

# Rolling Stones - Paint Is Black

0.0"  
1.1,00  
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♩ = 109,999908

sawtooth wave

sitar

bass + lead

The first system of music is in 4/4 time. The sawtooth wave part is a simple line with two rests. The sitar part begins with a rest, followed by a series of eighth notes: G4, A4, B4, C5, B4, A4, G4, F#4, E4, D4, C4. The bass + lead part starts with a low bass line (E2, G2, B1) and then moves to a higher register with notes like G2, B1, D2, E2, F2, G2, A2, B2, C3, D3, E3, F3, G3, A3, B3, C4, D4, E4, F4, G4, A4, B4, C5, B4, A4, G4, F#4, E4, D4, C4.

Larry's Drums

sitar

Larry's Drums

sawtooth wave

sitar

bass + lead

celesta

The second system continues the piece. Larry's Drums has a triplet of eighth notes (G4, A4, B4) followed by a rest and then a quarter note (C5). The sitar part has a triplet of eighth notes (G4, A4, B4) followed by a rest and then a quarter note (C5). Larry's Drums has a triplet of eighth notes (G4, A4, B4) followed by a rest and then a quarter note (C5). The sawtooth wave part has a triplet of eighth notes (G4, A4, B4) followed by a rest and then a quarter note (C5). The sitar part has a triplet of eighth notes (G4, A4, B4) followed by a rest and then a quarter note (C5). The bass + lead part has a triplet of eighth notes (G4, A4, B4) followed by a rest and then a quarter note (C5). The celesta part has a triplet of eighth notes (G4, A4, B4) followed by a rest and then a quarter note (C5).

7

Larry's Drums

sawtooth wave

sitar

bass + lead

celesta

8

Larry's Drums

sawtooth wave

sitar

bass + lead

celesta

9

Larry's Drums

sawtooth wave

sitar

bass + lead

celesta

10

Larry's Drums

sawtooth wave

sitar

bass + lead

celesta

11

Larry's Drums

sawtooth wave

sitar

bass + lead

celesta

12

Larry's Drums

sawtooth wave

sitar

bass + lead

celesta

14

Larry's Drums

sawtooth wave

sitar

bass + lead

celesta

16

Larry's Drums

sawtooth wave

sitar

bass + lead

celesta

17

Larry's Drums

sawtooth wave

sitar

bass + lead

celesta

19

Larry's Drums

sawtooth wave

sitar

bass + lead

celesta

20

Larry's Drums

sawtooth wave

sitar

bass + lead

celesta

21

Larry's Drums

sawtooth wave

sitar

bass + lead

celesta

22

Larry's Drums

sawtooth wave

sitar

bass + lead

celesta

23

Larry's Drums

sawtooth wave

sitar

bass + lead

celesta



24

Larry's Drums

sawtooth wave

sitar

bass + lead

celesta

25

Larry's Drums

sawtooth wave

sitar

bass + lead

celesta

27

Larry's Drums

sawtooth wave

sitar

bass + lead

celesta

28

Larry's Drums

sawtooth wave

sitar

bass + lead

celesta

29

Larry's Drums

sawtooth wave

sitar

bass + lead

celesta

30

Larry's Drums

sawtooth wave

sitar

bass + lead

celesta

31

Larry's Drums

sawtooth wave

sitar

bass + lead

celesta

32

Larry's Drums

sawtooth wave

sitar

bass + lead

celesta

33

Larry's Drums

sawtooth wave

sitar

bass + lead

celesta

34

Larry's Drums

sawtooth wave

sitar

bass + lead

celesta

35

Larry's Drums

sawtooth wave

sitar

bass + lead

celesta

36

Larry's Drums

sawtooth wave

sitar

bass + lead

celesta

37

Larry's Drums

sawtooth wave

sitar

bass + lead

celesta

38

Larry's Drums

sawtooth wave

sitar

bass + lead

celesta

Larry's Drums

sawtooth wave

sitar

bass + lead

celesta

Larry's Drums

sawtooth wave

sitar

bass + lead

celesta



43

Larry's Drums

sawtooth wave

sitar

bass + lead

celesta

Musical score for measures 43-44. The score is divided into two systems. The first system contains four staves: Larry's Drums (drum notation), sawtooth wave (treble clef), sitar (treble clef), and bass + lead (bass clef). The second system contains two staves: celesta (treble and bass clefs). The music features a complex rhythmic pattern with various note values and rests.

45

Larry's Drums

sawtooth wave

sitar

bass + lead

celesta

Musical score for measures 45-46. The score is divided into two systems. The first system contains four staves: Larry's Drums (drum notation), sawtooth wave (treble clef), sitar (treble clef), and bass + lead (bass clef). The second system contains two staves: celesta (treble and bass clefs). The music continues with a complex rhythmic pattern, including some accidentals and dynamic markings.

47

Larry's Drums

sawtooth wave

sitar

bass + lead

celesta

49

Larry's Drums

sawtooth wave

sitar

bass + lead

celesta

50

Larry's Drums

sawtooth wave

sitar

bass + lead

celesta

51

Larry's Drums

sawtooth wave

sitar

bass + lead

celesta

53

Larry's Drums

sawtooth wave

sitar

bass + lead

celesta

54

Larry's Drums

sawtooth wave

sitar

bass + lead

celesta

55

Larry's Drums

sawtooth wave

sitar

bass + lead

celesta

56

Larry's Drums

sawtooth wave

sitar

bass + lead

celesta

57

Larry's Drums

sawtooth wave

sitar

bass + lead

celesta

58

Larry's Drums

sawtooth wave

sitar

bass + lead

celesta

59

Larry's Drums

sawtooth wave

sitar

bass + lead

celesta

61

Larry's Drums

sawtooth wave

sitar

bass + lead

celesta

63

Larry's Drums

sawtooth wave

sitar

bass + lead

celesta

65

Larry's Drums

sawtooth wave

sitar

bass + lead

celesta



66

Larry's Drums

sawtooth wave

sitar

bass + lead

celesta

67

Larry's Drums

sawtooth wave

sitar

bass + lead

celesta

68

Larry's Drums

sawtooth wave

sitar

bass + lead

celesta

70

Larry's Drums

sawtooth wave

sitar

bass + lead

celesta

71

Larry's Drums

sawtooth wave

sitar

bass + lead

celesta

73

Larry's Drums

sawtooth wave

sitar

bass + lead

celesta

74

Larry's Drums

sawtooth wave

sitar

bass + lead

6

celesta

75

Larry's Drums

sawtooth wave

sitar

bass + lead

3

celesta

76

Larry's Drums

sawtooth wave

sitar

bass + lead

celesta

77

Larry's Drums

sawtooth wave

sitar

bass + lead

celesta

78

Larry's Drums

sawtooth wave

sitar

bass + lead

celesta

79

Larry's Drums

sawtooth wave

sitar

bass + lead

celesta

80

Larry's Drums

sawtooth wave

sitar

bass + lead

celesta

The musical score consists of five staves. The top staff, 'Larry's Drums', is in 3/4 time and features a complex rhythmic pattern with triplets and a sextuplet. The second staff, 'sawtooth wave', is in 4/4 time and contains a series of rhythmic pulses. The third staff, 'sitar', is in 4/4 time and features a melodic line with a 7th fret marker. The fourth staff, 'bass + lead', is in 4/4 time and contains a melodic line with a 7th fret marker. The bottom staff, 'celesta', is in 4/4 time and is written in grand staff notation, featuring a melodic line in the treble clef and a bass line in the bass clef.

# Rolling Stones - Paint Is Black

## Larry's Drums

♩ = 109,999908

3

7

10

13

16

19

22

24

27

29

V.S.



Larry's Drums

32

Musical notation for measure 32, featuring a drum staff with eighth notes and triplets.

35

Musical notation for measure 35, featuring a drum staff with eighth notes and triplets.

37

Musical notation for measure 37, featuring a drum staff with eighth notes, triplets, and asterisks.

39

Musical notation for measure 39, featuring a drum staff with eighth notes, triplets, and asterisks.

41

Musical notation for measure 41, featuring a drum staff with eighth notes, triplets, and asterisks.

44

Musical notation for measure 44, featuring a drum staff with eighth notes and triplets.

48

Musical notation for measure 48, featuring a drum staff with eighth notes, triplets, and asterisks.

51

Musical notation for measure 51, featuring a drum staff with eighth notes, triplets, and asterisks.

54

Musical notation for measure 54, featuring a drum staff with eighth notes, triplets, and asterisks.

57

Musical notation for measure 57, featuring a drum staff with eighth notes and triplets.

Larry's Drums

60

Musical notation for measure 60, featuring a drum staff with various rhythmic patterns, including eighth notes, quarter notes, and triplet markings (3).

63

Musical notation for measure 63, featuring a drum staff with various rhythmic patterns, including eighth notes, quarter notes, and triplet markings (3).

66

Musical notation for measure 66, featuring a drum staff with various rhythmic patterns, including eighth notes, quarter notes, and triplet markings (3). A bracket labeled '6' spans the first two groups of notes.

68

Musical notation for measure 68, featuring a drum staff with various rhythmic patterns, including eighth notes, quarter notes, and triplet markings (3).

70

Musical notation for measure 70, featuring a drum staff with various rhythmic patterns, including eighth notes, quarter notes, and triplet markings (3).

73

Musical notation for measure 73, featuring a drum staff with various rhythmic patterns, including eighth notes, quarter notes, and triplet markings (3).

75

Musical notation for measure 75, featuring a drum staff with various rhythmic patterns, including eighth notes, quarter notes, and triplet markings (3).

77

Musical notation for measure 77, featuring a drum staff with various rhythmic patterns, including eighth notes, quarter notes, and triplet markings (3).

79

Musical notation for measure 79, featuring a drum staff with various rhythmic patterns, including eighth notes, quarter notes, and triplet markings (3). A bracket labeled '6' spans the last two groups of notes.

# Rolling Stones - Paint Is Black

sawtooth wave

♩ = 109,999908

4

7

9

11

13

16

18

20

22

24

V.S.

sawtooth wave

This musical score is for a piece titled "sawtooth wave". It consists of ten staves of music, each containing a mix of standard musical notation and guitar-specific tablature. The notation includes treble clefs, various note values (quarter, eighth, and sixteenth notes), rests, and accidentals (sharps, flats, and naturals). The guitar tablature is written on six-line staves, with numbers 1-6 representing fret positions. Key features include:

- Staff 26:** Starts with a treble clef and a key signature of one flat. It features a complex sequence of notes and rests, with a triplet of eighth notes marked with a "3" and a slash.
- Staff 28:** Continues the melodic line with eighth notes and includes a triplet of eighth notes.
- Staff 30:** Shows a melodic line with eighth notes and a triplet of eighth notes.
- Staff 32:** Features a melodic line with eighth notes and a triplet of eighth notes.
- Staff 34:** Continues the melodic line with eighth notes and a triplet of eighth notes.
- Staff 36:** Shows a melodic line with eighth notes and a triplet of eighth notes.
- Staff 38:** Features a melodic line with eighth notes and a triplet of eighth notes.
- Staff 41:** Continues the melodic line with eighth notes and a triplet of eighth notes.
- Staff 44:** Shows a melodic line with eighth notes and a triplet of eighth notes.
- Staff 47:** Features a melodic line with eighth notes and a triplet of eighth notes.

The musical score consists of ten staves, numbered 50 through 70. Each staff contains guitar notation with various techniques and articulations. Staff 50 features a triplet of eighth notes. Staff 53 includes a triplet of eighth notes and a sixteenth note. Staff 55 has a triplet of eighth notes and a sixteenth note. Staff 57 contains a triplet of eighth notes and a sixteenth note. Staff 59 includes a triplet of eighth notes and a sixteenth note. Staff 62 has a triplet of eighth notes and a sixteenth note. Staff 64 features a triplet of eighth notes and a sixteenth note. Staff 66 includes a triplet of eighth notes and a sixteenth note. Staff 68 has a triplet of eighth notes and a sixteenth note. Staff 70 contains a triplet of eighth notes and a sixteenth note. The notation includes various note values, rests, and articulations such as slurs and accents.

V.S.

sawtooth wave

72

74

76

78

79

# Rolling Stones - Paint Is Black

sitar

♩ = 109,999908

The musical score is written for a sitar in 4/4 time. It consists of 22 numbered staves. The notation includes a variety of rhythmic figures, including eighth and sixteenth notes, and rests. A prominent feature is the use of triplets, indicated by a '3' over a group of notes. The score also includes various accidentals (sharps, flats, naturals) and dynamic markings. The piece concludes with a 'V.S.' (Vivace) instruction. The tempo is marked as 109,999908 beats per minute.

V.S.

This musical score is for a sitar and covers measures 24 through 44. It is written in a single system with ten staves. The notation includes a variety of rhythmic patterns, such as eighth and sixteenth notes, and rests. A prominent feature is the use of triplets, indicated by a '3' over a group of notes. The score also contains many beamed notes and slurs, suggesting a fast and intricate melodic line. The key signature is one flat (B-flat), and the time signature is 4/4. The notation is dense, with many notes beamed together, characteristic of a complex rhythmic and melodic piece.



Musical score for sitar, measures 48-70. The score is written in treble clef with a key signature of one flat (B-flat). It features a complex rhythmic pattern with frequent triplets and sixteenth notes. The notation includes various ornaments and articulations typical of sitar music. Measure numbers 48, 51, 54, 56, 58, 61, 64, 66, 68, and 70 are indicated at the start of their respective staves. The score concludes with a double bar line and a repeat sign.

V.S.

4

sitar

72

Musical notation for measures 72-73. The top staff shows a melodic line with triplets and a final chord. The bottom staff shows a complex rhythmic accompaniment with multiple triplets.

74

Musical notation for measures 74-75. The top staff shows a melodic line with a sixteenth-note triplet and a final chord. The bottom staff shows a rhythmic accompaniment with a sixteenth-note triplet and a final chord.

76

Musical notation for measures 76-77. The top staff shows a melodic line with a triplet and a final chord. The bottom staff shows a rhythmic accompaniment with a triplet and a final chord.

78

Musical notation for measures 78-79. The top staff shows a melodic line with a triplet and a final chord. The bottom staff shows a rhythmic accompaniment with a triplet and a final chord.

79

Musical notation for measures 79-80. The top staff shows a melodic line with a triplet and a final chord. The bottom staff shows a rhythmic accompaniment with a triplet and a final chord.

# Rolling Stones - Paint Is Black

bass + lead

♩ = 109,999908

4

7

9

11

14

16

18

20

22

24

V.S.

2

26 bass + lead

28

30

32

34

36

38

41

44

47

50 bass + lead

53

55

57

59

62

65

67

70

72

V.S.

4

74

bass + lead

6

3

3

76

3

3

78

3

3

79

3

# Rolling Stones - Paint Is Black

celesta

♩ = 109,999908

4

7

9

11

14

17

V.S.

19

21

23

25

28

30



33

Musical notation for measures 33-34. The system consists of a grand staff with a treble and bass clef. Measure 33 features a treble staff with a triplet of eighth notes and a bass staff with a triplet of eighth notes. Measure 34 continues with similar rhythmic patterns and includes a triplet of eighth notes in the treble staff.

35

Musical notation for measures 35-36. Measure 35 has a treble staff with a triplet of eighth notes and a bass staff with a triplet of eighth notes. Measure 36 features a treble staff with a triplet of eighth notes and a bass staff with a triplet of eighth notes.

37

Musical notation for measures 37-38. Measure 37 has a treble staff with a triplet of eighth notes and a bass staff with a triplet of eighth notes. Measure 38 features a treble staff with a triplet of eighth notes and a bass staff with a triplet of eighth notes.

39

Musical notation for measures 39-41. Measure 39 has a treble staff with a triplet of eighth notes and a bass staff with a triplet of eighth notes. Measure 40 features a treble staff with a triplet of eighth notes and a bass staff with a triplet of eighth notes. Measure 41 has a treble staff with a triplet of eighth notes and a bass staff with a triplet of eighth notes.

42

Musical notation for measures 42-44. Measure 42 has a treble staff with a triplet of eighth notes and a bass staff with a triplet of eighth notes. Measure 43 features a treble staff with a triplet of eighth notes and a bass staff with a triplet of eighth notes. Measure 44 has a treble staff with a triplet of eighth notes and a bass staff with a triplet of eighth notes.

45

Musical notation for measures 45-47. Measure 45 has a treble staff with a triplet of eighth notes and a bass staff with a triplet of eighth notes. Measure 46 features a treble staff with a triplet of eighth notes and a bass staff with a triplet of eighth notes. Measure 47 has a treble staff with a triplet of eighth notes and a bass staff with a triplet of eighth notes.

48

51

54

57

60

63

65

Musical notation for measures 65-66. Measure 65 features a treble clef with a sixteenth-note triplet (3) and a sixteenth-note sextuplet (6). The bass clef has a sixteenth-note triplet (3). Measure 66 features a treble clef with a sixteenth-note triplet (3) and a sixteenth-note sextuplet (6). The bass clef has a sixteenth-note triplet (3).

67

Musical notation for measures 67-69. Measure 67 features a treble clef with a sixteenth-note triplet (3) and a sixteenth-note sextuplet (6). The bass clef has a sixteenth-note triplet (3). Measure 68 features a treble clef with a sixteenth-note triplet (3) and a sixteenth-note sextuplet (6). The bass clef has a sixteenth-note triplet (3). Measure 69 features a treble clef with a sixteenth-note triplet (3) and a sixteenth-note sextuplet (6). The bass clef has a sixteenth-note triplet (3).

70

Musical notation for measures 70-71. Measure 70 features a treble clef with a sixteenth-note triplet (3) and a sixteenth-note sextuplet (6). The bass clef has a sixteenth-note triplet (3). Measure 71 features a treble clef with a sixteenth-note triplet (3) and a sixteenth-note sextuplet (6). The bass clef has a sixteenth-note triplet (3).

72

Musical notation for measures 72-73. Measure 72 features a treble clef with a sixteenth-note triplet (3) and a sixteenth-note sextuplet (6). The bass clef has a sixteenth-note triplet (3). Measure 73 features a treble clef with a sixteenth-note triplet (3) and a sixteenth-note sextuplet (6). The bass clef has a sixteenth-note triplet (3).

74

Musical notation for measures 74-76. Measure 74 features a treble clef with a sixteenth-note triplet (3) and a sixteenth-note sextuplet (6). The bass clef has a sixteenth-note triplet (3). Measure 75 features a treble clef with a sixteenth-note triplet (3) and a sixteenth-note sextuplet (6). The bass clef has a sixteenth-note triplet (3). Measure 76 features a treble clef with a sixteenth-note triplet (3) and a sixteenth-note sextuplet (6). The bass clef has a sixteenth-note triplet (3).

77

Musical notation for measures 77-78. Measure 77 features a treble clef with a sixteenth-note triplet (3) and a sixteenth-note sextuplet (6). The bass clef has a sixteenth-note triplet (3). Measure 78 features a treble clef with a sixteenth-note triplet (3) and a sixteenth-note sextuplet (6). The bass clef has a sixteenth-note triplet (3).

V.S.

79

The musical score consists of three measures. The first measure (79) features a treble clef with a melodic line of eighth notes and a bass clef with a rhythmic accompaniment of eighth notes, including a triplet of eighth notes. The second measure (80) shows the treble clef with a single eighth note followed by a quarter rest, and the bass clef with a rhythmic accompaniment of eighth notes. The third measure (81) has a treble clef with a whole rest and a bass clef with a rhythmic accompaniment of eighth notes. The piece concludes with a double bar line.