

Michael & James Ingram McDonald - Yah Mo `B` There

♩ = 118,002220

Snare  
Bassdrum  
Hihat  
Handclaps

Detailed description: This block contains the first four staves of a musical score. The Snare staff shows a pattern of quarter notes with accents. The Bassdrum staff has a steady eighth-note pattern. The Hihat staff consists of a continuous eighth-note 'chick' pattern. The Handclaps staff mirrors the Snare staff's pattern. The time signature is 4/4.



7

Snare  
Bassdrum  
Hihat  
Handclaps  
#Syn.Bass  
Saw Wave  
Bass&Lead

Detailed description: This block contains the continuation of the musical score from measure 7. It includes the same four percussion staves as the first block, plus three new staves: #Syn.Bass (a melodic line with eighth notes), Saw Wave (a line with rests and occasional notes), and Bass&Lead (a bass line with eighth notes and rests). The time signature remains 4/4.

12

Snare  
Bassdrum  
Hihat  
Handclaps  
E.Piano  
Synth.Bas  
#Syn.Bass  
Vocal-Lin  
Saw Wave  
Choir Aah  
Bass&Lead

Detailed description: This block contains the musical score for measures 12 through 15. It features ten staves. The percussion section (Snare, Bassdrum, Hihat, Handclaps) maintains a consistent rhythmic pattern. The E.Piano staff shows a chord progression starting at measure 14. The Synth.Bas and #Syn.Bass staves provide a complex, rhythmic accompaniment. The Vocal-Lin staff has a melodic line starting at measure 14. The Saw Wave staff has a steady, rhythmic pattern. The Choir Aah staff has a sustained, low-frequency sound. The Bass&Lead staff has a rhythmic pattern with some melodic elements.



16

Snare  
Bassdrum  
Hihat  
Handclaps  
E.Piano  
Synth.Bas  
#Syn.Bass  
Vocal-Lin  
Saw Wave  
Choir Aah

Detailed description: This block contains the musical score for measures 16 through 19. It features ten staves. The percussion section (Snare, Bassdrum, Hihat, Handclaps) continues with the same rhythmic pattern. The E.Piano staff shows a chord progression starting at measure 16. The Synth.Bas and #Syn.Bass staves provide a complex, rhythmic accompaniment. The Vocal-Lin staff has a melodic line starting at measure 16. The Saw Wave staff has a steady, rhythmic pattern. The Choir Aah staff has a sustained, low-frequency sound.

20

Snare

Bassdrum

Hihat

Toms

Handclaps

E.Piano

Synth.Bas

#Syn.Bass

Vocal-Lin

Saw Wave

Choir Aah



24

Snare

Bassdrum

Hihat

Handclaps

E.Piano

Synth.Bas

#Syn.Bass

Vocal-Lin

Saw Wave

28

Snare

Bassdrum

Hihat

Handclaps

E.Piano

Synth.Bas

#Syn.Bass

Vocal-Lin

Saw Wave



32

Snare

Bassdrum

Hihat

Handclaps

E.Piano

Synth.Bas

#Syn.Bass

Vocal-Lin

Saw Wave

36

The musical score consists of ten staves. The first seven staves are percussion instruments: Snare, Bassdrum, Hihat, Toms, Cabasa, Handclaps, and Cowbell. The last three staves are keyboard instruments: E.Piano, Synth.Bas, and #A.Piano. The score is divided into four measures. The Snare, Bassdrum, and Handclaps parts feature a consistent rhythmic pattern of quarter notes. The Hihat part has a steady eighth-note pattern. The Toms, Cabasa, and Cowbell parts are mostly silent, with some activity in the final measure. The E.Piano part has a few chords in the first two measures. The Synth.Bas part has a complex rhythmic pattern with a triplet in the third measure. The #Syn.Bass part has a steady eighth-note pattern. The Vocal-Lin part has a melodic line with some rests. The Saw Wave part has a steady eighth-note pattern. The #A.Piano part has a few chords in the final measure.

Snare

Bassdrum

Hihat

Toms

Cabasa

Handclaps

Cowbell

E.Piano

Synth.Bas

#Syn.Bass

Vocal-Lin

Saw Wave

#A.Piano

40

Snare

Bassdrum

Hihat

Toms

Cabasa

Handclaps

Cowbell

Synth.Bas

Vocal-Lin

Saw Wave

#A.Piano



43

Snare

Bassdrum

Hihat

Toms

Cabasa

Handclaps

Cowbell

Synth.Bas

Vocal-Lin

Saw Wave

#A.Piano

46

The musical score consists of 12 staves. The top six staves are for percussion: Snare, Bassdrum, Hihat, Cabasa, Handclaps, and Cowbell. The bottom six staves are for melodic instruments: E.Piano, Synth.Bas, #Syn.Bass, Vocal-Lin, Saw Wave, #A.Piano, Choir Aah, and Bass&Lead. The score is divided into four measures. The Snare, Handclaps, and Cowbell parts feature a consistent rhythmic pattern of quarter notes. The Hihat part has a steady eighth-note pattern. The Synth.Bas part has a complex rhythmic pattern with a triplet in the first measure. The #Syn.Bass part has a steady eighth-note pattern. The Vocal-Lin part has a melodic line in the first measure. The Saw Wave part has a steady eighth-note pattern. The #A.Piano part has a steady eighth-note pattern. The Choir Aah part has a sustained chord in the second, third, and fourth measures. The Bass&Lead part has a sustained chord in the second, third, and fourth measures.

Snare

Bassdrum

Hihat

Cabasa

Handclaps

Cowbell

E.Piano

Synth.Bas

#Syn.Bass

Vocal-Lin

Saw Wave

#A.Piano

Choir Aah

Bass&Lead

50

Snare

Bassdrum

Hihat

Toms

Handclaps

E.Piano

Synth.Bas

#Syn.Bass

Vocal-Lin

Saw Wave

Choir Aah

Bass&Lead



54

Snare

Bassdrum

Hihat

Handclaps

E.Piano

Synth.Bas

#Syn.Bass

Vocal-Lin

Saw Wave



58

Snare

Bassdrum

Hihat

Handclaps

E.Piano

Synth.Bas

#Syn.Bass

Vocal-Lin

Saw Wave

Detailed description: This block contains the musical score for measures 58 through 61. It features eight staves: Snare, Bassdrum, Hihat, Handclaps, E.Piano, Synth.Bas, #Syn.Bass, Vocal-Lin, and Saw Wave. The Snare, Bassdrum, and Handclaps parts are in a 4/4 time signature. The Hihat part consists of a steady eighth-note pattern. The E.Piano part has a complex, multi-measure rest in measures 59 and 60. The Synth.Bas and #Syn.Bass parts have a complex, multi-measure rest in measures 59 and 60. The Vocal-Lin part has a complex, multi-measure rest in measures 59 and 60. The Saw Wave part has a complex, multi-measure rest in measures 59 and 60.



62

Snare

Bassdrum

Hihat

Handclaps

E.Piano

Synth.Bas

#Syn.Bass

Vocal-Lin

Saw Wave

Detailed description: This block contains the musical score for measures 62 through 65. It features eight staves: Snare, Bassdrum, Hihat, Handclaps, E.Piano, Synth.Bas, #Syn.Bass, Vocal-Lin, and Saw Wave. The Snare, Bassdrum, and Handclaps parts are in a 4/4 time signature. The Hihat part consists of a steady eighth-note pattern. The E.Piano part has a complex, multi-measure rest in measures 63 and 64. The Synth.Bas and #Syn.Bass parts have a complex, multi-measure rest in measures 63 and 64. The Vocal-Lin part has a complex, multi-measure rest in measures 63 and 64. The Saw Wave part has a complex, multi-measure rest in measures 63 and 64.

66

The musical score consists of ten staves. The first seven staves are percussion parts: Snare, Bassdrum, Hihat, Toms, Cabasa, Handclaps, and Cowbell. The Snare, Handclaps, and Cowbell parts feature a rhythmic pattern of quarter notes with rests. The Hihat part has a consistent eighth-note pattern. The Toms and Cabasa parts have sparse, rhythmic accents. The last three staves are melodic: E.Piano, Synth.Bas, and #Syn.Bass. The Synth.Bas part features a complex triplet-based rhythmic pattern. The #Syn.Bass part has a simple eighth-note melody. The Vocal-Lin part has a melodic line with some triplets. The Saw Wave part has a steady eighth-note melody. The #A.Piano part has a complex, syncopated eighth-note pattern.

Snare

Bassdrum

Hihat

Toms

Cabasa

Handclaps

Cowbell

E.Piano

Synth.Bas

#Syn.Bass

Vocal-Lin

Saw Wave

#A.Piano

69

Snare  
Bassdrum  
Hihat  
Toms  
Cabasa  
Handclaps  
Cowbell  
Synth.Bas  
Vocal-Lin  
Saw Wave  
#A.Piano

Detailed description: This block contains the musical score for measures 69, 70, and 71. It features ten staves. The top seven staves are for percussion: Snare, Bassdrum, Hihat, Toms, Cabasa, Handclaps, and Cowbell. The bottom three staves are for melodic instruments: Synth.Bas, Vocal-Lin, and Saw Wave. The #A.Piano staff is at the bottom. The score shows a complex rhythmic pattern with various note values and rests across all instruments.



72

Snare  
Bassdrum  
Hihat  
Toms  
Cabasa  
Handclaps  
Cowbell  
Synth.Bas  
Vocal-Lin  
Saw Wave  
#A.Piano

Detailed description: This block contains the musical score for measures 72, 73, and 74. It features ten staves, identical in layout to the previous block. The percussion staves (Snare, Bassdrum, Hihat, Toms, Cabasa, Handclaps, Cowbell) and the melodic staves (Synth.Bas, Vocal-Lin, Saw Wave, #A.Piano) continue their respective parts. The notation includes various rhythmic values and rests, maintaining the complex texture of the piece.

75

The score consists of ten staves. The first seven staves are percussion parts: Snare, Bassdrum, Hihat, Toms, Cabasa, Handclaps, and Cowbell. The last three staves are melodic parts: Synth.Bas, Vocal-Lin, and Syn.Strin. The Snare, Bassdrum, and Handclaps parts feature a consistent rhythmic pattern of quarter notes. The Hihat part consists of a steady stream of eighth notes marked with 'x'. The Toms part has a few notes in the first measure. The Cabasa part has a sparse pattern of quarter notes. The Cowbell part has a pattern of quarter notes. The Synth.Bas part is a dense, rhythmic accompaniment. The Vocal-Lin part features a melodic line with a triplet in the second measure. The Syn.Strin part has a melodic line with some sustained notes.

Snare

Bassdrum

Hihat

Toms

Cabasa

Handclaps

Cowbell

Synth.Bas

Vocal-Lin

Saw Wave

#A.Piano

Syn.Strin

78

The image displays a musical score for a percussion ensemble and several melodic instruments. The percussion section includes Snare, Bassdrum, Hihat, Toms, Cabasa, Handclaps, and Cowbell. The melodic section includes Synth.Bas, Vocal-Lin, Saw Wave, #A.Piano, and Syn.Strin. The score is divided into three measures. The Snare, Handclaps, and Cowbell parts feature a consistent rhythmic pattern of quarter notes with accents. The Bassdrum part has a similar pattern but with a different rhythmic feel. The Hihat part consists of a steady stream of eighth notes. The Toms part has a more complex rhythmic pattern with some rests. The Cabasa part has a simple pattern of quarter notes. The Synth.Bas part features a complex, fast-moving melodic line with triplets. The Vocal-Lin part has a melodic line with some rests and triplets. The Saw Wave part has a simple, steady melodic line. The #A.Piano part has a complex, fast-moving melodic line with triplets. The Syn.Strin part has a simple melodic line with triplets.

Snare

Bassdrum

Hihat

Toms

Cabasa

Handclaps

Cowbell

Synth.Bas

Vocal-Lin

Saw Wave

#A.Piano

Syn.Strin

81

Snare

Bassdrum

Hihat

Cabasa

Handclaps

Cowbell

E.Piano

Synth.Bas

Vocal-Lin

Saw Wave

#A.Piano

Syn.Strin



85

Snare

Bassdrum

Hihat

Handclaps

E.Piano

Synth.Bas

Vocal-Lin

Saw Wave

Syn.Strin

89

Snare  
Bassdrum  
Hihat  
Toms  
Bongo's  
Handclaps  
E.Piano  
Synth.Bas  
#Syn.Bass  
Vocal-Lin  
Saw Wave  
#Oboe 200

Detailed description: This block contains the musical score for measures 89 through 92. It features ten staves: Snare, Bassdrum, Hihat, Toms, Bongo's, Handclaps, E.Piano, Synth.Bas, #Syn.Bass, and #Oboe 200. The Snare, Bassdrum, Hihat, and Handclaps parts are in a 4/4 time signature. The Bongo's part has a complex rhythmic pattern. The E.Piano, Synth.Bas, #Syn.Bass, and #Oboe 200 parts are in a 4/4 time signature. The Vocal-Lin part is in a 4/4 time signature. The Saw Wave part is in a 4/4 time signature. The score is written in a key signature of one flat (Bb) and a common time signature (C).



93

Snare  
Bassdrum  
Hihat  
Toms  
Bongo's  
Handclaps  
E.Piano  
Synth.Bas  
#Syn.Bass  
Saw Wave  
#Oboe 200

Detailed description: This block contains the musical score for measures 93 through 96. It features ten staves: Snare, Bassdrum, Hihat, Toms, Bongo's, Handclaps, E.Piano, Synth.Bas, #Syn.Bass, Saw Wave, and #Oboe 200. The Snare, Bassdrum, Hihat, and Handclaps parts are in a 4/4 time signature. The Bongo's part has a complex rhythmic pattern. The E.Piano, Synth.Bas, #Syn.Bass, and #Oboe 200 parts are in a 4/4 time signature. The Saw Wave part is in a 4/4 time signature. The score is written in a key signature of one flat (Bb) and a common time signature (C).

96

Musical score for measures 96-98. The score includes parts for Snare, Bassdrum, Hihat, Toms, Bongo's, Handclaps, E.Piano, Synth.Bas, #Syn.Bass, Saw Wave, and #Oboe 200. The Snare, Bassdrum, and Hihat parts are in a 4/4 time signature. The Bongo's part features a complex rhythmic pattern. The E.Piano, Synth.Bas, #Syn.Bass, Saw Wave, and #Oboe 200 parts are in a 4/4 time signature. The #Oboe 200 part has a long note in measure 97.



99

Musical score for measures 99-101. The score includes parts for Snare, Bassdrum, Hihat, Bongo's, Handclaps, E.Piano, Synth.Bas, #Syn.Bass, Saw Wave, and #Oboe 200. The Snare, Bassdrum, and Hihat parts are in a 4/4 time signature. The Bongo's part features a complex rhythmic pattern. The E.Piano, Synth.Bas, #Syn.Bass, Saw Wave, and #Oboe 200 parts are in a 4/4 time signature. The #Oboe 200 part has a long note in measure 100.



102

The musical score consists of ten staves. The first six staves are percussion: Snare, Bassdrum, Hihat, Toms, Bongo's, and Handclaps. The last four staves are melodic instruments: E.Piano, Synth.Bas, #Syn.Bass, Saw Wave, #Oboe 200, and #Screamin. The score is divided into three measures. The Snare, Bassdrum, and Handclaps staves show a consistent rhythmic pattern. The Hihat has a steady eighth-note pattern. The Toms play a short melodic phrase in the first measure. The Bongo's play a complex rhythmic pattern. The E.Piano plays chords. The Synth.Bas plays a dense, fast-moving bass line. The #Syn.Bass plays a melodic line. The Saw Wave plays a rhythmic pattern. The #Oboe 200 plays a melodic line. The #Screamin plays a melodic line.

Snare

Bassdrum

Hihat

Toms

Bongo's

Handclaps

E.Piano

Synth.Bas

#Syn.Bass

Saw Wave

#Oboe 200

#Screamin

105

Snare  
Bassdrum  
Hihat  
Toms  
Bongo's  
Handclaps  
E.Piano  
Synth.Bas  
#Syn.Bass  
Vocal-Lin  
Saw Wave  
#Oboe 200

Detailed description: This block contains the musical score for measures 105 through 108. It features ten staves: Snare, Bassdrum, Hihat, Toms, Bongo's, Handclaps, E.Piano, Synth.Bas, #Syn.Bass, Vocal-Lin, Saw Wave, and #Oboe 200. The Snare, Bassdrum, Hihat, and Handclaps staves show a consistent rhythmic pattern. The Toms staff has a melodic line starting in measure 106. The Bongo's staff has a complex rhythmic pattern. The E.Piano staff has sustained chords. The Synth.Bas and #Syn.Bass staves have a dense, rhythmic texture. The Vocal-Lin staff has a melodic line. The Saw Wave staff has a rhythmic pattern. The #Oboe 200 staff has a melodic line.



109

Snare  
Bassdrum  
Hihat  
Handclaps  
E.Piano  
Synth.Bas  
#Syn.Bass  
Vocal-Lin  
Saw Wave

Detailed description: This block contains the musical score for measures 109 through 112. It features nine staves: Snare, Bassdrum, Hihat, Handclaps, E.Piano, Synth.Bas, #Syn.Bass, Vocal-Lin, and Saw Wave. The Snare, Bassdrum, Hihat, and Handclaps staves show a consistent rhythmic pattern. The E.Piano staff has sustained chords. The Synth.Bas and #Syn.Bass staves have a dense, rhythmic texture. The Vocal-Lin staff has a melodic line. The Saw Wave staff has a rhythmic pattern.

113

The image shows a musical score for a percussion ensemble and several melodic instruments. The percussion section includes Snare, Bassdrum, Hihat, Toms, Cabasa, Handclaps, and Cowbell. The melodic section includes E.Piano, Synth.Bas, #Syn.Bass, Vocal-Lin, Saw Wave, and #A.Piano. The score is divided into four measures. The Snare, Bassdrum, Hihat, Handclaps, and Cowbell parts are written in a simplified notation with stems and flags. The Toms, Cabasa, and E.Piano parts are written in standard musical notation. The Synth.Bas part features a complex rhythmic pattern with a triplet. The #Syn.Bass part has a simple melodic line. The Vocal-Lin part has a melodic line with a triplet. The Saw Wave part has a rhythmic pattern. The #A.Piano part has a complex rhythmic pattern.

Snare

Bassdrum

Hihat

Toms

Cabasa

Handclaps

Cowbell

E.Piano

Synth.Bas

#Syn.Bass

Vocal-Lin

Saw Wave

#A.Piano

117

Snare

Bassdrum

Hihat

Toms

Cabasa

Handclaps

Cowbell

Synth.Bas

Vocal-Lin

Saw Wave

#A.Piano



120

Snare

Bassdrum

Hihat

Toms

Cabasa

Handclaps

Cowbell

Synth.Bas

Vocal-Lin

Saw Wave

#A.Piano

123

Musical score for measures 123-125. The score includes seven percussion parts: Snare, Bassdrum, Hihat, Toms, Cabasa, Handclaps, and Cowbell. Below these are four melodic parts: Synth.Bas, Vocal-Lin, Saw Wave, and #A.Piano. The Snare, Handclaps, and Cowbell parts feature a consistent rhythmic pattern of quarter notes with accents. The Hihat part consists of a steady eighth-note pattern. The Toms part has a few notes in the second measure. The Cabasa part has notes in the second and fifth measures. The Synth.Bas part has a complex, syncopated melody. The Vocal-Lin part has a similar complex melody. The Saw Wave part has a steady eighth-note pattern. The #A.Piano part has a complex, syncopated melody.



126

Musical score for measures 126-128. The score includes seven percussion parts: Snare, Bassdrum, Hihat, Toms, Cabasa, Handclaps, and Cowbell. Below these are four melodic parts: Synth.Bas, Vocal-Lin, Saw Wave, and #A.Piano. The Snare, Handclaps, and Cowbell parts feature a consistent rhythmic pattern of quarter notes with accents. The Hihat part consists of a steady eighth-note pattern. The Toms part has a few notes in the second measure. The Cabasa part has notes in the second and fifth measures. The Synth.Bas part has a complex, syncopated melody with a triplet in the second measure. The Vocal-Lin part has a similar complex melody. The Saw Wave part has a steady eighth-note pattern. The #A.Piano part has a complex, syncopated melody.

129

The image shows a musical score for percussion and synths, starting at measure 129. The percussion section includes Snare, Bassdrum, Hihat, Cabasa, Handclaps, and Cowbell. The synth section includes Synth.Bas, Vocal-Lin, Saw Wave, and #A.Piano. The score is divided into four measures. The first measure contains the main rhythmic patterns for all instruments. The second measure continues these patterns. The third and fourth measures show the instruments playing sustained notes or rests.

Snare

Bassdrum

Hihat

Cabasa

Handclaps

Cowbell

Synth.Bas

Vocal-Lin

Saw Wave

#A.Piano

Snare

Michael & James Ingram McDonald - Yah Mo `B` There

♩ = 118,002220

4/4

7

13

19

25

31

37

43

49

55

V.S.

61



67



73



79



85



91



97



103



109



115



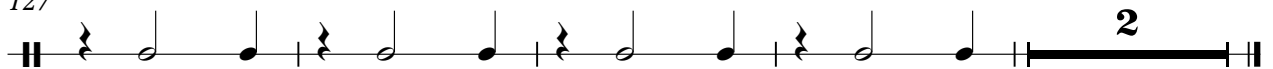


Snare

121



127



Bassdrum

Michael & James Ingram McDonald - Yah Mo `B` There

♩ = 118,002220  
2



8



14



20



26



32



38



44



50



56



V.S.

2

# Bassdrum

62



68



74



80



86



92



98



104



110

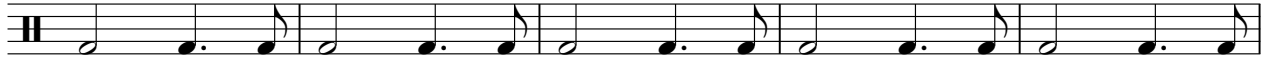


116



Bassdrum

122



127



Hihat

Michael & James Ingram McDonald - Yah Mo `B` There

♩ = 118,002220

2

6

10

14

18

22

26

30

34

38

V.S.

2

# Hihat

42



46



50



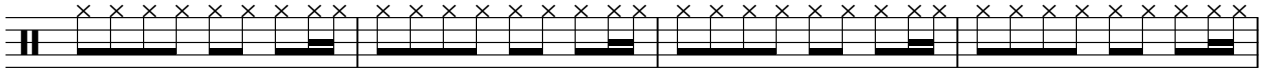
54



58



62



66



70



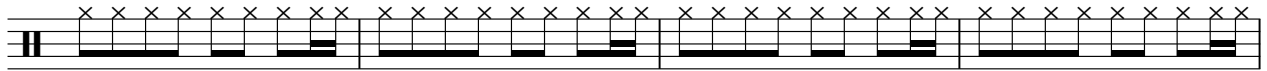
74



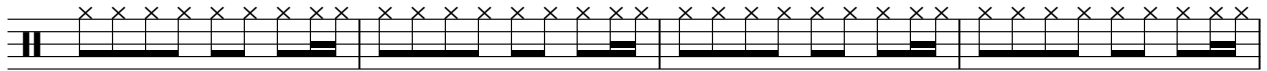
78



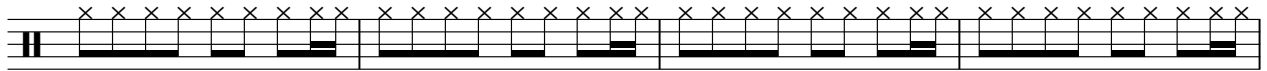
82



86



90



94



98



102



106



110



114



118



V.S.

4

# Hihat

122



126



129





Michael & James Ingram McDonald - Yah Mo `B` There

Toms

♩ = 118,002220

21 16

40 2 5

51 16 2

73 2 2

81 9 3 3

98 3 3

106 8 2

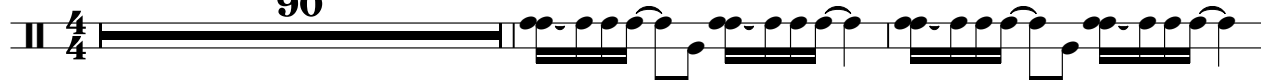
119 2

124 2 4

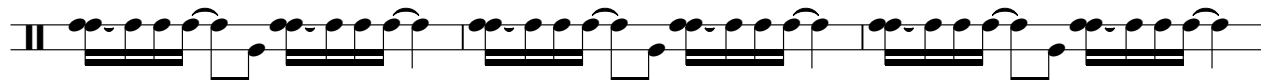
Detailed description: The image shows a musical score for a Tom Tom drum in 4/4 time. The tempo is marked as ♩ = 118,002220. The score consists of ten staves of music, each starting with a measure number. The notation includes various rhythmic patterns, rests, and dynamic markings. The first staff starts with a double bar line and a 4/4 time signature. The notes are represented by vertical stems and horizontal lines, indicating the duration of each sound. The numbers 21, 16, 40, 51, 73, 81, 98, 106, 119, and 124 are placed above the staves, likely indicating the measure number where a specific pattern or rest begins. The patterns include eighth notes, quarter notes, and rests of varying lengths.

♩ = 118,002220

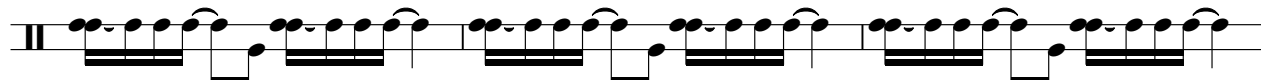
**90**



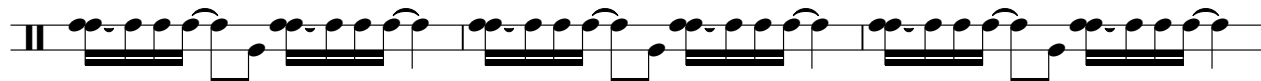
**93**



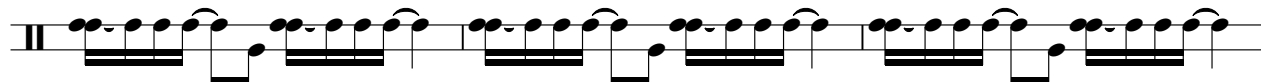
**96**



**99**

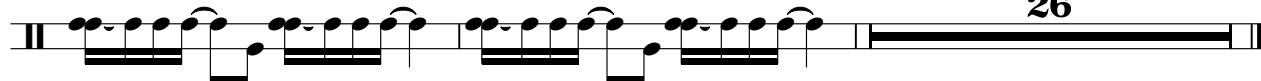


**102**



**105**

**26**



♩ = 118,002220

38

43

20

68

75

82

32

119

125

2

Detailed description: The image shows a musical score for a Cabasa instrument in 4/4 time. The tempo is marked as ♩ = 118,002220. The score consists of seven staves of music. Each staff begins with a double bar line and a 4/4 time signature. The music is composed of a repeating rhythmic pattern: a quarter rest, an eighth note, a quarter rest, and a half note. This pattern is repeated across the staves, with various rests of 38, 20, 32, and 2 measures. The notes are placed on the first line of the staff, and the rests are placed on the second line. The score ends with a double bar line.

Handclaps

Michael & James Ingram McDonald - Yah Mo `B` There

♩ = 118,002220

The image displays a handclap rhythm for the song 'Yah Mo `B` There' by Michael & James Ingram McDonald. The notation is written on a single staff in 4/4 time. It begins with a tempo marking of 118,002220. The first measure is a whole rest, followed by a measure with a '2' above it, indicating a two-measure rest. The subsequent measures consist of a repeating rhythmic pattern: a quarter rest followed by a quarter note, a quarter rest followed by a quarter note, a quarter rest followed by a quarter note, and a quarter rest followed by a quarter note. This pattern is repeated throughout the piece, with measure numbers 7, 12, 17, 22, 27, 32, 37, 42, and 47 marking the start of new lines of notation.

V.S.

52



57



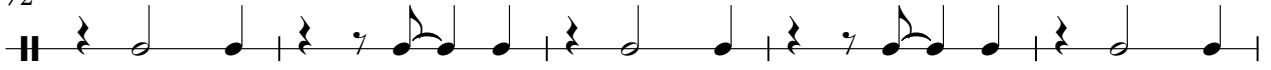
62



67



72



77



82



87



92



97



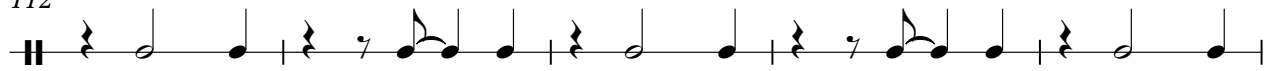
102



107



112



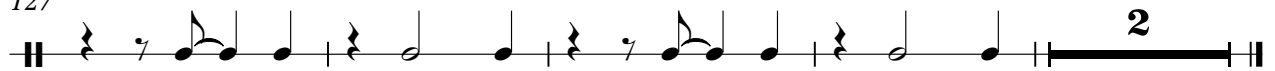
117



122



127



Cowbell

Michael & James Ingram McDonald - Yah Mo `B` There

♩ = 118,002220

38

43

20

67

73

79

32

115

121

126

2

♩ = 118,002220

14

18

22

26

30

36

7

4

51

55

60

64

16



83

Musical staff 83: Treble clef, key signature of one flat (B-flat). The staff contains six measures of music. The first measure has a whole note chord. The second and third measures have quarter notes with chords. The fourth measure has a half note chord. The fifth measure has a quarter note with a chord. The sixth measure has a quarter note with a chord and a fermata.

89

Musical staff 89: Treble clef, key signature of one flat. The staff contains six measures. The first measure has a whole note chord. The second measure has a quarter note with a chord. The third measure has a quarter note with a chord. The fourth measure has a quarter note with a chord. The fifth measure has a quarter note with a chord. The sixth measure has a quarter note with a chord and a fermata.

94

Musical staff 94: Treble clef, key signature of one flat. The staff contains six measures. The first measure has a quarter note with a chord. The second measure has a quarter note with a chord. The third measure has a quarter note with a chord. The fourth measure has a quarter note with a chord. The fifth measure has a quarter note with a chord. The sixth measure has a quarter note with a chord and a fermata.

98

Musical staff 98: Treble clef, key signature of one flat. The staff contains six measures. The first measure has a quarter note with a chord. The second measure has a quarter note with a chord. The third measure has a quarter note with a chord. The fourth measure has a quarter note with a chord. The fifth measure has a quarter note with a chord. The sixth measure has a quarter note with a chord and a fermata.

102

Musical staff 102: Treble clef, key signature of one flat. The staff contains six measures. The first measure has a quarter note with a chord. The second measure has a quarter note with a chord. The third measure has a quarter note with a chord. The fourth measure has a quarter note with a chord. The fifth measure has a quarter note with a chord. The sixth measure has a quarter note with a chord and a fermata.

106

Musical staff 106: Treble clef, key signature of one flat. The staff contains six measures. The first measure has a quarter note with a chord. The second measure has a quarter note with a chord. The third measure has a quarter note with a chord. The fourth measure has a quarter note with a chord. The fifth measure has a quarter note with a chord. The sixth measure has a quarter note with a chord and a fermata.

111

Musical staff 111: Treble clef, key signature of one flat. The staff contains six measures. The first measure has a quarter note with a chord. The second measure has a quarter note with a chord. The third measure has a quarter note with a chord. The fourth measure has a quarter note with a chord. The fifth measure has a quarter note with a chord. The sixth measure has a quarter note with a chord and a fermata. The number 18 is written at the end of the staff.

♩ = 118,002220

**14**

17

20

23

26

29

32

36

39

42

V.S.

Synth.Bas

Musical score for Synth.Bas, measures 45-80. The score is written in treble clef with a key signature of one flat (Bb). It consists of ten staves of music. Measure 45 features a triplet of eighth notes. Measure 51 has a key signature change to two flats (Bb, Eb). Measure 64 has a key signature change to one sharp (F#). Measure 67 has a key signature change to two flats (Bb, Eb). Measure 76 has a key signature change to one flat (Bb). Measure 80 features a triplet of eighth notes. The score includes various rhythmic patterns, including eighth and sixteenth notes, and rests.

Musical score for Synth.Bas, page 3, measures 79-110. The score is written in treble clef with a key signature of one flat (B-flat). It consists of ten staves of music. The notation includes eighth and sixteenth notes, rests, and dynamic markings such as *mf* and *f*. The piece concludes with a double bar line and a repeat sign.

V.S.

111

Musical notation for measures 111-113. Measure 111 has a treble clef and a staff with a series of beamed eighth notes. Measure 112 has a treble clef and a staff with a series of beamed eighth notes. Measure 113 has a treble clef and a staff with a series of beamed eighth notes.

114

Musical notation for measures 114-116. Measure 114 has a treble clef and a staff with a series of beamed eighth notes, including a triplet of eighth notes. Measure 115 has a treble clef and a staff with a series of beamed eighth notes. Measure 116 has a treble clef and a staff with a series of beamed eighth notes.

117

Musical notation for measures 117-119. Measure 117 has a treble clef and a staff with a series of beamed eighth notes. Measure 118 has a treble clef and a staff with a series of beamed eighth notes. Measure 119 has a treble clef and a staff with a series of beamed eighth notes.

120

Musical notation for measures 120-122. Measure 120 has a treble clef and a staff with a series of beamed eighth notes. Measure 121 has a treble clef and a staff with a series of beamed eighth notes. Measure 122 has a treble clef and a staff with a series of beamed eighth notes.

123

Musical notation for measures 123-125. Measure 123 has a treble clef and a staff with a series of beamed eighth notes. Measure 124 has a treble clef and a staff with a series of beamed eighth notes. Measure 125 has a treble clef and a staff with a series of beamed eighth notes.

126

Musical notation for measures 126-128. Measure 126 has a treble clef and a staff with a series of beamed eighth notes, including a triplet of eighth notes. Measure 127 has a treble clef and a staff with a series of beamed eighth notes. Measure 128 has a treble clef and a staff with a series of beamed eighth notes.

129

Musical notation for measures 129-131. Measure 129 has a treble clef and a staff with a series of beamed eighth notes. Measure 130 has a treble clef and a staff with a series of beamed eighth notes. Measure 131 has a treble clef and a staff with a series of beamed eighth notes, ending with a double bar line and a fermata.

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#Syn.Bass

♩ = 118,002220

6

10

14

18

22

26

30

34

37

8

47



Musical staff 47-50: Treble clef, 7/8 time signature. Measures 47-50 contain eighth-note patterns with various accidentals (sharps, flats, naturals).

51



Musical staff 51-54: Treble clef, 7/8 time signature. Measures 51-54 continue the eighth-note patterns with various accidentals.

55



Musical staff 55-58: Treble clef, 7/8 time signature. Measures 55-58 continue the eighth-note patterns with various accidentals.

59



Musical staff 59-62: Treble clef, 7/8 time signature. Measures 59-62 continue the eighth-note patterns with various accidentals.

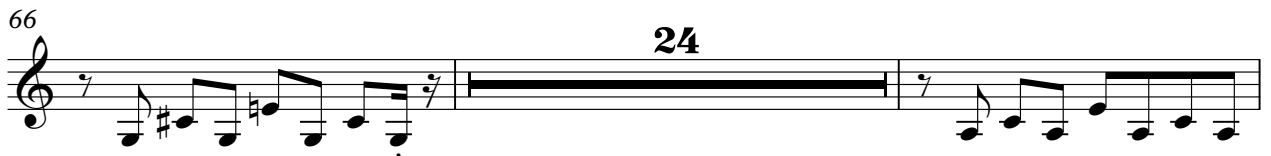
63



Musical staff 63-65: Treble clef, 7/8 time signature. Measures 63-65 continue the eighth-note patterns with various accidentals.

66

24



Musical staff 66-68: Treble clef, 7/8 time signature. Measure 66 contains a triplet of eighth notes. Measure 67 is a whole rest, with the number '24' written above it. Measure 68 continues the eighth-note pattern.

92



Musical staff 92-95: Treble clef, 7/8 time signature. Measures 92-95 contain eighth-note patterns with various accidentals.

96



Musical staff 96-99: Treble clef, 7/8 time signature. Measures 96-99 contain eighth-note patterns with various accidentals.

100



Musical staff 100-103: Treble clef, 7/8 time signature. Measures 100-103 contain eighth-note patterns with various accidentals.

104



Musical staff 104-107: Treble clef, 7/8 time signature. Measures 104-107 contain eighth-note patterns with various accidentals.

108



112





♩ = 118,002220

14

20

26

31

36

40

44

48

55



60



64



68



72



76



80



83



87

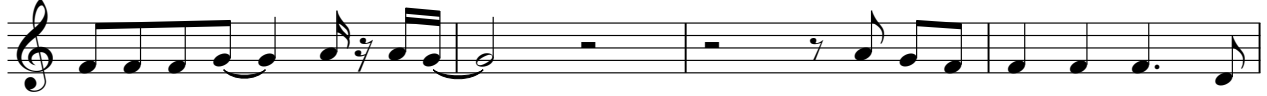


91



14

108



112



116



120



124



127



Saw Wave

Michael & James Ingram McDonald - Yah Mo `B` There

♩ = 118,002220  
**10**

14

18

22

26

30

34

38

42

45 **4**



91



95



99



103



107



111



115



119



123



127



V.S.

4

### Saw Wave

129

2

The musical notation consists of a single staff with a treble clef. It begins with a treble clef and a common time signature. The first measure contains a quarter rest, followed by a quarter note on G4, a quarter note on A4, a quarter note on B4, and a quarter note on C5. The second measure contains a quarter note on B4, a quarter note on A4, a quarter note on G4, and a quarter note on F4. The third measure contains a quarter note on E4, a quarter note on D4, a quarter note on C4, and a quarter note on B3. The fourth measure contains a quarter note on A3, a quarter note on G3, a quarter note on F3, and a quarter note on E3. The fifth measure contains a quarter note on D3, a quarter note on C3, a quarter note on B2, and a quarter note on A2. The sixth measure contains a quarter note on G2, a quarter note on F2, a quarter note on E2, and a quarter note on D2. The seventh measure contains a quarter note on C2, a quarter note on B1, a quarter note on A1, and a quarter note on G1. The eighth measure contains a quarter note on F1, a quarter note on E1, a quarter note on D1, and a quarter note on C1. The piece concludes with a double bar line and a fermata over the final note.

♩ = 118,002220

38

41

44

47

20

69

72

75

78

81

32



115



118



121



124



127



129



Choir Aah

Michael & James Ingram McDonald - Yah Mo `B` There

♩ = 118,002220

**11**

18

23

**24**

50

**81**

♩ = 118,002220

9

13

32

47

82

♩ = 118,002220

**74**

78

83

**46**

♩ = 118,002220

**90**

Musical staff for measures 90-93. Measure 90 is a whole rest. Measure 91 starts with a quarter rest, followed by a quarter note G4, a quarter note A4, a quarter note B4, and a quarter note C5. Measure 92 has a half note G4 with a slur over it, followed by a quarter note A4, a quarter note B4, and a quarter note C5. Measure 93 has a quarter note G4, a quarter note A4, a quarter note B4, and a quarter note C5.

94

Musical staff for measures 94-97. Measure 94 has a quarter note G4, a quarter note A4, a quarter note B4, and a quarter note C5. Measure 95 starts with a quarter rest, followed by a quarter note G4, a quarter note A4, a quarter note B4, and a quarter note C5. Measure 96 has a half note G4 with a slur over it, followed by a quarter note A4, a quarter note B4, and a quarter note C5. Measure 97 has a quarter note G4, a quarter note A4, a quarter note B4, and a quarter note C5.

100

Musical staff for measures 100-103. Measure 100 has a half note G4 with a slur over it, followed by a quarter note A4, a quarter note B4, and a quarter note C5. Measure 101 has a quarter note G4, a quarter note A4, a quarter note B4, and a quarter note C5. Measure 102 has a quarter note G4, a quarter note A4, a quarter note B4, and a quarter note C5. Measure 103 starts with a quarter rest, followed by a quarter note G4, a quarter note A4, a quarter note B4, and a quarter note C5.

104

**26**

Musical staff for measures 104-107. Measure 104 has a half note G4 with a slur over it, followed by a quarter note A4, a quarter note B4, and a quarter note C5. Measure 105 has a quarter note G4, a quarter note A4, a quarter note B4, and a quarter note C5. Measure 106 has a quarter note G4, a quarter note A4, a quarter note B4, and a quarter note C5. Measure 107 is a whole rest.

#Screamin

Michael & James Ingram McDonald - Yah Mo `B` There

$\text{♩} = 118,002220$

**101**

*103*

**29**