

Capella - Move On Baby 1

0.0"  
1.1,00  
Midi-Mixed 014/541577

♩ = 134,000061

Batteria

Choir

Bass

Synbass

Reverse

Synbrass

SyntStri

Synbrass

Saw wave

Brightn

Melody

♩ = 134,000061

Syn.Stri

4

Synbass

SyntStri

Saw wave

6

Synbass

SyntStri

Saw wave

8

Synbass

SyntStri

Saw wave

10

Choir

Synbass

SyntStri

Saw wave

12

Choir

SyntStri

Saw wave



14

Choir

Synbass

Reverse

SyntStri

Saw wave



16

Choir

Reverse

SyntStri

Saw wave

18

Choir

Synbass

Reverse

SyntStri

Saw wave

Melody



20

Choir

SyntStri

Saw wave

Melody

22

Choir

Synbass

SyntStri

Saw wave

Melody



24

Choir

Reverse

SyntStri

Saw wave

Melody

27

Choir

Synbass

Reverse

Synbrass

SyntStri

Brightn

Syn.Stri



30

Choir

Synbass

Synbrass

SyntStri

Brightn

Syn.Stri

33

Batteria

Choir

Synbass

Reverse

Synbrass

SyntStri

Brightn

Syn.Stri



36

Batteria

Choir

Synbass

Synbrass

SyntStri

Brightn

Syn.Stri

38

Bateria

Choir

Synbass

Synbrass

SyntStri

Brightn

Syn.Stri



40

Bateria

Choir

Synbass

Synbrass

SyntStri

Brightn

Syn.Stri



42

This musical score page features eight staves for different instruments. The **Bateria** staff uses a double bar line and contains rhythmic notation with 'x' marks. The **Choir** staff is empty. The **Synbass** staff has a few notes in the second measure. The **Reverse** staff has a few notes in the second measure. The **Synbrass** staff has a complex rhythmic pattern. The **SyntStri** staff is empty. The **Brightn** staff has a complex rhythmic pattern. The **Syn.Stri** staff has a few notes in the first measure.

44

Batteria

Choir

Bass

Reverse

Synbrass

Saw wave

Brightn

Syn.Stri

This musical score page contains eight staves. The 'Batteria' staff uses a drum set icon and contains rhythmic notation with asterisks. The 'Choir' staff uses a treble clef and contains vocal-style notation. The 'Bass' staff uses a bass clef and contains a melodic line. The 'Reverse' staff uses a treble clef and contains a whole rest. The 'Synbrass' staff uses a grand staff (treble and bass clefs) and contains complex rhythmic patterns. The 'Saw wave' staff uses a treble clef and contains a dense, repetitive rhythmic pattern. The 'Brightn' staff uses a treble clef and contains a melodic line with some rests. The 'Syn.Stri' staff uses a bass clef and contains a rhythmic pattern with vertical stems.

46

Batteria

Choir

Bass

Synbrass

Saw wave

Brightn

Syn.Stri

Detailed description: This system contains measures 46 and 47. The Batteria part features a complex rhythmic pattern with eighth and sixteenth notes. The Choir part has a few notes with a fermata. The Bass part has a steady eighth-note rhythm. The Synbrass part consists of two staves with a melodic line and a rhythmic accompaniment. The Saw wave part is a continuous eighth-note pattern. The Brightn part has a melodic line with some rests. The Syn.Stri part has a rhythmic accompaniment with chords.



48

Batteria

Choir

Bass

Synbrass

Saw wave

Brightn

Syn.Stri

Detailed description: This system contains measures 48 and 49. The Batteria part continues with its complex rhythmic pattern. The Choir part has a few notes with a fermata. The Bass part has a steady eighth-note rhythm. The Synbrass part consists of two staves with a melodic line and a rhythmic accompaniment. The Saw wave part is a continuous eighth-note pattern. The Brightn part has a melodic line with some rests. The Syn.Stri part has a rhythmic accompaniment with chords.

50

Batteria

Choir

Bass

Synbrass

Saw wave

Brightn

Syn.Stri

Detailed description: This block contains the musical notation for measures 50 and 51. It features seven staves: Batteria (drums), Choir (vocal), Bass (bass line), Synbrass (brass section), Saw wave (sawtooth wave), Brightn (brighter instrument), and Syn.Stri (synthesized strings). The notation includes various rhythmic patterns, rests, and melodic lines for each instrument.



52

Batteria

Choir

Bass

Synbrass

Saw wave

Brightn

Syn.Stri

Detailed description: This block contains the musical notation for measures 52 and 53. It features the same seven staves as the previous block: Batteria, Choir, Bass, Synbrass, Saw wave, Brightn, and Syn.Stri. The notation continues the musical composition with similar rhythmic and melodic elements.

54

Batteria

Choir

Bass

Synbrass

Saw wave

Brightn

Syn.Stri



56

Batteria

Choir

Bass

Synbrass

Saw wave

Brightn

Syn.Stri

The image displays a musical score for seven different instruments or voices, arranged vertically. The instruments are: Bateria (Drums), Choir, Bass, Synbrass (Synthesizer Brass), Saw wave (Sawtooth wave), Brightn (Bright), and Syn.Stri (Synthesizer Strings). The score is written in a common time signature (C) and a key signature of one flat (Bb). The Bateria part uses a drum staff with various rhythmic patterns. The Choir part consists of two vocal lines. The Bass part is a single melodic line. The Synbrass part is a two-staff arrangement. The Saw wave part is a single melodic line. The Brightn part is a single melodic line. The Syn.Stri part is a single melodic line. The score is divided into two measures, with the first measure starting at measure 58.

60

The musical score consists of ten staves, each representing a different instrument or sound element:

- Bateria:** Features a drum set with various notes and rests, including a snare drum and cymbals.
- Choir:** Shows a vocal line with a long, sustained note in the final measure, indicated by a large oval.
- Bass:** Plays a rhythmic pattern of eighth notes in the first two measures, followed by a rest.
- Synbass:** Features a single note in the third measure, with rests in the other two.
- Reverse:** Shows a single note in the second measure, with rests in the other two.
- Synbrass:** Plays a rhythmic pattern of eighth notes in the first measure, followed by rests.
- SyntStri:** Shows a single note in the third measure, with rests in the other two.
- Synbrass:** Features a complex, multi-measure rhythmic pattern in the third measure, with rests in the other two.
- Saw wave:** Shows a series of notes in the third measure, with rests in the other two.
- Melody:** Features a single note in the third measure, with rests in the other two.
- Syn.Stri:** Shows a single note in the third measure, with rests in the other two.

63

Batteria

Choir

SyntStri

Synbrass

Saw wave

Melody

Syn.Stri

Detailed description: This system contains measures 63 and 64. The Batteria part features a sequence of 'x' marks on a staff, indicating drum hits. The Choir part shows a change in key signature from one flat to two flats. The Synbrass and Saw wave parts consist of dense, rhythmic patterns of notes. The Melody part features a series of eighth notes with some rests. The Syn.Stri part has a few notes, including a half note.



65

Batteria

Choir

Synbass

SyntStri

Synbrass

Saw wave

Melody

Syn.Stri

Detailed description: This system contains measures 65 and 66. The Batteria part continues with 'x' marks. The Choir part has a long, sustained note with a slur. The Synbass part has a few notes, including a half note. The Synbrass and Saw wave parts continue with their respective rhythmic patterns. The Melody part features a series of eighth notes with some rests. The Syn.Stri part has a few notes, including a half note.



The image displays a multi-stem musical score for measures 67 and 68. The staves are labeled as follows:

- Bateria:** Features a drum staff with 'x' marks for cymbals and a bass line with quarter notes.
- Choir:** Shows a vocal line with a treble clef and a key signature change to one flat in measure 68.
- SyntStri:** Contains a treble clef staff with vertical lines for string effects and a bass line with a key signature change to one flat in measure 68.
- Synbrass:** Shows a treble clef staff with a dense pattern of notes, likely representing a brass section.
- Saw wave:** Features a treble clef staff with a continuous, oscillating waveform pattern.
- Melody:** Contains a treble clef staff with a melodic line including eighth and quarter notes.
- Syn.Stri:** Shows a bass clef staff with a few notes, including a half note in measure 67 and a quarter note in measure 68.

69

Bateria

Choir

Bass

Reverse

Synbrass

SyntStri

Synbrass

Saw wave

Brightn

Melody

Syn.Stri

Detailed description: This is a multi-stem musical score for a track starting at measure 69. The score includes ten staves: Bateria (drums), Choir, Bass, Reverse, Synbrass, SyntStri (synth strings), Synbrass (synth brass), Saw wave, Brightn, Melody, and Syn.Stri (synth strings). The Bateria staff shows a complex drum pattern with various notes and rests. The Choir staff is mostly silent. The Bass staff has a simple rhythmic line. The Reverse staff has a few notes. The Synbrass staff has a rhythmic line. The SyntStri staff has a series of notes. The Synbrass staff has a series of notes. The Saw wave staff has a series of notes. The Brightn staff has a rhythmic line. The Melody staff has a simple melodic line. The Syn.Stri staff has a series of notes.

71

Bateria

Bass

Synbrass

Brightn

Melody

Syn.Stri



73

Bateria

Bass

Synbrass

Brightn

Melody

Syn.Stri

75

Batteria

Bass

Synbrass

Brightn

Melody

Syn.Stri

Detailed description: This musical score block covers measures 75 and 76. It features six staves: Batteria (drums), Bass (bass line), Synbrass (synthesizer brass), Brightn (bright synthesizer), Melody (melody line), and Syn.Stri (synthesizer strings). The Batteria staff shows a complex drum pattern with various notes and rests. The Bass staff has a rhythmic line with eighth and sixteenth notes. Synbrass and Brightn play similar rhythmic patterns with eighth notes. The Melody staff features a melodic line with eighth and sixteenth notes. Syn.Stri provides a harmonic accompaniment with chords and eighth notes.



77

Batteria

Bass

Synbrass

SyntStri

Brightn

Melody

Syn.Stri

Detailed description: This musical score block covers measures 77 and 78. It features six staves: Batteria (drums), Bass (bass line), Synbrass (synthesizer brass), SyntStri (synthesizer strings), Brightn (bright synthesizer), Melody (melody line), and Syn.Stri (synthesizer strings). The Batteria staff continues with a complex drum pattern. The Bass staff has a rhythmic line. Synbrass and Brightn play rhythmic patterns. SyntStri enters in measure 77 with a melodic line. The Melody staff features a melodic line. Syn.Stri provides a harmonic accompaniment.

79

Batteria

Bass

Synbrass

SyntStri

Brightn

Melody

Syn.Stri



81

Batteria

Bass

Synbrass

SyntStri

Brightn

Melody

Syn.Stri

83

The image displays a musical score for seven different instruments, arranged vertically. The instruments are: Bateria, Bass, Synbrass, SyntStri, Brightn, Melody, and Syn.Stri. The score is written in a common time signature (4/4) and a key signature of one flat (B-flat). The Bateria part features a complex rhythmic pattern with various note values and rests. The Bass part consists of a steady eighth-note rhythm. The Synbrass part has a similar eighth-note pattern. The SyntStri part features a sequence of eighth notes with some accidentals. The Brightn part has a similar eighth-note pattern. The Melody part is a simple line of quarter and eighth notes. The Syn.Stri part features a complex rhythmic pattern with various note values and rests.

Batteria

Choir

Bass

Synbrass

SyntStri

Saw wave

Brightn

Melody

Syn.Stri

This musical score is arranged vertically for nine different instruments or voices. From top to bottom, they are: Batteria (drums), Choir (vocal), Bass (bass line), Synbrass (brass), SyntStri (synth strings), Saw wave (sawtooth wave), Brightn (bright synth), Melody (melody line), and Syn.Stri (synth strings). The score is divided into two measures. The first measure shows the initial rhythmic and melodic patterns for each part. The second measure continues these patterns, with some parts like the Choir and Melody showing rests or specific notes. The Batteria part features a complex drum pattern with various notes and rests. The Bass and Brightn parts have similar rhythmic patterns. The Synbrass and Syn.Stri parts have more complex, multi-note patterns. The Saw wave part has a steady, rhythmic pattern. The Melody part has a simple, two-note pattern. The SyntStri part has a steady, rhythmic pattern. The Choir part has a few notes in the second measure. The Batteria part has a complex drum pattern with various notes and rests.

87

Batteria

Choir

Bass

Synbrass

Saw wave

Brightn

Syn.Stri

Detailed description: This block contains the musical score for measures 87 and 88. It features seven staves: Batteria (drums), Choir (vocal line), Bass (bass line), Synbrass (brass section), Saw wave (sawtooth synthesizer), Brightn (bright synthesizer), and Syn.Stri (synthesizer strings). The notation includes various rhythmic patterns, rests, and melodic lines for each instrument.



89

Batteria

Choir

Bass

Synbrass

Saw wave

Brightn

Syn.Stri

Detailed description: This block contains the musical score for measures 89 and 90. It features the same seven staves as the previous block: Batteria, Choir, Bass, Synbrass, Saw wave, Brightn, and Syn.Stri. The notation continues the musical themes established in the previous measures.



91

Batteria

Choir

Bass

Synbrass

Saw wave

Brightn

Syn.Stri

Detailed description: This block contains the musical notation for measures 91 and 92. It features seven staves: Batteria (drums), Choir (vocal line), Bass (bass line), Synbrass (brass section), Saw wave (sawtooth wave), Brightn (brighter instrument), and Syn.Stri (synthesizer strings). The notation includes various rhythmic patterns, rests, and melodic lines for each instrument.



93

Batteria

Choir

Bass

Synbrass

Saw wave

Brightn

Syn.Stri

Detailed description: This block contains the musical notation for measures 93 and 94. It features the same seven staves as the previous block. In measure 93, the Batteria and Syn.Stri parts continue with their respective patterns. In measure 94, the Batteria part has a significant change, and the Choir part has a long, sustained note. The other parts continue with their established rhythmic and melodic motifs.

Musical score for measures 95-96. The score includes staves for Bateria, Choir, Bass, Synbrass, Saw wave, Brightn, and Syn.Stri. The key signature changes from one flat to two flats between measures 95 and 96. The Bateria part consists of a steady eighth-note pattern. The Choir part has a sustained chord. The Bass part features a rhythmic eighth-note pattern. The Synbrass part has a melodic line in the treble and a rhythmic accompaniment in the bass. The Saw wave part is a high-frequency oscillating signal. The Brightn part has a melodic line with some rests. The Syn.Stri part has a rhythmic accompaniment with chords.



Musical score for measures 97-98. The score includes staves for Bateria, Choir, Bass, Synbrass, Saw wave, Brightn, and Syn.Stri. The key signature remains two flats. The Bateria part continues with the eighth-note pattern. The Choir part has a sustained chord. The Bass part continues with the eighth-note pattern. The Synbrass part continues with the melodic line and rhythmic accompaniment. The Saw wave part continues with the oscillating signal. The Brightn part continues with the melodic line. The Syn.Stri part continues with the rhythmic accompaniment.

This musical score is arranged in a vertical stack of seven staves, each representing a different instrument or sound source. The staves are labeled on the left as follows:

- Bateria:** The top staff, featuring a drum set icon and a simple rhythmic pattern of quarter notes.
- Choir:** The second staff, using a soprano clef and a key signature of one flat, with a few notes and rests.
- Bass:** The third staff, using a bass clef and a key signature of one flat, with a melodic line of eighth and quarter notes.
- Synbrass:** The fourth staff, using a grand staff (treble and bass clefs) and a key signature of one flat, with a complex melodic and harmonic texture.
- Saw wave:** The fifth staff, using a treble clef and a key signature of one flat, with a dense, repetitive pattern of notes.
- Brightn:** The sixth staff, using a treble clef and a key signature of one flat, with a melodic line of eighth and quarter notes.
- Syn.Stri:** The bottom staff, using a bass clef and a key signature of one flat, with a complex, rhythmic pattern of notes.

This musical score is arranged in a vertical stack of ten staves. The instruments and their parts are as follows:

- Bateria:** Features a rhythmic pattern of eighth notes in the first measure, followed by a whole note in the second measure with three 'x' marks above it.
- Choir:** Plays a sustained chord in the first measure, which continues as a long note in the second measure.
- Bass:** Plays a rhythmic pattern of eighth notes in the first measure, followed by a whole note in the second measure.
- Synbass:** Plays a single note in the first measure, followed by a whole note in the second measure.
- Synbrass:** Features a complex rhythmic pattern in the first measure, followed by a whole note in the second measure.
- SyntStri:** Plays a sustained chord in the first measure, which continues as a long note in the second measure.
- Synbrass:** Plays a complex rhythmic pattern in the first measure, followed by a whole note in the second measure.
- Saw wave:** Features a complex rhythmic pattern in the first measure, followed by a whole note in the second measure.
- Brightn:** Plays a rhythmic pattern of eighth notes in the first measure, followed by a whole note in the second measure.
- Melody:** Plays a rhythmic pattern of eighth notes in the first measure, followed by a whole note in the second measure.
- Syn.Stri:** Features a complex rhythmic pattern in the first measure, followed by a whole note in the second measure.

103

Batteria

Choir

SyntStri

Synbrass

Saw wave

Melody

Syn.Stri



105

Batteria

Choir

Synbass

SyntStri

Synbrass

Saw wave

Melody

Syn.Stri

107

Batteria

Choir

SyntStri

Synbrass

Saw wave

Melody

Syn.Stri

The musical score for page 107 consists of seven staves. The **Batteria** staff uses a drum notation with 'x' marks for hits and a double bar line. The **Choir** staff is in treble clef with a key signature of one flat and a common time signature. The **SyntStri** staff uses a treble clef and contains vertical lines representing chords, with a key signature change to two flats in the second measure. The **Synbrass** staff uses a treble clef and contains a dense pattern of notes. The **Saw wave** staff uses a treble clef and contains a series of notes with a key signature change to two flats. The **Melody** staff uses a treble clef and contains a melodic line with various note values and a key signature change to two flats. The **Syn.Stri** staff uses a bass clef and contains a few notes, including a key signature change to two flats.

109

Bateria

Choir

Bass

Synbass

Reverse

SyntStri

Synbrass

Saw wave

Melody



111

Bateria

Bass

Synbass

Synbrass

Saw wave

113

Batteria

Bass

Synbass

Synbrass

Saw wave



115

Batteria

Bass

Synbass

Synbrass

Saw wave



117

Batteria

Bass

Reverse

Synbrass

Brightn

Melody

Syn.Stri



119

Batteria

Bass

Synbrass

Brightn

Melody

Syn.Stri

121

Batteria

Bass

Synbrass

Brightn

Melody

Syn.Stri

Detailed description: This musical score block covers measures 121 and 122. It features six staves: Batteria (drums), Bass (bass line), Synbrass (synthesizer brass), Brightn (bright brass), Melody (melody line), and Syn.Stri (synthesizer strings). The Batteria staff shows a complex drum pattern with various notes and rests. The Bass staff has a steady eighth-note rhythm. The Synbrass and Brightn staves play similar rhythmic patterns with different articulations. The Melody staff features a melodic line with eighth and sixteenth notes. The Syn.Stri staff provides harmonic support with chords and rhythmic patterns.



123

Batteria

Bass

Synbrass

Brightn

Melody

Syn.Stri

Detailed description: This musical score block covers measures 123 and 124. It features six staves: Batteria (drums), Bass (bass line), Synbrass (synthesizer brass), Brightn (bright brass), Melody (melody line), and Syn.Stri (synthesizer strings). The Batteria staff continues the drum pattern from the previous block. The Bass staff maintains its eighth-note rhythm. The Synbrass and Brightn staves play similar rhythmic patterns. The Melody staff continues its melodic line. The Syn.Stri staff provides harmonic support with chords and rhythmic patterns.

125

Batteria

Bass

Synbrass

SyntStri

Brightn

Melody

Syn.Stri



127

Batteria

Bass

Synbrass

SyntStri

Brightn

Melody

Syn.Stri

129

Batteria  
Bass  
Synbrass  
SyntStri  
Brightn  
Melody  
Syn.Stri

Detailed description: This musical score block covers measures 129 and 130. It features seven staves: Batteria (drums), Bass (bass line), Synbrass (synthesizer brass), SyntStri (synthesizer strings), Brightn (bright synthesizer), Melody (melody line), and Syn.Stri (synthesizer strings). The Batteria staff shows a complex drum pattern with various notes and rests. The Bass staff has a steady eighth-note rhythm. The Synbrass and Brightn staves play similar rhythmic patterns with some melodic movement. The SyntStri staff has a consistent eighth-note accompaniment. The Melody staff has a simple line with a few notes. The Syn.Stri staff has a rhythmic accompaniment with some chordal textures.



131

Batteria  
Bass  
Synbrass  
SyntStri  
Brightn  
Melody  
Syn.Stri

Detailed description: This musical score block covers measures 131 and 132. It features the same seven staves as the previous block. The Batteria staff continues with its drum pattern. The Bass staff has a steady eighth-note rhythm. The Synbrass and Brightn staves play similar rhythmic patterns with some melodic movement. The SyntStri staff has a consistent eighth-note accompaniment. The Melody staff has a simple line with a few notes. The Syn.Stri staff has a rhythmic accompaniment with some chordal textures.

This musical score is arranged in a vertical stack of staves. From top to bottom, the staves are labeled: Bateria, Choir, Bass, Synbrass, SyntStri, Saw wave, Brightn, Melody, and Syn.Stri. The Bateria staff uses a drum set icon and contains a complex rhythmic pattern with various note values and rests. The Choir staff is mostly empty, with a few notes in the second measure. The Bass staff features a steady eighth-note rhythm. The Synbrass staff has a melodic line in the upper voice and a rhythmic accompaniment in the lower voice. The SyntStri staff shows a rhythmic pattern of eighth notes. The Saw wave staff contains a series of eighth notes in the second measure. The Brightn staff has a melodic line with eighth notes. The Melody staff has a few notes in the first measure. The Syn.Stri staff features a rhythmic pattern of eighth notes with a flat symbol in the first measure.

135

Batteria

Choir

Bass

Synbrass

Saw wave

Brightn

Syn.Stri

Detailed description: This block contains the musical score for measures 135 and 136. It features seven staves: Batteria (drums), Choir (vocal line), Bass (bass line), Synbrass (brass section), Saw wave (sawtooth wave), Brightn (brighter instrument), and Syn.Stri (synthesizer strings). The notation includes various rhythmic patterns, rests, and dynamic markings. A double bar line is present at the end of measure 136.



137

Batteria

Choir

Bass

Synbrass

Saw wave

Brightn

Syn.Stri

Detailed description: This block contains the musical score for measures 137 and 138. It features the same seven staves as the previous block. The notation continues with various rhythmic patterns and dynamic markings. A double bar line is present at the end of measure 138.

139

Batteria

Choir

Bass

Synbrass

Saw wave

Brightn

Syn.Stri



141

Batteria

Choir

Bass

Synbrass

Saw wave

Brightn

Syn.Stri

143

Batteria  
Choir  
Bass  
Synbrass  
Saw wave  
Brightn  
Syn.Stri

Detailed description: This block contains the musical score for measures 143 and 144. It features seven staves: Batteria (drums), Choir (vocal), Bass (bass line), Synbrass (brass), Saw wave (sawtooth wave), Brightn (brighter instrument), and Syn.Stri (synthesizer strings). The notation includes various rhythmic patterns, rests, and melodic lines for each instrument.



145

Batteria  
Choir  
Bass  
Synbrass  
Saw wave  
Brightn  
Syn.Stri

Detailed description: This block contains the musical score for measures 145 and 146. It features the same seven staves as the previous block. The notation continues with various rhythmic patterns, rests, and melodic lines for each instrument, including a long note in the Choir part in measure 146.



147

Batteria

Choir

Bass

Synbrass

Saw wave

Brightn

Syn.Stri

Detailed description: This block contains the musical notation for measures 147 and 148. The score is arranged in a vertical stack of seven staves. The top staff is for the Batteria (drums), showing a complex rhythmic pattern with eighth and sixteenth notes. The second staff is for the Choir, with a treble clef and a key signature of one flat. The third staff is for the Bass, with a bass clef and a key signature of one flat. The fourth staff is for the Synbrass, consisting of two staves (treble and bass clefs) with a key signature of one flat. The fifth staff is for the Saw wave, with a treble clef and a key signature of one flat. The sixth staff is for the Brightn, with a treble clef and a key signature of one flat. The seventh staff is for the Syn.Stri, with a bass clef and a key signature of one flat. A double bar line is present at the end of measure 148.



149

Batteria

Choir

Bass

Synbrass

Saw wave

Brightn

Syn.Stri

Detailed description: This block contains the musical notation for measures 149 and 150. The score is arranged in a vertical stack of seven staves, identical in layout to the previous block. The top staff (Batteria) shows a change in rhythm starting in measure 149. The second staff (Choir) has a treble clef and a key signature of one flat. The third staff (Bass) has a bass clef and a key signature of one flat. The fourth staff (Synbrass) has two staves with a key signature of one flat. The fifth staff (Saw wave) has a treble clef and a key signature of one flat. The sixth staff (Brightn) has a treble clef and a key signature of one flat. The seventh staff (Syn.Stri) has a bass clef and a key signature of one flat. A double bar line is present at the end of measure 150.

151

Batteria

Synbrass

Brightn

Syn.Stri



153

Batteria

Synbrass

Brightn

Syn.Stri



155

Batteria

Synbrass

Brightn

Syn.Stri

157

Batteria

Bass

Reverse

Synbrass

Brightn

Syn.Stri



159

Batteria

Bass



161

Batteria

Bass



163

Batteria

Bass

This musical score is arranged in a vertical stack of eight staves, each representing a different instrument or sound source. The staves are labeled on the left as follows: Bateria, Choir, Bass, Reverse, Synbrass, Saw wave, Brightn, and Syn.Stri. The Bateria staff uses a percussion clef and contains rhythmic notation with 'x' marks. The Choir staff uses a treble clef and contains vocal notation. The Bass staff uses a bass clef and contains rhythmic notation. The Reverse staff uses a treble clef and contains a few notes. The Synbrass staff uses a grand staff (treble and bass clefs) and contains melodic and rhythmic notation. The Saw wave staff uses a treble clef and contains a series of notes. The Brightn staff uses a treble clef and contains melodic notation. The Syn.Stri staff uses a bass clef and contains rhythmic notation with chordal structures.

167

Batteria

Choir

Bass

Synbrass

Saw wave

Brightn

Syn.Stri



169

Batteria

Choir

Bass

Synbrass

Saw wave

Brightn

Syn.Stri

171

Batteria

Choir

Bass

Synbrass

Saw wave

Brightn

Syn.Stri

Detailed description: This block contains the musical notation for measures 171 and 172. It features seven staves: Batteria (drums), Choir (vocal line), Bass (bass line), Synbrass (brass section), Saw wave (sawtooth wave), Brightn (brighter instrument), and Syn.Stri (synth strings). The notation includes various rhythmic patterns, rests, and melodic lines for each instrument.



173

Batteria

Choir

Bass

Synbrass

Saw wave

Brightn

Syn.Stri

Detailed description: This block contains the musical notation for measures 173 and 174. It features the same seven staves as the previous block. The notation continues the musical themes, with some instruments like the Choir and Synbrass showing sustained notes or specific rhythmic patterns in the second measure.

175

Batteria

Choir

Bass

Synbrass

Saw wave

Brightn

Syn.Stri



177

Batteria

Choir

Bass

Synbrass

Saw wave

Brightn

Syn.Stri

179

Bateria

Choir

Bass

Synbrass

Saw wave

Brightn

Syn.Stri

Detailed description: This is a multi-stem musical score for measures 179 and 180. The score includes parts for Bateria (drums), Choir (chords), Bass (bass line), Synbrass (piano accompaniment), Saw wave (sawtooth wave), Brightn (brighter instrument), and Syn.Stri (synth strings). The Bateria part features a complex rhythmic pattern with eighth and sixteenth notes. The Choir part consists of two chords: a major triad in the first measure and a minor triad in the second. The Bass part has a melodic line with eighth notes and rests. The Synbrass part has a piano accompaniment with a steady eighth-note bass line and a melodic line in the treble clef. The Saw wave part is a continuous sawtooth wave pattern. The Brightn part has a melodic line with eighth notes and rests. The Syn.Stri part has a rhythmic pattern of chords with eighth notes and rests.



This musical score is arranged in a vertical stack of ten staves. The instruments and their parts are as follows:

- Bateria:** Features a single rhythmic pattern in the first measure, consisting of a quarter note followed by a dotted quarter note.
- Choir:** A staff with a treble clef, containing a whole rest for the duration of the piece.
- Bass:** A staff with a bass clef, containing a whole rest.
- Synbass:** A staff with a bass clef, containing a whole rest.
- Reverse:** A staff with a treble clef, containing a whole rest.
- Synbrass:** A grand staff (treble and bass clefs) with a complex melodic line in the treble and a rhythmic accompaniment in the bass.
- SyntStri:** A staff with a treble clef, containing a whole rest.
- Synbrass:** A staff with a treble clef, containing a whole rest.
- Saw wave:** A staff with a treble clef, featuring a continuous sawtooth wave pattern.
- Brightn:** A staff with a treble clef, containing a melodic line with various rhythmic values.
- Melody:** A staff with a treble clef, containing a whole rest.
- Syn.Stri:** A staff with a bass clef, containing a rhythmic accompaniment with a bass line.

# Capella - Move On Baby 1

Batteria

♩ = 134,000061

**34**

36

38

40

42

44

46

48

50

52

V.S.

Batteria

54

Two staves of music. The top staff contains a melodic line with eighth and quarter notes, including a triplet of eighth notes. The bottom staff shows a complex drum pattern with various note heads and stems.

56

Two staves of music. The top staff contains a melodic line with eighth and quarter notes, including a triplet of eighth notes. The bottom staff shows a complex drum pattern with various note heads and stems.

58

Two staves of music. The top staff contains a melodic line with eighth and quarter notes, including a triplet of eighth notes. The bottom staff shows a complex drum pattern with various note heads and stems.

61

Two staves of music. The top staff contains a melodic line with eighth and quarter notes, including a triplet of eighth notes. The bottom staff shows a complex drum pattern with various note heads and stems.

66

Two staves of music. The top staff contains a melodic line with eighth and quarter notes, including a triplet of eighth notes. The bottom staff shows a complex drum pattern with various note heads and stems.

70

Two staves of music. The top staff contains a melodic line with eighth and quarter notes, including a triplet of eighth notes. The bottom staff shows a complex drum pattern with various note heads and stems.

72

Two staves of music. The top staff contains a melodic line with eighth and quarter notes, including a triplet of eighth notes. The bottom staff shows a complex drum pattern with various note heads and stems.

74

Two staves of music. The top staff contains a melodic line with eighth and quarter notes, including a triplet of eighth notes. The bottom staff shows a complex drum pattern with various note heads and stems.

76

Two staves of music. The top staff contains a melodic line with eighth and quarter notes, including a triplet of eighth notes. The bottom staff shows a complex drum pattern with various note heads and stems.

78

Two staves of music. The top staff contains a melodic line with eighth and quarter notes, including a triplet of eighth notes. The bottom staff shows a complex drum pattern with various note heads and stems.

Batteria

80

82

84

86

88

90

92

95

101

106

V.S.

Batteria

110

112

114

116

118

120

122

124

126

128

Detailed description: This image shows ten systems of musical notation for a drum set, labeled 110 through 128. Each system consists of two staves. The top staff of each system contains a melodic line with quarter notes, eighth notes, and rests, often with slurs. The bottom staff contains a complex rhythmic pattern using various drum symbols: a solid black circle for the bass drum, an open circle for the snare drum, and an 'x' for the cymbals. The notation is arranged in two-measure blocks, with a bar line separating the two measures in each system. The overall style is that of a standard drum set score.

130

132

134

136

138

140

142

144

146

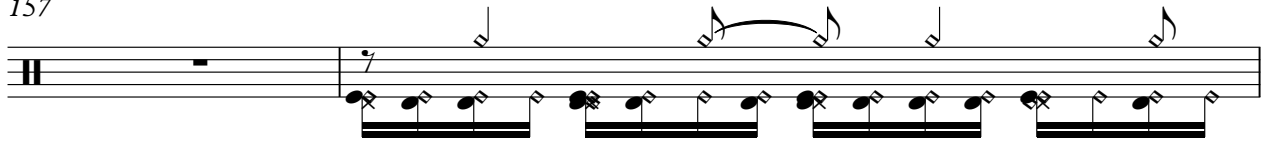
148

V.S.

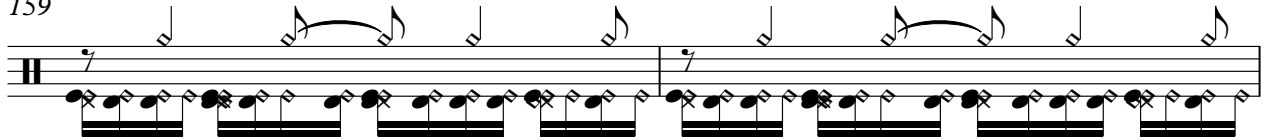
151



157



159



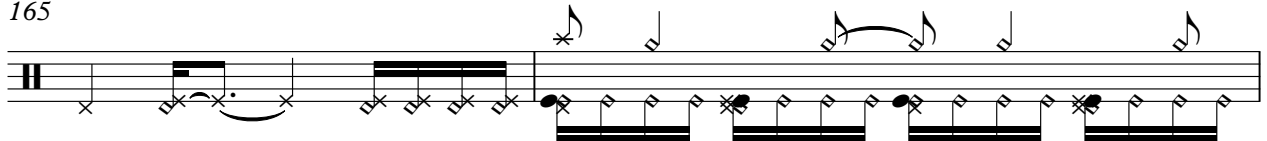
161



163



165



167



169



171



173



Batteria

175

Musical notation for measure 175. The staff is divided into two measures. The first measure contains a quarter rest followed by a quarter note, a beamed eighth note pair, a quarter note, and a quarter note. The second measure contains a quarter rest followed by a quarter note, a beamed eighth note pair, a quarter note, and a quarter note. The bass staff shows a continuous eighth-note pattern with an 'x' mark above the notes in the first measure.

177

Musical notation for measure 177. The staff is divided into two measures. The first measure contains a quarter rest followed by a quarter note, a beamed eighth note pair, a quarter note, and a quarter note. The second measure contains a quarter rest followed by a quarter note, a beamed eighth note pair, a quarter note, and a quarter note. The bass staff shows a continuous eighth-note pattern with an 'x' mark above the notes in the first measure.

179

Musical notation for measure 179. The staff is divided into two measures. The first measure contains a quarter rest followed by a quarter note, a beamed eighth note pair, a quarter note, and a quarter note. The second measure contains a quarter rest followed by a quarter note, a beamed eighth note pair, a quarter note, and a quarter note. The bass staff shows a continuous eighth-note pattern with an 'x' mark above the notes in the first measure.

180

Musical notation for measure 180. The staff is divided into two measures. The first measure contains a quarter rest followed by a quarter note, a beamed eighth note pair, a quarter note, and a quarter note. The second measure contains a quarter rest followed by a quarter note, a beamed eighth note pair, a quarter note, and a quarter note. The bass staff shows a continuous eighth-note pattern with an 'x' mark above the notes in the first measure.



# Capella - Move On Baby 1

Choir

♩ = 134,000061

9

17

26

35

44

49

54

59

2

66

16

86



91



98



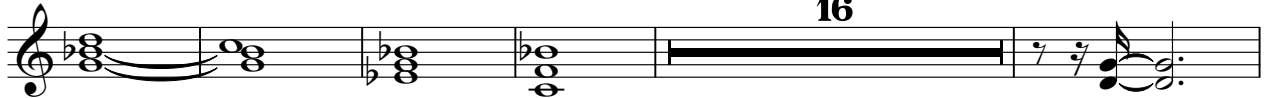
107



137



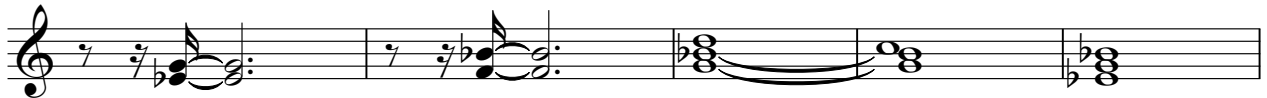
146



167



172



177

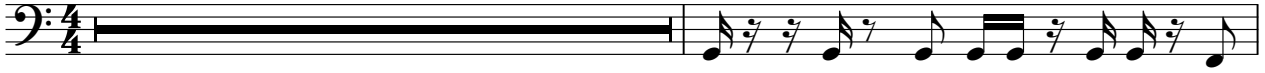


# Capella - Move On Baby 1

Bass

♩ = 134,000061

43



45



47



49



51



53



55



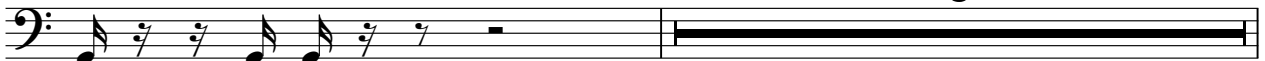
57



59



61



8

70



72



74



76



78



80



82



84



86



88



90



92



94



97



100



110



112



114



116



118



V.S.

120



122



124



126



128



130



132



134



136



138



140



142



144



146



148



158



160



162



164



166



168



170



172



174



176



178



180



2



Synbass

Capella - Move On Baby 1

♩ = 134,000061

9

22

32

40

63

106

114



# Capella - Move On Baby 1

Synbrass

♩ = 134,000061

26

29

32

35

38

41

44

47

V.S.

50

Measures 50-52: Treble clef with a key signature of one flat (Bb). The melody consists of eighth and quarter notes with slurs. The bass line features a steady eighth-note accompaniment.

53

Measures 53-55: Treble clef with a key signature of one flat (Bb). The melody continues with eighth and quarter notes. The bass line maintains the eighth-note accompaniment.

56

Measures 56-58: Treble clef with a key signature of one flat (Bb). The melody continues with eighth and quarter notes. The bass line maintains the eighth-note accompaniment.

59

Measures 59-61: Treble clef with a key signature of one flat (Bb). Measure 59 has a melody. Measure 60 has a melody. Measure 61 contains a whole rest in the treble and a whole rest in the bass, with a '9' written above and below the staff, indicating a nine-measure rest.

70

Measure 70: Treble clef with a key signature of one flat (Bb). The melody consists of eighth notes.

72

Measure 72: Treble clef with a key signature of one flat (Bb). The melody consists of eighth notes.

74

Measure 74: Treble clef with a key signature of one flat (Bb). The melody consists of eighth notes.

76

Measure 76: Treble clef with a key signature of one flat (Bb). The melody consists of eighth notes.

78



80



82



84



86



89



92



95



97

Musical notation for measures 97-98. The system consists of two staves. The upper staff is in treble clef and the lower staff is in bass clef. Both staves have a key signature of one flat (B-flat). Measure 97 features a melodic line in the treble staff with eighth and quarter notes, and a rhythmic accompaniment in the bass staff consisting of eighth notes. Measure 98 continues the melodic and rhythmic patterns.

99

Musical notation for measures 99-100. The system consists of two staves. The upper staff is in treble clef and the lower staff is in bass clef. Both staves have a key signature of one flat (B-flat). Measure 99 features a melodic line in the treble staff with eighth and quarter notes, and a rhythmic accompaniment in the bass staff consisting of eighth notes. Measure 100 continues the melodic and rhythmic patterns.

101

16

16

Musical notation for measures 101-102. The system consists of two staves. The upper staff is in treble clef and the lower staff is in bass clef. Both staves have a key signature of one flat (B-flat). Measure 101 features a melodic line in the treble staff with eighth and quarter notes, and a rhythmic accompaniment in the bass staff consisting of eighth notes. Measure 102 features a melodic line in the treble staff with eighth and quarter notes, and a rhythmic accompaniment in the bass staff consisting of eighth notes. The number '16' is written above the treble staff and below the bass staff, indicating a 16-measure rest.

119

Musical notation for measures 119-120. The system consists of two staves. The upper staff is in treble clef and the lower staff is in bass clef. Both staves have a key signature of one flat (B-flat). Measure 119 features a melodic line in the treble staff with eighth and quarter notes, and a rhythmic accompaniment in the bass staff consisting of eighth notes. Measure 120 continues the melodic and rhythmic patterns.

121

Musical notation for measures 121-122. The system consists of two staves. The upper staff is in treble clef and the lower staff is in bass clef. Both staves have a key signature of one flat (B-flat). Measure 121 features a melodic line in the treble staff with eighth and quarter notes, and a rhythmic accompaniment in the bass staff consisting of eighth notes. Measure 122 continues the melodic and rhythmic patterns.

123

Musical notation for measures 123-124. The system consists of two staves. The upper staff is in treble clef and the lower staff is in bass clef. Both staves have a key signature of one flat (B-flat). Measure 123 features a melodic line in the treble staff with eighth and quarter notes, and a rhythmic accompaniment in the bass staff consisting of eighth notes. Measure 124 continues the melodic and rhythmic patterns.

125

Musical notation for measures 125-126. The system consists of two staves. The upper staff is in treble clef and the lower staff is in bass clef. Both staves have a key signature of one flat (B-flat). Measure 125 features a melodic line in the treble staff with eighth and quarter notes, and a rhythmic accompaniment in the bass staff consisting of eighth notes. Measure 126 continues the melodic and rhythmic patterns.

127

Musical notation for measures 127-128. The system consists of two staves. The upper staff is in treble clef and the lower staff is in bass clef. Both staves have a key signature of one flat (B-flat). Measure 127 features a melodic line in the treble staff with eighth and quarter notes, and a rhythmic accompaniment in the bass staff consisting of eighth notes. Measure 128 continues the melodic and rhythmic patterns.

129



131



133

135

138

141

144

V.S.

147

150

153

156

166

169



172

Musical notation for measures 172-174. The system consists of two staves: a treble clef staff and a bass clef staff. The treble staff contains a melodic line with eighth and sixteenth notes, including slurs and accents. The bass staff contains a rhythmic accompaniment of eighth notes with a consistent eighth rest.

175

Musical notation for measures 175-177. The system consists of two staves: a treble clef staff and a bass clef staff. The treble staff contains a melodic line with eighth and sixteenth notes, including slurs and accents. The bass staff contains a rhythmic accompaniment of eighth notes with a consistent eighth rest.

178

Musical notation for measures 178-180. The system consists of two staves: a treble clef staff and a bass clef staff. The treble staff contains a melodic line with eighth and sixteenth notes, including slurs and accents. The bass staff contains a rhythmic accompaniment of eighth notes with a consistent eighth rest.

181

Musical notation for measures 181-183. The system consists of two staves: a treble clef staff and a bass clef staff. The treble staff contains a melodic line with eighth and sixteenth notes, including slurs and accents. The bass staff contains a rhythmic accompaniment of eighth notes with a consistent eighth rest. The system concludes with a double bar line.

♩ = 134,000061

10

12

14

16

18

20

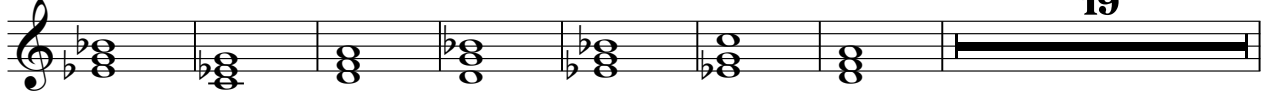
22

24

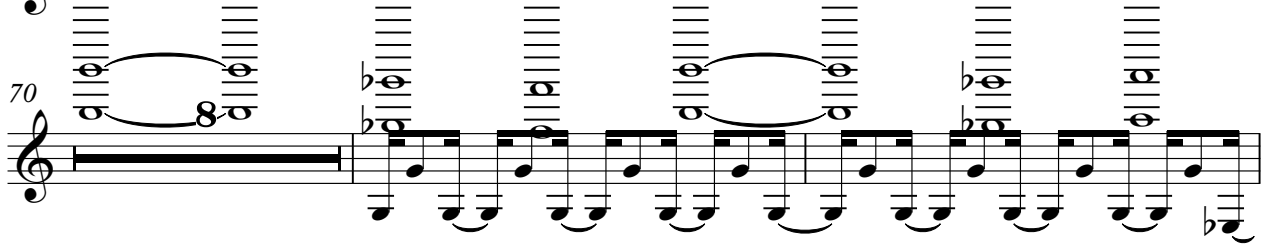
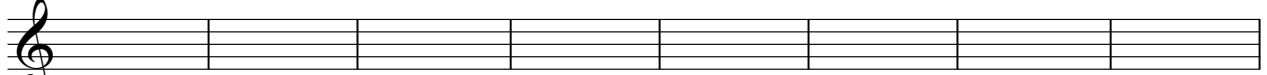
27



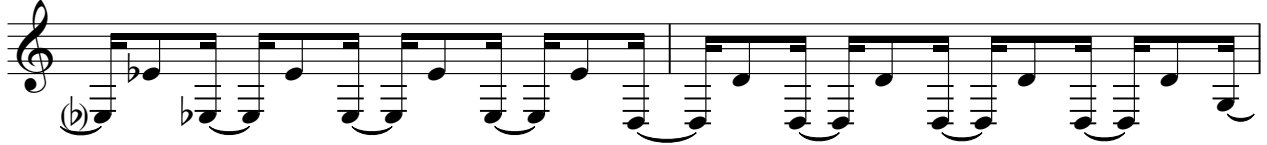
36



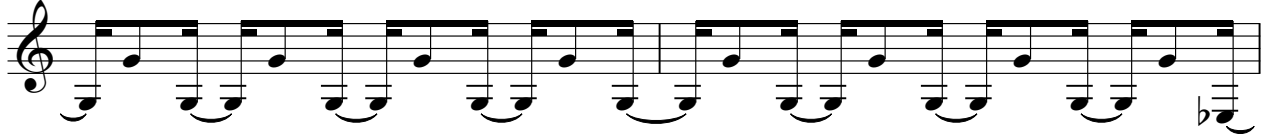
62



80



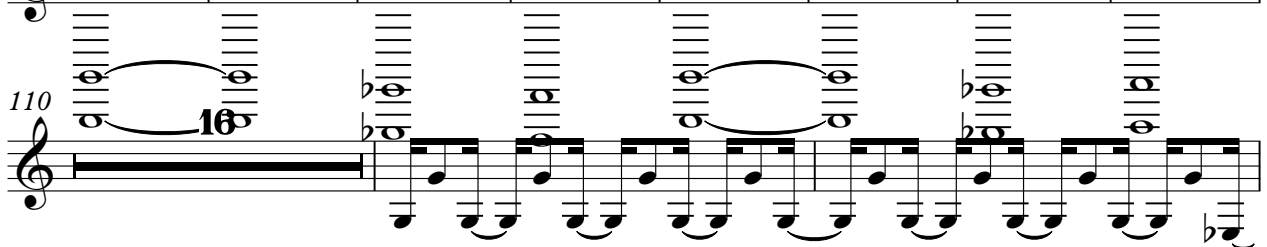
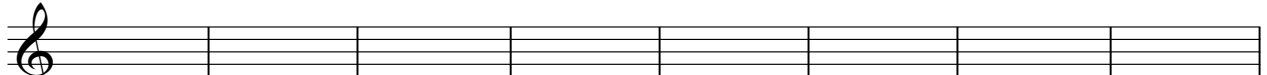
82



84



102



128



130

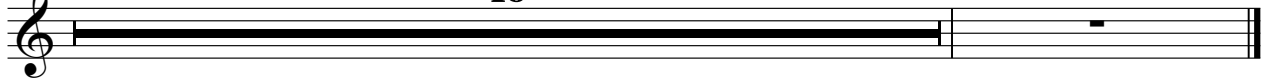


132



134

49



♩ = 134,000061

61

63

65

67

69

31

102

104

106

108

110

V.S.

2

Synbrass

113

Musical notation for measure 113, featuring a treble clef and a complex rhythmic pattern with eighth and sixteenth notes.

116

65

Musical notation for measure 116, featuring a treble clef and a complex rhythmic pattern with eighth and sixteenth notes, ending with a double bar line.

# Capella - Move On Baby 1

Saw wave

♩ = 134,000061

The image displays a musical score for a piece titled "Saw wave". The score is written in 4/4 time and consists of 21 staves. The tempo is indicated as ♩ = 134,000061. The music is characterized by a sawtooth wave pattern, where each staff contains a series of notes that rise and then fall, creating a continuous, repetitive sound. The notes are primarily eighth and sixteenth notes, with some rests. The score is divided into two systems of 10 staves each, with the final staff in the second system being the 21st. The notation includes treble clefs, a key signature of one flat (B-flat), and various note values and rests.

V.S.

Saw wave

22

24

26

18

45

47

49

51

53

55

57



59 **2**

63

65 **b**

67

69 **b** **16**

86

88 **b**

90

92 **b**

94

V.S.

96

98

100

102

104

106

108

110

112

114

The image displays a musical score for a piece titled "Saw wave". The score is organized into two systems, labeled 16 and 17. System 16 (measures 116-149) consists of ten staves. The first staff (measure 116) features a melodic line with eighth notes and a final half note with a flat. The subsequent staves (measures 134-149) are filled with dense, rhythmic patterns of eighth notes, likely representing a guitar accompaniment. System 17 (measures 150-159) consists of two staves. The first staff (measure 149) continues the rhythmic pattern, while the second staff (measures 150-159) is a solid black bar, indicating a full rest for the entire system.

166

168

170

172

174

176

178

180

181

♩ = 134,000061

**26**

29

31

34

36

39

42

44

46

48

Brightn

50

52

54

56

58

70

72

74

76

78

80



82



84



86



88



90



92



94



97



100



118



120



122



124



126



128



130



132



134



136





138



Musical staff 138: Treble clef, two measures. The first measure contains a sequence of eighth notes: G4, A4, B4, C5, B4, A4, G4. The second measure contains a sequence of eighth notes: G4, A4, B4, C5, B4, A4, G4, followed by a quarter rest.

140



Musical staff 140: Treble clef, two measures. The first measure contains a sequence of eighth notes: G4, A4, B4, C5, B4, A4, G4. The second measure contains a sequence of eighth notes: G4, A4, B4, C5, B4, A4, G4, followed by a quarter rest.

142



Musical staff 142: Treble clef, two measures. The first measure contains a sequence of eighth notes: G4, A4, B4, C5, B4, A4, G4. The second measure contains a sequence of eighth notes: G4, A4, B4, C5, B4, A4, G4, followed by a quarter rest.

144



Musical staff 144: Treble clef, two measures. The first measure contains a sequence of eighth notes: G4, A4, B4, C5, B4, A4, G4. The second measure contains a sequence of eighth notes: G4, A4, B4, C5, B4, A4, G4, followed by a quarter rest.

146



Musical staff 146: Treble clef, two measures. The first measure contains a sequence of eighth notes: G4, A4, B4, C5, B4, A4, G4. The second measure contains a sequence of eighth notes: G4, A4, B4, C5, B4, A4, G4, followed by a quarter rest.

148



Musical staff 148: Treble clef, two measures. The first measure contains a sequence of eighth notes: G4, A4, B4, C5, B4, A4, G4. The second measure contains a sequence of eighth notes: G4, A4, B4, C5, B4, A4, G4, followed by a quarter rest.

150



Musical staff 150: Treble clef, two measures. The first measure contains a sequence of eighth notes: G4, A4, B4, C5, B4, A4, G4. The second measure contains a sequence of eighth notes: G4, A4, B4, C5, B4, A4, G4, followed by a quarter rest.

152



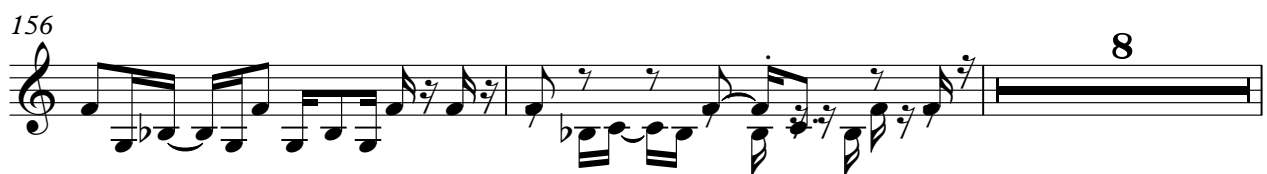
Musical staff 152: Treble clef, two measures. The first measure contains a sequence of eighth notes: G4, A4, B4, C5, B4, A4, G4. The second measure contains a sequence of eighth notes: G4, A4, B4, C5, B4, A4, G4, followed by a quarter rest.

154



Musical staff 154: Treble clef, two measures. The first measure contains a sequence of eighth notes: G4, A4, B4, C5, B4, A4, G4. The second measure contains a sequence of eighth notes: G4, A4, B4, C5, B4, A4, G4, followed by a quarter rest.

156



Musical staff 156: Treble clef, two measures. The first measure contains a sequence of eighth notes: G4, A4, B4, C5, B4, A4, G4. The second measure contains a sequence of eighth notes: G4, A4, B4, C5, B4, A4, G4, followed by a quarter rest. A fermata is placed over the final note of the second measure, with the number 8 written above it.

166

168

170

172

174

176

178

180

182

# Capella - Move On Baby 1

## Melody

♩ = 134,000061

17

20

24

36

62

65

69

72

75

78

83

16

102

105

109

8

119

122

125

129

133

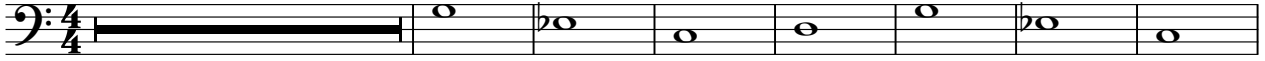
49

Syn.Stri

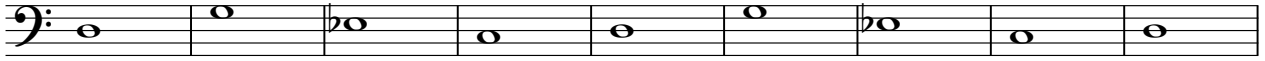
Capella - Move On Baby 1

♩ = 134,000061

26



34



43



46



49



52



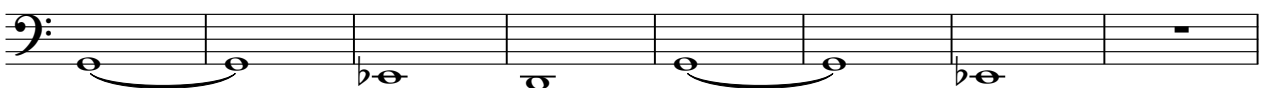
55



58



62



70

Musical staff 70: Bass clef, two measures of eighth-note chords. The first measure contains four chords, and the second measure contains four chords.

72

Musical staff 72: Bass clef, two measures of eighth-note chords. The first measure contains four chords, and the second measure contains four chords. A flat (b) is placed above the first chord in the second measure.

75

Musical staff 75: Bass clef, two measures of eighth-note chords. The first measure contains four chords, and the second measure contains four chords. A flat (b) is placed above the first chord in the second measure.

78

Musical staff 78: Bass clef, two measures of eighth-note chords. The first measure contains four chords, and the second measure contains four chords.

80

Musical staff 80: Bass clef, two measures of eighth-note chords. The first measure contains four chords, and the second measure contains four chords. A flat (b) is placed above the first chord in the second measure.

83

Musical staff 83: Bass clef, two measures of eighth-note chords. The first measure contains four chords, and the second measure contains four chords. A flat (b) is placed above the first chord in the second measure.

86

Musical staff 86: Bass clef, two measures of sixteenth-note chords. The first measure contains eight chords, and the second measure contains eight chords.

88

Musical staff 88: Bass clef, two measures of sixteenth-note chords. The first measure contains eight chords, and the second measure contains eight chords. A flat (b) is placed above the first chord in the second measure.

90

Musical staff 90: Bass clef, two measures of sixteenth-note chords. The first measure contains eight chords, and the second measure contains eight chords.

92

Musical staff 92: Bass clef, two measures of sixteenth-note chords. The first measure contains eight chords, and the second measure contains eight chords. A flat (b) is placed above the first chord in the second measure.

94



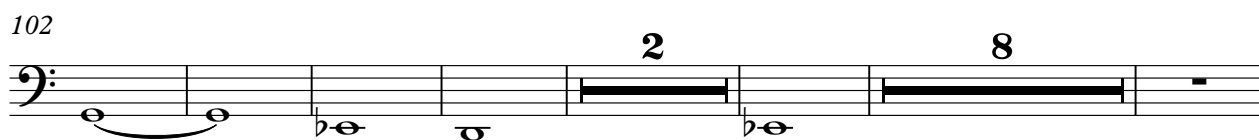
96



99



102



118



121



124



127



130



133



Syn.Stri

136

139

142

145

148

151

154

157

167

170



173



Musical notation for measure 173, featuring a bass clef, a key signature of one flat (B-flat), and a series of chords with stems pointing downwards. The notation includes a double bar line at the end of the measure.

176



Musical notation for measure 176, featuring a bass clef, a key signature of one flat (B-flat), and a series of chords with stems pointing downwards. The notation includes a double bar line at the end of the measure.

179



Musical notation for measure 179, featuring a bass clef, a key signature of one flat (B-flat), and a series of chords with stems pointing downwards. The notation includes a double bar line at the end of the measure.

181



Musical notation for measure 181, featuring a bass clef, a key signature of one flat (B-flat), and a series of chords with stems pointing downwards. The notation includes a double bar line at the end of the measure.