

Gary Glitter - Rock and Roll Pt2

00:00:07:05
3.1,00
Intro

♩ = 115,000031

Musical notation for the first system, measures 1-4. It features two staves for 'StdKit1' (drums) and one staff for 'Fretless Bass'. The time signature is 4/4. The bass line consists of a steady eighth-note pattern. The drum parts include a snare drum and a cymbal.



Musical notation for the second system, measures 5-8. It features two staves for 'StdKit1' and one staff for 'Fretless Bass'. The time signature is 4/4. The bass line continues with eighth notes, including a triplet in measure 7. The drum parts are consistent with the first system.



Musical notation for the third system, measures 9-12. It features two staves for 'StdKit1', one staff for 'Saw Lead', one staff for 'GtrHarmo', one staff for 'Ovrdrive', and one staff for 'Fretless Bass'. The time signature is 4/4. The bass line continues with eighth notes. The 'Saw Lead', 'GtrHarmo', and 'Ovrdrive' staves are currently empty.

00:00:23:25
11.1,00
Verse 1

11

StdKit1

StdKit1

Saw Lead

GtrHarmo

Ovrdrive

Fretless Bass



14

StdKit1

StdKit1

Saw Lead

GtrHarmo

Ovrdrive

Fretless Bass

17

StdKit1

StdKit1

Saw Lead

GtrHarmo

Ovrdrive

Fretless Bass

BrasSect



20

StdKit1

StdKit1

Saw Lead

GtrHarmo

Ovrdrive

Fretless Bass

BrasSect

23

StdKit1

StdKit1

Saw Lead

GtrHarmo

Ovrdrive

Fretless Bass

RockOrgan

BrasSect

Detailed description: This musical score page, numbered 4 and starting at measure 23, features seven staves. The top two staves are labeled 'StdKit1' and contain two different drum kit parts. The 'Saw Lead' staff is in treble clef with a key signature of one sharp (F#) and shows a melodic line with some rests. The 'GtrHarmo' and 'Ovrdrive' staves are also in treble clef with a key signature of one sharp, featuring sustained notes and some rhythmic patterns. The 'Fretless Bass' staff is in bass clef and shows a steady eighth-note bass line. The 'RockOrgan' staff is a grand staff (treble and bass clefs) with block chords and some melodic movement. The 'BrasSect' staff is in treble clef and includes a triplet of eighth notes in the final measure.

26

The musical score consists of seven staves, each representing a different instrument. The first two staves are labeled 'StdKit1' and feature a complex, rhythmic pattern of eighth and sixteenth notes. The 'Saw Lead' staff uses a treble clef and contains a melodic line with some rests. The 'GtrHarmo' and 'Ovrdrive' staves are also in treble clef and show a similar melodic line with sustained notes. The 'Fretless Bass' staff is in bass clef and provides a steady, rhythmic accompaniment. The 'RockOrgan' staff is a grand staff (treble and bass clefs) with a complex, multi-layered texture. The 'BrasSect' staff is in treble clef and features a melodic line with some rests. The score is divided into three measures, with a measure number '26' at the beginning and a page number '5' at the top right.

29

StdKit1

StdKit1

Saw Lead

GtrHarmo

Ovrdrive

Fretless Bass

RockOrgan

BrasSect

Detailed description: This block contains the musical notation for measures 29 through 31. It features seven staves. The top two staves are labeled 'StdKit1' and contain a complex, multi-layered drum pattern with various rhythms and accents. The 'Saw Lead' staff has a melodic line with a few notes. The 'GtrHarmo' and 'Ovrdrive' staves are mostly empty, indicating no sound. The 'Fretless Bass' staff has a steady eighth-note bass line. The 'RockOrgan' staff has a few chords and notes. The 'BrasSect' staff has a simple melodic line.



32

StdKit1

StdKit1

Fretless Bass

Detailed description: This block contains the musical notation for measures 32 through 34. It features three staves. The top two staves are labeled 'StdKit1' and continue the drum pattern from the previous block. The 'Fretless Bass' staff continues the eighth-note bass line.



35

StdKit1

StdKit1

Fretless Bass

Detailed description: This block contains the musical notation for measures 35 through 37. It features three staves. The top two staves are labeled 'StdKit1' and continue the drum pattern. The 'Fretless Bass' staff continues the eighth-note bass line.

00:01:20:04
38.1,00
Verse 2

7

38

StdKit1

StdKit1

Saw Lead

GtrHarmo

Ovrdrive

Fretless Bass



41

StdKit1

StdKit1

Saw Lead

GtrHarmo

Ovrdrive

Fretless Bass

44

StdKit1
StdKit1
Saw Lead
GtrHarmo
Ovrdrive
Fretless Bass
BrasSect

This musical score block covers measures 44 to 46. It features six staves: two for Standard Kit 1 (drums), Saw Lead (sawtooth synth), GtrHarmo (guitar harmonics), Ovrdrive (overdrive guitar), Fretless Bass (bass), and BrasSect (brass section). The drums play a consistent pattern of eighth notes. The Saw Lead and GtrHarmo parts are characterized by long, sweeping glissandos. The Fretless Bass plays a steady eighth-note line. The BrasSect part is mostly silent, with a few notes appearing at the end of the section.



47

StdKit1
StdKit1
Saw Lead
GtrHarmo
Ovrdrive
Fretless Bass
BrasSect

This musical score block covers measures 47 to 49. It features the same six staves as the previous block. The drums continue their eighth-note pattern. The Saw Lead and GtrHarmo parts continue with their glissando textures. The Fretless Bass maintains its eighth-note line. The BrasSect part becomes more active, playing a melodic line of eighth notes.

50

StdKit1

StdKit1

Saw Lead

GtrHarmo

Ovrdrive

Fretless Bass

RockOrgan

BrasSect

Detailed description: This musical score page, numbered 50, features seven staves. The top two staves are labeled 'StdKit1' and contain complex, rhythmic patterns with many beamed notes and some asterisks. The 'Saw Lead' staff uses a treble clef and contains a melodic line with a sharp key signature. The 'GtrHarmo' and 'Ovrdrive' staves are also in treble clef and show sustained notes with some rhythmic variation. The 'Fretless Bass' staff is in bass clef and features a steady eighth-note pattern. The 'RockOrgan' staff is a grand staff with both treble and bass clefs, showing block chords and some melodic movement. The 'BrasSect' staff is in treble clef and includes a triplet of eighth notes. The score is written in a standard musical notation style with various clefs and time signatures.

53

The image displays a musical score for a multi-instrument ensemble. The score is organized into seven staves, each labeled with an instrument name on the left. The first two staves are labeled 'StdKit1' and use a drum notation system with a double bar line and a 'C' time signature. The third staff, 'Saw Lead', uses a treble clef and contains a lead line with various note values and rests. The fourth and fifth staves, 'GtrHarmo' and 'Ovrdrive', also use a treble clef and show harmonic and overdrive guitar parts. The sixth staff, 'Fretless Bass', uses a bass clef and features a melodic bass line. The seventh staff, 'RockOrgan', uses a grand staff (treble and bass clefs) and contains organ accompaniment. The eighth staff, 'BrasSect', uses a treble clef and shows brass section parts. The score is divided into three measures by vertical bar lines. The first measure is marked with the number '53' at the top left. The notation includes various note values, rests, and articulation marks such as asterisks and slurs.

StdKit1

StdKit1

Saw Lead

GtrHarmo

Ovrdrive

Fretless Bass

RockOrgan

BrasSect

56

StdKit1

StdKit1

Saw Lead

GtrHarmo

Ovrdrive

Fretless Bass

RockOrgan

BrasSect

Detailed description: This system contains measures 56, 57, and 58. The two StdKit1 staves feature a complex, syncopated drum pattern with various accents and dynamics. The Saw Lead part has a melodic line with a 7/8 time signature. The GtrHarmo and Ovrdrive parts have a simple melodic line. The Fretless Bass part has a steady eighth-note bass line. The RockOrgan part has a melodic line with a 7/8 time signature. The BrasSect part has a simple melodic line.



59

StdKit1

StdKit1

Fretless Bass

Detailed description: This system contains measures 59, 60, and 61. The two StdKit1 staves continue the drum pattern from the previous system. The Fretless Bass part continues with the same eighth-note bass line.



62

StdKit1

StdKit1

Fretless Bass

Detailed description: This system contains measures 62, 63, and 64. The two StdKit1 staves continue the drum pattern. The Fretless Bass part continues with the same eighth-note bass line.

65

StdKit1

StdKit1

Fretless Bass

This system contains measures 65, 66, and 67. It features two staves for 'StdKit1' and one staff for 'Fretless Bass'. The music consists of a steady eighth-note accompaniment with a consistent bass line.



68

StdKit1

StdKit1

Fretless Bass

This system contains measures 68, 69, and 70. It features two staves for 'StdKit1' and one staff for 'Fretless Bass'. The music continues with the same eighth-note accompaniment and bass line.



71

StdKit1

StdKit1

Fretless Bass

This system contains measures 71 and 72. It features two staves for 'StdKit1' and one staff for 'Fretless Bass'. The music continues with the same eighth-note accompaniment and bass line.



73

StdKit1

StdKit1

Fretless Bass

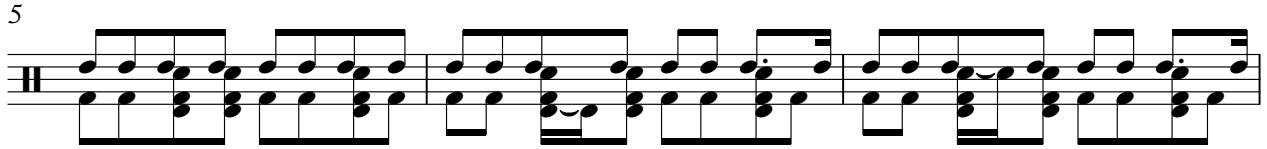
This system contains measures 73 and 74. It features two staves for 'StdKit1' and one staff for 'Fretless Bass'. The music concludes with a double bar line at the end of measure 74.

♩ = 115,000031

2



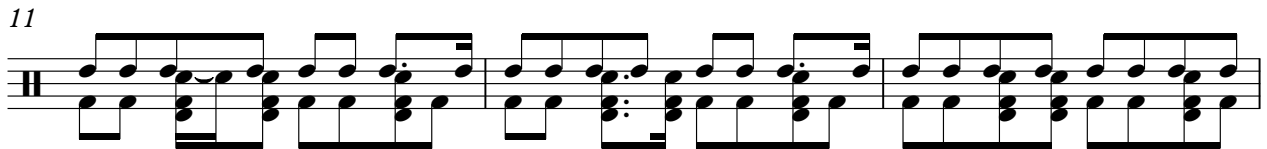
5



8



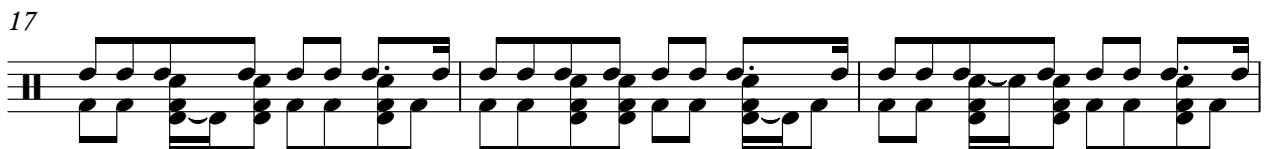
11



14



17



20



23



26



29



32

Three measures of music for a drum kit. The notation is on a single staff with a double bar line at the beginning. It features a consistent rhythmic pattern of eighth notes in the snare and bass drum, with occasional hi-hat patterns.

35

Three measures of music for a drum kit, continuing the rhythmic pattern from the previous system.

38

Three measures of music for a drum kit, continuing the rhythmic pattern.

41

Three measures of music for a drum kit, continuing the rhythmic pattern.

44

Three measures of music for a drum kit, continuing the rhythmic pattern.

47

Three measures of music for a drum kit, continuing the rhythmic pattern.

50

Three measures of music for a drum kit. The notation includes asterisks (*) above certain notes, likely indicating specific drum techniques or accents.

53

Three measures of music for a drum kit. The notation includes asterisks (*) above certain notes.

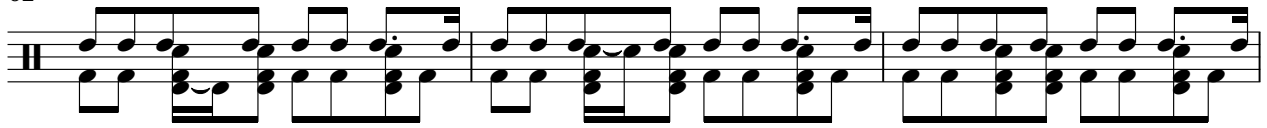
56

Three measures of music for a drum kit, continuing the rhythmic pattern.

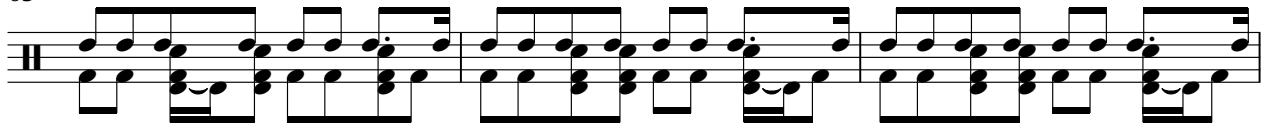
59

Three measures of music for a drum kit, continuing the rhythmic pattern.

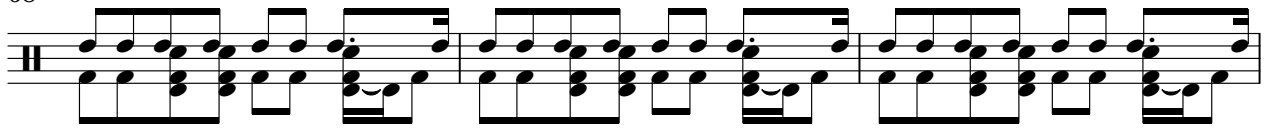
62



65



68



71



73



♩ = 115,000031

2

5

8

11

14

17

20

23

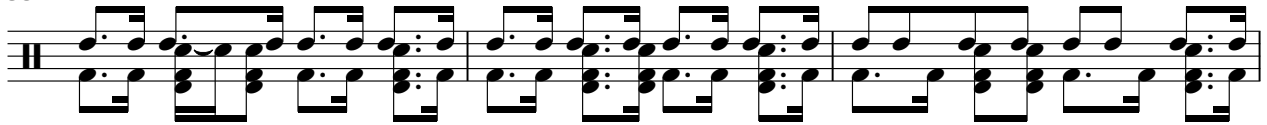
26

29

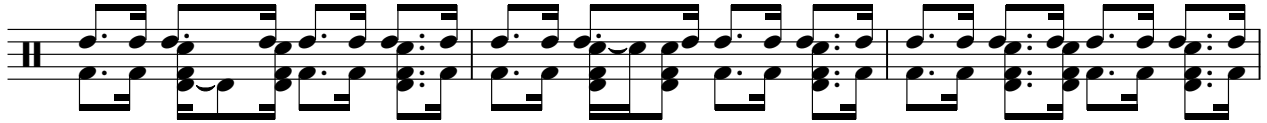
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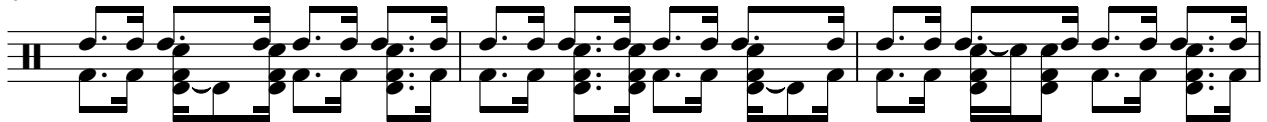
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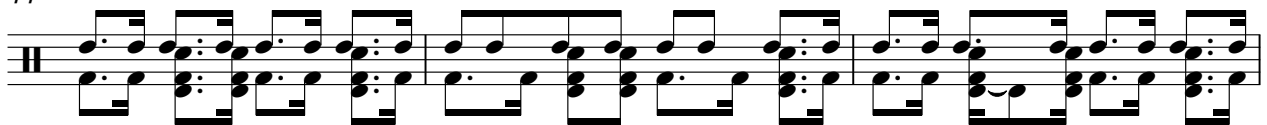
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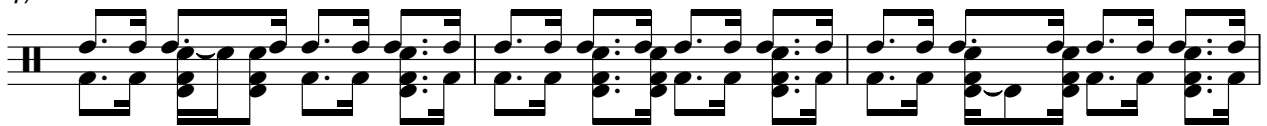
41



44



47



50



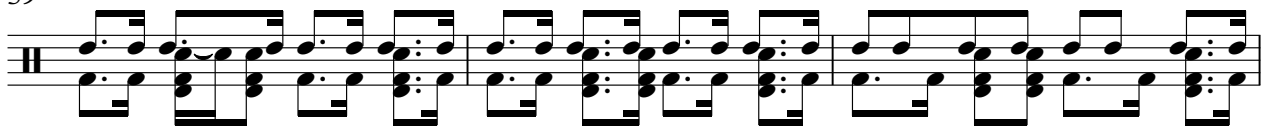
53



56



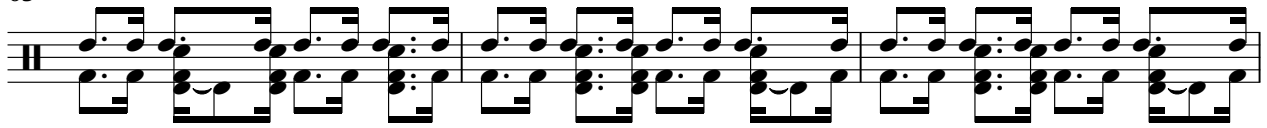
59



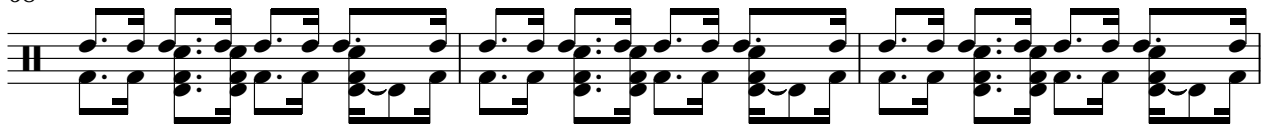
62



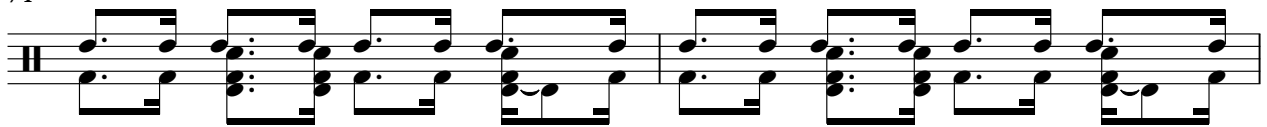
65



68



71



73



Gary Glitter - Rock and Roll Pt2

Saw Lead

♩ = 115,000031

9

15

21

26

30

8

43

50

54

18

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The musical score is written in 4/4 time with a tempo of 115,000031. It consists of eight staves of music. The first staff begins with a 9-measure rest. The second staff starts at measure 15. The third staff starts at measure 21. The fourth staff starts at measure 26. The fifth staff begins with an 8-measure rest at measure 30. The sixth staff starts at measure 43. The seventh staff starts at measure 50. The eighth staff starts at measure 54 and ends with an 18-measure rest. The music features a variety of rhythmic patterns, including eighth and sixteenth notes, often beamed together, and rests. The key signature has one sharp (F#).

♩ = 115,000031

9

15

21

26 8

38

45

51

55 18

Ovrdrive

Gary Glitter - Rock and Roll Pt2

♩ = 115,000031

9

15

21

26

8

38

45

51

55

18

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Gary Glitter - Rock and Roll Pt2

Fretless Bass

♩ = 115,000031

2



42



46



50



54



58



62



66



70



73



♩ = 115,000031

23

23

Musical score for measures 23-26. The system consists of two staves (treble and bass clef) in 4/4 time. Measure 23 is a whole rest in both staves. Measures 24-26 contain a complex chordal and melodic progression. Measure 24 starts with a sharp sign on the treble staff. Measure 25 has a sharp sign on the bass staff. Measure 26 has a sharp sign on the treble staff.

27

Musical score for measures 27-30. The system consists of two staves (treble and bass clef) in 4/4 time. Measures 27-30 contain a complex chordal and melodic progression. Measure 27 has a sharp sign on the treble staff. Measure 28 has a sharp sign on the bass staff. Measure 29 has a sharp sign on the treble staff. Measure 30 has a sharp sign on the bass staff.

30

21

21

Musical score for measures 31-34. The system consists of two staves (treble and bass clef) in 4/4 time. Measure 31 is a whole rest in both staves. Measures 32-34 contain a complex chordal and melodic progression. Measure 32 starts with a sharp sign on the treble staff. Measure 33 has a sharp sign on the bass staff. Measure 34 has a sharp sign on the treble staff.

54

Musical score for measures 55-58. The system consists of two staves (treble and bass clef) in 4/4 time. Measures 55-58 contain a complex chordal and melodic progression. Measure 55 has a sharp sign on the treble staff. Measure 56 has a sharp sign on the bass staff. Measure 57 has a sharp sign on the treble staff. Measure 58 has a sharp sign on the bass staff.

56

18

18

Musical score for measures 59-62. The system consists of two staves (treble and bass clef) in 4/4 time. Measures 59-62 contain a complex chordal and melodic progression. Measure 59 has a sharp sign on the treble staff. Measure 60 has a sharp sign on the bass staff. Measure 61 has a sharp sign on the treble staff. Measure 62 has a sharp sign on the bass staff.

♩ = 115,000031

18

23

27

16

47

52

55

18