

Auteur Inconnu - Peppermint Twist

♩ = 93,000183

Musical score for the first system of 'Peppermint Twist'. The score is in 4/4 time and features the following instruments: Tenor sax, Trombone, drums, Acou gtr2, Jazz gtr, Clean gtr, Acoubass, Choirs ahs, El organ1, Synt bras1, and Piano1. The tempo is marked as ♩ = 93,000183. The piano part features a dense, rhythmic accompaniment of chords.



4

Musical score for the second system of 'Peppermint Twist', starting at measure 4. The instruments and arrangement are consistent with the first system. The piano part continues with its dense, rhythmic accompaniment.

6

Musical score for measures 6-7. The score includes parts for Tenor sax, Trombone, drums, Acou gtr2, Clean gtr, Acoubass, Choirs ahs, Synt bras1, and Piano1. Measure 6 shows the Tenor sax and Trombone with rests, while drums, Acou gtr2, Clean gtr, Acoubass, and Piano1 play. Measure 7 shows the Tenor sax and Trombone with notes, while drums, Acou gtr2, Clean gtr, Acoubass, and Piano1 continue. The Choirs ahs part has a rest in measure 6 and notes in measure 7. The Synt bras1 part has notes in measure 6 and a rest in measure 7.



8

Musical score for measures 8-9. The score includes parts for Tenor sax, Trombone, drums, Acou gtr2, Clean gtr, Acoubass, Choirs ahs, Synt bras1, and Piano1. Measure 8 shows the Tenor sax and Trombone with notes, while drums, Acou gtr2, Clean gtr, Acoubass, and Piano1 play. Measure 9 shows the Tenor sax and Trombone with notes, while drums, Acou gtr2, Clean gtr, Acoubass, and Piano1 continue. The Choirs ahs part has notes in measure 8 and measure 9. The Synt bras1 part has notes in measure 8 and a rest in measure 9.

10

Musical score for measures 10-11. The score includes parts for Tenor sax, Trombone, drums, Acou gtr2, Clean gtr, Acoubass, Choirs ahs, Synt bras1, and Piano1. The piano part features a dense, rhythmic accompaniment of chords. The guitar parts consist of strummed chords. The drums play a consistent pattern of eighth notes. The brass instruments have sparse, punctuated entries. The choir part has a few notes in the second measure.



12

Musical score for measures 12-13. The score includes parts for Tenor sax, Trombone, drums, Acou gtr2, Clean gtr, Acoubass, Choirs ahs, Synt bras1, and Piano1. The piano part continues with its dense, rhythmic accompaniment. The guitar parts continue with strummed chords. The drums maintain their eighth-note pattern. The brass instruments have sparse entries. The choir part has a few notes in the second measure.

14

Musical score for measures 14-15. The score includes parts for Tenor sax, Trombone, drums, Acou gtr2, Clean gtr, Acoubass, Choirs ahs, Synt bras1, and Piano1. The piano part features a dense, rhythmic accompaniment of chords. The guitar parts play a consistent rhythmic pattern. The drums provide a steady beat with various accents. The saxophone and trombone parts have melodic lines with rests. The choir part has a simple melodic line. The synth brass part has a few notes in the second measure.



16

Musical score for measures 16-18. The score includes parts for Tenor sax, Trombone, drums, Acou gtr2, Clean gtr, Acoubass, Choirs ahs, El organ1, Synt bras1, and Piano1. The piano part continues with its rhythmic accompaniment. The guitar parts maintain their rhythmic pattern. The drums have a more complex pattern in measure 17. The saxophone and trombone parts have melodic lines with rests. The choir part has a simple melodic line. The organ part has a simple melodic line. The synth brass part has a simple melodic line.

19

Musical score for measures 19-21. The score includes parts for Tenor sax, Trombone, drums, Acou gtr2, Jazz gtr, Clean gtr, Acoubass, El organ1, and Piano1. The Tenor sax and Trombone parts feature a melodic line with eighth notes and rests. The drums play a consistent pattern of eighth notes. The Acou gtr2 part has a complex chordal texture with many beamed notes. The Jazz gtr part has a melodic line with some accidentals. The Clean gtr part has a rhythmic pattern of eighth notes. The Acoubass part has a simple bass line. The El organ1 part has a blocky texture with many beamed notes. The Piano1 part has a complex chordal texture with many beamed notes.



22

Musical score for measures 22-24. The score includes parts for Tenor sax, Trombone, drums, Acou gtr2, Jazz gtr, Clean gtr, Acoubass, Choirs ahs, Synt bras1, and Piano1. The Tenor sax and Trombone parts feature a melodic line with eighth notes and rests. The drums play a consistent pattern of eighth notes. The Acou gtr2 part has a complex chordal texture with many beamed notes. The Jazz gtr part has a melodic line with some accidentals and a triplet. The Clean gtr part has a rhythmic pattern of eighth notes. The Acoubass part has a simple bass line. The Choirs ahs part has a simple melodic line. The Synt bras1 part has a simple melodic line. The Piano1 part has a complex chordal texture with many beamed notes.

24

drums

Acou gtr2

Jazz gtr

Clean gtr

Acoubass

Choirs ahs

Synt bras1

Piano1

Detailed description: This musical score covers measures 24 and 25. The drums part features a consistent pattern of eighth notes with 'x' marks above them, indicating cymbal hits. The Acou gtr2 part consists of a series of chords with a slash through them, suggesting a specific strumming technique. The Jazz gtr part has a melodic line with various accidentals and a circled section in the first measure. The Clean gtr part plays a series of chords with slashes. The Acoubass part has a simple bass line with quarter notes. The Choirs ahs and Synt bras1 parts have a similar melodic line with quarter notes and rests. The Piano1 part plays a dense, rhythmic accompaniment of chords.



26

Tenor sax

Trombone

drums

Acou gtr2

Jazz gtr

Clean gtr

Acoubass

Choirs ahs

Synt bras1

Piano1

Detailed description: This musical score covers measures 26 and 27. The Tenor sax and Trombone parts have a melodic line with quarter notes and rests. The drums part continues with the same eighth-note pattern as in the previous section. The Acou gtr2 part has a similar chordal pattern to the previous section. The Jazz gtr part has a melodic line with various accidentals and a circled section in the first measure. The Clean gtr part plays a series of chords with slashes. The Acoubass part has a simple bass line with quarter notes. The Choirs ahs and Synt bras1 parts have a similar melodic line with quarter notes and rests. The Piano1 part plays a dense, rhythmic accompaniment of chords.

28

Tenor sax

Trombone

drums

Acou gtr2

Jazz gtr

Clean gtr

Acoubass

Choirs ahs

Synt bras1

Piano1



30

Tenor sax

Trombone

drums

Acou gtr2

Clean gtr

Acoubass

Choirs ahs

Synt bras1

Piano1

32

Musical score for measures 32-33. The score includes parts for Tenor sax, Trombone, drums, Acou gtr2, Clean gtr, Acoubass, Choirs ahs, Synt bras1, and Piano1. The piano part features a dense, rhythmic accompaniment of chords. The guitar parts consist of strummed chords. The drums play a steady, rhythmic pattern. The brass instruments have sparse, punctuated entries. The choir part has a few notes in the second measure. The synth part has a melodic line in the first measure.



34

Musical score for measures 34-35. The score includes parts for Tenor sax, Trombone, drums, Acou gtr2, Clean gtr, Acoubass, Choirs ahs, Synt bras1, and Piano1. The piano part continues with a dense, rhythmic accompaniment of chords. The guitar parts consist of strummed chords. The drums play a steady, rhythmic pattern. The brass instruments have sparse, punctuated entries. The choir part has a few notes in the second measure. The synth part has a melodic line in the first measure.

36

Musical score for measures 36-37. The score includes parts for Tenor sax, Trombone, drums, Acou gtr2, Clean gtr, Acoubass, Choirs ahs, Synt bras1, and Piano1. The Tenor sax and Trombone parts feature melodic lines with some rests. The drums play a consistent rhythmic pattern. The acoustic guitars play chords with a rhythmic strumming pattern. The bass line is simple and follows the harmonic structure. The choir part has a few notes. The piano part provides a steady accompaniment.



38

Musical score for measures 38-39. The score includes parts for Tenor sax, Trombone, drums, Acou gtr2, Clean gtr, Acoubass, Choirs ahs, Synt bras1, and Piano1. The Tenor sax part has a melodic line. The Trombone part has a melodic line with a slur. The drums continue with the same rhythmic pattern. The acoustic guitars play chords. The bass line is simple. The choir part has a few notes. The piano part provides a steady accompaniment.

40

Musical score for measures 40-41. The score includes parts for Tenor sax, Trombone, drums, Acou gtr2, Clean gtr, Acoubass, Choirs ahs, Synt bras1, and Piano1. The music features a complex arrangement with various instruments playing together. The Tenor sax and Trombone parts have some rests. The drums play a steady rhythm. The guitars and bass provide harmonic support. The choir and synth brass parts have melodic lines. The piano part has a dense texture of chords.



42

Musical score for measures 42-43. The score includes parts for Tenor sax, Trombone, drums, Acou gtr2, Clean gtr, Acoubass, Choirs ahs, Synt bras1, and Piano1. The music continues from the previous page. The Tenor sax and Trombone parts have some rests. The drums play a steady rhythm. The guitars and bass provide harmonic support. The choir and synth brass parts have melodic lines. The piano part has a dense texture of chords.

44

Musical score for measures 44-45. The score includes parts for Tenor sax, Trombone, drums, Acou gtr2, Clean gtr, Acoubass, Choirs ahs, Synt bras1, and Piano1. The key signature has two sharps (F# and C#). The drums play a consistent pattern of eighth notes with accents. The guitar parts feature complex chordal textures with many accidentals. The piano part consists of dense, multi-voiced chords.



46

Musical score for measures 46-47. The score includes parts for Tenor sax, Trombone, drums, Acou gtr2, Clean gtr, Acoubass, Choirs ahs, Synt bras1, and Piano1. The key signature has two sharps (F# and C#). The drums continue with the eighth-note pattern. The guitar parts maintain their complex textures. The piano part continues with dense chordal accompaniment.

48

Tenor sax
Trombone
drums
Acou gtr2
Clean gtr
Acoubass
Choirs ahs
Synt bras1
Piano1



50

Tenor sax
Trombone
drums
Acou gtr2
Clean gtr
Acoubass
Choirs ahs
Synt bras1
Piano1

52

Tenor sax

Trombone

drums

Acou gtr2

Jazz gtr

Clean gtr

Acoubass

Choirs ahs

El organ1

Synt bras1

Piano1

Detailed description: This page of a musical score, numbered 52, contains ten staves. The Tenor sax and Trombone staves are mostly empty, with rests. The drums staff shows a complex rhythmic pattern with a sixteenth-note triplet, a sixteenth-note sextuplet, and a quarter-note triplet. The Acou gtr2 staff features a series of chords in the first measure, followed by a long sustain. The Jazz gtr staff is empty. The Clean gtr staff has a similar chordal pattern to Acou gtr2. The Acoubass staff plays a steady eighth-note bass line. The Choirs ahs staff has a vocal line with a long note in the first measure. The El organ1 staff is empty. The Synt bras1 staff has a long note in the first measure. The Piano1 staff plays a dense chordal texture in the first measure, followed by a long sustain.

Auteur Inconnu - Peppermint Twist

Tenor sax

♩ = 93,000183

2

7

11

15

21

27

31

35

39

43

V.S.

2

Tenor sax

47

Musical notation for Tenor saxophone, measures 47-49. The key signature is one sharp (F#) and the time signature is 4/4. Measure 47 starts with a treble clef and a key signature of one sharp. The melody consists of quarter notes and eighth notes with various rests. Measure 48 continues the melodic line with similar rhythmic patterns. Measure 49 concludes the phrase with a quarter note and a final rest.

50

Musical notation for Tenor saxophone, measures 50-52. The key signature is one sharp (F#) and the time signature is 4/4. Measure 50 begins with a treble clef and a key signature of one sharp. The melody features quarter notes and eighth notes. Measure 51 continues the melodic line. Measure 52 ends with a double bar line and two fermatas, each labeled with the number '2', indicating a two-measure rest.

Auteur Inconnu - Peppermint Twist

Trombone

♩ = 93,000183

2

7

11

15

21

27

31

35

39

43

V.S.

2

Trombone

47



50



Auteur Inconnu - Peppermint Twist

drums

♩ = 93,000183

4/4

4

7

10

13

16

19

22

25

28

V.S.

31

34

37

40

43

46

49

52

Auteur Inconnu - Peppermint Twist

Acou gtr2

♩ = 93,000183

4

7

10

12

15

20

22

24

27

2

V.S.

29



32



34



36



39



42



44



46



48



50



52

2

Jazz gtr

Auteur Inconnu - Peppermint Twist

♩ = 93,000183

18

21

24

26

28

24

2

Auteur Inconnu - Peppermint Twist

Clean gtr

♩ = 93,000183

4

7

10

13

16

21

24

27

30

V.S.

33



36



39



42



45



48



51



Auteur Inconnu - Peppermint Twist

Acoubass

♩ = 93,000183



6



11



16



2

23



28



33



38



43



48



V.S.

2

Acoubass

52

Musical notation for Acoubass, measure 52. The staff is in bass clef with a key signature of one sharp (F#). The notation consists of a sequence of eighth notes, a half note with a slur, a quarter rest, and a final measure with a whole note and a '2' above it.

Auteur Inconnu - Peppermint Twist

Choirs ahs

♩ = 93,000183

6

11

16

5

24

27

31

35

40

44

48

V.S.

2

Choirs ahs

51



2

Auteur Inconnu - Peppermint Twist

Synt bras1

♩ = 93,000183

4

8

12

17

5

25

29

32

V.S.

36

Musical notation for measures 36-40. Measure 36: Treble clef, quarter notes G4, A4, B4, quarter rest. Bass clef: quarter rest. Measure 37: Treble clef, quarter notes G4, A4, B4, quarter rest. Bass clef: quarter rest. Measure 38: Treble clef, quarter notes G4, A4, quarter rest. Bass clef: quarter rest. Measure 39: Treble clef: whole rest. Bass clef: quarter notes G3, A3, B3, quarter rest. Measure 40: Treble clef, eighth notes G4, A4, B4, eighth notes G4, A4, B4, quarter rest. Bass clef: quarter rest.

41

Musical notation for measures 41-45. Measure 41: Treble clef, eighth notes G4, A4, B4, eighth notes G4, A4, B4, quarter rest. Measure 42: Treble clef, eighth notes G4, A4, B4, eighth notes G4, A4, B4, quarter rest. Measure 43: Treble clef, quarter notes G4, A4, B4, quarter rest. Measure 44: Treble clef, quarter notes G4, A4, B4, quarter rest. Measure 45: Treble clef, quarter notes G4, A4, B4, quarter rest.

46

Musical notation for measures 46-50. Measure 46: Treble clef, eighth notes G4, A4, B4, eighth notes G4, A4, B4, quarter rest. Measure 47: Treble clef, eighth notes G4, A4, B4, eighth notes G4, A4, B4, quarter rest. Measure 48: Treble clef, eighth notes G4, A4, B4, eighth notes G4, A4, B4, quarter rest. Measure 49: Treble clef, eighth notes G4, A4, B4, eighth notes G4, A4, B4, quarter rest. Measure 50: Treble clef, eighth notes G4, A4, B4, eighth notes G4, A4, B4, quarter rest.

50

Musical notation for measures 51-54. Measure 51: Treble clef, eighth notes G4, A4, B4, eighth notes G4, A4, B4, quarter rest. Measure 52: Treble clef, eighth notes G4, A4, B4, eighth notes G4, A4, B4, quarter rest. Measure 53: Treble clef, eighth notes G4, A4, B4, eighth notes G4, A4, B4, quarter rest. Measure 54: Treble clef, eighth notes G4, A4, B4, eighth notes G4, A4, B4, quarter rest.

Auteur Inconnu - Peppermint Twist

Piano 1

♩ = 93,000183

4

5

6

7

9

10

11

12

13

V.S.

30



31



33



34



35



36



37



39



40



42



V.S.

43

44

45

46

47

48

49

51

52