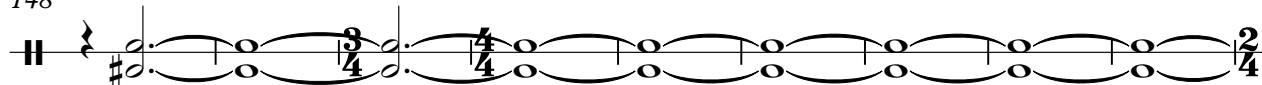
202

Musical score for measure 202. The score is written for guitar, featuring a treble clef and a key signature of one sharp (F#). The measure begins with a quarter rest, followed by an eighth-note triplet (labeled '3'). The bass line consists of chords and triplets corresponding to the upper staff.


♩ = 123,001228 ♩ = 128,000000 ♩ = 125,000000




148



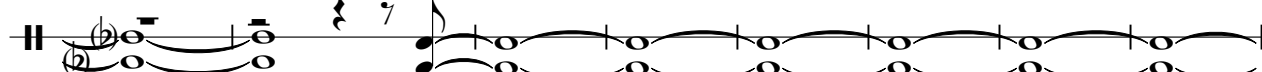
157



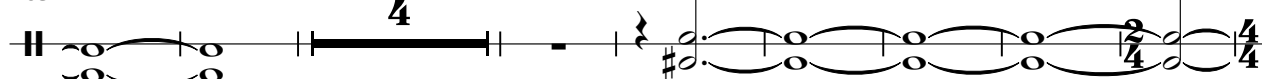
166




175



183



195



201

