

Serge Gainsbourg - Je Suis Venu Te Dire

The image displays a musical score for the song "Je Suis Venu Te Dire" by Serge Gainsbourg. The score is arranged in a multi-stem format, showing the following parts:

- SD (Snare Drum):** Features a 4/4 time signature. It has rests for the first four measures and then plays a single eighth note in the fifth measure.
- BD (Bass Drum):** Features a 4/4 time signature. It has rests for the first four measures and then plays a quarter note in the fifth measure.
- Closed HitHat:** Features a 4/4 time signature. It has rests for the first four measures and then plays a series of eighth notes (marked with 'x') in the fifth measure.
- Mute Triangle:** Features a 4/4 time signature. It has rests for the first four measures and then plays a rhythmic pattern of eighth notes in the fifth measure.
- Maracas:** Features a 4/4 time signature. It has rests for the first four measures and then plays a pattern of quarter notes with a slur in the fifth measure.
- Shaker:** Features a 4/4 time signature. It has rests for the first four measures and then plays a rhythmic pattern of eighth notes with a slur in the fifth measure.
- Finger Bass:** Features a 4/4 time signature. It has rests for the first four measures and then plays a bass line of eighth notes in the fifth measure.
- Brite Piano (top):** Features a 4/4 time signature. It has rests for the first four measures and then plays a melodic line of eighth notes in the fifth measure.
- Brite Piano (bottom):** Features a 4/4 time signature. It has rests for the first four measures and then plays a complex melodic line of eighth notes in the fifth measure.

6

SD
BD
Closed HitHat
Mute Triangle
Maracas
Shaker
Finger Bass
Brite Piano
Brite Piano

Detailed description: This block contains the musical notation for measures 6 and 7. It features ten staves: SD (Snare Drum), BD (Bass Drum), Closed HitHat, Mute Triangle, Maracas, Shaker, Finger Bass, and two Brite Piano staves. The notation includes various rhythmic patterns, rests, and melodic lines for each instrument. A double bar line is present at the end of measure 7.

7

SD
BD
Closed HitHat
Mute Triangle
Maracas
Shaker
Finger Bass
Brite Piano
Brite Piano

Detailed description: This block contains the musical notation for measures 8 and 9. It features the same ten staves as the previous block. The notation continues the rhythmic and melodic patterns established in measures 6 and 7. A double bar line is present at the end of measure 9.

9

SD
BD
Closed HitHat
Mute Triangle
Maracas
Shaker
Finger Bass
Brite Piano
Brite Piano

This section of the score covers measures 9 and 10. It features a variety of percussion parts: SD (Snare Drum) with a simple pattern, BD (Bass Drum) with a steady pulse, Closed HitHat with a consistent rhythmic pattern, Mute Triangle with a melodic line, Maracas with a rhythmic accompaniment, and Shaker with a complex rhythmic pattern. The Finger Bass part is in the bass clef, and the two Brite Piano parts are in the treble clef, with the lower one featuring a dense, multi-voice texture. A double bar line is present at the end of measure 10.

11

SD
BD
Closed HitHat
Mute Triangle
Maracas
Shaker
Finger Bass
Brite Piano
Brite Piano

This section of the score covers measures 11 and 12. The percussion parts continue with similar patterns to the previous section. The Finger Bass part shows a melodic progression. The Brite Piano parts continue their respective textures, with the lower part showing some changes in voicing. A double bar line is present at the end of measure 12.

12

SD
BD
Closed HitHat
Mute Triangle
Maracas
Shaker
Finger Bass
Brite Piano
Brite Piano

Detailed description: This block contains the musical notation for measures 12 and 13. It features ten staves: SD (Snare Drum), BD (Bass Drum), Closed HitHat, Mute Triangle, Maracas, Shaker, Finger Bass, and two Brite Piano staves. The notation includes various rhythmic patterns, rests, and melodic lines. A double bar line is present at the end of measure 13. A fermata is placed over a note in the Maracas staff in measure 13. A triplet of eighth notes is marked in the upper Brite Piano staff in measure 13.



13

SD
BD
Closed HitHat
Mute Triangle
Maracas
Shaker
Finger Bass
Brite Piano
Brite Piano

Detailed description: This block contains the musical notation for measures 14 and 15. It features the same ten staves as the previous block. The notation continues with rhythmic patterns and melodic lines. A double bar line is present at the end of measure 15. A fermata is placed over a note in the Maracas staff in measure 15. A triplet of eighth notes is marked in the upper Brite Piano staff in measure 15.

15

SD
BD
Closed HitHat
Mute Triangle
Maracas
Shaker
Finger Bass
Brite Piano
Brite Piano

Detailed description: This block contains the first six staves of a musical score for measures 15 and 16. The staves are labeled from top to bottom: SD, BD, Closed HitHat, Mute Triangle, Maracas, Shaker, Finger Bass, Brite Piano, and Brite Piano. The notation includes various rhythmic patterns, rests, and melodic lines. A double bar line is present at the end of measure 15, and a repeat sign is located to the left of the first Brite Piano staff in measure 16.

16

SD
BD
Closed HitHat
Mute Triangle
Maracas
Shaker
Finger Bass
Brite Piano
Brite Piano

Detailed description: This block contains the remaining six staves of the musical score for measures 17 and 18. The staves are labeled from top to bottom: SD, BD, Closed HitHat, Mute Triangle, Maracas, Shaker, Finger Bass, Brite Piano, and Brite Piano. The notation continues with complex rhythmic and melodic patterns. A triplet of eighth notes is marked with a '3' above it in the first Brite Piano staff of measure 17.

18

SD

BD

Closed HitHat

Mute Triangle

Maracas

Shaker

Finger Bass

Brite Piano

Brite Piano

==

19

SD

BD

Closed HitHat

Mute Triangle

Maracas

Shaker

Finger Bass

Brite Piano

Brite Piano

20

SD
BD
Closed HitHat
Mute Triangle
Maracas
Shaker
Finger Bass
Brite Piano
Brite Piano

Detailed description: This block contains the musical notation for measures 20 and 21. It features ten staves: SD (Snare Drum), BD (Bass Drum), Closed HitHat, Mute Triangle, Maracas, Shaker, Finger Bass, and two Brite Piano staves. The percussion parts include rhythmic patterns of notes and rests. The Finger Bass part is in bass clef, and the Brite Piano parts are in treble clef. A double bar line is present at the end of measure 21.

22

SD
BD
Closed HitHat
Mute Triangle
Maracas
Shaker
Finger Bass
Brite Piano
Brite Piano

Detailed description: This block contains the musical notation for measures 22 and 23. It features the same ten staves as the previous block. The percussion parts continue with their respective rhythmic patterns. The Finger Bass part continues in bass clef, and the Brite Piano parts continue in treble clef. A double bar line is present at the end of measure 23.

23

SD

BD

Closed HitHat

Mute Triangle

Maracas

Shaker

Finger Bass

Brite Piano

Brite Piano

24

SD

BD

Closed HitHat

Mute Triangle

Maracas

Shaker

Finger Bass

Brite Piano

Brite Piano

26

SD
BD
Closed HitHat
Mute Triangle
Maracas
Shaker
Finger Bass
Brite Piano
Brite Piano

This system contains measures 26 through 27. It features ten staves: SD, BD, Closed HitHat, Mute Triangle, Maracas, Shaker, Finger Bass, Brite Piano (top), and Brite Piano (bottom). The percussion parts (SD, BD, Closed HitHat, Mute Triangle, Maracas, Shaker) are in 2/4 time. The Finger Bass is in bass clef with a key signature of one sharp (F#). The Brite Piano parts are in treble clef with a key signature of one sharp (F#). A double bar line is present at the end of measure 27.

27

SD
BD
Closed HitHat
Mute Triangle
Maracas
Shaker
Finger Bass
Brite Piano
Brite Piano

This system contains measures 28 through 29. It features the same ten staves as the previous system. The percussion parts continue with the same rhythmic patterns. The Finger Bass and Brite Piano parts continue their melodic and harmonic lines. A double bar line is present at the end of measure 29.

28

SD

BD

Closed HitHat

Mute Triangle

Maracas

Shaker

Finger Bass

Brite Piano

Brite Piano

Measures 1-6 of the score for measures 28-29. The score includes parts for SD, BD, Closed HitHat, Mute Triangle, Maracas, Shaker, Finger Bass, and two staves of Brite Piano. The music is in 4/4 time with a key signature of one sharp (F#).



29

SD

BD

Closed HitHat

Mute Triangle

Maracas

Shaker

Finger Bass

Brite Piano

Brite Piano

Measures 7-12 of the score for measures 29-30. The score continues with the same instruments as the previous section. The music is in 4/4 time with a key signature of one sharp (F#).

31

SD

BD

Closed HitHat

Mute Triangle

Maracas

Shaker

Finger Bass

Brite Piano

Brite Piano

==

Detailed description: This block contains the first system of a musical score, starting at measure 31. It features ten staves. The top six staves are for percussion: SD (Snare Drum) with a single note in measure 31; BD (Bass Drum) with a rhythmic pattern of quarter notes; Closed HitHat with a steady eighth-note pattern; Mute Triangle with a rhythmic pattern of quarter notes; Maracas with a pattern of quarter notes and rests; and Shaker with a rhythmic pattern of quarter notes. The bottom four staves are for melodic instruments: Finger Bass in bass clef with a melodic line; two Brite Piano staves in treble clef with complex, multi-measure rhythmic patterns. A double bar line is present at the end of the system.

32

SD

BD

Closed HitHat

Mute Triangle

Maracas

Shaker

Finger Bass

Brite Piano

Brite Piano

Detailed description: This block contains the second system of the musical score, starting at measure 32. It features the same ten staves as the first system. The percussion parts continue with their respective rhythmic patterns. The melodic parts (Finger Bass and Brite Piano) continue with their complex rhythmic and melodic lines. The system concludes with a double bar line.

34

SD

BD

Closed HitHat

Mute Triangle

Maracas

Shaker

Finger Bass

Brite Piano

Brite Piano

||

Detailed description: This block contains the musical notation for measures 34 and 35 of a piece. It features ten staves. The top six staves are for percussion: SD (Snare Drum) with a single note on the first beat of measure 34; BD (Bass Drum) with a single note on the first beat of measure 35; Closed HitHat with a steady eighth-note pattern; Mute Triangle with a rhythmic pattern of eighth notes; Maracas with a melodic line of quarter notes; and Shaker with a melodic line of quarter notes. The bottom four staves are for melodic instruments: Finger Bass in bass clef with a melodic line; two Brite Piano staves in treble clef, with the top one playing a melodic line and the bottom one playing a complex, multi-voice accompaniment. A double bar line is located between the two systems.

35

SD

BD

Closed HitHat

Mute Triangle

Maracas

Shaker

Finger Bass

Brite Piano

Brite Piano

Detailed description: This block contains the musical notation for measures 35 and 36. It features ten staves. The top six staves are for percussion: SD (Snare Drum) with a single note on the first beat of measure 35; BD (Bass Drum) with a single note on the first beat of measure 36; Closed HitHat with a steady eighth-note pattern; Mute Triangle with a rhythmic pattern of eighth notes; Maracas with a melodic line of quarter notes; and Shaker with a melodic line of quarter notes. The bottom four staves are for melodic instruments: Finger Bass in bass clef with a melodic line; two Brite Piano staves in treble clef, with the top one playing a melodic line and the bottom one playing a complex, multi-voice accompaniment.

36

SD
BD
Closed HitHat
Mute Triangle
Maracas
Shaker
Finger Bass
Brite Piano
Brite Piano

Detailed description: This block contains the musical notation for measures 36 and 37. It features ten staves: SD (Snare Drum), BD (Bass Drum), Closed HitHat, Mute Triangle, Maracas, Shaker, Finger Bass, and two Brite Piano staves. The percussion parts include rhythmic patterns for SD, BD, and HitHat, and sustained notes for Mute Triangle, Maracas, and Shaker. The Finger Bass and Brite Piano parts provide harmonic support with various note values and rests.

38

SD
BD
Closed HitHat
Mute Triangle
Maracas
Shaker
Finger Bass
Brite Piano
Brite Piano

Detailed description: This block contains the musical notation for measures 38 and 39. It features the same ten staves as the previous block. The percussion parts continue with similar rhythmic patterns. The Finger Bass and Brite Piano parts show melodic and harmonic development, with the Brite Piano parts featuring more complex chordal textures and melodic lines.

39

SD
BD
Closed HitHat
Mute Triangle
Maracas
Shaker
Finger Bass
Brite Piano
Brite Piano

41

SD
BD
Closed HitHat
Mute Triangle
Maracas
Shaker
Finger Bass
Brite Piano
Brite Piano

43

SD

BD

Closed HitHat

Mute Triangle

Maracas

Shaker

Finger Bass

Brite Piano

Brite Piano

||

Detailed description: This block contains the musical notation for measures 43 and 44 of a piece. It features ten staves. The top six staves are for percussion: SD (Snare Drum) with a single note on the first beat of measure 43; BD (Bass Drum) with a quarter note on the first beat of measure 43; Closed HitHat with a steady eighth-note pattern; Mute Triangle with a rhythmic pattern of eighth notes; Maracas with a pattern of quarter notes and rests; and Shaker with a pattern of quarter notes and rests. The bottom four staves are for melodic instruments: Finger Bass (bass clef) with a line of eighth notes; Brite Piano (treble clef) with a line of eighth notes; and two Brite Piano staves (treble clef) with a complex, multi-voiced piano accompaniment. A double bar line is present at the end of measure 44.

44

SD

BD

Closed HitHat

Mute Triangle

Maracas

Shaker

Finger Bass

Brite Piano

Brite Piano

Detailed description: This block contains the musical notation for measures 43 and 44 of a piece, continuing from the previous block. It features ten staves. The percussion staves (SD, BD, Closed HitHat, Mute Triangle, Maracas, Shaker) continue their patterns from the previous block. The Finger Bass staff continues with eighth notes. The Brite Piano staves continue with their complex piano accompaniment. A double bar line is present at the end of measure 44.

45

SD
BD
Closed HitHat
Mute Triangle
Maracas
Shaker
Finger Bass
Brite Piano
Brite Piano

Detailed description: This block contains the musical notation for measures 45 and 46. It features ten staves: SD (Snare Drum), BD (Bass Drum), Closed HitHat, Mute Triangle, Maracas, Shaker, Finger Bass (bass clef), and two Brite Piano staves (treble clef). The percussion parts include rhythmic patterns for SD, BD, and HitHat, and melodic lines for Mute Triangle, Maracas, and Shaker. The Finger Bass and Brite Piano parts provide harmonic support with various rhythmic and melodic figures.

47

SD
BD
Closed HitHat
Mute Triangle
Maracas
Shaker
Finger Bass
Brite Piano
Brite Piano

Detailed description: This block contains the musical notation for measures 47 and 48. It features the same ten staves as the previous block. The percussion parts continue with rhythmic patterns for SD, BD, and HitHat, and melodic lines for Mute Triangle, Maracas, and Shaker. The Finger Bass and Brite Piano parts provide harmonic support with various rhythmic and melodic figures.

48

SD

BD

Closed HitHat

Mute Triangle

Maracas

Shaker

Finger Bass

Brite Piano

Brite Piano

==

50

SD

BD

Closed HitHat

Mute Triangle

Maracas

Shaker

Finger Bass

Brite Piano

Brite Piano

51

SD
BD
Closed HitHat
Mute Triangle
Maracas
Shaker
Finger Bass
Brite Piano
Brite Piano

Detailed description: This block contains the first six measures of a musical score. The instruments are arranged in a grand staff. The top three staves are for percussion: SD (Snare Drum) with a simple pattern, BD (Bass Drum) with a steady quarter-note pulse, and Closed HitHat with a consistent eighth-note pattern. The next three staves are for auxiliary percussion: Mute Triangle with a rhythmic eighth-note pattern, Maracas with a dotted quarter-note pattern, and Shaker with a more complex eighth-note pattern. The bottom three staves are for melodic instruments: Finger Bass in bass clef, and two Brite Piano staves in treble clef. A double bar line is present at the end of measure 6.

52

SD
BD
Closed HitHat
Mute Triangle
Maracas
Shaker
Finger Bass
Brite Piano
Brite Piano

Detailed description: This block contains the next six measures of the musical score. The percussion parts continue with similar patterns to the previous block. The melodic parts show more complex rhythmic figures and phrasing. The Finger Bass part features a steady eighth-note line. The Brite Piano parts have intricate melodic lines with many sixteenth and thirty-second notes. A double bar line is present at the end of measure 12.

54

SD

BD

Closed HitHat

Mute Triangle

Maracas

Shaker

Finger Bass

Brite Piano

Brite Piano

||

Detailed description: This block contains the first system of a musical score, starting at measure 54. It features ten staves. The top six staves are for percussion: SD (Snare Drum) with a single note in measure 54; BD (Bass Drum) with a steady eighth-note pattern; Closed HitHat with a consistent 'x' pattern; Mute Triangle with a rhythmic eighth-note pattern; Maracas with a dotted quarter note followed by an eighth note, then a quarter note; and Shaker with a similar dotted quarter-eighth pattern. The bottom four staves are for the piano: Finger Bass in bass clef with a melodic line; two Brite Piano staves in treble clef with complex, multi-voiced accompaniment. A double bar line is present at the end of the system.

55

SD

BD

Closed HitHat

Mute Triangle

Maracas

Shaker

Finger Bass

Brite Piano

Brite Piano

Detailed description: This block contains the second system of the musical score, starting at measure 55. It continues with the same ten staves as the previous system. The percussion parts continue their respective rhythmic patterns. The piano parts (Finger Bass and two Brite Piano staves) develop their melodic and harmonic lines. The notation includes various note values, rests, and articulation marks. The system concludes with a double bar line.

57

SD
BD
Closed HitHat
Mute Triangle
Maracas
Shaker
Finger Bass
Brite Piano
Brite Piano

Detailed description: This block contains the musical notation for measures 57 and 58. It features ten staves: SD (Snare Drum), BD (Bass Drum), Closed HitHat, Mute Triangle, Maracas, Shaker, Finger Bass, and two Brite Piano staves. The percussion parts include rhythmic patterns for SD, BD, and HitHat, and sustained patterns for Mute Triangle, Maracas, and Shaker. The Finger Bass and Brite Piano parts provide harmonic and melodic accompaniment. A double bar line is present at the end of measure 58.

59

SD
BD
Closed HitHat
Mute Triangle
Maracas
Shaker
Finger Bass
Brite Piano
Brite Piano

Detailed description: This block contains the musical notation for measures 59 and 60. It features the same ten staves as the previous block. The percussion parts continue with their respective rhythmic patterns. The Finger Bass and Brite Piano parts continue their melodic and harmonic lines. A double bar line is present at the end of measure 60.

60

SD
BD
Closed HitHat
Mute Triangle
Maracas
Shaker
Finger Bass
Brite Piano
Brite Piano

Detailed description: This block contains the musical notation for measures 60 and 61. The score is arranged in a grand staff with ten staves. The top six staves represent percussion instruments: SD (Snare Drum), BD (Bass Drum), Closed HitHat, Mute Triangle, Maracas, and Shaker. The bottom four staves represent melodic instruments: Finger Bass (bass clef), and two Brite Piano staves (treble clef). Measure 60 shows a complex rhythmic pattern with various note values and rests. Measure 61 continues the pattern, featuring a triplet in the Finger Bass and a more active piano part. A double bar line is present at the end of measure 61.



61

SD
BD
Closed HitHat
Mute Triangle
Maracas
Shaker
Finger Bass
Brite Piano
Brite Piano

Detailed description: This block contains the musical notation for measures 62 and 63. The instrumentation remains the same as in the previous block. Measure 62 shows a continuation of the rhythmic patterns, with some changes in the piano parts. Measure 63 features a more intricate piano accompaniment, including a triplet in the lower piano part. A double bar line is present at the end of measure 63.

63

SD
BD
Closed HitHat
Mute Triangle
Maracas
Shaker
Finger Bass
Brite Piano
Brite Piano

Detailed description: This block contains the first six staves of a musical score for measures 63 and 64. The staves are labeled from top to bottom: SD, BD, Closed HitHat, Mute Triangle, Maracas, Shaker, Finger Bass, Brite Piano, and Brite Piano. The notation includes various rhythmic patterns, rests, and melodic lines. A double bar line is present at the end of measure 63, and a repeat sign is located to the left of the first staff of measure 64.

64

SD
BD
Closed HitHat
Mute Triangle
Maracas
Shaker
Finger Bass
Brite Piano
Brite Piano

Detailed description: This block contains the remaining six staves of the musical score for measures 64 and 65, measures 7-12 of the system. The staves are labeled from top to bottom: SD, BD, Closed HitHat, Mute Triangle, Maracas, Shaker, Finger Bass, Brite Piano, and Brite Piano. The notation continues with rhythmic and melodic patterns across the two measures.

66

SD

BD

Closed HitHat

Mute Triangle

Maracas

Shaker

Finger Bass

Brite Piano

Brite Piano

==

Detailed description: This block contains the musical notation for measures 66 and 67 of a piece. It features ten staves. The top five staves are for percussion: SD (Snare Drum) with a single note on the first beat of measure 66; BD (Bass Drum) with a single note on the first beat of measure 66; Closed HitHat with a steady eighth-note pattern; Mute Triangle with a rhythmic pattern of eighth notes; Maracas with a pattern of quarter notes and rests; and Shaker with a pattern of quarter notes and rests. The bottom five staves are for melodic instruments: Finger Bass in bass clef with a descending line of quarter notes; Brite Piano (top) in treble clef with a melodic line of quarter notes; Brite Piano (bottom) in treble clef with a complex rhythmic pattern of eighth notes and sixteenth notes. A double bar line is present at the end of measure 67.

67

SD

BD

Closed HitHat

Mute Triangle

Maracas

Shaker

Finger Bass

Brite Piano

Brite Piano

Detailed description: This block contains the musical notation for measures 67 and 68. It features ten staves. The top five staves are for percussion: SD (Snare Drum) with a single note on the first beat of measure 67; BD (Bass Drum) with a single note on the first beat of measure 67; Closed HitHat with a steady eighth-note pattern; Mute Triangle with a rhythmic pattern of eighth notes; Maracas with a pattern of quarter notes and rests; and Shaker with a pattern of quarter notes and rests. The bottom five staves are for melodic instruments: Finger Bass in bass clef with a descending line of quarter notes; Brite Piano (top) in treble clef with a melodic line of quarter notes; Brite Piano (bottom) in treble clef with a complex rhythmic pattern of eighth notes and sixteenth notes.

68

SD
BD
Closed HitHat
Mute Triangle
Maracas
Shaker
Finger Bass
Brite Piano
Brite Piano

Detailed description: This block contains the musical notation for measures 68 and 69. It features ten staves: SD (Snare Drum), BD (Bass Drum), Closed HitHat, Mute Triangle, Maracas, Shaker, Finger Bass, and two Brite Piano staves. The percussion parts include rhythmic patterns for SD, BD, and HitHat, and sustained notes for Mute Triangle, Maracas, and Shaker. The Finger Bass and Brite Piano parts provide harmonic and melodic accompaniment.

70

SD
BD
Closed HitHat
Mute Triangle
Maracas
Shaker
Finger Bass
Brite Piano
Brite Piano

Detailed description: This block contains the musical notation for measures 70 and 71. It features the same ten staves as the previous block. The percussion parts continue with similar rhythmic patterns. The Finger Bass and Brite Piano parts show melodic and harmonic progression, with the Brite Piano parts featuring complex chordal textures.

71

SD
BD
Closed HitHat
Mute Triangle
Maracas
Shaker
Finger Bass
Brite Piano
Brite Piano

This section of the score covers measures 71 and 72. It features a multi-staff arrangement for percussion and piano. The top six staves are for percussion: SD (Snare Drum) with a simple rhythmic pattern, BD (Bass Drum) with a steady quarter-note pulse, Closed HitHat with a consistent eighth-note pattern, Mute Triangle with a rhythmic eighth-note pattern, Maracas with a melodic line of quarter notes, and Shaker with a melodic line of eighth notes. The bottom three staves are for piano: Finger Bass in bass clef with a melodic line, and two Brite Piano staves in treble clef with complex, multi-voiced piano accompaniment. A double bar line is present at the end of measure 72.

73

SD
BD
Closed HitHat
Mute Triangle
Maracas
Shaker
Finger Bass
Brite Piano
Brite Piano

This section of the score covers measures 73 and 74. The percussion parts continue with similar patterns to the previous section. The piano parts feature a melodic line in the Finger Bass and complex accompaniment in the two Brite Piano staves. A double bar line is present at the end of measure 74.

74

SD
BD
Closed HitHat
Mute Triangle
Maracas
Shaker
Finger Bass
Brite Piano
Brite Piano

This section of the score covers measures 74 and 75. It features ten staves: SD, BD, Closed HitHat, Mute Triangle, Maracas, Shaker, Finger Bass, Brite Piano (treble clef), and Brite Piano (treble clef). The percussion parts (SD, BD, Closed HitHat, Mute Triangle, Maracas, Shaker) are written in a simplified notation. The Finger Bass part is in bass clef. The two Brite Piano parts are in treble clef. A double bar line is present at the end of measure 75.

75

SD
BD
Closed HitHat
Mute Triangle
Maracas
Shaker
Finger Bass
Brite Piano
Brite Piano

This section of the score covers measures 75 and 76. It features ten staves: SD, BD, Closed HitHat, Mute Triangle, Maracas, Shaker, Finger Bass, Brite Piano (treble clef), and Brite Piano (treble clef). The percussion parts (SD, BD, Closed HitHat, Mute Triangle, Maracas, Shaker) are written in a simplified notation. The Finger Bass part is in bass clef. The two Brite Piano parts are in treble clef. A double bar line is present at the end of measure 76.

76

SD

BD

Closed HitHat

Open HitHat

Mute Triangle

Maracas

Shaker

Finger Bass

Brite Piano

Brite Piano

Detailed description: This musical score page, numbered 76, features ten staves. The top seven staves are for percussion: SD (Snare Drum) with a single note and a triplet; BD (Bass Drum) with a rhythmic pattern of quarter notes and a half note; Closed HitHat with a steady eighth-note pattern; Open HitHat with a single note; Mute Triangle with a rhythmic pattern of eighth notes and a triplet; Maracas with a melodic line of quarter notes; and Shaker with a melodic line of eighth notes. The bottom three staves are for piano: Finger Bass in bass clef with a melodic line of eighth notes; Brite Piano (top) in treble clef with a melodic line of eighth notes and a final chord; and Brite Piano (bottom) in treble clef with a melodic line of eighth notes and a final chord.

Serge Gainsbourg - Je Suis Venu Te Dire



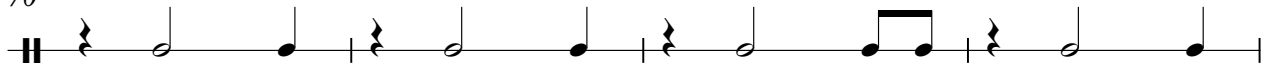
2

SD

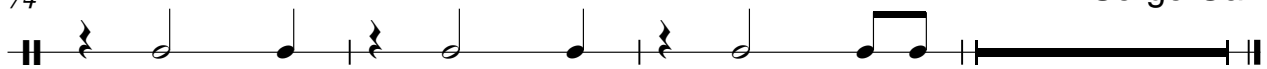
64



70



74



Serge Gainsbourg

Serge Gainsbourg - Je Suis Venu Te Dire



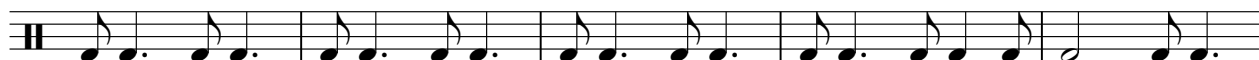
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15



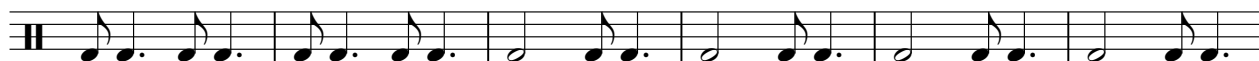
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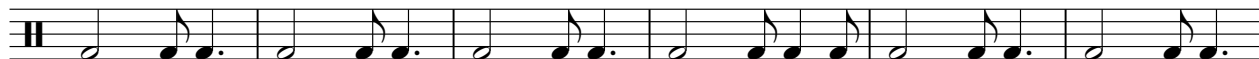
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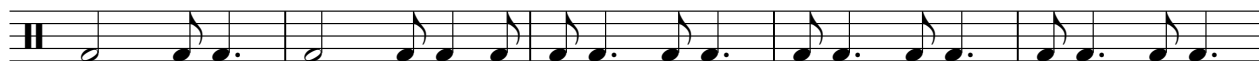
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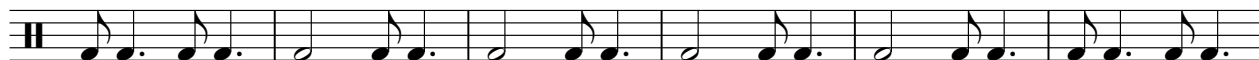
37



43



48



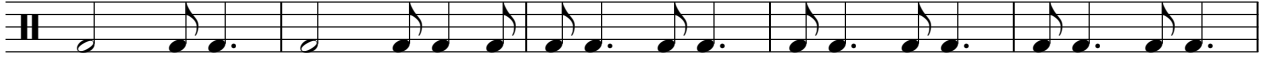
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2

BD

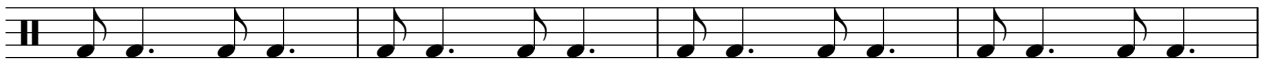
59



64



70



74



Serge Gainsbourg - Je Suis Venu Te Dire

4/4

8

12

16

20

24

28

32

36

40

2

Closed HitHat

44



48



52



56



60



64



68



72



75

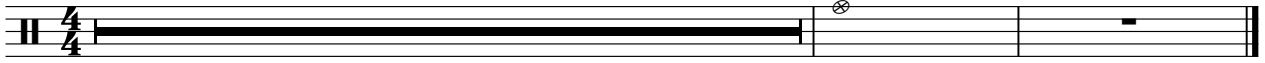


Serge Gainsbourg

Open HitHat

Serge Gainsbourg - Je Suis Venu Te Dire

Serge Gainsbourg - Je Suis Venu Te Dire



Serge Gainsbourg - Je Suis Venu Te Dire

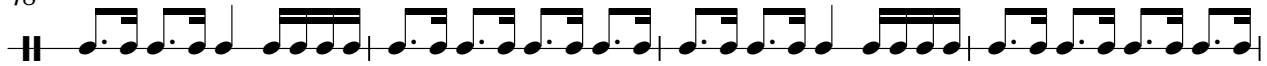
The image displays a musical score for guitar, specifically for the piece "Je Suis Venu Te Dire" by Serge Gainsbourg. The score is written for a guitar with a mute triangle, as indicated by the "Mute Triangle" label at the top left. The music is in 4/4 time, as shown by the time signature at the beginning of the first staff. The score consists of ten staves, each representing a set of four measures. The first staff begins with a double bar line, a 4/4 time signature, and a thick black line representing the mute triangle. The subsequent staves contain musical notation, including quarter notes, eighth notes, and sixteenth notes, with stems pointing downwards. The staves are numbered 8, 12, 16, 20, 24, 28, 32, 36, and 40, indicating the measure number at the start of each line. The notation is consistent throughout, showing a rhythmic pattern of quarter notes and eighth notes.

Mute Triangle

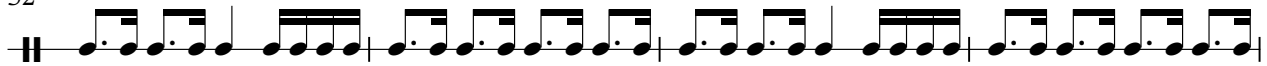
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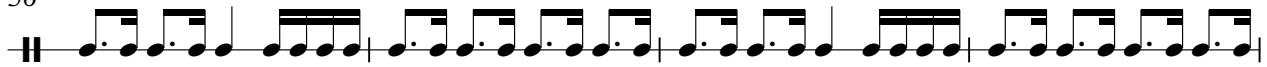
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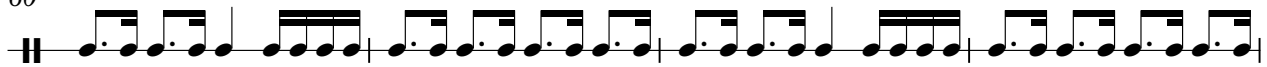
52



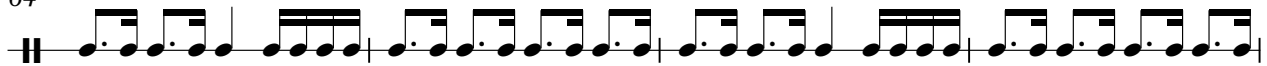
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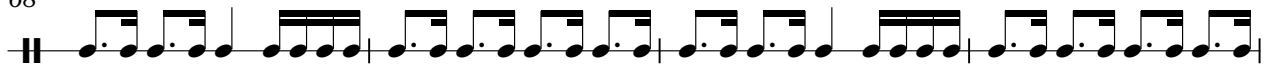
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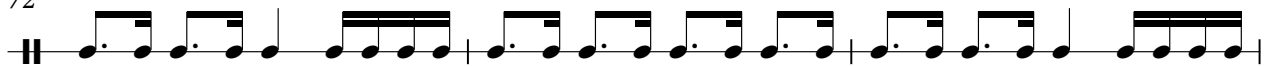
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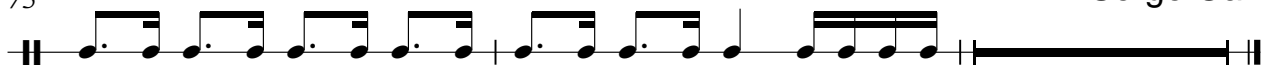
68



72

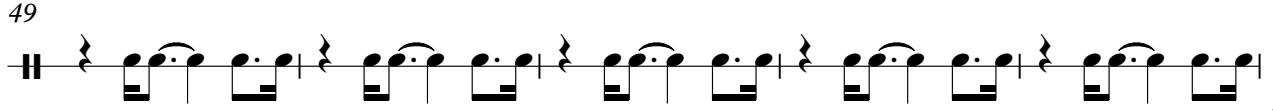
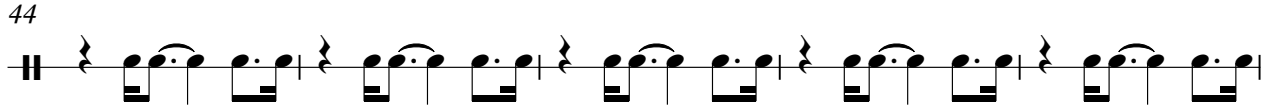
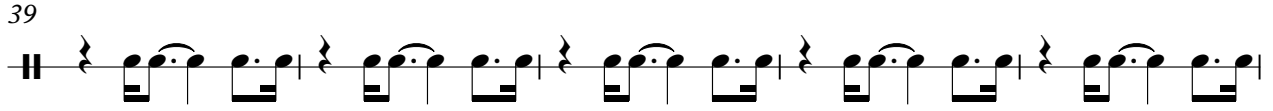
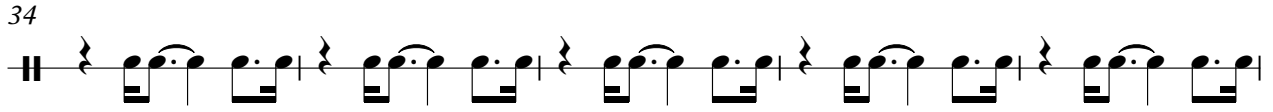
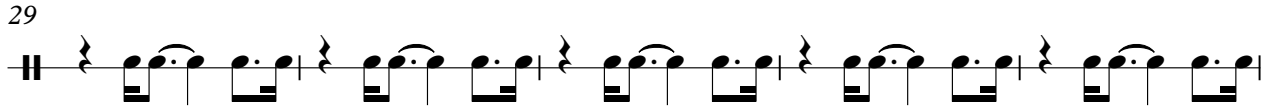
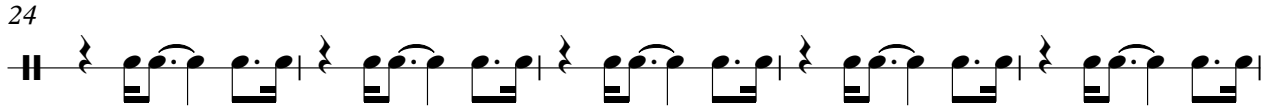
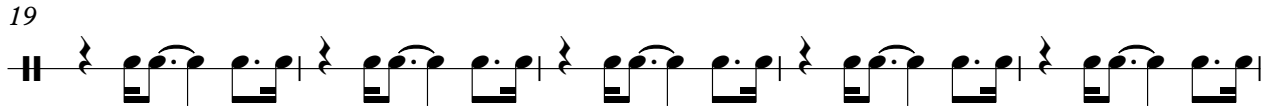
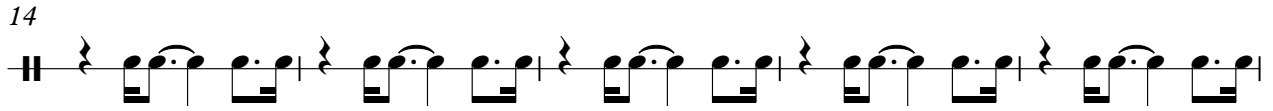
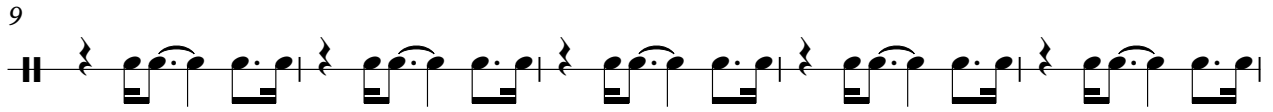


75



Serge Gainsbourg

Serge Gainsbourg - Je Suis Venu Te Dire

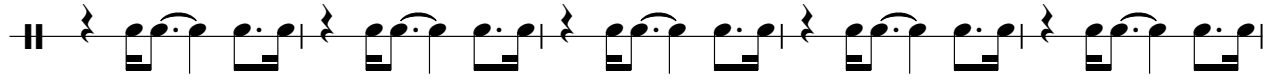


V.S.

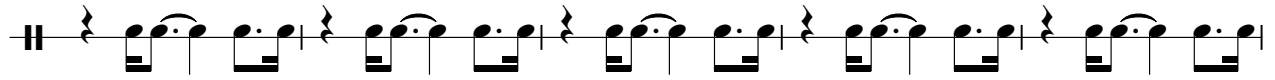
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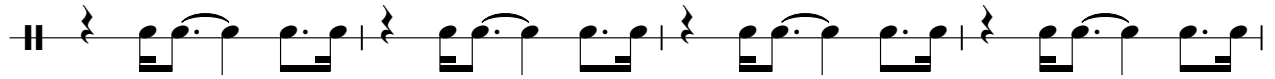
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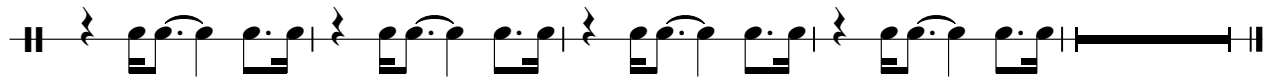
64



69



73



Serge Gainsbo

Serge Gainsbourg - Je Suis Venu Te Dire

The image displays a musical score for a shaker part in 4/4 time. It consists of ten staves of music, each beginning with a double bar line and a measure rest. The time signature is 4/4. The notation includes eighth notes, quarter notes, and half notes, often grouped with beams and slurs. Accents are placed over many notes. The score is organized into measures, with measure numbers 4, 8, 11, 14, 17, 20, 23, 26, 29, and 32 indicated at the start of their respective staves.

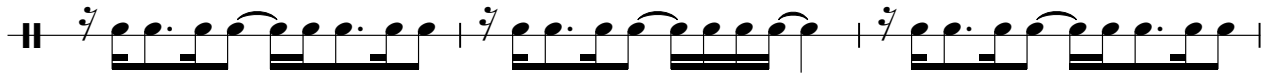
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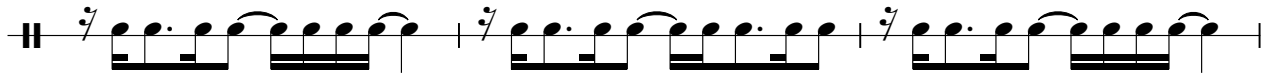
38



41



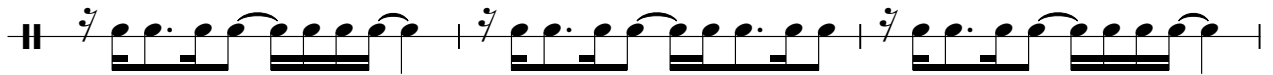
44



47



50



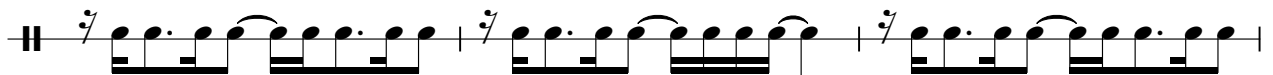
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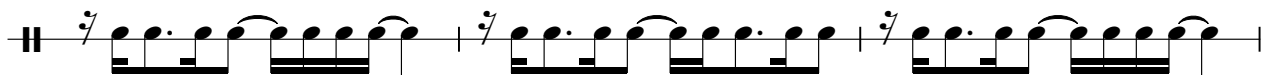
56



59



62



65



68



71



74



Serge Gainsbc

Serge Gainsbourg - Je Suis Venu Te Dire

Finger Bass

Serge Gainsbourg - Je Suis Venu Te Dire



V.S.

36



39



42



45



48



51



54



57



60



63



66



69



72



75



Serge Gainsbourg - Je Suis Venu Te Dire

Brite Piano

Serge Gainsbourg - Je Suis Venu Te Dire

6

8

10

12

14

16

18

20

22

V.S.



44

46

48

50

52

54

56

58

60

62

V.S.



Serge Gainsbourg - Je Suis Venu Te Dire

The image displays a piano accompaniment for the song "Je Suis Venu Te Dire" by Serge Gainsbourg. The score is written in 4/4 time and begins with a treble clef and a key signature of one sharp (F#). The music is characterized by a steady, rhythmic accompaniment with frequent use of slurs and ties. The notation includes various note values such as eighth and sixteenth notes, as well as rests. Measure numbers 6, 7, 8, 10, 11, 12, 13, 15, and 16 are clearly marked on the left side of the page. The score concludes with a double bar line and a repeat sign.

V.S.

Musical score for 'Brite Piano', measures 17 through 27. The score is written for piano and consists of a single melodic line on a grand staff (treble and bass clefs). The key signature is one sharp (F#), and the time signature is 4/4. The music features a steady eighth-note accompaniment in the bass clef and a more complex melodic line in the treble clef, often involving sixteenth-note patterns and slurs. Measure numbers 17, 18, 19, 20, 21, 22, 23, 24, 26, and 27 are explicitly labeled on the left side of the page.

28

29

31

32

33

34

35

36

37

38

V.S.

This musical score is for the piece 'Brite Piano' and begins at measure 39. It is written for piano and features a complex, rhythmic texture. The score is organized into systems of two staves each, with measure numbers 39, 40, 42, 43, 44, 45, 47, 48, 49, and 50 marking the beginning of each system. The music is characterized by frequent rests, often indicated by a slash with a vertical line through it, and a variety of note values including eighth and sixteenth notes. A notable feature is a triplet of eighth notes in measure 45. The key signature consists of one sharp (F#), and the time signature is 3/4. The notation includes many slurs and ties, suggesting a continuous, flowing melodic line across the staves.

51

52

53

54

55

56

58

59

60

61

V.S.

This image displays a musical score for the piece 'Brite Piano', covering measures 63 through 72. The score is written for piano and consists of two staves per measure: a treble clef staff and a bass clef staff. The key signature is one sharp (F#), and the time signature is 4/4. The music is characterized by a steady, rhythmic accompaniment in the bass clef, often using eighth notes and quarter notes, with some measures featuring triplets. The treble clef staff contains a more melodic line, primarily using quarter and eighth notes, with occasional rests and dynamic markings such as 'p' (piano) and 'f' (forte). The overall texture is light and delicate, consistent with the 'Brite Piano' title. The page number '6' is located at the top left, and the title 'Brite Piano' is centered at the top.

74

Musical notation for measure 74, featuring a treble clef and a key signature of one sharp (F#). The melody consists of eighth and sixteenth notes, with some rests. The bass line features a complex rhythmic pattern with many beamed notes, including some triplets.

75

Musical notation for measure 75, continuing the piece. The melody and bass line maintain the complex rhythmic patterns established in the previous measure.

76

Musical notation for measure 76, concluding the piece. The melody and bass line continue their respective patterns, ending with a final chord in the bass line.