

Rush - Tom Sawyer

♩ = 88,000023

This system of the musical score includes four staves: Snare, Bass Drum, Hi Hat Cl, and Polysynth. The Snare and Bass Drum parts are in 4/4 time. The Snare part features a simple pattern of quarter notes with accents. The Bass Drum part has a more complex pattern with eighth and sixteenth notes. The Hi Hat Cl part consists of a steady stream of eighth notes marked with 'x'. The Polysynth part is in treble clef and shows a sustained chord with a tremolo effect, indicated by a wavy line and a double bar line.



4

This system of the musical score includes seven staves: Snare, Bass Drum, Hi Hat Cl, Crash, Rhy. Guitr, Polysynth, Bass Gtr, and E. Guitar. The Snare and Bass Drum parts continue from the first system. The Hi Hat Cl part continues with eighth notes. The Crash part has a single crash cymbal hit. The Rhy. Guitr part has a single note. The Polysynth part has a single note. The Bass Gtr part has a sustained chord with a tremolo effect. The E. Guitar part has a single note.

7

Snare

Bass Drum

Hi Hat Cl

Crash

Rhy. Guitr

Bass Gtr

E. Guitar



10

Snare

Bass Drum

Hi Hat Cl

Crash

Rhy. Guitr

Bass Gtr

E. Guitar

13

Musical score for measures 13-15. The score includes parts for Snare, Bass Drum, Hi Hat Cl, Crash, Ride, Rhy. Guitr, Strings, Bass Gtr, and E. Guitar. Measure 13 starts with a snare hit and a bass drum pattern. Measure 14 features a crash cymbal and a bass drum triplet. Measure 15 continues the bass drum and ride patterns. The guitar parts include a triplet in measure 13 and various rhythmic patterns in measures 14 and 15.



16

Musical score for measures 16-18. The score includes parts for Snare, Bass Drum, Hi Hat Cl, Ride, Rhy. Guitr, Strings, Bass Gtr, and E. Guitar. Measure 16 features a snare hit and a bass drum triplet. Measure 17 continues the bass drum and ride patterns. Measure 18 features a snare hit and a bass drum triplet. The guitar parts include a triplet in measure 16 and various rhythmic patterns in measures 17 and 18.

18

Snare
Bass Drum
Hi Hat Cl
Crash
Rhy.Guitr
Strings
Bass Gtr
E.Guitar

Detailed description: This block contains the musical notation for measures 18 and 19. It features eight staves: Snare, Bass Drum, Hi Hat Cl, Crash, Rhy.Guitr, Strings, Bass Gtr, and E.Guitar. Measure 18 shows a complex rhythmic pattern with eighth and sixteenth notes across all instruments. Measure 19 continues this pattern with some variations in the guitar parts and a sustained hi-hat.



20

Snare
Bass Drum
Hi Hat Cl
Mi Tom
Rhy.Guitr
Strings
Bass Gtr
E.Guitar

Detailed description: This block contains the musical notation for measures 20 and 21. It features eight staves: Snare, Bass Drum, Hi Hat Cl, Mi Tom, Rhy.Guitr, Strings, Bass Gtr, and E.Guitar. Measure 20 shows a change in the drum pattern, with the snare playing a simple backbeat and the hi-hat playing a steady eighth-note pattern. Measure 21 continues this pattern, with a triplet of eighth notes in the Mi Tom and Rhy.Guitr parts.

21

Snare

Bass Drum

Hi Hat Cl

Crash

Mi Tom

Rhy. Guitr

Bass Gtr

E. Guitar



22

Snare

Bass Drum

Hi Hat Cl

Crash

Rhy. Guitr

Bass Gtr

E. Guitar

23

Snare

Bass Drum

Hi Hat Cl

Crash

Rhy.Guitr

Bass Gtr

E. Guitar

Detailed description: This musical score covers measures 23 and 24. The drum kit includes Snare, Bass Drum, Hi Hat Cl, and Crash. The Snare part features a pattern of quarter notes with rests. The Bass Drum and Hi Hat Cl parts provide a steady rhythmic accompaniment. The Crash part has a single crash symbol at the start of measure 24. The Rhythmic Guitar (Rhy.Guitr) part is a complex, fast-moving line with many sixteenth notes. The Bass Guitar (Bass Gtr) and Electric Guitar (E. Guitar) parts are also complex, with the E. Guitar part featuring a melodic line with many sixteenth notes and some accidentals.



25

Snare

Bass Drum

Hi Hat Cl

Crash

Rhy.Guitr

Polysynth

Bass Gtr

E. Guitar

Detailed description: This musical score covers measures 25 and 26. The drum kit includes Snare, Bass Drum, Hi Hat Cl, and Crash. The Snare part features a pattern of quarter notes with rests. The Bass Drum and Hi Hat Cl parts provide a steady rhythmic accompaniment. The Crash part has a single crash symbol at the end of measure 26. The Rhythmic Guitar (Rhy.Guitr) part is a complex, fast-moving line with many sixteenth notes. The Polysynth part is a complex, fast-moving line with many sixteenth notes. The Bass Guitar (Bass Gtr) and Electric Guitar (E. Guitar) parts are also complex, with the E. Guitar part featuring a melodic line with many sixteenth notes and some accidentals.

27

Musical score for measures 27-30. The score includes parts for Snare, Bass Drum, Hi Hat Op, Crash, Rhythmic Guitar, Polysynth, Bass Guitar, and Electric Guitar. The Snare part features a steady quarter-note pattern. The Bass Drum has a pattern of eighth notes. The Hi Hat Op plays a consistent eighth-note pattern. The Crash cymbal has a few accents. The Rhythmic Guitar, Polysynth, Bass Guitar, and Electric Guitar parts are heavily distorted and feature complex rhythmic patterns with many notes.



31

Musical score for measures 31-34. The score includes parts for Snare, Bass Drum, Hi Hat Cl, Hi Hat Op, Crash, Rhythmic Guitar, Polysynth, Bass Guitar, and Electric Guitar. The Snare part has a pattern of quarter notes. The Bass Drum has a pattern of eighth notes. The Hi Hat Cl plays a pattern of eighth notes with 'x' marks. The Hi Hat Op plays a pattern of eighth notes. The Crash cymbal has a few accents. The Rhythmic Guitar, Polysynth, Bass Guitar, and Electric Guitar parts are heavily distorted and feature complex rhythmic patterns with many notes.

34

Snare
Bass Drum
Hi Hat Cl
Hi Hat Op
Rhy.Guitr
Polysynth
Strings
E.Guitar

Detailed description: This musical score covers measures 34, 35, and 36. The Snare part features a steady quarter-note pattern. The Bass Drum has a more complex pattern with eighth notes and rests. The Hi Hat Cl part consists of a continuous eighth-note pattern marked with 'x's. The Hi Hat Op part has a few notes with accents. The Rhythmic Guitar, Polysynth, and Electric Guitar parts are mostly silent, with some sustained notes in the Polysynth and Electric Guitar parts.



37

Snare
Bass Drum
Hi Hat Cl
Hi Hat Op
Rhy.Guitr
Polysynth
Strings
Bass Gtr
E.Guitar

Detailed description: This musical score covers measures 37, 38, and 39. The Snare part continues with a steady quarter-note pattern. The Bass Drum has a complex pattern with eighth notes and rests. The Hi Hat Cl part consists of a continuous eighth-note pattern marked with 'x's. The Hi Hat Op part has a few notes with accents. The Rhythmic Guitar part is silent. The Polysynth part has a complex pattern with eighth notes and rests. The Strings part has sustained notes. The Bass Guitar and Electric Guitar parts are mostly silent, with some notes in the Electric Guitar part at the end of measure 39.

40

Snare

Bass Drum

Hi Hat Cl

Hi Hat Op

Rhy. Guitr

Polysynth

Strings

Bass Gtr

E. Guitar

Detailed description: This musical score page, numbered 40, features nine staves. The top four staves are for percussion: Snare, Bass Drum, Hi Hat Cl, and Hi Hat Op. The Snare staff shows a pattern of quarter notes and eighth notes. The Bass Drum staff has a similar rhythmic pattern. The Hi Hat Cl staff is filled with 'x' marks, indicating a continuous hi-hat sound. The Hi Hat Op staff shows occasional eighth notes. The next three staves are for melodic instruments: Rhy. Guitr (Rhythm Guitar), Polysynth, and Strings. The Rhy. Guitr and Polysynth staves contain complex, fast-moving melodic lines with many accidentals. The Strings staff shows sustained notes with long horizontal lines above them. The bottom two staves are for electric guitars: Bass Gtr and E. Guitar. Both contain complex melodic lines with many accidentals, similar to the Polysynth part.

43

Snare

Bass Drum

Hi Hat Cl

Hi Hat Op

Crash

Ride

Hi Tom

Rhy.Guitr

Polysynth

Strings

Bass Gtr

E.Guitar

Detailed description: This block contains the musical notation for measures 43 and 44. It features ten staves: Snare, Bass Drum, Hi Hat Cl, Hi Hat Op, Crash, Ride, Hi Tom, Rhy.Guitr, Polysynth, and Strings. The Snare part has a triplet of eighth notes in measure 44. The Hi Hat Cl part has a continuous eighth-note pattern. The Rhy.Guitr and Polysynth parts have a similar eighth-note pattern. The Strings part has a long note with a fermata. The Bass Gtr and E.Guitar parts have a long note with a fermata. A double bar line is at the end of measure 44.

45

Snare

Bass Drum

Hi Hat Cl

Ride

Polysynth

Bass Gtr

SoloGuitr

Detailed description: This block contains the musical notation for measures 45 and 46. It features six staves: Snare, Bass Drum, Hi Hat Cl, Ride, Polysynth, and SoloGuitr. The Snare part has a quarter-note pattern. The Bass Drum part has a quarter-note pattern with a triplet of eighth notes in measure 46. The Hi Hat Cl and Ride parts have a continuous eighth-note pattern. The Polysynth part has a long note with a fermata. The Bass Gtr part has a long note with a fermata. The SoloGuitr part has a complex eighth-note pattern with a triplet of eighth notes in measure 46.

47

Snare

Bass Drum

Hi Hat Cl

Crash

Ride

Bass Gtr

SoloGuitr

3

6

Detailed description: This musical score covers measures 47 and 48. It features five drum parts: Snare, Bass Drum, Hi Hat Cl, Crash, and Ride. The Snare part includes a triplet of eighth notes in measure 47. The Hi Hat Cl and Ride parts have a consistent eighth-note pattern. The Bass Gtr and SoloGuitr parts are in treble clef with a key signature of one sharp (F#). The SoloGuitr part includes a triplet of eighth notes in measure 47 and a sixteenth-note triplet in measure 48.



49

Snare

Bass Drum

Hi Hat Cl

Ride

Bass Gtr

SoloGuitr

3

Detailed description: This musical score covers measures 49 and 50. It features four drum parts: Snare, Bass Drum, Hi Hat Cl, and Ride. The Snare part has a pattern of eighth notes. The Hi Hat Cl and Ride parts have a consistent eighth-note pattern. The Bass Gtr and SoloGuitr parts are in treble clef with a key signature of one sharp (F#). The SoloGuitr part includes a triplet of eighth notes in measure 50.

51

Snare

Bass Drum

Hi Hat Cl

Crash

Ride

Hi Tom

Mi Tom

Bass Gtr

Solo Guitr



53

Snare

Bass Drum

Hi Hat Cl

Crash

Ride

Bass Gtr

Solo Guitr

54

Snare
Bass Drum
Hi Hat Cl
Crash
Ride
Rhy.Guitr
Bass Gtr
SoloGuitr

This musical score covers measures 54 and 55. It features seven staves: Snare, Bass Drum, Hi Hat Cl, Crash, Ride, Rhythmic Guitar, and Solo Guitar. The Snare and Hi Hat Cl parts consist of eighth-note patterns. The Bass Drum has a triplet of eighth notes in measure 54 and a continuous eighth-note pattern in measure 55. The Crash and Ride parts use asterisks to denote specific drum sounds. The Rhythmic Guitar part is mostly silent, with a single note in measure 55. The Bass Guitar and Solo Guitar parts feature complex rhythmic patterns, including triplets and sixteenth-note runs.



56

Snare
Bass Drum
Hi Hat Cl
Crash
Lo Tom
Hi Tom
Mi Tom
Rhy.Guitr
Bass Gtr
E. Guitar

This musical score covers measures 56 and 57. It features nine staves: Snare, Bass Drum, Hi Hat Cl, Crash, Lo Tom, Hi Tom, Mi Tom, Rhythmic Guitar, Bass Guitar, and Electric Guitar. The Snare part has a simple eighth-note pattern. The Bass Drum has a continuous eighth-note pattern in measure 56 and a half-note pattern in measure 57. The Hi Hat Cl part has a consistent eighth-note pattern. The Crash part uses asterisks for specific sounds. The Tom parts (Lo, Hi, Mi) have various rhythmic patterns, including triplets. The Rhythmic Guitar part has a continuous eighth-note pattern. The Bass Guitar part has a complex rhythmic pattern. The Electric Guitar part has a complex rhythmic pattern with many sixteenth notes.

58

Snare

Bass Drum

Hi Hat Cl

Crash

Lo Tom

Hi Tom

Mi Tom

Rhy. Guitr

Bass Gtr

E. Guitar

60

Snare

Bass Drum

Hi Hat Cl

Crash

Mi Tom

Rhy. Guitr

Bass Gtr

E. Guitar

62

Snare
Bass Drum
Hi Hat Cl
Rhy. Guitr
Bass Gtr
E. Guitar

Detailed description: This musical score covers measures 62 and 63. The drum parts include Snare, Bass Drum, and Hi Hat Cl. The guitar parts include Rhythmic Guitar, Bass Guitar, and Electric Guitar. The Rhythmic Guitar part features a complex rhythmic pattern with many beamed notes. The Bass Guitar part has a steady eighth-note pattern. The Electric Guitar part has a melodic line with some bends and slurs. The Snare part has a consistent eighth-note pattern. The Bass Drum part has a pattern of quarter and eighth notes. The Hi Hat Cl part has a consistent eighth-note pattern.



64

Snare
Bass Drum
Hi Hat Cl
Crash
Ride
Mi Tom
Rhy. Guitr
Strings
Bass Gtr
E. Guitar

Detailed description: This musical score covers measures 64 and 65. The drum parts include Snare, Bass Drum, Hi Hat Cl, Crash, Ride, and Mi Tom. The guitar parts include Rhythmic Guitar, Bass Guitar, and Electric Guitar. The Rhythmic Guitar part features a complex rhythmic pattern with many beamed notes. The Bass Guitar part has a steady eighth-note pattern. The Electric Guitar part has a melodic line with some bends and slurs. The Snare part has a consistent eighth-note pattern. The Bass Drum part has a pattern of quarter and eighth notes. The Hi Hat Cl part has a consistent eighth-note pattern. The Crash part has a pattern of quarter and eighth notes. The Ride part has a pattern of quarter and eighth notes. The Mi Tom part has a pattern of quarter and eighth notes.

66

Snare

Bass Drum

Hi Hat Cl

Ride

Rhy.Guitr

Strings

Bass Gtr

E.Guitar

Detailed description: This block contains the musical notation for measures 66 and 67. It features seven staves: Snare, Bass Drum, Hi Hat Cl, Ride, Rhy.Guitr, Strings, and E.Guitar. The Snare and Bass Drum parts show a rhythmic pattern with a triplet in measure 67. The Hi Hat Cl and Ride parts consist of a steady eighth-note pattern. The Rhy.Guitr part has a melodic line with a triplet in measure 67. The Strings part has a sustained chord in measure 66 and a melodic line in measure 67. The Bass Gtr and E.Guitar parts have complex rhythmic patterns with many beamed notes.



68

Snare

Bass Drum

Hi Hat Cl

Crash

Ride

Rhy.Guitr

Strings

Bass Gtr

E.Guitar

Detailed description: This block contains the musical notation for measures 68, 69, 70, and 71. It features seven staves: Snare, Bass Drum, Hi Hat Cl, Crash, Ride, Rhy.Guitr, and E.Guitar. The Snare and Bass Drum parts continue the rhythmic pattern from the previous block. The Hi Hat Cl part has a steady eighth-note pattern. The Crash part has a melodic line with a triplet in measure 69. The Ride part has a steady eighth-note pattern. The Rhy.Guitr part has a melodic line with a triplet in measure 69. The Strings part has a sustained chord in measure 68 and a melodic line in measure 69. The Bass Gtr and E.Guitar parts have complex rhythmic patterns with many beamed notes.

70

Snare

Bass Drum

Hi Hat Cl

Rhy.Guitr

Strings

Bass Gtr

E. Guitar

Detailed description: This block contains the musical notation for measures 70 and 71. The score is arranged in a grand staff with seven staves. The top three staves are for percussion: Snare, Bass Drum, and Hi Hat. The bottom four staves are for instruments: Rhythm Guitar, Strings, Bass Guitar, and Electric Guitar. Measure 70 shows a complex rhythmic pattern with various note values and rests. Measure 71 continues the pattern with some changes in the drum and guitar parts.



71

Snare

Bass Drum

Hi Hat Cl

Crash

Rhy.Guitr

Strings

Bass Gtr

E. Guitar

Detailed description: This block contains the musical notation for measures 71 and 72. The score is arranged in a grand staff with seven staves. The top three staves are for percussion: Snare, Bass Drum, and Hi Hat. The bottom four staves are for instruments: Rhythm Guitar, Strings, Bass Guitar, and Electric Guitar. Measure 71 continues the pattern from the previous block. Measure 72 introduces a new element: a Crash cymbal part on the fourth staff, which features a series of notes marked with an asterisk. The other instruments continue their respective parts.

72

Snare

Bass Drum

Hi Hat Cl

Rhy.Guitr

Bass Gtr

E.Guitar

Detailed description: This block contains the musical notation for measures 72 through 75. It features six staves: Snare, Bass Drum, Hi Hat Cl, Rhy.Guitr, Bass Gtr, and E.Guitar. The Snare part has a pattern of eighth notes with a fermata over the last two. The Bass Drum has a steady eighth-note pattern. The Hi Hat Cl has a consistent eighth-note pattern marked with 'x'. The Rhythm Guitar has a melodic line with eighth notes and a fermata. The Bass Guitar has a melodic line with eighth notes and a fermata. The Electric Guitar has a melodic line with eighth notes and a fermata.



73

Snare

Bass Drum

Hi Hat Cl

Crash

Lo Tom

Mi Tom

Rhy.Guitr

Bass Gtr

E.Guitar

Detailed description: This block contains the musical notation for measures 73 through 76. It features seven staves: Snare, Bass Drum, Hi Hat Cl, Crash, Lo Tom, Mi Tom, Rhy.Guitr, Bass Gtr, and E.Guitar. The Snare part continues with eighth notes and a fermata. The Bass Drum has eighth notes. The Hi Hat Cl has eighth notes marked with 'x'. The Crash cymbal has two accents marked with asterisks. The Low Tom has a triplet of eighth notes. The Middle Tom has eighth notes. The Rhythm Guitar has a melodic line with eighth notes and a fermata. The Bass Guitar has a melodic line with eighth notes and a fermata. The Electric Guitar has a melodic line with eighth notes and a fermata.

74

Snare

Bass Drum

Hi Hat Cl

Rhy. Guitr

Bass Gtr

E. Guitar

3

Detailed description: This system of musical notation covers measures 74, 75, and 76. It features six staves: Snare, Bass Drum, Hi Hat Cl, Rhy. Guitr, Bass Gtr, and E. Guitar. The Snare staff shows a pattern of eighth notes with a triplet of eighth notes in measure 75. The Bass Drum staff has a steady eighth-note pattern. The Hi Hat Cl staff is marked with 'x' symbols indicating cymbal hits. The Rhy. Guitr staff has a complex rhythmic pattern with many beamed notes. The Bass Gtr and E. Guitar staves show a melodic line with a triplet of eighth notes in measure 75.



75

Snare

Bass Drum

Hi Hat Cl

Crash

Lo Tom

Rhy. Guitr

Bass Gtr

E. Guitar

3

Detailed description: This system of musical notation covers measures 75, 76, and 77. It features seven staves: Snare, Bass Drum, Hi Hat Cl, Crash, Lo Tom, Rhy. Guitr, and E. Guitar. The Snare staff has a triplet of eighth notes in measure 75. The Bass Drum staff has a steady eighth-note pattern. The Hi Hat Cl staff is marked with 'x' symbols. The Crash staff has a few notes with a triplet in measure 75. The Lo Tom staff has a few notes. The Rhy. Guitr, Bass Gtr, and E. Guitar staves continue their respective parts from the previous system.

76

Snare

Bass Drum

Hi Hat Cl

Hi Hat Op

Crash

Rhy. Guitr

Polysynth

Bass Gtr

E. Guitar



78

Snare

Bass Drum

Hi Hat Op

Rhy. Guitr

Polysynth

Bass Gtr

E. Guitar

80

Snare

Bass Drum

Hi Hat Op

Crash

Rhy.Guitr

Polysynth

Bass Gtr

E.Guitar

Detailed description: This block contains the musical notation for measures 80 and 81. The score is arranged in a grand staff format with eight staves. The top four staves are for percussion: Snare, Bass Drum, Hi Hat Op, and Crash. The bottom four staves are for instruments: Rhy. Guitr, Polysynth, Bass Gtr, and E. Guitar. The Snare and Bass Drum parts feature a consistent rhythmic pattern of eighth and sixteenth notes. The Hi Hat Op part has a steady eighth-note accompaniment. The Crash part is mostly silent, with a single crash cymbal hit at the end of measure 81. The Rhy. Guitr part is silent. The Polysynth part consists of a series of chords and melodic lines. The Bass Gtr and E. Guitar parts play a complex, multi-layered rhythmic and melodic pattern.



82

Snare

Bass Drum

Hi Hat Cl

Hi Hat Op

Crash

Rhy.Guitr

Polysynth

Bass Gtr

E.Guitar

Detailed description: This block contains the musical notation for measures 82 and 83. The score is arranged in a grand staff format with eight staves. The top four staves are for percussion: Snare, Bass Drum, Hi Hat Cl, and Crash. The bottom four staves are for instruments: Rhy. Guitr, Polysynth, Bass Gtr, and E. Guitar. The Snare and Bass Drum parts continue their rhythmic patterns. The Hi Hat Cl part is silent until measure 83, where it plays a series of eighth notes marked with 'x'. The Hi Hat Op part continues its eighth-note accompaniment. The Crash part has a crash cymbal hit at the end of measure 82. The Rhy. Guitr part is silent. The Polysynth part features a melodic line with a long sustain. The Bass Gtr and E. Guitar parts play a complex, multi-layered rhythmic and melodic pattern.

84

Snare
Bass Drum
Hi Hat Cl
Hi Hat Op
Rhy.Guitr
Polysynth
Bass Gtr
E.Guitar

Detailed description: This musical score covers measures 84, 85, and 86. The drum parts (Snare, Bass Drum, Hi Hat Cl, Hi Hat Op) feature a consistent rhythmic pattern of eighth and sixteenth notes. The Rhythm Guitar, Polysynth, Bass Guitar, and Electric Guitar parts are characterized by long, sustained notes with a tremolo effect, creating a dense, atmospheric texture. The Polysynth part includes some melodic movement in the later measures.



87

Snare
Bass Drum
Hi Hat Cl
Hi Hat Op
Rhy.Guitr
Polysynth
Strings
E.Guitar

Detailed description: This musical score covers measures 87, 88, 89, and 90. The drum parts continue with the established rhythmic pattern. The Rhythm Guitar, Polysynth, and Electric Guitar parts show more active melodic and harmonic movement, with the Polysynth and E. Guitar parts featuring more complex rhythmic patterns and chordal structures. The Strings part is introduced in measure 87, providing a harmonic foundation for the other instruments.

89

The musical score is divided into two systems. The first system contains seven staves for the drum set: Snare, Bass Drum, Hi Hat Cl, Hi Hat Op, Lo Tom, Hi Tom, and Mi Tom. The second system contains three staves for other instruments: Rhy. Guitr, Polysynth, and E. Guitar. The Snare and Bass Drum parts feature eighth and sixteenth note patterns with various rests and accents. The Hi Hat Cl part consists of a steady eighth-note pattern. The Hi Hat Op part has a triplet of eighth notes. The Tom parts (Lo, Hi, Mi) have rests followed by eighth notes. The Rhy. Guitr and E. Guitar parts play complex chords and melodic lines. The Polysynth part has a melodic line with a triplet. The Strings part has a long, sustained note.

Snare

Bass Drum

Hi Hat Cl

Hi Hat Op

Lo Tom

Hi Tom

Mi Tom

Rhy. Guitr

Polysynth

Strings

E. Guitar

91

The musical score is divided into two main sections. The top section, starting at measure 91, features a drum set with five staves: Snare, Bass Drum, Hi Hat Cl, Crash, and Ride. The Snare part has a sparse pattern of quarter notes. The Bass Drum part features a steady eighth-note pattern with occasional triplet markings. The Hi Hat Cl part consists of a continuous eighth-note pattern marked with 'x's. The Crash part has a few accented eighth notes. The Ride part has a steady eighth-note pattern. The bottom section of the score includes five staves for other instruments: Rhy. Guitr, Polysynth, Strings, Bass Gtr, and E. Guitar. The Rhy. Guitr and E. Guitar parts have a similar sparse pattern of quarter notes. The Polysynth part has a melodic line with many beamed notes. The Strings part has a sustained, low-frequency line. The Bass Gtr part has a melodic line with many beamed notes.

This musical score is divided into two systems. The first system contains five staves for a drum set: Snare, Bass Drum, Hi Hat Cl, Crash, and Ride. The second system contains five staves for other instruments: Rhy. Guitr, Polysynth, Strings, Bass Gtr, and E. Guitar. The score begins at measure 94. The Snare part features a 7-measure rest followed by a quarter note, then a quarter note with a slur, and another quarter note. In measure 95, it has a triplet of eighth notes followed by a quarter note with a slur. The Bass Drum part starts with a triplet of eighth notes, followed by a quarter note, then a quarter note with a slur, and another quarter note. The Hi Hat Cl part consists of a continuous pattern of eighth notes marked with 'x'. The Crash part has a 7-measure rest followed by a quarter note, then a quarter note with a slur, and another quarter note. The Ride part consists of a continuous pattern of eighth notes marked with 'x'. The Rhy. Guitr part features a complex rhythmic pattern with many beamed notes. The Polysynth part has a melodic line with a triplet of eighth notes in measure 95. The Strings part has a long note with a slur and a triplet of eighth notes in measure 95. The Bass Gtr part has a melodic line with a slur. The E. Guitar part has a complex rhythmic pattern with many beamed notes.

96

The musical score is divided into two systems. The first system contains six staves for a drum set: Snare, Bass Drum, Hi Hat Cl, Crash, and Ride. The second system contains five staves for guitar and strings: Rhy. Guitr, Polysynth, Strings, Bass Gtr, and E. Guitar. The Snare and Bass Drum parts feature rhythmic patterns with eighth and sixteenth notes. The Hi Hat Cl part consists of a steady stream of eighth notes marked with 'x'. The Crash part has a few notes with asterisks. The Ride part is a steady stream of eighth notes marked with 'x'. The Rhy. Guitr, Polysynth, and E. Guitar parts feature complex rhythmic patterns with many beamed notes. The Bass Gtr part has a steady eighth-note pattern. The Strings part has a few notes with long slurs.

Snare

Bass Drum

Hi Hat Cl

Crash

Ride

Rhy. Guitr

Polysynth

Strings

Bass Gtr

E. Guitar

This musical score page contains two systems of music, labeled 98 and 99. Each system includes staves for Snare, Bass Drum, Hi Hat Cl, Ride, Rhy. Guitr, Polysynth, Strings, Bass Gtr, and E. Guitar. The notation is detailed, showing rhythmic patterns and melodic lines for each instrument. A double bar line is present between the two systems. The score is written in a standard musical notation style with various clefs and time signatures.

Snare

Rush - Tom Sawyer

♩ = 88,000023

4/4

7

13

18

23

29

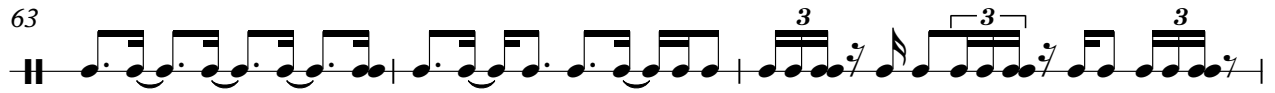
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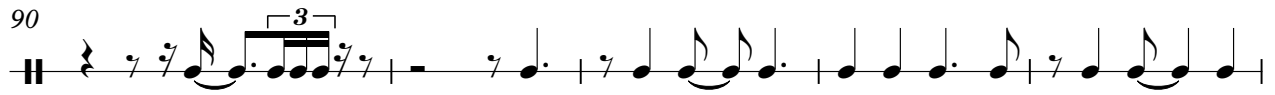
V.S.



87



90



95



98



Bass Drum

Rush - Tom Sawyer

♩ = 88,000023



7



11



15



18



22



26



31



36



40



V.S.

Hi Hat Cl

Rush - Tom Sawyer

♩ = 88,000023

Staff 1: Hi-hat notation for measures 1-2. Measure 1 has a half rest. Measure 2 has two eighth notes with 'x' above them. Measures 3-8 show a continuous eighth-note pattern with 'x' above each note.

4

Staff 2: Hi-hat notation for measures 3-4. Shows a continuous eighth-note pattern with 'x' above each note.

6

Staff 3: Hi-hat notation for measures 5-6. Shows a continuous eighth-note pattern with 'x' above each note.

8

Staff 4: Hi-hat notation for measures 7-8. Shows a continuous eighth-note pattern with 'x' above each note.

10

Staff 5: Hi-hat notation for measures 9-10. Shows a continuous eighth-note pattern with 'x' above each note.

12

Staff 6: Hi-hat notation for measures 11-12. Shows a continuous eighth-note pattern with 'x' above each note, ending with a half rest in measure 12.

15

Staff 7: Hi-hat notation for measures 13-14. Shows a continuous eighth-note pattern with 'x' above each note.

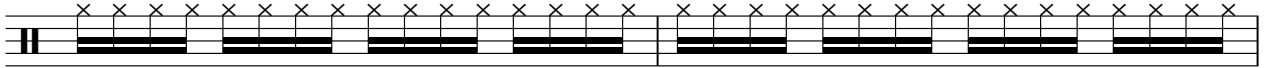
17

Staff 8: Hi-hat notation for measures 15-16. Shows a continuous eighth-note pattern with 'x' above each note, ending with a half rest in measure 16.

2

Hi Hat Cl

19



21



23



25



32



35



38



41



44



47



49



51



53



55



58



60



62



65



68



71



V.S.

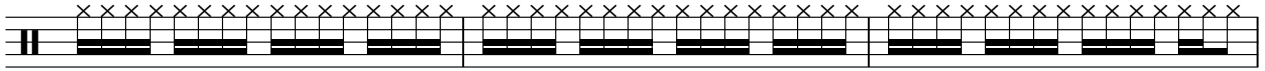
4

Hi Hat Cl

73



75



78



84



87



90



93



95



97



99



Hi Hat Op

Rush - Tom Sawyer

♩ = 88,000023

26



30



36



41



45


32



79



82



87

11



Crash

Rush - Tom Sawyer

♩ = 88,000023

5 3

14 3

22 3

31 11 2

48 2

55

59 2

65 2

71

77 3 8

2

Crash

91



97




Rush - Tom Sawyer

Ride

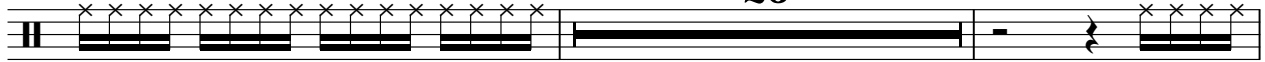
♩ = 88,000023

14



17

26



45



47



49



51



53




56

9



67

22



2

Ride

91



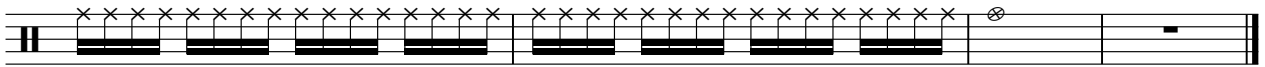
94



96



98



Lo Tom

Rush - Tom Sawyer

♩ = 88,000023

55

Musical notation for measures 55-58. Measure 55 is a whole rest. Measure 56 contains a quarter rest followed by a quarter note. Measure 57 contains a quarter rest followed by two eighth-note triplets. Measure 58 contains a quarter rest followed by two eighth-note triplets.

59

14

Musical notation for measures 59-62. Measure 59 is a whole rest. Measure 60 contains a quarter rest followed by a quarter note triplet. Measure 61 is a whole rest. Measure 62 contains a quarter rest followed by a quarter note.

76

14

11

Musical notation for measures 76-86. Measure 76 is a whole rest. Measure 77 contains a quarter rest followed by a quarter note. Measure 78 is a whole rest. Measure 79 is a whole rest. Measure 80 is a whole rest. Measure 81 is a whole rest. Measure 82 is a whole rest. Measure 83 is a whole rest. Measure 84 is a whole rest. Measure 85 is a whole rest. Measure 86 is a whole rest.

Hi Tom

Rush - Tom Sawyer

♩ = 88,000023

43 **6**

4/4

52

5

4/4

60

30 **11**

4/4

Mi Tom

Rush - Tom Sawyer

♩ = 88,000023

19 3 29

51 3 4 3 3

58 3 3

60 3 3 3 4 3 7

73 16 11

♩ = 88,000023

5

10

14

18

20

21

22

23

24

25

V.S.

Detailed description: This is a guitar rhythm score for the song 'Tom Sawyer' by Rush. It is written in 4/4 time with a tempo of 88 bpm. The score consists of 11 staves, numbered 5 through 25. The first staff (5) starts with a 5-measure rest. The subsequent staves contain a complex rhythmic pattern of eighth and sixteenth notes, often grouped in triplets and slurs. The notation includes various accidentals (sharps) and dynamic markings like accents. The piece concludes with a 'V.S.' (Vivace) marking at the end of the 25th staff.

This musical score for Rhythmic Guitar consists of ten staves of music, numbered 26 through 69. The notation is written on a single treble clef staff. The music is characterized by a complex, rhythmic pattern of eighth and sixteenth notes, often beamed together. Measure 26 begins with a series of eighth notes, followed by a sequence of chords and single notes. Measure 30 features a triplet of eighth notes. Measure 43 contains a triplet of eighth notes. Measure 55 starts with a 7/8 time signature. Measure 60 includes a triplet of eighth notes. Measure 66 and 69 end with a double bar line and a repeat sign. The score is a technical exercise or a specific rhythmic pattern for guitar.

Musical score for Rhythm Guitar, measures 71-88. The score is written in treble clef with a key signature of one sharp (F#). The music features a complex rhythmic pattern with many beamed eighth and sixteenth notes, often grouped in pairs or fours. Measure 71 starts with a rest followed by a series of notes. Measures 72-77 continue the rhythmic pattern with various phrasings and accents. Measure 78 has a triplet of eighth notes. Measure 79 has a triplet of eighth notes. Measure 80 has a triplet of eighth notes. Measure 81 has a triplet of eighth notes. Measure 82 has a triplet of eighth notes. Measure 83 has a triplet of eighth notes. Measure 84 has a triplet of eighth notes. Measure 85 has a triplet of eighth notes. Measure 86 has a triplet of eighth notes. Measure 87 has a triplet of eighth notes. Measure 88 has a triplet of eighth notes. The score ends with a double bar line and a repeat sign.

V.S.

90

Musical notation for measures 90-92. The notation is written on a single staff with a treble clef. It features a complex rhythmic pattern with many beamed notes and rests. The key signature has one sharp (F#).

93

Musical notation for measures 93-95. The notation is written on a single staff with a treble clef. It features a complex rhythmic pattern with many beamed notes and rests. The key signature has one sharp (F#).

96

Musical notation for measures 96-98. The notation is written on a single staff with a treble clef. It features a complex rhythmic pattern with many beamed notes and rests. The key signature has one sharp (F#).

99

Musical notation for measures 99-101. The notation is written on a single staff with a treble clef. It features a complex rhythmic pattern with many beamed notes and rests. The key signature has one sharp (F#).

♩ = 88,000023

20

27

36

38

40

42

46

30

80

2

Polysynth

85

Musical notation for measures 85-88. The top staff shows a melodic line with rests and notes. The bottom staff shows a complex rhythmic pattern with many vertical lines representing notes.

89

Musical notation for measures 89-91. The top staff features a melodic line with a triplet of eighth notes in measure 89. The bottom staff continues the complex rhythmic pattern.

92

Musical notation for measures 92-95. The top staff has a melodic line with a triplet of eighth notes in measure 92. The bottom staff shows the rhythmic pattern, including a triplet of eighth notes in measure 95.

96

Musical notation for measures 96-98. The top staff has a melodic line with a long slur over measures 96 and 97. The bottom staff shows the rhythmic pattern.

99

Musical notation for measures 99-101. The top staff has a melodic line with rests. The bottom staff shows the rhythmic pattern.

Strings

Rush - Tom Sawyer

$\text{♩} = 88,000023$

14

21

15

43

20

67

72

15

93

Bass Gtr

Rush - Tom Sawyer

♩ = 88,000023

5

10

14

17

20

23

26

30

5

This musical score is for a Bass Guitar part, spanning measures 39 to 62. The notation is written on a single staff in a treble clef. The piece begins at measure 39 with a rest, followed by a series of eighth notes in a descending pattern. Measure 44 features a triplet of eighth notes. Measure 46 contains a triplet of eighth notes, with a '3' written above the staff. Measure 48 includes a triplet of eighth notes and a measure rest. Measure 50 shows a triplet of eighth notes. Measure 52 features a triplet of eighth notes. Measure 54 includes a triplet of eighth notes. Measure 56 contains a triplet of eighth notes. Measure 59 features a triplet of eighth notes. Measure 62 includes a triplet of eighth notes. The score is characterized by frequent use of triplets and rests, creating a rhythmic and melodic pattern.

This musical score is for Bass Guitar and consists of ten staves of music, numbered 65 through 100. The notation is written on a single treble clef staff. The music is a complex, fast-paced piece featuring a variety of rhythmic patterns and melodic lines. Key features include:

- Measures 65-67:** A continuous eighth-note pattern.
- Measures 68-70:** Similar eighth-note patterns with some rests.
- Measure 71:** Features a triplet of eighth notes.
- Measures 72-73:** Continuation of the eighth-note patterns.
- Measures 74-76:** Eighth-note patterns with some chromatic movement.
- Measures 77-79:** Eighth-note patterns with a triplet of eighth notes.
- Measures 80-82:** Eighth-note patterns with a sixteenth-note rest.
- Measures 83-85:** Eighth-note patterns with a sixteenth-note rest.
- Measures 86-88:** Eighth-note patterns with a sixteenth-note rest.
- Measures 89-90:** Eighth-note patterns with a sixteenth-note rest.
- Measures 91-93:** Eighth-note patterns with a sixteenth-note rest.
- Measures 94-96:** Eighth-note patterns with a sixteenth-note rest.
- Measures 97-99:** Eighth-note patterns with a sixteenth-note rest.
- Measure 100:** Eighth-note patterns with a sixteenth-note rest.

SoloGuitr

Rush - Tom Sawyer

♩ = 88,000023

44

47

50

52

54

55

46

Detailed description: This image shows a guitar solo for the song 'Tom Sawyer' by Rush. The music is written in standard notation on a single staff. It begins with a tempo marking of 88,000023 and a 4/4 time signature. Measure 44 starts with a whole rest, followed by a series of eighth and quarter notes. Measure 47 features a triplet of eighth notes and a sixteenth-note run. Measure 50 includes a triplet of eighth notes and a sixteenth-note triplet. Measure 52 contains a sixteenth-note triplet, a triplet of eighth notes, and a sixteenth-note triplet. Measure 54 is a sixteenth-note triplet. Measure 55 starts with a triplet of eighth notes, followed by a whole rest, and ends with a double bar line. The number '46' is printed at the end of the staff.

E.Guitar

Rush - Tom Sawyer

♩ = 88,000023

5

10

14

17

20

22

24

26

30

3

This musical score is for an electric guitar and consists of ten staves of music, numbered 39 through 78. The notation is written in treble clef with a key signature of one sharp (F#). The piece features a complex rhythmic pattern, primarily using eighth and sixteenth notes, often beamed together. A prominent feature is the use of triplets, indicated by a '3' over a group of notes. In measure 44, there is a measure rest for 11 measures, represented by a thick horizontal bar. The music includes various articulations such as slurs and accents. The final measure, 78, concludes with a triplet of notes. The overall style is technical and rhythmic, typical of rock or pop guitar music.

82

Musical notation for measures 82-87. The system begins with a treble clef and a key signature of one sharp (F#). Measure 82 contains a whole rest. Measures 83-87 feature a complex rhythmic pattern with eighth and sixteenth notes, including slurs and ties. The guitar tablature below the staff shows specific fretting and picking patterns.

88

Musical notation for measures 88-89. The system continues with the same treble clef and key signature. Measures 88-89 show a continuation of the rhythmic and melodic patterns from the previous system, with detailed guitar tablature.

90

Musical notation for measures 90-92. The system continues with the same treble clef and key signature. Measures 90-92 show a continuation of the rhythmic and melodic patterns, with detailed guitar tablature.

93

Musical notation for measures 93-95. The system continues with the same treble clef and key signature. Measures 93-95 show a continuation of the rhythmic and melodic patterns, with detailed guitar tablature.

96

Musical notation for measures 96-98. The system continues with the same treble clef and key signature. Measures 96-98 show a continuation of the rhythmic and melodic patterns, with detailed guitar tablature.

99

Musical notation for measures 99-100. The system continues with the same treble clef and key signature. Measures 99-100 show a continuation of the rhythmic and melodic patterns, with detailed guitar tablature.