

Los Del Rio - Macarena

♩ = 100,000000

Clavi 



4

DRUMS 

Cymbals 

H Perc 

L Perc 

H Saw 

Clavi 

Bass 

Rev Cym 

S-Brass 

L Saw 

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7

DRUMS
Cymbals
H Perc
L Perc
H Saw
Clavi
Bass
S-Brass
L Saw

Detailed description: This block contains the musical notation for measures 7 and 8. It features ten staves: DRUMS, Cymbals, H Perc, L Perc, H Saw, Clavi, Bass, S-Brass, and L Saw. The DRUMS staff shows a steady quarter-note pattern. Cymbals and H Perc have rhythmic patterns of eighth notes. L Perc has a pattern starting in measure 8. H Saw and S-Brass play melodic lines with rests. Clavi and Bass provide harmonic support with chords and a walking bass line. L Saw plays a dense, rhythmic pattern of sixteenth notes.



9

DRUMS
Cymbals
H Perc
L Perc
H Saw
Clavi
Bass
S-Brass
L Saw

Detailed description: This block contains the musical notation for measures 9 and 10. It features the same ten staves as the previous block. The DRUMS staff continues with a steady quarter-note pattern. Cymbals and H Perc have rhythmic patterns of eighth notes. L Perc has a pattern starting in measure 10. H Saw and S-Brass play melodic lines with rests. Clavi and Bass provide harmonic support with chords and a walking bass line. L Saw plays a dense, rhythmic pattern of sixteenth notes.

11

DRUMS
Cymbals
H Perc
L Perc
H Saw
Clavi
Bass
S-Brass
L Saw

Detailed description: This musical score covers measures 11 and 12. It features ten staves: DRUMS, Cymbals, H Perc, L Perc, H Saw, Clavi, Bass, S-Brass, and L Saw. The DRUMS staff shows a steady quarter-note pulse. Cymbals play a consistent eighth-note pattern. H Perc and L Perc have specific rhythmic patterns, with L Perc starting in measure 12. H Saw and S-Brass play melodic lines with rests. Clavi provides a dense harmonic accompaniment with chords. Bass plays a simple eighth-note line. L Saw plays a continuous eighth-note accompaniment.



13

DRUMS
Cymbals
H Perc
L Perc
H Saw
Clavi
Bass
Rev Cym
S-Brass
L Saw

Detailed description: This musical score covers measures 13, 14, and 15. It features ten staves: DRUMS, Cymbals, H Perc, L Perc, H Saw, Clavi, Bass, Rev Cym, S-Brass, and L Saw. The DRUMS staff continues with a steady quarter-note pulse. Cymbals play a consistent eighth-note pattern. H Perc and L Perc have specific rhythmic patterns, with L Perc starting in measure 15. H Saw and S-Brass play melodic lines with rests. Clavi provides a dense harmonic accompaniment with chords. Bass plays a simple eighth-note line. Rev Cym plays a melodic line in measure 14. L Saw plays a continuous eighth-note accompaniment.

16

DRUMS

Cymbals

H Perc

L Perc

Clavi

Bass

L Saw

Vocal



19

DRUMS

Cymbals

H Perc

L Perc

Clavi

Bass

L Saw

Vocal

21

DRUMS
Cymbals
H Perc
L Perc
Clavi
Bass
L Saw
Vocal

Detailed description: This musical score block covers measures 21 and 22. It features eight staves: DRUMS, Cymbals, H Perc, L Perc, Clavi, Bass, L Saw, and Vocal. The DRUMS staff shows a consistent pattern of quarter notes. Cymbals and H Perc have rhythmic patterns of eighth notes. L Perc has a pattern starting in measure 22. Clavi plays a complex chordal accompaniment with many accidentals. Bass has a simple line of quarter notes. L Saw plays a dense, repetitive eighth-note pattern. Vocal has a melodic line with some rests.



23

DRUMS
Cymbals
H Perc
L Perc
Clavi
Bass
L Saw
Vocal

Detailed description: This musical score block covers measures 23 and 24. It features the same eight staves as the previous block. The DRUMS staff continues with quarter notes. Cymbals and H Perc continue with their eighth-note patterns. L Perc continues its pattern from measure 22. Clavi continues with its complex chordal accompaniment. Bass continues with its quarter-note line. L Saw continues with its dense eighth-note pattern. Vocal has a melodic line with some rests.

25

DRUMS
Cymbals
H Perc
L Perc
Clavi
Bass
L Saw
Vocal

Detailed description: This musical score block covers measures 25 and 26. It features eight staves: DRUMS, Cymbals, H Perc, L Perc, Clavi, Bass, L Saw, and Vocal. The DRUMS staff shows a steady quarter-note pattern. Cymbals play a consistent eighth-note pattern. H Perc and L Perc have specific rhythmic patterns with accents. The Clavi staff has a complex, multi-layered texture with many notes. Bass has a simple line with a few notes. L Saw plays a dense, repetitive eighth-note pattern. Vocal has a melodic line with some rests.



27

DRUMS
Cymbals
H Perc
L Perc
H Saw
Clavi
Bass
S-Brass
L Saw
Vocal

Detailed description: This musical score block covers measures 27 and 28. It features nine staves: DRUMS, Cymbals, H Perc, L Perc, H Saw, Clavi, Bass, S-Brass, L Saw, and Vocal. The DRUMS staff continues with a steady quarter-note pattern. Cymbals and H Perc patterns are consistent with the previous block. L Perc has a specific pattern. H Saw has a melodic line with some rests. Clavi has a complex texture. Bass has a simple line. S-Brass has a melodic line with some rests. L Saw plays a dense, repetitive eighth-note pattern. Vocal has a melodic line with some rests.

29

DRUMS

Cymbals

H Perc

L Perc

Clavi

Bass

L Saw

Vocal



31

DRUMS

Cymbals

H Perc

L Perc

H Saw

Clavi

Bass

Rev Cym

S-Brass

L Saw

Vocal

34

DRUMS
Cymbals
H Perc
L Perc
H Saw
Clavi
Bass
Rev Cym
S-Brass
Vocal

Detailed description: This musical score covers measures 34 and 35. The DRUMS part features a steady quarter-note pattern. Cymbals play a consistent eighth-note pattern. H Percussion has a similar eighth-note pattern. L Percussion is silent in measure 34 and plays a quarter-note pattern in measure 35. H Saw is silent in measure 34 and plays a melodic line in measure 35. Clavi plays a dense chordal accompaniment. Bass plays a walking bass line. Rev Cym is silent in measure 34 and plays a single note in measure 35. S-Brass is silent in measure 34 and plays a melodic line in measure 35. Vocal has a melodic line with a rest in measure 35.



36

DRUMS
Cymbals
H Perc
L Perc
Clavi
Bass
Rev Cym
L Saw
Vocal

Detailed description: This musical score covers measures 36 and 37. The DRUMS part continues with the same quarter-note pattern. Cymbals continue with the eighth-note pattern. H Percussion continues with the eighth-note pattern. L Percussion continues with the quarter-note pattern. Clavi continues with the chordal accompaniment. Bass continues with the walking bass line. Rev Cym plays a single note in measure 36 and is silent in measure 37. L Saw plays a melodic line. Vocal has a melodic line.

38

DRUMS
Cymbals
H Perc
L Perc
Clavi
Bass
L Saw
Vocal

Detailed description: This system covers measures 38, 39, and 40. The drums part features a consistent pattern of quarter notes on the snare and bass drum. Cymbals play a steady eighth-note pattern. Hi-hat and low tom parts have specific rhythmic patterns. The clavichord provides a complex harmonic accompaniment with many chords. The bass line is a simple eighth-note pattern. The electric saw plays a continuous tremolo. The vocal line has some rests and melodic phrases.



41

DRUMS
L Perc
Bass
Rev Cym
L Saw
Vocal

Detailed description: This system covers measures 41, 42, and 43. The drums part continues with the snare and bass drum pattern, while the low tom part has a specific rhythmic pattern. The bass line remains consistent. The reverse cymbal part has a few notes at the end of the system. The electric saw continues its tremolo. The vocal line has a melodic phrase.



44

DRUMS
Cymbals
H Perc
Rev Cym
Vocal

Detailed description: This system covers measures 44, 45, and 46. The drums part continues with the snare and bass drum pattern, while the low tom part has a specific rhythmic pattern. The reverse cymbal part has a few notes at the end of the system. The electric saw continues its tremolo. The vocal line has a melodic phrase.

47

The musical score for measures 47-49 features the following parts:

- DRUMS:** A steady 4/4 drum pattern with quarter notes on the snare and bass drum.
- Cymbals:** A consistent cymbal pattern of eighth notes.
- H Perc:** A pattern of eighth notes with occasional rests.
- L Perc:** A pattern of eighth notes with occasional rests.
- H Saw:** A melodic line in the treble clef, starting with a rest in measure 47 and playing in measures 48 and 49.
- Clavi:** A complex bass line in the bass clef, featuring dense chordal textures and moving bass notes.
- Bass:** A melodic line in the bass clef, providing a steady accompaniment.
- S-Brass:** A melodic line in the treble clef, starting with a rest in measure 47 and playing in measures 48 and 49.
- L Saw:** A melodic line in the treble clef, starting with a rest in measure 47 and playing a complex, fast-moving line in measures 48 and 49.
- Vocal:** A melodic line in the treble clef, starting with a rest in measure 47 and playing in measures 48 and 49.

50

DRUMS
Cymbals
H Perc
L Perc
H Saw
Clavi
Bass
Rev Cym
S-Brass
L Saw
Vocal

Detailed description: This block contains the musical score for measures 50, 51, and 52. The score is arranged in a grand staff format with multiple staves. The instruments and parts include: DRUMS (top staff), Cymbals, H Perc (High Percussion), L Perc (Low Percussion), H Saw (High Saxophone), Clavi (Clavichord), Bass, Rev Cym (Reverse Cymbal), S-Brass (Saxophone/Brass), L Saw (Low Saxophone), and Vocal. The key signature has one sharp (F#) and one flat (Bb). The time signature is 4/4. The music features a complex rhythmic pattern with many sixteenth notes and eighth notes. The Clavi part has a dense texture of chords. The Bass line is a simple eighth-note pattern. The H Perc and L Perc parts have distinct rhythmic patterns. The H Saw and L Saw parts have melodic lines. The Vocal part has a melodic line with some rests. The Rev Cym part has a few notes. The S-Brass part has a few notes. The DRUMS part has a consistent pattern of quarter notes.



53

DRUMS
Cymbals
H Perc
L Perc

Detailed description: This block contains the musical score for measures 53, 54, and 55. The score is arranged in a grand staff format with four staves. The instruments and parts include: DRUMS, Cymbals, H Perc, and L Perc. The key signature has one sharp (F#) and one flat (Bb). The time signature is 4/4. The music features a complex rhythmic pattern with many sixteenth notes and eighth notes. The Clavi part has a dense texture of chords. The Bass line is a simple eighth-note pattern. The H Perc and L Perc parts have distinct rhythmic patterns. The DRUMS part has a consistent pattern of quarter notes.



56

DRUMS
H Perc
L Perc

Detailed description: This block contains the musical score for measures 56, 57, and 58. The score is arranged in a grand staff format with three staves. The instruments and parts include: DRUMS, H Perc, and L Perc. The key signature has one sharp (F#) and one flat (Bb). The time signature is 4/4. The music features a complex rhythmic pattern with many sixteenth notes and eighth notes. The Clavi part has a dense texture of chords. The Bass line is a simple eighth-note pattern. The H Perc and L Perc parts have distinct rhythmic patterns. The DRUMS part has a consistent pattern of quarter notes.

58

DRUMS

H Perc

L Perc

Rev Cym

Detailed description: This musical score covers measures 58 and 59. It features four staves: DRUMS (top), H Perc (second), L Perc (third), and Rev Cym (bottom). The DRUMS staff shows a steady quarter-note pattern. The H Perc staff has a similar quarter-note pattern with some rests. The L Perc staff consists of a continuous eighth-note pattern. The Rev Cym staff is mostly silent, with a single note and a fermata at the end of measure 59.



60

DRUMS

Cymbals

H Perc

L Perc

H Saw

Clavi

Bass

Rev Cym

S-Brass

L Saw

Detailed description: This musical score covers measures 60 and 61. It features nine staves: DRUMS, Cymbals, H Perc, L Perc, H Saw, Clavi, Bass, Rev Cym, and S-Brass (top section), and L Saw (bottom section). The DRUMS staff has a steady quarter-note pattern. The Cymbals staff shows a rhythmic pattern of 'x' marks. The H Perc staff has a pattern of 'x' marks and notes. The L Perc staff has a pattern of notes and rests. The H Saw staff has a melodic line with notes and rests. The Clavi staff has a complex chordal accompaniment. The Bass staff has a melodic line. The Rev Cym staff is mostly silent. The S-Brass staff has a melodic line. The L Saw staff has a complex rhythmic pattern.

62

DRUMS

Cymbals

H Perc

L Perc

H Saw

Clavi

Bass

S-Brass

L Saw

Detailed description: This musical score covers measures 62 and 63. It features ten staves: DRUMS, Cymbals, H Perc, L Perc, H Saw, Clavi, Bass, S-Brass, and L Saw. The DRUMS staff shows a steady rhythm with quarter notes. Cymbals play a consistent pattern of eighth notes marked with 'x'. H Perc and L Perc have patterns of eighth notes with 'x' marks. H Saw and S-Brass play melodic lines with slurs and accents. Clavi provides a dense accompaniment of chords in the bass register. Bass plays a simple line of quarter notes. L Saw plays a complex, multi-octave pattern of eighth notes.



64

DRUMS

Cymbals

H Perc

L Perc

H Saw

Clavi

Bass

S-Brass

L Saw

Detailed description: This musical score covers measures 64 and 65. It features the same ten staves as the previous section. The DRUMS staff continues with quarter notes. Cymbals play eighth notes marked with 'x'. H Perc and L Perc have eighth-note patterns with 'x' marks. H Saw and S-Brass play melodic lines with slurs and accents. Clavi provides a dense accompaniment of chords in the bass register. Bass plays a simple line of quarter notes. L Saw plays a complex, multi-octave pattern of eighth notes.

66

DRUMS

Cymbals

H Perc

L Perc

H Saw

Clavi

Bass

Rev Cym

S-Brass

L Saw

Detailed description: This musical score page, numbered 66, features ten staves. The top five staves are percussion: DRUMS (snare), Cymbals, H Perc (hi-hat), L Perc (low tom), and H Saw (high woodblock). The bottom five staves are brass and keyboard: Clavi (clavichord), Bass (bass line), Rev Cym (reverse cymbal), S-Brass (saxophone/brass), and L Saw (low woodblock). The score is divided into two measures. The first measure shows a steady drum pattern with cymbals and hi-hat, while the low tom and high woodblock are silent. The second measure introduces the low tom and high woodblock, with the high woodblock playing a melodic line. The keyboard part provides a harmonic accompaniment with chords and arpeggios. The bass line follows a similar melodic pattern to the high woodblock. The reverse cymbal and saxophone/brass parts have sparse, punctuated notes.

68

DRUMS

Cymbals

H Perc

L Perc

H Saw

Clavi

Bass

Rev Cym

S-Brass

L Saw

Vocal

70

DRUMS

Cymbals

H Perc

L Perc

H Saw

Clavi

Bass

S-Brass

L Saw

Vocal

Detailed description of the musical score: The score is divided into two systems, measures 68-69 and 70-71. Each system contains ten staves. The top staff is for DRUMS, showing a steady quarter-note pattern. The Cymbals staff has a consistent 'x' pattern. H Perc and L Perc have rhythmic patterns with 'x' marks. H Saw and Clavi play in a key with one flat (B-flat), with the Clavi providing a dense harmonic accompaniment. Bass has a simple line with a few accidentals. Rev Cym is mostly silent. S-Brass and L Saw have melodic lines. The Vocal line features a rhythmic melody with some phrasing. A double bar line is present between measures 69 and 70.

72

DRUMS
Cymbals
H Perc
L Perc
Clavi
Bass
L Saw
Vocal

Detailed description: This musical score covers measures 72 and 73. It features a multi-staff arrangement. The top four staves are for percussion: DRUMS (snare), Cymbals, H Perc (hi-hat), and L Perc (low tom). The Clavi (clavichord) part is in the bass clef, playing a complex chordal accompaniment. The Bass line is in the bass clef, providing a steady rhythmic foundation. The L Saw (left saw) part is in the treble clef, playing a fast, repetitive melodic line. The Vocal line is in the treble clef, featuring a melodic line with some rests.



74

DRUMS
Cymbals
H Perc
L Perc
H Saw
Clavi
Bass
Rev Cym
S-Brass
L Saw
Vocal

Detailed description: This musical score covers measures 74 and 75. It features a multi-staff arrangement. The top four staves are for percussion: DRUMS (snare), Cymbals, H Perc (hi-hat), and L Perc (low tom). The H Saw (high saw) part is in the treble clef, playing a fast, repetitive melodic line. The Clavi (clavichord) part is in the bass clef, playing a complex chordal accompaniment. The Bass line is in the bass clef, providing a steady rhythmic foundation. The Rev Cym (reverse cymbal) part is in the treble clef, playing a melodic line. The S-Brass (saxophone/brass) part is in the treble clef, playing a melodic line. The L Saw (left saw) part is in the treble clef, playing a fast, repetitive melodic line. The Vocal line is in the treble clef, featuring a melodic line with some rests.

76

DRUMS
H Perc
L Perc
Clavi
Rev Cym

Detailed description: This system covers measures 76 and 77. The DRUMS part features a steady quarter-note pattern. H Perc plays eighth notes with a slight delay. L Perc plays a continuous eighth-note accompaniment. Clavi provides a complex bass line with chords and single notes. Rev Cym has a single note in measure 76 and is silent in measure 77.



78

DRUMS
H Perc
L Perc
Clavi
Rev Cym

Detailed description: This system covers measures 78, 79, and 80. The DRUMS part continues with a steady quarter-note pattern. H Perc plays eighth notes. L Perc plays a continuous eighth-note accompaniment. Clavi provides a complex bass line with chords and single notes. Rev Cym is silent in measures 78 and 79, then plays a single note in measure 80.



81

DRUMS
Cymbals
H Perc
L Perc
Clavi
Bass
Rev Cym
L Saw
Vocal

Detailed description: This system covers measures 81 and 82. The DRUMS part features a steady quarter-note pattern. Cymbals play a continuous eighth-note accompaniment. H Perc plays eighth notes with a slight delay. L Perc plays a continuous eighth-note accompaniment. Clavi provides a complex bass line with chords and single notes. Bass plays a simple bass line. Rev Cym has a single note in measure 81 and is silent in measure 82. L Saw plays a complex, fast-moving line. Vocal has a single note in measure 81 and is silent in measure 82.

83

DRUMS
Cymbals
H Perc
L Perc
Clavi
Bass
Rev Cym
L Saw
Vocal

Detailed description: This musical score covers measures 83 and 84. It features a multi-staff arrangement. The top four staves are for percussion: DRUMS (snare), Cymbals, H Perc (hi-hat), and L Perc (low tom). The Clavi (clavichord) part is in the bass clef, playing a complex rhythmic pattern. The Bass line is in the bass clef, providing a steady accompaniment. The Rev Cym (reverse cymbal) part is in the treble clef, with a few notes in measure 84. The L Saw (left saw) part is in the treble clef, playing a dense, rhythmic texture. The Vocal part is in the treble clef, with lyrics written below the notes.



85

DRUMS
Cymbals
H Perc
L Perc
H Saw
Clavi
Bass
Rev Cym
S-Brass
L Saw
Vocal

Detailed description: This musical score covers measures 85 and 86. It features a multi-staff arrangement. The top four staves are for percussion: DRUMS (snare), Cymbals, H Perc (hi-hat), and L Perc (low tom). The H Saw (high saw) part is in the treble clef, playing a rhythmic pattern. The Clavi (clavichord) part is in the bass clef, playing a complex rhythmic pattern. The Bass line is in the bass clef, providing a steady accompaniment. The Rev Cym (reverse cymbal) part is in the treble clef, with a few notes in measure 85. The S-Brass (saxophone/brass) part is in the treble clef, playing a melodic line. The L Saw (left saw) part is in the treble clef, playing a dense, rhythmic texture. The Vocal part is in the treble clef, with lyrics written below the notes.

87

DRUMS
Cymbals
H Perc
L Perc
H Saw
Clavi
Bass
Rev Cym
S-Brass
L Saw
Vocal

Detailed description: This musical score covers measures 87 and 88. It features ten staves: DRUMS, Cymbals, H Perc, L Perc, H Saw, Clavi, Bass, Rev Cym, S-Brass, L Saw, and Vocal. The Clavi and Bass parts are in bass clef, while the others are in treble clef. The Clavi part consists of a steady eighth-note accompaniment. The Bass part has a simple melodic line. The H Perc and L Perc parts have rhythmic patterns with accents. The H Saw part has a melodic line with accents. The S-Brass part has a melodic line with accents. The L Saw part has a dense, rhythmic accompaniment. The Vocal part has a melodic line with accents. The Rev Cym part has a single note at the end of measure 88.



89

DRUMS
H Perc
L Perc
Rev Cym
Vocal

Detailed description: This musical score covers measures 89 and 90. It features five staves: DRUMS, H Perc, L Perc, Rev Cym, and Vocal. The DRUMS, H Perc, and L Perc parts have rhythmic patterns. The Rev Cym part has a single note at the beginning of measure 89. The Vocal part has a melodic line with accents. The Clavi and Bass parts are not present in this section.

91

DRUMS
H Perc
L Perc
Rev Cym
Vocal

This musical score covers measures 91 and 92. It features five staves: DRUMS (top), H Perc, L Perc, Rev Cym, and Vocal (bottom). The DRUMS staff shows a steady quarter-note pattern. H Perc and L Perc have rhythmic patterns with eighth and sixteenth notes. Rev Cym is mostly silent, with a single note in measure 92. The Vocal line is in treble clef with a key signature of one sharp (F#) and a melodic line.



93

DRUMS
Cymbals
H Perc
L Perc
Clavi
Bass
Rev Cym
L Saw
Vocal

This musical score covers measures 93 and 94. It features eight staves: DRUMS, Cymbals, H Perc, L Perc, Clavi, Bass, Rev Cym, L Saw, and Vocal (bottom). DRUMS and Cymbals have rhythmic patterns. H Perc and L Perc have patterns with eighth and sixteenth notes. Clavi is in bass clef with a key signature of one flat (Bb) and plays a complex chordal accompaniment. Bass is in bass clef with a melodic line. Rev Cym is mostly silent. L Saw is in treble clef with a key signature of one sharp (F#) and plays a complex melodic line. The Vocal line is in treble clef with a key signature of one sharp (F#) and a melodic line.

95

DRUMS
Cymbals
H Perc
L Perc
Clavi
Bass
Rev Cym
S-Brass
L Saw
Vocal

Detailed description: This musical score covers measures 95 and 96. It features ten staves: DRUMS, Cymbals, H Perc, L Perc, Clavi, Bass, Rev Cym, S-Brass, L Saw, and Vocal. The key signature has one sharp (F#) and one flat (Bb). The DRUMS staff shows a steady pattern of quarter notes. Cymbals and H Perc play eighth-note patterns. L Perc has a more complex eighth-note pattern. Clavi plays a dense block of chords in the left hand. Bass has a simple line of quarter notes. Rev Cym is mostly silent with a few notes at the end of measure 96. S-Brass has a melodic line starting in measure 96. L Saw plays a continuous eighth-note pattern. Vocal has a melodic line with some rests.



97

DRUMS
Cymbals
H Perc
L Perc
Clavi
Bass
Rev Cym
L Saw
Vocal

Detailed description: This musical score covers measures 97 and 98. It features nine staves: DRUMS, Cymbals, H Perc, L Perc, Clavi, Bass, Rev Cym, L Saw, and Vocal. The key signature has one sharp (F#) and one flat (Bb). The DRUMS staff continues with quarter notes. Cymbals and H Perc continue with eighth-note patterns. L Perc continues with its eighth-note pattern. Clavi continues with block chords. Bass continues with quarter notes. Rev Cym has a few notes at the start of measure 97 and is silent thereafter. L Saw continues with its eighth-note pattern. Vocal continues with a melodic line.

99

DRUMS
Cymbals
H Perc
L Perc
Clavi
Bass
Rev Cym
S-Brass
L Saw
Vocal

Detailed description: This system contains measures 99 and 100. It features ten staves: DRUMS, Cymbals, H Perc, L Perc, Clavi, Bass, Rev Cym, S-Brass, L Saw, and Vocal. The Clavi part is in bass clef with a key signature of one sharp (F#) and a common time signature. The Bass part is also in bass clef. The Rev Cym, L Saw, and Vocal parts are in treble clef. The S-Brass part is in bass clef. The DRUMS, Cymbals, H Perc, and L Perc parts are in common time. The L Saw part has a complex rhythmic pattern with many sixteenth notes. The Vocal part has a melodic line with some rests.



101

H Perc
L Perc
Rev Cym
Vocal

Detailed description: This system contains measures 101 and 102. It features four staves: H Perc, L Perc, Rev Cym, and Vocal. The H Perc part is in common time. The L Perc part is in common time. The Rev Cym part is in treble clef. The Vocal part is in treble clef. The H Perc and L Perc parts have rhythmic patterns with some rests. The Rev Cym part has a few notes. The Vocal part has a melodic line with some rests.



103

H Perc
L Perc
Rev Cym
S-Brass
Vocal

Detailed description: This system contains measures 103 and 104. It features five staves: H Perc, L Perc, Rev Cym, S-Brass, and Vocal. The H Perc part is in common time. The L Perc part is in common time. The Rev Cym part is in treble clef. The S-Brass part is in bass clef. The Vocal part is in treble clef. The H Perc and L Perc parts have rhythmic patterns with some rests. The Rev Cym part has a few notes. The S-Brass part has a melodic line with some rests. The Vocal part has a melodic line with some rests.

DRUMS

Los Del Rio - Macarena

♩ = 100,000000

5

5

10

10

16

16

22

22

28

28

34

34

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46

46

52

52

58

58

2

DRUMS

64



70



76



82



88



94



98

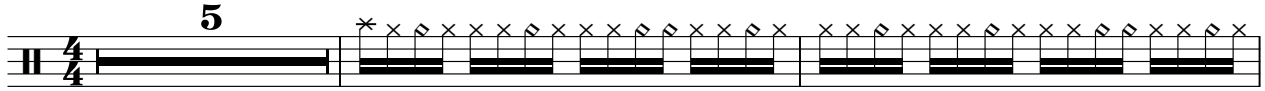


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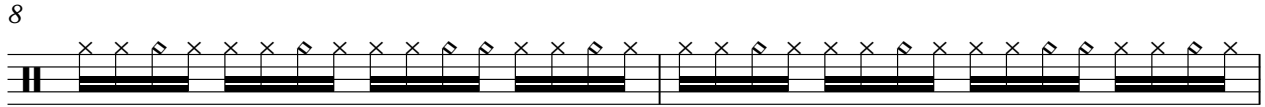
Cymbals

♩ = 100,000000

5



8



10



12



14



16



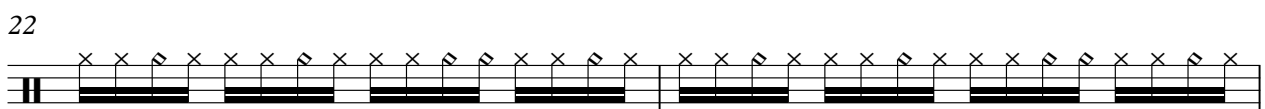
18




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22



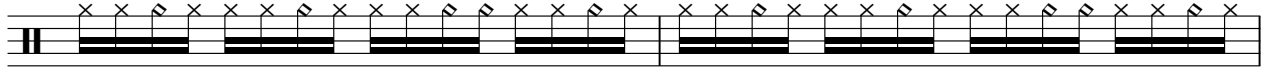
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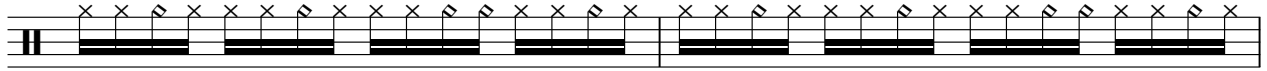
2

Cymbals

26



28



30



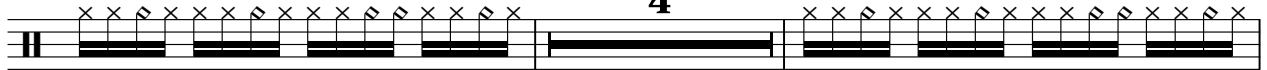
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37



39



45



47



49



51

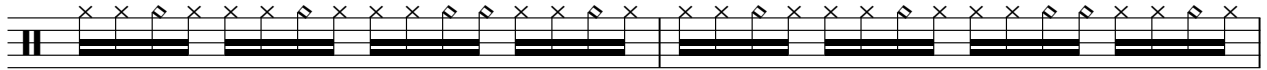


56

4



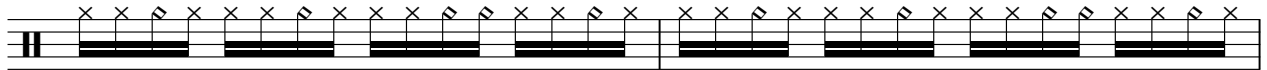
62



64



66



68



70



72



74

5



4

Cymbals

81



83



85



87



93



95



97



99



2

H Perc

26

28

30

34

36

38

44

46

48

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53

57

60

62

64

66

68

70

72

74

77

81

83

85

87

90

93

95

97

99

102



L Perc

Los Del Rio - Macarena

♩ = 100,000000

4

9

14

19

24

29

36

41

47

(c)1996 Rob Durfee

51



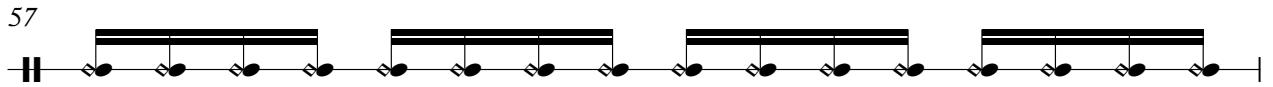
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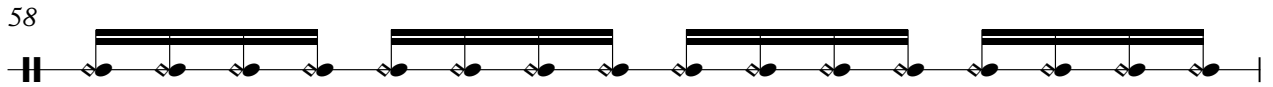
56



57



58



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62



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70



74



77

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82

86

89

90

91

92

95

98

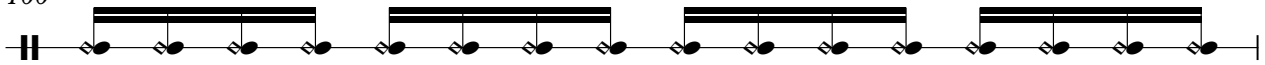
4

L Perc

99



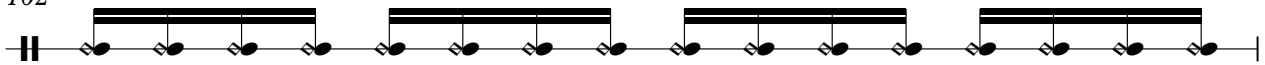
100



101



102



103



104



♩ = 100,000000

5

9

13

13

3

31

3

11

47

3

8

60

64

68

72

3

9

86

17

(c) 1996 Rob LaRfee

Los Del Rio - Macarena

Clavi

♩ = 100,000000

4

6

8

10

12

14

16

18

20

Detailed description: This is a musical score for a clavichord in 4/4 time. The tempo is marked as ♩ = 100,000000. The score begins with a 7-measure rest in the bass clef. The melody consists of a series of chords, primarily triads and dyads, with a consistent rhythmic pattern. The key signature is one flat (B-flat major or D minor). The score is divided into measures, with measure numbers 4, 6, 8, 10, 12, 14, 16, 18, and 20 indicated at the start of their respective lines. The chords are mostly triads, with some dyads and a few four-note chords. The overall texture is simple and repetitive, characteristic of the Macarena's bass line.

(c)1996 Rob Durfee

V.S.

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68

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72

74

76



78



81



83



85



87



89



94



96



98



100

The musical notation is written on a single staff in bass clef. The key signature has one sharp (F#). The notation consists of a series of chords and a final measure with a fermata and the number 5 above it.

The first measure contains a chord with notes G2, B2, and D3. The second measure contains a chord with notes G2, B2, and D3. The third measure contains a chord with notes G2, B2, and D3. The fourth measure contains a chord with notes G2, B2, and D3. The fifth measure contains a chord with notes G2, B2, and D3. The sixth measure contains a chord with notes G2, B2, and D3. The seventh measure contains a chord with notes G2, B2, and D3. The eighth measure contains a chord with notes G2, B2, and D3. The ninth measure contains a chord with notes G2, B2, and D3. The tenth measure contains a chord with notes G2, B2, and D3. The eleventh measure contains a chord with notes G2, B2, and D3. The twelfth measure contains a chord with notes G2, B2, and D3. The thirteenth measure contains a chord with notes G2, B2, and D3. The fourteenth measure contains a chord with notes G2, B2, and D3. The fifteenth measure contains a chord with notes G2, B2, and D3. The sixteenth measure contains a chord with notes G2, B2, and D3. The seventeenth measure contains a chord with notes G2, B2, and D3. The eighteenth measure contains a chord with notes G2, B2, and D3. The nineteenth measure contains a chord with notes G2, B2, and D3. The twentieth measure contains a chord with notes G2, B2, and D3. The twenty-first measure contains a chord with notes G2, B2, and D3. The twenty-second measure contains a chord with notes G2, B2, and D3. The twenty-third measure contains a chord with notes G2, B2, and D3. The twenty-fourth measure contains a chord with notes G2, B2, and D3. The twenty-fifth measure contains a chord with notes G2, B2, and D3. The twenty-sixth measure contains a chord with notes G2, B2, and D3. The twenty-seventh measure contains a chord with notes G2, B2, and D3. The twenty-eighth measure contains a chord with notes G2, B2, and D3. The twenty-ninth measure contains a chord with notes G2, B2, and D3. The thirtieth measure contains a chord with notes G2, B2, and D3. The thirty-first measure contains a chord with notes G2, B2, and D3. The thirty-second measure contains a chord with notes G2, B2, and D3. The thirty-third measure contains a chord with notes G2, B2, and D3. The thirty-fourth measure contains a chord with notes G2, B2, and D3. The thirty-fifth measure contains a chord with notes G2, B2, and D3. The thirty-sixth measure contains a chord with notes G2, B2, and D3. The thirty-seventh measure contains a chord with notes G2, B2, and D3. The thirty-eighth measure contains a chord with notes G2, B2, and D3. The thirty-ninth measure contains a chord with notes G2, B2, and D3. The fortieth measure contains a chord with notes G2, B2, and D3. The forty-first measure contains a chord with notes G2, B2, and D3. The forty-second measure contains a chord with notes G2, B2, and D3. The forty-third measure contains a chord with notes G2, B2, and D3. The forty-fourth measure contains a chord with notes G2, B2, and D3. The forty-fifth measure contains a chord with notes G2, B2, and D3. The forty-sixth measure contains a chord with notes G2, B2, and D3. The forty-seventh measure contains a chord with notes G2, B2, and D3. The forty-eighth measure contains a chord with notes G2, B2, and D3. The forty-ninth measure contains a chord with notes G2, B2, and D3. The fiftieth measure contains a chord with notes G2, B2, and D3. The fifty-first measure contains a chord with notes G2, B2, and D3. The fifty-second measure contains a chord with notes G2, B2, and D3. The fifty-third measure contains a chord with notes G2, B2, and D3. The fifty-fourth measure contains a chord with notes G2, B2, and D3. The fifty-fifth measure contains a chord with notes G2, B2, and D3. The fifty-sixth measure contains a chord with notes G2, B2, and D3. The fifty-seventh measure contains a chord with notes G2, B2, and D3. The fifty-eighth measure contains a chord with notes G2, B2, and D3. The fifty-ninth measure contains a chord with notes G2, B2, and D3. The sixtieth measure contains a chord with notes G2, B2, and D3. The sixty-first measure contains a chord with notes G2, B2, and D3. The sixty-second measure contains a chord with notes G2, B2, and D3. The sixty-third measure contains a chord with notes G2, B2, and D3. The sixty-fourth measure contains a chord with notes G2, B2, and D3. The sixty-fifth measure contains a chord with notes G2, B2, and D3. The sixty-sixth measure contains a chord with notes G2, B2, and D3. The sixty-seventh measure contains a chord with notes G2, B2, and D3. The sixty-eighth measure contains a chord with notes G2, B2, and D3. The sixty-ninth measure contains a chord with notes G2, B2, and D3. The seventieth measure contains a chord with notes G2, B2, and D3. The seventy-first measure contains a chord with notes G2, B2, and D3. The seventy-second measure contains a chord with notes G2, B2, and D3. The seventy-third measure contains a chord with notes G2, B2, and D3. The seventy-fourth measure contains a chord with notes G2, B2, and D3. The seventy-fifth measure contains a chord with notes G2, B2, and D3. The seventy-sixth measure contains a chord with notes G2, B2, and D3. The seventy-seventh measure contains a chord with notes G2, B2, and D3. The seventy-eighth measure contains a chord with notes G2, B2, and D3. The seventy-ninth measure contains a chord with notes G2, B2, and D3. The eightieth measure contains a chord with notes G2, B2, and D3. The eighty-first measure contains a chord with notes G2, B2, and D3. The eighty-second measure contains a chord with notes G2, B2, and D3. The eighty-third measure contains a chord with notes G2, B2, and D3. The eighty-fourth measure contains a chord with notes G2, B2, and D3. The eighty-fifth measure contains a chord with notes G2, B2, and D3. The eighty-sixth measure contains a chord with notes G2, B2, and D3. The eighty-seventh measure contains a chord with notes G2, B2, and D3. The eighty-eighth measure contains a chord with notes G2, B2, and D3. The eighty-ninth measure contains a chord with notes G2, B2, and D3. The ninetieth measure contains a chord with notes G2, B2, and D3. The hundredth measure contains a chord with notes G2, B2, and D3.

Los Del Rio - Macarena

Bass

♩ = 100,000000

5

9

13

19

23

27

31

35

39

42

(c)1996 Rob Durfee

48



52



63



67



71



75



83



87



94



98



♩ = 100,000000

The musical score is written in 4/4 time with a tempo of 100,000000. It consists of ten staves of music, each starting with a measure number. The notes are primarily quarter notes and eighth notes, often beamed together. Fingerings are indicated by numbers 2, 3, 4, and 6. The key signature has one sharp (F#). The score ends with a double bar line.

4 6

14 16 2

35 6

45 6 6

60 6 6

75 3 2

84 2 2

92 2 2

100 2

Los Del Rio - Macarena

S-Brass

♩ = 100,000000

5

9

13

31

47

60

64

68

71

(c)1996 Rob Durfee

2

S-Brass

85

Musical notation for S-Brass, measures 85-88. The music is written on a single staff in treble clef with a key signature of one flat (B-flat). The time signature is 3/4. Each measure consists of a dotted quarter note followed by an eighth rest, then a quarter note, and finally another quarter note. The notes in each measure are G2 (bass clef), B1 (bass clef), and D2 (bass clef) in the first measure, and G2, B1, and D2 in the second measure, and so on, with the notes moving up stepwise in each subsequent measure.

89

Musical notation for S-Brass, measures 89-91. The music is written on a single staff in bass clef. Measure 89 is a whole rest, with a '7' above it indicating a seven-measure rest. Measure 90 contains a quarter note G2, a quarter note B1, a quarter note D2, and a quarter note E2, all beamed together with a slur and a flat sign above the first note. Measure 91 is a whole rest, with a '3' above it indicating a three-measure rest.

100

Musical notation for S-Brass, measures 100-103. The music is written on a single staff in bass clef. Measure 100 contains a quarter note G2, a quarter note B1, a quarter note D2, and a quarter note E2, all beamed together with a slur and a flat sign above the first note. Measure 101 is a whole rest, with a '3' above it indicating a three-measure rest. Measure 102 contains a quarter note G2, a quarter note B1, a quarter note D2, and a quarter note E2, all beamed together with a slur and a flat sign above the first note. Measure 103 is a whole rest.

Los Del Rio - Macarena

L Saw

♩ = 100,000000

5

7

9

11

13

18

20

22

24

26

(c) 1996 Rob Durfee

V.S.

28

30

32

37

39

41

43

48

50

52

61

63

65

67

69

71

73

75

5

Detailed description: This page contains musical notation for a piece titled 'L Saw'. It features ten systems of music, each consisting of a treble clef staff and a bass clef staff. The systems are numbered 61 through 75. Each system contains two measures of music. The notation is dense, with many notes and accidentals. A large number '5' is positioned at the end of the final system (measures 75-76).

The image displays a musical score for a guitar piece titled "L Saw". The score is organized into ten systems, each consisting of two staves. The measure numbers are 81, 83, 85, 87, 89, 94, 96, 98, and 100. The notation is primarily composed of eighth-note patterns. A 4-measure rest is indicated at measure 89, and a 5-measure rest is indicated at measure 100. The key signature is one sharp (F#).

Los Del Rio - Macarena

Vocal

♩ = 100,000000

17

20

23

25

28

30

33

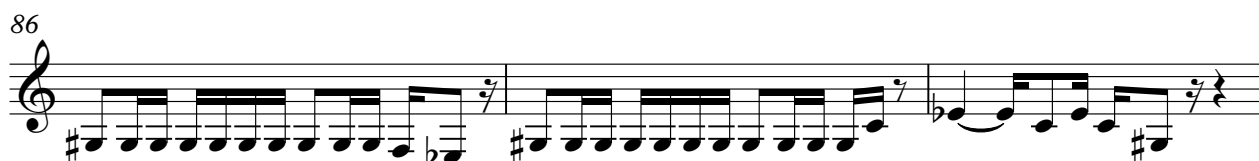
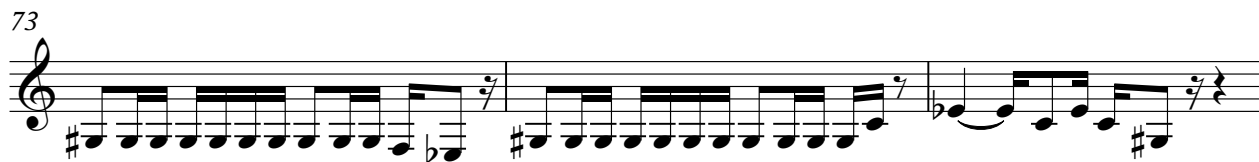
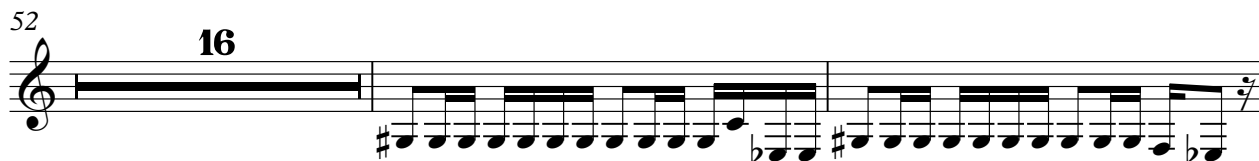
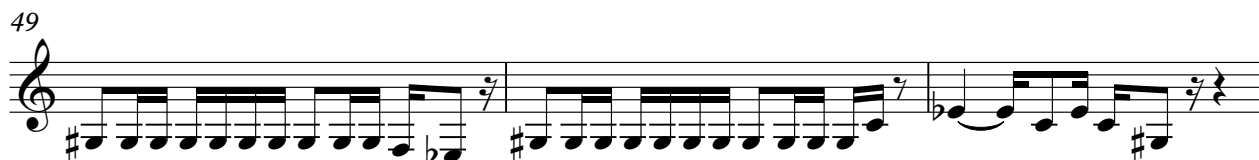
35

38

41

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V.S.




91



Musical notation for measure 91, featuring a treble clef, a key signature of one sharp (F#), and a 3/4 time signature. The melody consists of eighth notes and quarter notes, with a fermata over the final note.

94



Musical notation for measure 94, featuring a treble clef, a key signature of one sharp (F#), and a 3/4 time signature. The melody consists of eighth notes and quarter notes, with a fermata over the final note.

97



Musical notation for measure 97, featuring a treble clef, a key signature of one sharp (F#), and a 3/4 time signature. The melody consists of eighth notes and quarter notes, with a fermata over the final note.

99



Musical notation for measure 99, featuring a treble clef, a key signature of one sharp (F#), and a 3/4 time signature. The melody consists of eighth notes and quarter notes, with a fermata over the final note.

102



Musical notation for measure 102, featuring a treble clef, a key signature of one sharp (F#), and a 3/4 time signature. The melody consists of eighth notes and quarter notes, with a fermata over the final note.

104



Musical notation for measure 104, featuring a treble clef, a key signature of one sharp (F#), and a 3/4 time signature. The melody consists of eighth notes and quarter notes, with a fermata over the final note.