

Smokey Robinson - Tracks of My Tears

♩ = 200,000000 ♩ = 96,000000

Musical score for the first three measures of the song. The score is in 4/4 time and includes staves for Kick Drum, Closed Hat, Bass Guitar, Guitar, Strings, Bari Sax, Brass, Group Vocals, and Lead Vocals. The first three measures are mostly empty, with some percussion activity in the second and third measures.



4

Guitar

Musical staff 4 showing guitar notation for measure 4. The staff contains a complex melodic line with many beamed notes and slurs.



5

Guitar

Musical staff 5 showing guitar notation for measure 5. The staff contains a complex melodic line with many beamed notes and slurs.

7

The musical score is divided into two systems. The first system contains seven staves for percussion: Kick Drum, Snare, Closed Hat, Crash, Hi Conga, Lo Conga, and Tambourine. The second system contains three staves: Bass Guitar, Guitar, and Group Vocals. The score is written in 4/4 time. The percussion parts feature a variety of rhythmic patterns, including triplets and syncopated rhythms. The guitar part features a complex, syncopated rhythm with many accidentals. The vocal part consists of a simple, rhythmic melody.

Kick Drm

Snare

Clsd Hat

Crash

Hi Conga

Lo Conga

Tamb

Bass Gtr

Guitar

Grp Vox

9

The musical score is divided into two systems. The first system contains six percussion parts: Kick Drum, Snare, Closed Hat, Hi Conga, Lo Conga, and Tambourine. The second system contains three parts: Bass Guitar, Guitar, and Group Vocals. The percussion parts are written on a grand staff with a common time signature. The Kick Drum part features a rhythmic pattern of quarter notes and eighth notes. The Snare part has a pattern of quarter notes and eighth notes. The Closed Hat part consists of a steady eighth-note pattern. The Hi Conga and Lo Conga parts have a pattern of quarter notes. The Tambourine part has a pattern of quarter notes. The Bass Guitar part is written in a treble clef and features a melodic line with eighth notes and quarter notes. The Guitar part is written in a treble clef and features a complex rhythmic pattern with many sixteenth notes and eighth notes. The Group Vocals part is written in a treble clef and features a melodic line with quarter notes and eighth notes.

Kick Drm

Snare

Clsd Hat

Hi Conga

Lo Conga

Tamb

Bass Gtr

Guitar

Grp Vox

Kick Dm



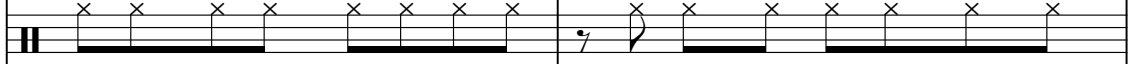
Musical notation for Kick Drum, showing a rhythmic pattern of eighth notes and quarter notes.

Snare



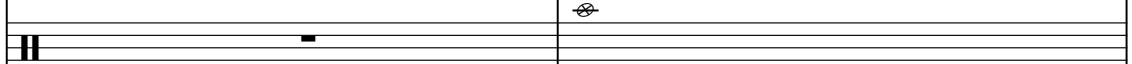
Musical notation for Snare, showing a rhythmic pattern of quarter notes.

Clsd Hat




Musical notation for Closed Hat, showing a rhythmic pattern of eighth notes marked with 'x'.

Crash



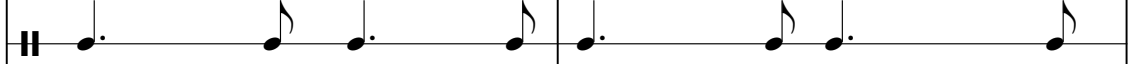
Musical notation for Crash, showing a single crash symbol.

Hi Conga



Musical notation for Hi Conga, showing a rhythmic pattern of quarter notes.

Lo Conga




Musical notation for Lo Conga, showing a rhythmic pattern of quarter notes.

Tamb



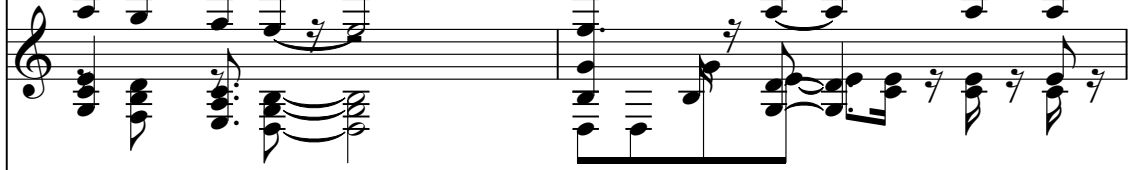
Musical notation for Tambourine, showing a rhythmic pattern of quarter notes.

Bass Gtr



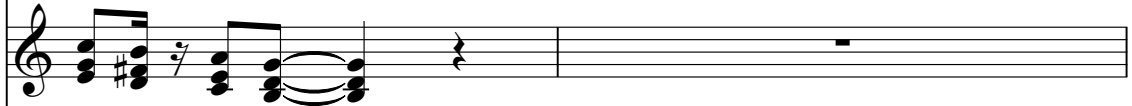
Musical notation for Bass Guitar, showing a rhythmic pattern of eighth notes.

Guitar



Musical notation for Guitar, showing a complex rhythmic pattern with chords and single notes.

Grp Vox



Musical notation for Group Vocals, showing a rhythmic pattern of chords.

Lead Vox



Musical notation for Lead Vocals, showing a rhythmic pattern of quarter notes.

13

The musical score is divided into two systems. The first system contains six percussion staves: Kick Drum, Snare, Closed Hat, Hi Conga, Lo Conga, and Tambourine. The second system contains three melodic staves: Bass Guitar, Guitar, and Lead Vocals. The percussion parts are written in a simplified notation where notes represent specific drum sounds. The melodic parts are written in standard musical notation with treble clefs. The score is organized into two measures, with a double bar line separating them. The number '13' is positioned at the top left of the first measure.

Kick Drm

Snare

Clsd Hat

Hi Conga

Lo Conga

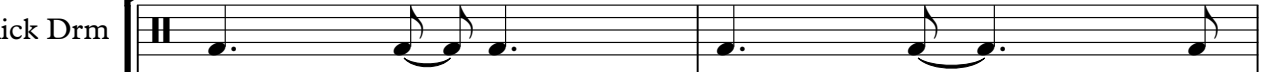
Tamb

Bass Gtr

Guitar

Lead Vox

Kick Drm



Musical notation for Kick Drum, showing a rhythmic pattern of quarter notes and eighth notes.

Snare



Musical notation for Snare, showing a rhythmic pattern of quarter notes and eighth notes.

Clsd Hat



Musical notation for Closed Hat, showing a rhythmic pattern of eighth notes marked with 'x'.

Hi Conga



Musical notation for Hi Conga, showing a rhythmic pattern of quarter notes and eighth notes.

Lo Conga



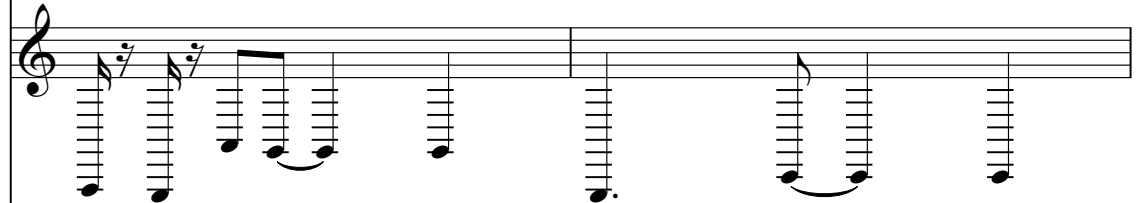
Musical notation for Lo Conga, showing a rhythmic pattern of quarter notes and eighth notes.

Tamb



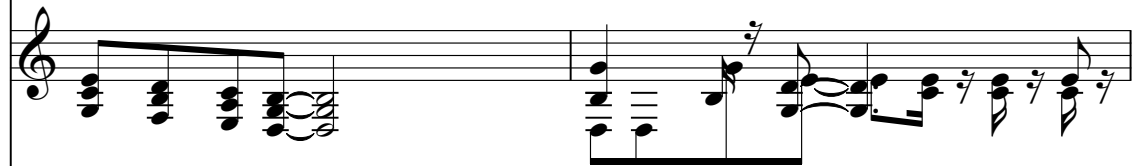
Musical notation for Tambourine, showing a rhythmic pattern of quarter notes and eighth notes.

Bass Gtr



Musical notation for Bass Guitar, showing a melodic line with eighth notes and quarter notes.

Guitar



Musical notation for Guitar, showing a melodic line with eighth notes and quarter notes.

Lead Vox



Musical notation for Lead Vocals, showing a melodic line with eighth notes and quarter notes.

17

The image shows a musical score for a percussion ensemble and guitar/vocal parts. The percussion section includes Kick Drum, Snare, Closed Hat, Hi Conga, Lo Conga, and Tambourine. The guitar part is in standard notation, and the lead vocal part is also in standard notation. The score is divided into two measures, with a bar line in the middle. The percussion parts are written on a grand staff with a common time signature. The guitar and vocal parts are written on a grand staff with a common time signature. The guitar part features a complex rhythmic pattern with many sixteenth notes and rests. The vocal part is a simple melody consisting of quarter and eighth notes.

Kick Drm

Snare

Clsd Hat

Hi Conga

Lo Conga

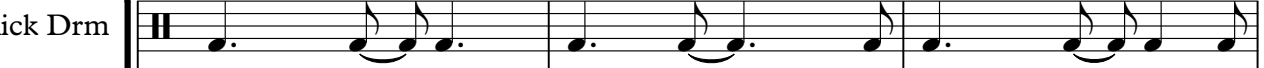
Tamb

Bass Gtr

Guitar

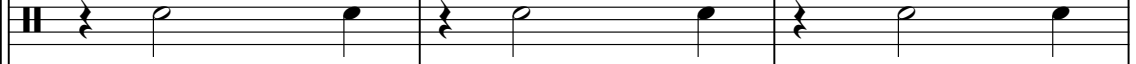
Lead Vox

Kick Drm



Musical notation for Kick Drum, showing a rhythmic pattern of quarter notes with stems pointing down.

Snare



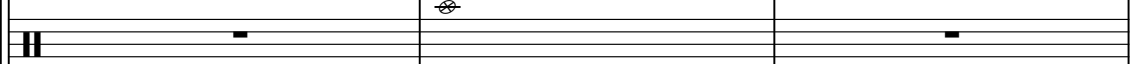
Musical notation for Snare, showing a rhythmic pattern of quarter notes with stems pointing up.

Clsd Hat



Musical notation for Closed Hat, showing a rhythmic pattern of eighth notes with 'x' marks above the notes.

Crash



Musical notation for Crash, showing a single crash symbol in the second measure.

Hi Conga



Musical notation for Hi Conga, showing a rhythmic pattern of quarter notes with stems pointing down.

Lo Conga



Musical notation for Lo Conga, showing a rhythmic pattern of quarter notes with stems pointing down.

Tamb



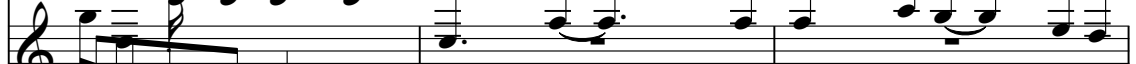
Musical notation for Tambourine, showing a rhythmic pattern of quarter notes with stems pointing up.

Bass Gtr



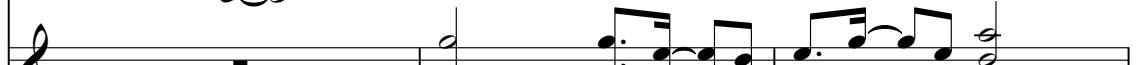
Musical notation for Bass Guitar, showing a rhythmic pattern of eighth notes.

Guitar



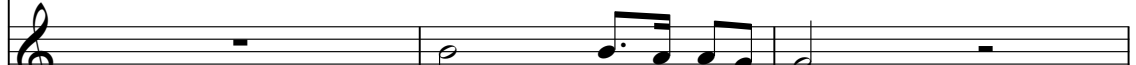
Musical notation for Guitar, showing a rhythmic pattern of eighth notes.

Brass



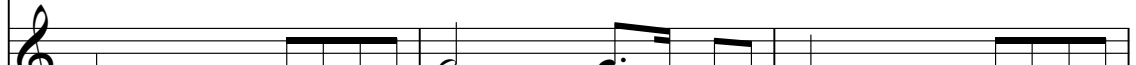
Musical notation for Brass, showing a rhythmic pattern of eighth notes.

Grp Vox



Musical notation for Group Vocals, showing a rhythmic pattern of eighth notes.

Lead Vox



Musical notation for Lead Vocals, showing a rhythmic pattern of eighth notes.

22

The musical score consists of ten staves. The first seven staves are for percussion: Kick Drum, Snare, Closed Hat, Crash, Hi Conga, Lo Conga, and Tambourine. The last three staves are for vocal and string instruments: Bass Guitar, Strings, Brass, Group Vocals, and Lead Vocals. The score is divided into two measures. The first measure shows the initial rhythmic patterns for each instrument. The second measure continues these patterns, with some instruments like the strings and brass showing more complex melodic and harmonic developments. The percussion parts are primarily rhythmic, while the vocal and string parts have more melodic content.

Kick Drm

Snare

Clsd Hat

Crash

Hi Conga

Lo Conga

Tamb

Bass Gtr

Strings

Brass

Grp Vox

Lead Vox

This musical score is divided into two main sections. The top section, starting at measure 24, features a percussion ensemble with the following parts: Kick Drum, Snare, Closed Hat, Crash, Hi Conga, Lo Conga, and Tambourine. The bottom section features vocal and melodic instruments: Bass Guitar, Strings, Bari Saxophone, Brass, Group Vocals, and Lead Vocals. The percussion parts are written on a grand staff with a common time signature. The vocal and melodic parts are written on a grand staff with a treble clef and a common time signature. The score includes various musical notations such as notes, rests, and accidentals.

27

The musical score is divided into two systems. The first system contains seven percussion parts: Kick Drum, Snare, Closed Hat, Crash, Hi Conga, Lo Conga, and Tambourine. The second system contains five melodic parts: Bass Guitar, Guitar, Strings, Bari Saxophone, Group Vocals, and Lead Vocals. The percussion parts are written on a grand staff with a common time signature. The melodic parts are written on a grand staff with a key signature of one sharp (F#) and a common time signature. The strings part features a complex melodic line with triplets and a fermata. The guitar part features a complex melodic line with triplets and a fermata. The bari saxophone part features a complex melodic line with triplets and a fermata. The group vocals part features a complex melodic line with triplets and a fermata. The lead vocals part features a complex melodic line with triplets and a fermata.

Kick Drm

Snare

Clsd Hat

Crash

Hi Conga

Lo Conga

Tamb

Bass Gtr

Guitar

Strings

Bari Sax

Grp Vox

Lead Vox

Kick Dm

Snare

Clsd Hat

Crash

Hi Conga

Lo Conga

Tamb

Bass Gtr

Guitar

Strings

Bari Sax

Grp Vox

Lead Vox

The musical score is divided into two systems. The first system contains seven percussion staves: Kick Dm, Snare, Clsd Hat, Crash, Hi Conga, Lo Conga, and Tamb. The second system contains five melodic staves: Bass Gtr, Guitar, Strings, Bari Sax, and Grp Vox. The Lead Vox staff is located below the Grp Vox staff. The score is written in 4/4 time and consists of two measures. The percussion parts feature a complex rhythmic pattern with various accents and dynamics. The melodic parts include bass guitar, guitar, strings, and vocal lines.

31

The musical score is divided into two systems. The first system contains six percussion staves: Kick Drum, Snare, Closed Hat, Hi Conga, Lo Conga, and Tambourine. The second system contains three melodic staves: Bass Guitar, Guitar, and Lead Vocals. The percussion parts are written in a simplified notation style, while the melodic parts use standard musical notation with treble clefs.

Perkussion:

- Kick Drum:** Features a rhythmic pattern of quarter notes, with some notes beamed together.
- Snare:** Features a pattern of quarter notes, often with rests.
- Closed Hat:** Features a consistent pattern of eighth notes marked with an 'x'.
- Hi Conga:** Features a pattern of quarter notes.
- Lo Conga:** Features a pattern of quarter notes.
- Tambourine:** Features a pattern of quarter notes, often with rests.

Melodic Instruments:

- Bass Gtr:** Features a melodic line with eighth and quarter notes, including some beamed eighth notes.
- Guitar:** Features a complex melodic line with many beamed eighth notes and some sixteenth notes.
- Lead Vox:** Features a melodic line with eighth and quarter notes, including some beamed eighth notes.

Kick Drm

Snare

Clsd Hat

Hi Conga

Lo Conga

Tamb

Bass Gtr

Guitar

Strings

Grp Vox

Lead Vox

The musical score consists of ten staves. The first six staves are percussion parts: Kick Drm, Snare, Clsd Hat, Hi Conga, Lo Conga, and Tamb. The last four staves are melodic parts: Bass Gtr, Guitar, Strings, Grp Vox, and Lead Vox. The score is divided into two measures. The first measure shows the initial rhythmic patterns for the percussion instruments. The second measure shows the continuation of these patterns, with the vocal parts (Grp Vox and Lead Vox) entering with specific melodic lines. The Lead Vox part features a prominent melodic line with various rhythmic values and accidentals.

35

The musical score consists of ten staves. The top six staves are for percussion: Kick Drum, Snare, Closed Hat, Hi Conga, Lo Conga, and Tambourine. The bottom four staves are for melodic instruments: Bass Guitar, Guitar, Strings, Group Vocals, and Lead Vocals. The percussion staves use a variety of rhythmic notations including eighth notes, quarter notes, and rests. The melodic staves use standard musical notation with treble clefs, including chords, single notes, and rests. The score is divided into two measures by a vertical bar line.

Kick Drm

Snare

Clsd Hat

Hi Conga

Lo Conga

Tamb

Bass Gtr

Guitar

Strings

Grp Vox

Lead Vox

Kick Drm

Snare

Clsd Hat

Crash

Hi Conga

Lo Conga

Tamb

Bass Gtr

Guitar

Strings

Brass

Grp Vox

Lead Vox

The musical score consists of 12 staves. The top seven staves are for percussion: Kick Drum, Snare, Closed Hat, Crash, Hi Conga, Lo Conga, and Tambourine. The bottom five staves are for melodic instruments and vocals: Bass Guitar, Guitar, Strings, Brass, and Group Vocals. The Lead Vocal staff is at the very bottom. The score is written in 4/4 time and spans three measures. The percussion parts feature various rhythmic patterns, including eighth and quarter notes, and rests. The melodic parts use treble clefs and include chords, single notes, and rests. The Group Vocals part shows a vocal line with some rests. The Lead Vocal part shows a vocal line with a long note in the first measure and a melodic line in the following measures.

40

The musical score consists of ten staves. The first seven staves are for percussion: Kick Drum, Snare, Closed Hat, Crash, Hi Conga, Lo Conga, and Tambourine. The last three staves are for vocal and string instruments: Bass Guitar, Strings, Brass, Group Vocals, and Lead Vocals. The score is divided into two measures. The percussion parts feature rhythmic patterns with various note values and rests. The vocal parts include melodic lines with some triplets and rests. The guitar and string parts provide harmonic support with chords and melodic fragments.

Kick Drm

Snare

Clsd Hat

Crash

Hi Conga

Lo Conga

Tamb

Bass Gtr

Strings

Brass

Grp Vox

Lead Vox

This musical score is divided into two main sections. The top section, starting at measure 42, features a percussion ensemble with the following parts: Kick Drum, Snare, Closed Hat, Crash, Hi Conga, Lo Conga, and Tambourine. The bottom section features a vocal and instrumental ensemble with the following parts: Bass Guitar, Strings, Bari Saxophone, Brass, Group Vocals, and Lead Vocals. The percussion parts are written on a grand staff with a common time signature. The vocal and instrumental parts are written on a grand staff with a 4/4 time signature. The score includes various musical notations such as notes, rests, and dynamic markings.

45

The musical score is divided into two systems. The first system contains seven percussion staves: Kick Drum, Snare, Closed Hat, Crash, Hi Conga, Lo Conga, and Tambourine. The second system contains five melodic staves: Bass Guitar, Guitar, Strings, Bari Saxophone, and Group Vocals. The Lead Vocal staff is empty. The score is written in 4/4 time. The percussion parts feature a consistent rhythmic pattern of quarter notes. The melodic parts include eighth and sixteenth notes, with the strings featuring triplet patterns in the second measure of the second system.

Kick Drm

Snare

Clsd Hat

Crash

Hi Conga

Lo Conga

Tamb

Bass Gtr

Guitar

Strings

Bari Sax

Grp Vox

Lead Vox

This musical score is divided into two main sections. The upper section, starting at measure 47, features a percussion ensemble with the following parts: Kick Drum, Snare, Closed Hat, Open Hat, Crash, Hi Conga, Lo Conga, and Tambourine. The lower section features melodic instruments: Bass Guitar, Guitar, Strings, Bari Saxophone, Group Vocals, and Lead Vocals. The percussion parts are written on a grand staff with a common time signature. The melodic parts are written on a grand staff with a key signature of one sharp (F#) and a common time signature. The score shows a complex rhythmic pattern in the percussion, including a triplet on the snare in the second measure, and melodic lines for the other instruments.

50

Kick Dm

Snare

Clsd Hat

Hi Conga

Lo Conga

Tamb

Bass Gtr

Guitar

Strings

Bari Sax

Grp Vox

Lead Vox

Kick Dm

Snare

Clsd Hat

Hi Conga

Lo Conga

Tamb

Bass Gtr

Guitar

Strings

Bari Sax

Grp Vox

Lead Vox

The musical score consists of ten staves. The top six staves are for percussion: Kick Dm, Snare, Clsd Hat, Hi Conga, Lo Conga, and Tamb. The bottom four staves are for other instruments: Bass Gtr, Guitar, Strings, Bari Sax, Grp Vox, and Lead Vox. The score is divided into three measures. The percussion parts feature rhythmic patterns with various note values and rests. The other instruments provide harmonic support with chords and melodic lines.

56

The musical score is organized into two systems. The first system contains ten staves for percussion instruments: Kick Drum, Snare, Closed Hat, Half Hat, Crash, Hi Conga, Lo Conga, and Tambourine. The second system contains seven staves for melodic instruments: Bass Guitar, Guitar, Strings, Bari Saxophone, Brass, Group Vocals, and Lead Vocals. The score is divided into three measures. The first measure shows the initial rhythmic patterns and melodic fragments. The second and third measures feature sixteenth-note runs in the Kick Drum, Snare, Tambourine, Bass Guitar, Bari Saxophone, Brass, Group Vocals, and Lead Vocals staves, each marked with a bracket and the number '6'. The Closed Hat and Crash staves are silent in the second and third measures. The Hi Conga and Lo Conga staves have rests in the second and third measures.

This musical score is arranged in a vertical stack of staves. The percussion section includes:

- Kick Drm**: A drum set part with a steady eighth-note pattern in the first measure, followed by a more complex rhythmic pattern in the second and third measures.
- Snare**: A drum set part with a similar eighth-note pattern in the first measure, then a pattern of quarter notes in the second and third measures.
- Clsd Hat**: A closed hat part with a consistent eighth-note pattern throughout.
- Crash**: A crash cymbal part with a few isolated notes in the first and second measures.
- Hi Conga**: A high conga part with a simple quarter-note pattern in the second and third measures.
- Lo Conga**: A low conga part with a simple quarter-note pattern in the second and third measures.
- Tamb**: A tambourine part with a steady eighth-note pattern in the first measure, then a pattern of quarter notes in the second and third measures.

The melodic and harmonic sections include:

- Bass Gtr**: A bass guitar part with a melodic line of eighth notes in the first measure, then a more complex melodic line in the second and third measures.
- Strings**: A string section part with a melodic line of eighth notes in the first measure, then a more complex melodic line in the second and third measures.
- Bari Sax**: A baritone saxophone part with a melodic line of eighth notes in the first measure, then a more complex melodic line in the second and third measures.
- Brass**: A brass section part with a melodic line of eighth notes in the first measure, then a more complex melodic line in the second and third measures.
- Grp Vox**: A group vocal part with a melodic line of eighth notes in the first measure, then a more complex melodic line in the second and third measures.
- Lead Vox**: A lead vocal part with a melodic line of eighth notes in the first measure, then a more complex melodic line in the second and third measures.

62

The musical score consists of ten staves. The first seven staves are for percussion: Kick Drum, Snare, Closed Hat, Crash, Hi Conga, Lo Conga, and Tambourine. The last three staves are for vocal and string instruments: Bass Guitar, Strings, Brass, Group Vocals, and Lead Vocals. The percussion parts are written in a simplified notation with stems and flags. The vocal parts are written in standard musical notation with treble clefs. The score is divided into two measures by a vertical bar line.

Kick Drm

Snare

Clsd Hat

Crash

Hi Conga

Lo Conga

Tamb

Bass Gtr

Strings

Brass

Grp Vox

Lead Vox

Kick Dm

Snare

Clsd Hat

Crash

Hi Conga

Lo Conga

Tamb

Bass Gtr

Strings

Bari Sax

Brass

Grp Vox

Lead Vox

The musical score consists of 12 staves. The top seven staves are for percussion: Kick Dm, Snare, Clsd Hat, Crash, Hi Conga, Lo Conga, and Tamb. The bottom five staves are for melodic instruments and vocals: Bass Gtr, Strings, Bari Sax, Brass, Grp Vox, and Lead Vox. The score is divided into three measures. The percussion parts feature rhythmic patterns with various note values and rests. The melodic parts include bass guitar, strings, bari saxophone, brass, and vocal lines, all written in treble clef. The bass guitar part uses a standard six-string fretboard notation. The strings part shows a melodic line with some chromatic movement. The bari saxophone part is mostly silent with a few notes at the end. The brass part features a rhythmic pattern of eighth notes. The group vocal part has a melodic line with some rests. The lead vocal part has a melodic line with some rests.

67

Kick Drm

Snare

Clsd Hat

Crash

Hi Conga

Lo Conga

Tamb

Bass Gtr

Guitar

Strings

Bari Sax

Grp Vox

Lead Vox

Kick Drm

Snare

Clsd Hat

Crash

Hi Conga

Lo Conga

Tamb

Bass Gtr

Guitar

Strings

Bari Sax

Brass

Grp Vox

Lead Vox

The musical score consists of 13 staves. The top seven staves are for percussion: Kick Drum, Snare, Closed Hat, Crash, Hi Conga, Lo Conga, and Tambourine. The bottom six staves are for melodic instruments and vocals: Bass Guitar, Guitar, Strings, Bari Saxophone, Brass, Group Vocals, and Lead Vocals. The score is divided into two measures by a vertical bar line. The percussion parts feature various rhythmic patterns, including eighth and quarter notes, rests, and specific drum symbols like 'x' for closed hat and '*' for crash. The melodic parts use standard musical notation with treble clefs and various note values and rests.

71

The musical score consists of ten staves. The first seven staves are for percussion: Kick Drum, Snare, Closed Hat, Crash, Hi Conga, Lo Conga, and Tambourine. The last three staves are for vocal and melodic instruments: Bass Guitar, Strings, Brass, Group Vocals, and Lead Vocals. The score is divided into two measures. The first measure shows the initial rhythmic patterns for the percussion and the start of the vocal lines. The second measure continues these patterns, with the Brass and Group Vocals staves featuring triplets in the latter half.

Kick Drm

Snare

Clsd Hat

Crash

Hi Conga

Lo Conga

Tamb

Bass Gtr

Strings

Brass

Grp Vox

Lead Vox

Kick Drm

Snare

Clsd Hat

Crash

Hi Conga

Lo Conga

Tamb

Bass Gtr

Strings

Brass

Grp Vox

Lead Vox

The musical score is divided into two systems. The first system contains seven staves for percussion instruments: Kick Drum, Snare, Closed Hat, Crash, Hi Conga, Lo Conga, and Tambourine. The second system contains four staves for melodic instruments and vocals: Bass Guitar, Strings, Brass, Group Vocals, and Lead Vocals. The percussion staves use various rhythmic notations including eighth notes, quarter notes, and rests. The melodic staves use standard musical notation with treble clefs and various note values and rests.

75

Kick Dm

Snare

Clsd Hat

Crash

Hi Conga

Lo Conga

Tamb

Bass Gtr

Strings

Bari Sax

Brass

Grp Vox

Lead Vox

Detailed description: This musical score page, numbered 75, features ten staves. The top seven staves are for percussion: Kick Drum, Snare, Closed Hat, Crash, Hi Conga, Lo Conga, and Tambourine. The bottom three staves are for melodic instruments and vocals: Bass Guitar, Strings, Bari Saxophone, Brass, Group Vocals, and Lead Vocals. The percussion parts are written in a simplified notation on a five-line staff with a double bar line. The melodic parts are written in standard musical notation on a five-line staff with a treble clef. The score is divided into two measures by a vertical bar line.

This musical score is divided into two main sections. The top section, starting at measure 77, features a percussion ensemble with six staves: Kick Drum, Snare, Closed Hat, Hi Conga, Lo Conga, and Tambourine. The bottom section features a band with five staves: Bass Guitar, Guitar, Strings, Bari Saxophone, and Group Vocals. The Lead Vocalist's part is mostly silent, with a few notes appearing in the final measures. The percussion parts are highly rhythmic, with the Closed Hat playing a steady eighth-note pattern and the Congas playing a syncopated melody. The band instruments provide harmonic support, with the Guitar and Strings playing chords and the Bari Saxophone playing a melodic line.

78

This musical score is divided into two main sections. The upper section, starting at measure 78, features seven percussion parts: Kick Drum, Snare, Closed Hat, Crash, Hi Conga, Lo Conga, and Tambourine. Each part is written on a five-line staff with a double bar line at the beginning. The lower section features five melodic parts: Bass Guitar, Guitar, Strings, Bari Saxophone, and Lead Vocals, all written on five-line staves with treble clefs. The score includes various musical notations such as notes, rests, and triplets. The percussion parts use specific symbols for different drum sounds, while the melodic parts use standard note values and rests.

♩ = 200,000000 ♪ = 96,000000

6



11



16



21



26



31



36



41



46



51



V.S.

2

Kick Dnm

56



61



66



71



75



Smokey Robinson - Tracks of My Tears

Snare

♩ = 200,000000 ♩ = 96,000000

5

10

10

16

16

22

22

28

28

34

34

40

40

46

46

52

52

58

58

V.S.

2

Snare

64



70



75



Clsd Hat

Smokey Robinson - Tracks of My Tears

♩ = 200,000000 ♩ = 96,000000

4

9

13

17

21

25

29

33

37

41

V.S.

2

Clsd Hat

45



50



54



60



64



68



72



76



Half Hat

Smokey Robinson - Tracks of My Tears

♩ = 200,000000 ♩ = 96,000000

55

6

This guitar tab is for measures 55 through 60. It begins with a 4/4 time signature. Measure 55 contains a whole rest. Measure 56 is a full bar of a power chord, represented by a thick black line across all six strings. Measure 57 is a full bar of six eighth notes, each marked with an 'x' to indicate a muted note. Measures 58 through 60 are also full bars of six muted eighth notes. A bracket labeled '6' spans measures 57 through 60.

58

6

21

This guitar tab is for measures 58 through 63. Measure 58 is a full bar of six muted eighth notes, each marked with an 'x'. Measures 59 through 63 are full bars of a power chord, represented by a thick black line across all six strings. A bracket labeled '6' spans measures 58 through 63. The number '21' is positioned at the end of the tab.

Open Hat

Smokey Robinson - Tracks of My Tears

♩ = 200,000000 ♩ = 96,000000

46 **31**

The musical notation is a single staff in 4/4 time. It begins with a double bar line and a 4/4 time signature. The first measure contains a whole rest. The second measure contains a whole note. The third measure contains a whole note with a diamond-shaped accent mark above it. The fourth measure contains a whole note. The piece ends with a double bar line.

Crash

Smokey Robinson - Tracks of My Tears

♩ = 200,000000 ♩ = 96,000000

6 3 7

21

30

44

56

66

73

Hi Conga

Smokey Robinson - Tracks of My Tears

♩ = 200,000000 ♩ = 96,000000

6

11

16

21

26

31

36

41

45

Lo Conga

Smokey Robinson - Tracks of My Tears

♩ = 200,000000 ♩ = 96,000000

6

11

16

21

26

31

36

41

45

49



54



61



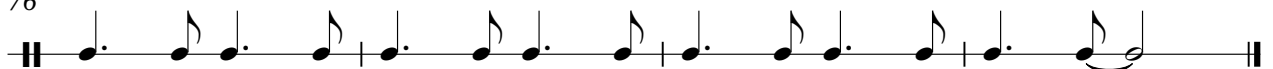
66



71



76



Tamb

Smokey Robinson - Tracks of My Tears

♩ = 200,000000 ♩ = 96,000000

6

12

18

24

30

36

42

Detailed description: The image shows a musical score for a tambourine part in 4/4 time. It begins with a 6-measure rest, indicated by a thick black bar and the number '6'. Above the staff, two tempo markings are provided: a quarter note equals 200,000,000 and another quarter note equals 96,000,000. The notation consists of a single staff with a double bar line at the beginning. The first six measures are a rest. From measure 7 to measure 42, the music consists of a steady eighth-note pattern. Each eighth note is accompanied by a tambourine stroke, represented by a vertical line with a small triangle at the top. The notes are on a single line, and the pattern repeats every four measures. The score ends at measure 42 with a final rest.

Smokey Robinson - Tracks of My Tears

Bass Gtr

♩ = 200,000000 ♩ = 96,000000

5

11

15

19

23

28

33

37

41

45

49

Musical staff for measures 49-53. The staff contains a series of eighth notes, mostly beamed in pairs, with some dotted eighth notes. The notes are primarily in the lower register of the bass clef.

54

Musical staff for measures 54-58. Measures 54-56 continue with eighth notes. Measures 57-58 feature sixteenth-note runs, each marked with a '6' above the staff, indicating a sixteenth-note figure.

59

Musical staff for measures 59-62. Measures 59-60 feature eighth notes with accents. Measures 61-62 continue with eighth notes.

63

Musical staff for measures 63-67. Measures 63-64 feature eighth notes with accents. Measures 65-67 continue with eighth notes.

68

Musical staff for measures 68-72. Measures 68-70 feature eighth notes with accents. Measures 71-72 continue with eighth notes.

73

Musical staff for measures 73-75. Measures 73-74 feature eighth notes with accents. Measure 75 continues with eighth notes.

76

Musical staff for measures 76-78. Measures 76-77 feature eighth notes with accents. Measure 78 continues with eighth notes.

Smokey Robinson - Tracks of My Tears

Guitar

♩ = 200,000000 ♩ = 96,000000

2

5

8

10

13

16

18

7

27

31

33

35

37

7

47

53

10

67

7

77

Smokey Robinson - Tracks of My Tears

Strings

♩ = 200,000000,000000

21

26

30

39

45

49

55

61

67

70

V.S.

2

Strings

76

Musical score for strings, measures 76-80. The score is written on a single staff with a treble clef. Measure 76 begins with a whole note chord consisting of G4, B4, and D5. Measure 77 contains a quarter note G4, a quarter note B4, and a half note D5. Measure 78 features a triplet of eighth notes: G4, B4, and D5. Measure 79 contains another triplet of eighth notes: G4, B4, and D5. Measure 80 concludes with a quarter note G4, a quarter note B4, and a half note D5. The piece ends with a double bar line.

Smokey Robinson - Tracks of My Tears

Bari Sax

♩ = 200,000000 ♩ = 96,000000

24

29

14

47

53

6

58

6

67

6

76

Smokey Robinson - Tracks of My Tears

Brass

♩ = 200,000000 ♩ = 96,000000

18

23

27

41

45

60

65

72

75

♩ = 200,000000 ♩ = 96,000000

5

10

8

21

27

3

34

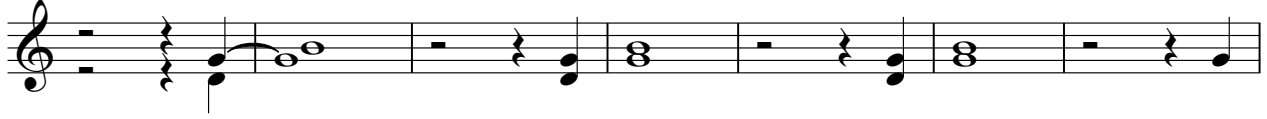
39

44

2

Detailed description: The image shows a musical score for the song 'Tracks of My Tears' by Smokey Robinson, specifically for a guitar part. The score is written in 4/4 time and consists of seven staves of music. The first staff begins with a tempo marking of ♩ = 200,000000 and ♩ = 96,000000. The music starts with a 5-measure rest, followed by a melodic line. The second staff has a 10-measure rest, then continues with the melody. The third staff has a 21-measure rest. The fourth staff has a 27-measure rest, followed by a 3-measure rest. The fifth staff has a 34-measure rest. The sixth staff has a 39-measure rest. The seventh staff has a 44-measure rest, followed by a 2-measure rest. The score includes various musical notations such as notes, rests, and bar lines.

50



57



63



69



75



Smokey Robinson - Tracks of My Tears

Lead Vox

♩ = 200,000000 ♩ = 96,000000

10

14

17

22

26

31

34

38

42

45

49



54



59



64



69



74



77

