

Michael Learns To Rock - The Actor

0.0"
1.1,00
(C) Kadriula 1994

♩ = 82,000038

Musical score for "The Actor" by Michael Learns To Rock, featuring various instruments. The score is in 4/4 time and includes the following parts:

- ANALOG SNARE:** Features a snare drum pattern with a half note followed by a quarter note, and a dotted quarter note.
- ANALOG KICK:** Features a kick drum pattern with a half note followed by a quarter note, and a dotted quarter note.
- CABASA:** Features a cabasa pattern with a half note followed by a quarter note, and a dotted quarter note.
- TAMB:** Features a tambourine pattern with a half note followed by a quarter note, and a dotted quarter note.
- CL-HIHAT:** Features a conga pattern with a half note followed by a quarter note, and a dotted quarter note.
- Bass:** Features a bass line with a half note followed by a quarter note, and a dotted quarter note.
- Pad:** Features a pad pattern with a half note followed by a quarter note, and a dotted quarter note.
- Ac. Piano:** Features an acoustic piano pattern with a half note followed by a quarter note, and a dotted quarter note.

Tempo: ♩ = 82,000038

2

ANALOG SNARE

ANALOG KICK

CABASA

TAMB

CL-HIHAT

Bass

Pad

Sweep pad

Ac. Piano

4

ANALOG SNARE

ANALOG KICK

CABASA

TAMB

CL-HIHAT

Bass

Pad

Sweep pad

Ac. Piano

Detailed description: This musical score is for a 4-measure section. It features nine staves. The top five staves are for percussion: Analog Snare (measures 1-2), Analog Kick (measures 1-2), Cabasa (measures 1-4), Tamb (measures 1-2), and Cl-Hihat (measures 1-4). The bottom four staves are for melodic instruments: Bass (measures 1-4), Pad (measures 1-4), Sweep pad (measures 1-4), and Ac. Piano (measures 1-4). The score includes various musical notations such as rests, eighth notes, quarter notes, and triplets.

5

ACOUC KICK

RIM

CABASA

TAMB

CL-HIHAT

Bass

Organ

Synthstrings 2

Pad

Sweep pad

Voice Oohs

Ac.Piano

Detailed description: This is a musical score for a percussion ensemble and other instruments. The score is divided into two measures. The percussion parts include ACOUC KICK, RIM, CABASA, TAMB, and CL-HIHAT. The ACOUC KICK part features a rhythmic pattern of eighth notes. The RIM part has a pattern of eighth notes with a triplet of eighth notes in the second measure. The CABASA part has a pattern of eighth notes. The TAMB part has a pattern of eighth notes. The CL-HIHAT part has a pattern of eighth notes with triplets. The Bass part has a pattern of eighth notes with triplets. The Organ part has a pattern of eighth notes. The Synthstrings 2 part has a pattern of eighth notes with triplets. The Pad part has a pattern of eighth notes. The Sweep pad part has a pattern of eighth notes. The Voice Oohs part has a pattern of eighth notes. The Ac.Piano part has a pattern of eighth notes.

7

ACOUC KICK

RIM

CABASA

TAMB

CL-HIHAT

Bass

Organ

Synthstrings 2

Voice Oohs

Detailed description: This musical score page, numbered 5, features a system of nine staves. The top five staves are percussion parts: ACOUC KICK, RIM, CABASA, TAMB, and CL-HIHAT. The bottom four staves are melodic parts: Bass, Organ, Synthstrings 2, and Voice Oohs. The score is divided into two measures by a vertical bar line. The ACOUC KICK part consists of quarter notes with accents. The RIM part has quarter notes with accents and a triplet of eighth notes. The CABASA part features eighth notes with accents. The TAMB part has a single quarter note with an accent. The CL-HIHAT part is a complex pattern of eighth notes with accents and triplets. The Bass part is a melodic line in bass clef. The Organ part has a melodic line in treble clef. The Synthstrings 2 part features chords with accents and triplets. The Voice Oohs part has a melodic line in treble clef with a vocal-like quality.

9

ACOUC KICK

RIM

CABASA

TAMB

CL-HIHAT

Bass

Organ

Synthstrings 2

Voice Oohs

Detailed description: This musical score page, numbered 6, features a system of nine staves. The first five staves are percussion parts: ACOUC KICK (two eighth notes with accents), RIM (two eighth notes with accents), CABASA (a sequence of eighth notes with accents), TAMB (a single eighth note with an accent), and CL-HIHAT (a sequence of eighth notes with accents, each beamed in a triplet). The sixth staff is Bass (bass clef), the seventh is Organ (treble clef), the eighth is Synthstrings 2 (treble clef, featuring triplet chords), and the ninth is Voice Oohs (treble clef, featuring a low note with a triplet). A large bracket on the left side of the first five staves indicates they are grouped together. A measure number '9' is positioned at the top left of the first staff.

10

ACOUC KICK

RIM

CABASA

TAMB

CL-HIHAT

Bass

Organ

Synthstrings 2

Voice Oohs

Detailed description: This musical score page, numbered 10, features ten staves. The top five staves are percussion parts: ACOUC KICK (two eighth notes), RIM (a quarter note followed by a triplet of eighth notes), CABASA (a series of eighth notes with ties), TAMB (a quarter note), and CL-HIHAT (a rhythmic pattern of eighth notes with triplets). The bottom five staves are melodic parts: Bass (bass clef, starting with a triplet), Organ (treble clef, starting with a flat), Synthstrings 2 (treble clef, featuring chords and triplets), and Voice Oohs (treble clef, featuring a sustained chord). The score is written in a key with one flat and a 4/4 time signature.

11

ACOUC KICK

RIM

CABASA

TAMB

CL-HIHAT

Bass

Organ

Synthstrings 2

Voice Oohs

Detailed description: This musical score page, numbered 8, features a system of ten staves. The first five staves are percussion parts: ACOUC KICK (two eighth notes), RIM (two eighth notes), CABASA (a rhythmic pattern of eighth notes), TAMB (a single eighth note), and CL-HIHAT (a triplet of eighth notes). The sixth staff is Bass (bass clef), featuring a triplet of eighth notes. The seventh staff is Organ (treble clef), playing a melodic line. The eighth staff is Synthstrings 2 (treble clef), playing a chordal accompaniment with triplets. The ninth staff is Voice Oohs (treble clef), playing a melodic line. A large bracket on the left side of the first five staves indicates they are grouped together. The measure number 11 is written above the first staff.

12

ACOUC KICK

RIM

CABASA

TAMB

CL-HIHAT

Bass

Organ

Synthstrings 2

Voice Oohs

Ac.Piano

Detailed description: This is a multi-stem musical score for percussion and other instruments. The score is divided into two systems. The first system includes ACOUC KICK, RIM, CABASA, TAMB, CL-HIHAT, Bass, Organ, Synthstrings 2, Voice Oohs, and Ac.Piano. The second system includes only the Organ, Synthstrings 2, Voice Oohs, and Ac.Piano. The ACOUC KICK part features a melodic line with a slur. The RIM part has a triplet of eighth notes. The CABASA part has a melodic line with slurs. The TAMB part has a single note. The CL-HIHAT part has a rhythmic pattern of triplets. The Bass part has a melodic line with a slur. The Organ part has a melodic line with slurs. The Synthstrings 2 part has a rhythmic pattern of triplets. The Voice Oohs part has a melodic line with a slur. The Ac.Piano part has a melodic line with a slur.

13

ACOUC KICK

RIM

CABASA

CL-HIHAT

Mute guitar

Bass

Organ

Synthstrings 2

Voice Oohs

Ac.Piano

Detailed description: This musical score page contains ten staves for measures 13 and 14. The instruments and their parts are: ACOUC KICK (snare drum) with two accented eighth notes; RIM (rimshot) with two accented eighth notes; CABASA with a rhythmic pattern of eighth notes and accents; CL-HIHAT with a triplet eighth-note pattern; Mute guitar with a triplet eighth-note chordal pattern; Bass with a melodic line including a triplet; Organ with a simple eighth-note melody; Synthstrings 2 with a triplet eighth-note chordal pattern; Voice Oohs with a sustained chord and a fermata; and Ac.Piano with a sustained chord and a fermata.

14

ACO U KICK

RIM

CABASA

CL-HIHAT

Mute guitar

Bass

Organ

Synthstrings 2

Voice Oohs

Ac.Piano

Detailed description: This musical score page, numbered 14, features ten staves. The top four staves are percussion: ACOU KICK (snare), RIM (rim), CABASA (cubana), and CL-HIHAT (clavi-hihat). The next three staves are melodic instruments: Mute guitar (electric guitar), Bass (bass guitar), and Organ. The bottom three staves are vocal and piano: Synthstrings 2, Voice Oohs, and Ac.Piano. The score includes various musical notations such as eighth notes, triplets, and rests.

15

ACOUC KICK

RIM

CABASA

CL-HIHAT

Mute guitar

Bass

Organ

Synthstrings 2

Voice Oohs

Ac.Piano

Detailed description: This is a multi-stem musical score for a percussion and ensemble piece. It begins at measure 15. The ACOUC KICK part features two measures of quarter notes with accents. The RIM part has quarter notes with accents and a slur. The CABASA part consists of eighth notes with accents and slurs. The CL-HIHAT part is a rhythmic pattern of eighth notes in groups of three, each with an accent. The Mute guitar part uses a treble clef and features a complex rhythmic pattern of eighth notes in groups of three, each with an accent. The Bass part is in a bass clef and has a simple melodic line. The Organ part is in a treble clef and has a simple melodic line. The Synthstrings 2 part is in a treble clef and has a simple melodic line. The Voice Oohs part is in a treble clef and has a simple melodic line. The Ac.Piano part is in a treble clef and has a simple melodic line.

16

ACOUC KICK

RIM

CABASA

CL-HIHAT

Mute guitar

Bass

Organ

Synthstrings 2

Voice Oohs

Ac.Piano

Detailed description: This musical score page contains ten staves for measures 16 and 17. The instruments and their parts are: ACOUC KICK (snare drum) with two hits; RIM (rimshot) with a triplet of eighth notes; CABASA with a melodic line of eighth notes; CL-HIHAT with a triplet of eighth notes repeated eight times; Mute guitar with a triplet of eighth notes repeated eight times; Bass with a melodic line of eighth notes; Organ with a sustained chord; Synthstrings 2 with a triplet of eighth notes repeated three times; Voice Oohs with a vocal line of eighth notes; and Ac.Piano with a melodic line of eighth notes.

17

ACOUC KICK

RIM

CABASA

CL-HIHAT

Mute guitar

Bass

Organ

Synthstrings 2

Voice Oohs

Ac.Piano

Detailed description: This is a multi-stem musical score for a percussion and ensemble piece. The score is divided into ten staves. The top four staves are for percussion: ACOUC KICK (Acoustic Kick Drum), RIM (Rim), CABASA (Cajon), and CL-HIHAT (Clay Hat). The next three staves are for melodic instruments: Mute guitar (with triplets), Bass (bass line), and Organ. The bottom three staves are for vocal and piano elements: Synthstrings 2 (with triplets), Voice Oohs (vocalizations), and Ac.Piano (Acoustic Piano). The music is in 4/4 time and features a mix of rhythmic patterns, including triplets and sustained notes.

18

ACOUC KICK

RIM

CABASA

CL-HIHAT

Mute guitar

Bass

Organ

Synthstrings 2

Voice Oohs

Ac.Piano

Detailed description: This musical score page contains ten staves for measures 18 and 19. The instruments and their parts are: ACOUC KICK (snare drum) with two measures of quarter notes; RIM (rimshot) with a triplet of eighth notes in measure 19; CABASA (cymbal) with a melodic line of quarter notes; CL-HIHAT (claviharp) with a rhythmic pattern of eighth notes in triplets; Mute guitar with a complex chordal texture using triplets of eighth notes; Bass with a melodic line in the bass clef; Organ with a melodic line in the treble clef; Synthstrings 2 with a chordal texture using triplets of eighth notes; Voice Oohs with a vocal line consisting of a sustained chord; and Ac.Piano with a chordal texture using sustained chords.

19

ACOUC KICK

RIM

CABASA

CL-HIHAT

Mute guitar

Bass

Organ

Synthstrings 2

Voice Oohs

Ac.Piano

Detailed description: This musical score page contains ten staves for measures 19 and 20. The instruments and their parts are: 1. ACOUC KICK: Two measures of quarter notes with a 'z' (zambone) symbol above each. 2. RIM: Two measures of quarter notes with a 'z' symbol above each. 3. CABASA: Two measures of quarter notes with a 'z' symbol above each. 4. CL-HIHAT: Two measures of eighth-note triplets with a '3' above each. 5. Mute guitar: Two measures of eighth-note triplets with a '3' above each. 6. Bass: Two measures of quarter notes with a '3' above the first measure. 7. Organ: Two measures of quarter notes with a 'z' symbol above each. 8. Synthstrings 2: Two measures of quarter notes with a '3' above each. 9. Voice Oohs: Two measures of quarter notes with a 'z' symbol above each. 10. Ac.Piano: Two measures of quarter notes with a 'z' symbol above each.

20

ACOUC KICK

RIM

CABASA

CL-HIHAT

Mute guitar

Bass

Organ

Synthstrings 2

Voice Oohs

Ac.Piano

Detailed description: This musical score page, numbered 20, features ten staves. The top four staves are for percussion: ACOUC KICK (Acoustic Kick), RIM (Rim), CABASA, and CL-HIHAT (Claviharp). The next three staves are for strings and keyboard: Mute guitar (with a key signature of one flat), Bass, and Organ. The final three staves are for vocal and piano elements: Synthstrings 2, Voice Oohs, and Ac.Piano. The score includes various musical notations such as eighth notes, quarter notes, and triplets, with some notes beamed together. The Ac.Piano staff ends with a double bar line and a repeat sign.

21

ANALOG SNARE

ANALOG KICK

CABASA

TAMB

CL-HIHAT

Mute guitar

Bass

Organ

Synthstrings 2

Voice Oohs

Ac. Piano

Detailed description: This musical score page, numbered 18, features a system of 11 staves. The first five staves are percussion: Analog Snare (drum set), Analog Kick (drum set), Cabasa (Latin percussion), Tamb (Latin percussion), and Cl-Hihat (drum set). The next three staves are melodic instruments: Mute guitar (electric guitar), Bass (bass guitar), and Organ. The final three staves are vocal and piano: Voice Oohs (vocals) and Ac. Piano (acoustic piano). The score begins at measure 21. The Analog Snare part has a pattern of eighth notes with a triplet of eighth notes. The Analog Kick part has a pattern of quarter notes with a triplet of quarter notes. The Cabasa part has a pattern of eighth notes with a triplet of eighth notes. The Tamb part has a pattern of quarter notes with a triplet of quarter notes. The Cl-Hihat part has a pattern of eighth notes with a triplet of eighth notes. The Mute guitar part has a pattern of eighth notes with a triplet of eighth notes. The Bass part has a pattern of quarter notes with a triplet of quarter notes. The Organ part has a pattern of quarter notes with a triplet of quarter notes. The Synthstrings 2 part has a pattern of quarter notes with a triplet of quarter notes. The Voice Oohs part has a pattern of quarter notes with a triplet of quarter notes. The Ac. Piano part has a pattern of quarter notes with a triplet of quarter notes.

22

ANALOG SNARE

ANALOG KICK

CABASA

CL-HIHAT

Mute guitar

Bass

Organ

Synthstrings 2

Voice Oohs

Ac. Piano

Detailed description: This musical score page, numbered 22, features ten staves. The top four staves are for percussion: Analog Snare, Analog Kick, Cabasa, and Cl-Hihat. The next three staves are for guitar and bass: Mute guitar, Bass, and Organ. The bottom three staves are for strings and piano: Synthstrings 2, Voice Oohs, and Ac. Piano. The Cabasa and Cl-Hihat parts feature a rhythmic pattern of eighth-note triplets. The Mute guitar part consists of a series of eighth-note chords, also in a triplet pattern. The Bass part has a simple line with a triplet of eighth notes. The Organ part has a few chords and a sustained note. The Synthstrings 2 part has a few chords, some with triplet markings. The Voice Oohs part has a few notes. The Ac. Piano part has a few chords and a melodic line.

ANALOG SNARE

ANALOG KICK

CABASA

CL-HIHAT

Mute guitar

Bass

Organ

Synthstrings 2

Voice Oohs

Ac.Piano

The musical score consists of ten staves. The top four staves (ANALOG SNARE, ANALOG KICK, CABASA, CL-HIHAT) are in a 2/4 time signature. The SNARE and KICK parts feature simple rhythmic patterns with some phrasing. The CABASA and CL-HIHAT parts play a consistent triplet eighth-note pattern. The Mute guitar part is in 4/4 time and features a complex triplet-based rhythmic pattern. The Bass part is in 4/4 time and has a simple, steady bass line. The Organ part is in 4/4 time and plays a series of chords. The Synthstrings 2 part is in 4/4 time and plays a rhythmic pattern of chords. The Voice Oohs and Ac.Piano parts are in 4/4 time and contain minimal notation, with the piano part being mostly silent.

24

ANALOG SNARE

ANALOG KICK

CABASA

CL-HIHAT

Mute guitar

Bass

Organ

Synthstrings 2

Voice Oohs

Ac. Piano

Detailed description: This musical score page, numbered 24, features ten staves of music. The top four staves are for percussion: Analog Snare, Analog Kick, Cabasa, and Cl-Hihat. The next three staves are for instruments: Mute guitar, Bass, and Organ. The bottom three staves are for vocal and piano elements: Synthstrings 2, Voice Oohs, and Ac. Piano. The Cabasa and Cl-Hihat parts feature a repeating triplet pattern of eighth notes. The Mute guitar part consists of a series of muted chords, also in a triplet pattern. The Bass line has a triplet of eighth notes followed by a quarter note and a half note. The Organ part has a single chord. The Synthstrings 2 part has a triplet of eighth notes followed by a quarter note and a half note. The Voice Oohs part has a single chord. The Ac. Piano part has a triplet of eighth notes followed by a quarter note and a half note.

25

ANALOG SNARE

ANALOG KICK

CABASA

TAMB

CL-HIHAT

Mute guitar

Bass

Organ

Synthstrings 2

Voice Oohs

Ac. Piano

Detailed description: This is a multi-stem musical score for a track starting at measure 25. The instruments are: ANALOG SNARE (drum), ANALOG KICK (drum), CABASA (percussion), TAMB (drum), CL-HIHAT (drum), Mute guitar (guitar), Bass (bass), Organ (organ), Synthstrings 2 (strings), Voice Oohs (vocals), and Ac. Piano (piano). The score features a complex rhythmic pattern with many triplets and syncopation. The Mute guitar part is particularly dense with triplets. The Bass line has a melodic groove with a key signature change to one flat. The Organ and Synthstrings 2 provide harmonic support with sustained chords and triplets. The Voice Oohs part consists of a few sustained notes. The Ac. Piano part has a few notes at the beginning of the measure.

26

ANALOG SNARE

ANALOG KICK

CABASA

CL-HIHAT

Mute guitar

Bass

Organ

Synthstrings 2

Voice Oohs

The musical score consists of ten staves. The top four staves (ANALOG SNARE, ANALOG KICK, CABASA, CL-HIHAT) are in a common time signature and feature rhythmic patterns with triplets. The Mute guitar staff is in treble clef with a key signature of one flat and contains a series of chords with triplet markings. The Bass staff is in bass clef with a key signature of one flat, showing a melodic line with a triplet. The Organ staff is in treble clef with a key signature of one flat, featuring a simple harmonic accompaniment. The Synthstrings 2 staff is in treble clef with a key signature of one flat, playing block chords with a triplet. The Voice Oohs staff is in treble clef with a key signature of one flat, containing sustained notes.

ANALOG SNARE

ANALOG KICK

CABASA

CL-HIHAT

Mute guitar

Bass

Organ

Synthstrings 2

Voice Oohs

The musical score is arranged in a vertical stack of staves. The top four staves (ANALOG SNARE, ANALOG KICK, CABASA, CL-HIHAT) are in a common time signature and feature rhythmic patterns with accents and slurs. The fifth staff (Mute guitar) is in a key signature of one flat and features a complex rhythmic pattern with triplets. The sixth staff (Bass) is in a key signature of one sharp and features a simple rhythmic pattern with triplets. The seventh staff (Organ) is in a key signature of one flat and features a melodic line with slurs and accents. The eighth staff (Synthstrings 2) is in a key signature of one flat and features a rhythmic pattern with triplets. The ninth staff (Voice Oohs) is in a key signature of one flat and features a simple melodic line.

28

ANALOG SNARE

ANALOG KICK

CABASA

CL-HIHAT

Vib

Vib clone/echo

Mute guitar

Bass

Organ

Synthstrings 2

Voice Oohs

Ac.Piano

The musical score consists of 12 staves. The top four staves (ANALOG SNARE, ANALOG KICK, CABASA, CL-HIHAT) are in a 2/4 time signature. The bottom eight staves (Vib, Vib clone/echo, Mute guitar, Bass, Organ, Synthstrings 2, Voice Oohs, Ac.Piano) are in a 4/4 time signature. The score features a variety of rhythmic patterns, including triplets and syncopated rhythms. The Cabasa and CL-HIHAT parts are highly rhythmic, while the Organ and Synthstrings 2 parts provide harmonic support. The Voice Oohs part is mostly silent, and the Ac.Piano part has a few scattered notes.

29

ACO U KICK

RIM

CABASA

TAMB

CL-HIHAT

Vib

Vib clone/echo

Mute guitar

Bass

Organ

Synthstrings 2

Voice Oohs

Ac.Piano

Detailed description: This is a multi-stem musical score for a percussion-heavy track. The score is divided into two systems. The first system includes ACOU KICK, RIM, CABASA, TAMB, CL-HIHAT, Vib, Vib clone/echo, Mute guitar, Bass, Organ, Synthstrings 2, Voice Oohs, and Ac.Piano. The second system includes Vib, Vib clone/echo, Mute guitar, Bass, Organ, Synthstrings 2, Voice Oohs, and Ac.Piano. The ACOU KICK part features a simple rhythmic pattern with accents. The RIM part has a similar pattern with accents. The CABASA part features a triplet of eighth notes followed by a quarter note. The TAMB part has a single quarter note. The CL-HIHAT part features a continuous triplet of eighth notes. The Vib and Vib clone/echo parts feature a triplet of eighth notes. The Mute guitar part features a continuous triplet of eighth notes. The Bass part features a triplet of eighth notes. The Organ part features a simple melodic line. The Synthstrings 2 part features a triplet of eighth notes. The Voice Oohs part features a simple melodic line. The Ac.Piano part features a simple melodic line.

30

ACOUC KICK

RIM

CABASA

TAMB

CL-HIHAT

Mute guitar

Bass

Organ

Synthstrings 2

Voice Oohs

Ac.Piano

Detailed description: This musical score page, numbered 30, features ten staves. The percussion section includes ACOUC KICK, RIM, CABASA, TAMB, and CL-HIHAT. The string section includes Mute guitar, Bass, Organ, Synthstrings 2, Voice Oohs, and Ac.Piano. The score contains various musical notations such as eighth notes, triplets, and rests. A large brace on the left side groups the percussion staves. The page number '30' is located at the top left of the score area.

31

ACO U KICK

RIM

CABASA

TAMB

CL-HIHAT

Mute guitar

Bass

Organ

Synthstrings 2

Voice Oohs

Ac.Piano

Detailed description: This is a multi-stem musical score for a percussion-heavy track. The score is divided into two systems. The first system includes ACOU KICK, RIM, CABASA, TAMB, CL-HIHAT, Mute guitar, Bass, Organ, Synthstrings 2, Voice Oohs, and Ac.Piano. The second system includes only Voice Oohs and Ac.Piano. The ACOU KICK part features a melodic line with eighth notes. The RIM part has a sparse, rhythmic pattern. CABASA and CL-HIHAT play continuous eighth-note patterns. Mute guitar features a triplet-based rhythmic accompaniment. Bass and Organ provide harmonic support with melodic lines. Synthstrings 2 play a rhythmic accompaniment with triplets. Voice Oohs and Ac.Piano provide harmonic accompaniment.

32

ACOUSTIC KICK

RIM

CABASA

TAMBORA

CL-HIHAT

Mute guitar

Bass

Organ

Synthstrings 2

Voice Oohs

Ac.Piano

The musical score is arranged in a vertical stack of staves. The top five staves are for percussion: ACOUSTIC KICK, RIM, CABASA, TAMBORA, and CL-HIHAT. The next three staves are for strings: Mute guitar (treble clef), Bass (bass clef), and Organ (treble clef). The bottom three staves are for other instruments: Synthstrings 2 (treble clef), Voice Oohs (treble clef), and Ac.Piano (treble clef). The score is in 4/4 time. The ACOUSTIC KICK part has a simple rhythmic pattern. The RIM part features a triplet of eighth notes. The CABASA part has a steady eighth-note pattern. The TAMBORA part has a single dotted quarter note. The CL-HIHAT part has a complex rhythmic pattern with many triplets. The Mute guitar part has a steady eighth-note pattern with triplets. The Bass part has a simple rhythmic pattern. The Organ part has a single dotted quarter note. The Synthstrings 2 part has a steady eighth-note pattern with triplets. The Voice Oohs part has a single dotted quarter note. The Ac.Piano part has a simple rhythmic pattern.

33

ACOUC KICK

RIM

CABASA

TAMB

CL-HIHAT

Mute guitar

Bass

Organ

Synthstrings 2

Voice Oohs

Ac.Piano

Detailed description: This musical score covers measures 33 through 40. The percussion section includes ACOUC KICK (alternating eighth notes), RIM (quarter notes), CABASA (eighth notes), TAMB (quarter notes), and CL-HIHAT (triplet eighth notes). The instrumental section features Mute guitar (chordal triplets), Bass (quarter notes), Organ (quarter notes), Synthstrings 2 (chordal triplets), Voice Oohs (sustained chords), and Ac.Piano (sustained chords).

34

ACOUC KICK

RIM

CABASA

TAMB

CL-HIHAT

Mute guitar

Bass

Organ

Synthstrings 2

Voice Oohs

Ac.Piano

35

ACOUC KICK

RIM

CABASA

TAMB

CL-HIHAT

Mute guitar

Bass

Organ

Synthstrings 2

Voice Oohs

Ac.Piano

Detailed description: This musical score page, numbered 32, features a system of ten staves. The top five staves are percussion parts: ACOUC KICK, RIM, CABASA, TAMB, and CL-HIHAT. The bottom five staves are melodic and harmonic parts: Mute guitar, Bass, Organ, Synthstrings 2, and Ac.Piano. The score begins at measure 35. The ACOUC KICK part consists of two measures of quarter notes. The RIM part has a quarter rest followed by a quarter note. The CABASA part features a sequence of eighth notes. The TAMB part has a quarter rest followed by a quarter note. The CL-HIHAT part is a continuous eighth-note triplet pattern. The Mute guitar part plays a series of eighth-note triplets. The Bass part starts with a triplet of eighth notes. The Organ part has a few notes with a sharp sign. The Synthstrings 2 part plays chords with triplet markings. The Voice Oohs and Ac.Piano parts play sustained chords.

36

ACOUC KICK

RIM

CABASA

TAMB

CL-HIHAT

Mute guitar

Bass

Organ

Synthstrings 2

Voice Oohs

Ac.Piano

Detailed description: This musical score page covers measures 36 through 39. It features ten staves. The percussion section includes ACOUC KICK, RIM, CABASA, TAMB, and CL-HIHAT. The instrumental section includes Mute guitar, Bass, Organ, Synthstrings 2, Voice Oohs, and Ac.Piano. Measure 36 is marked with a '36' at the top left. The ACOUC KICK staff shows a rhythmic pattern of eighth notes. The RIM staff has a triplet of eighth notes. The CABASA staff features a melodic line with eighth notes. The TAMB staff has a single eighth note. The CL-HIHAT staff consists of a continuous eighth-note triplet pattern. The Mute guitar staff is in G minor and features a complex eighth-note triplet pattern. The Bass staff has a melodic line with eighth notes. The Organ staff has a melodic line with eighth notes and a triplet. The Synthstrings 2 staff has a melodic line with eighth notes and triplets. The Voice Oohs staff has a melodic line with eighth notes. The Ac.Piano staff has a melodic line with eighth notes and a triplet.

37

ACOUC KICK

RIM

CABASA

CL-HIHAT

Mute guitar

Bass

Organ

Synthstrings 2

Voice Oohs

Ac.Piano

Detailed description: This musical score page contains ten staves for measures 37 through 40. The instruments and their parts are: ACOUC KICK (snare drum) with two measures of quarter notes; RIM (rimshot) with two measures of quarter notes; CABASA (cubana) with a rhythmic pattern of eighth and quarter notes; CL-HIHAT (clavi-hat) with a triplet eighth-note pattern; Mute guitar with a triplet eighth-note chordal pattern; Bass with a melodic line featuring a triplet; Organ with a melodic line; Synthstrings 2 with a triplet eighth-note chordal pattern; Voice Oohs with a vocal line consisting of sustained notes; and Ac.Piano with a melodic line featuring a triplet. The score is written in a standard musical notation style with various time signatures and articulations.

38

ACOUC KICK

RIM

CABASA

CL-HIHAT

Mute guitar

Bass

Organ

Synthstrings 2

Voice Oohs

Ac.Piano

Detailed description: This musical score page, numbered 35, covers measures 38 and 39. It features ten staves for different instruments. The ACOUC KICK staff shows a rhythmic pattern with eighth notes. The RIM staff has a triplet of eighth notes. The CABASA staff features a melodic line with eighth notes. The CL-HIHAT staff consists of a continuous eighth-note triplet pattern. The Mute guitar staff plays a rhythmic accompaniment of eighth-note triplets. The Bass staff has a melodic line with a triplet of eighth notes. The Organ staff plays a melodic line with eighth notes. The Synthstrings 2 staff has a rhythmic accompaniment of eighth-note triplets. The Voice Oohs staff contains a long, sustained vocal line. The Ac.Piano staff is empty, marked with a double bar line and a fermata.

39

ACOUC KICK

RIM

CABASA

CL-HIHAT

Mute guitar

Bass

Organ

Synthstrings 2

Voice Oohs

Ac.Piano

Detailed description: This musical score page contains ten staves for measures 39 and 40. The instruments and their parts are: 1. ACOUC KICK: Two measures of quarter notes with accents. 2. RIM: Two measures of quarter notes with accents and a slur. 3. CABASA: Two measures of eighth notes with accents and slurs. 4. CL-HIHAT: Two measures of eighth notes in triplet groups with accents. 5. Mute guitar: Two measures of eighth notes in triplet groups with accents. 6. Bass: Two measures of quarter notes with accents and slurs. 7. Organ: Two measures of eighth notes with accents and slurs. 8. Synthstrings 2: Two measures of eighth notes in triplet groups with accents. 9. Voice Oohs: Two measures of quarter notes with accents and slurs. 10. Ac.Piano: Two measures of whole notes with accents.

40

ACOUC KICK

RIM

CABASA

CL-HIHAT

Mute guitar

Bass

Organ

Synthstrings 2

Voice Oohs

Ac.Piano

Detailed description: This musical score page contains ten staves for measures 40 and 41. The instruments and their parts are: 1. ACOUC KICK: Two measures of quarter notes with accents. 2. RIM: Measure 40 has a quarter note with an accent; measure 41 has a triplet of eighth notes with an accent. 3. CABASA: A melodic line of quarter notes with accents and slurs. 4. CL-HIHAT: A rhythmic pattern of eighth-note triplets with accents. 5. Mute guitar: A rhythmic pattern of eighth-note triplets with accents. 6. Bass: A melodic line of quarter notes with accents and slurs. 7. Organ: A whole note chord with a fermata. 8. Synthstrings 2: A melodic line of eighth-note triplets with accents. 9. Voice Oohs: A whole note chord with a fermata. 10. Ac.Piano: A melodic line of quarter notes with accents and slurs, ending with a key signature change to B-flat.

41

ACOUC KICK

RIM

CABASA

CL-HIHAT

Mute guitar

Bass

Organ

Synthstrings 2

Voice Oohs

Ac.Piano

Detailed description: This musical score page contains ten staves for measures 41 through 48. The instruments and their parts are: ACOUC KICK (snare drum) with two measures of quarter notes; RIM (rimshot) with two measures of quarter notes; CABASA (cubana) with a rhythmic pattern of eighth notes; CL-HIHAT (clavi-hat) with a triplet eighth-note pattern; Mute guitar with a triplet eighth-note chordal pattern; Bass with a melodic line including triplets; Organ with a melodic line; Synthstrings 2 with a triplet eighth-note chordal pattern; Voice Oohs with sustained chords; and Ac.Piano with a melodic line. The score is written in a common time signature with a key signature of two flats.

42

ACOUC KICK

RIM

CABASA

CL-HIHAT

Mute guitar

Bass

Organ

Synthstrings 2

Voice Oohs

Ac.Piano

43

ACOUC KICK

RIM

CABASA

CL-HIHAT

Mute guitar

Bass

Choir aahs

Organ

Synthstrings 2

Voice Oohs

Ac.Piano

Detailed description: This musical score page contains 12 staves for measures 43 and 44. The instruments and their parts are: ACOUC KICK (snare drum) with two accented eighth notes; RIM (rim) with two accented eighth notes; CABASA with a melodic line of eighth notes; CL-HIHAT with a rhythmic pattern of eighth-note triplets; Mute guitar with a melodic line of eighth-note triplets; Bass with a melodic line of eighth notes and triplets; Choir aahs with a vocal line of eighth notes and sustained chords; Organ with a melodic line of eighth notes and sustained chords; Synthstrings 2 with a melodic line of eighth notes and triplets; Voice Oohs with sustained chords; and Ac.Piano with sustained chords. The key signature has one flat (B-flat) and the time signature is 4/4.

44

ACO U KICK

RIM

CABASA

CL-HIHAT

Mute guitar

Bass

Choir aahs

Organ

Synthstrings 2

Voice Oohs

Ac.Piano

Detailed description: This page of a musical score, numbered 44, features eleven staves. The top five staves are percussion: ACOU KICK (snare), RIM (rim), CABASA (cubana), CL-HIHAT (clavi-hat), and Bass (bass drum). The next three staves are melodic instruments: Mute guitar (electric guitar), Organ, and Ac.Piano. The bottom three staves are vocal parts: Choir aahs, Voice Oohs, and Ac.Piano. The score includes various musical notations such as triplets, slurs, and rests. A key signature change to one flat is indicated in the Mute guitar staff.

45

ANALOG SNARE

ANALOG KICK

CABASA

TAMB

CL-HIHAT

Mute guitar

Bass

Organ

Synthstrings 2

Voice Oohs

Ac.Piano

Detailed description: This musical score page, numbered 42 at the top left and 45 at the top center, features ten staves of music. The instruments are listed on the left: ANALOG SNARE, ANALOG KICK, CABASA, TAMB, CL-HIHAT, Mute guitar, Bass, Organ, Synthstrings 2, Voice Oohs, and Ac. Piano. The snare and kick parts are in a 2/4 time signature. The cabasa and cl-hihat parts feature a repeating eighth-note triplet pattern. The tambourine has a single eighth-note hit in the fourth measure. The mute guitar part consists of a continuous eighth-note triplet pattern. The bass line is a simple eighth-note melody. The organ part has a melodic line with some rests. The synthstrings 2 part plays a block chord pattern. The voice oohs part has a few scattered notes. The acoustic piano part has a few scattered notes.

46

ANALOG SNARE

ANALOG KICK

CABASA

CL-HIHAT

Mute guitar

Bass

Organ

Synthstrings 2

Voice Oohs

Ac.Piano

The musical score consists of ten staves. The top four staves (ANALOG SNARE, ANALOG KICK, CABASA, CL-HIHAT) are in a 2/4 time signature. The ANALOG SNARE staff features a snare drum sound with a dotted quarter note followed by a half note. The ANALOG KICK staff features a kick drum sound with a dotted quarter note followed by a half note. The CABASA and CL-HIHAT staves feature a rhythmic pattern of eighth notes in groups of three, with a '3' above each group. The fifth staff (Mute guitar) is in a 2/4 time signature and features a rhythmic pattern of eighth notes in groups of three, with a '3' below each group. The sixth staff (Bass) is in a 2/4 time signature and features a bass line with a dotted quarter note followed by a half note, and a '3' above the first group. The seventh staff (Organ) is in a 2/4 time signature and features a chordal accompaniment. The eighth staff (Synthstrings 2) is in a 2/4 time signature and features a chordal accompaniment with a '3' above the first group. The ninth staff (Voice Oohs) is in a 2/4 time signature and features a vocal line with a '3' above the first group. The tenth staff (Ac. Piano) is in a 2/4 time signature and features a piano accompaniment with a '3' above the first group.

47

ANALOG SNARE

ANALOG KICK

CABASA

CL-HIHAT

Mute guitar

Bass

Organ

Synthstrings 2

Voice Oohs

Ac. Piano

Detailed description: This is a multi-stem musical score for a track starting at measure 47. The instruments are arranged vertically from top to bottom: Analog Snare, Analog Kick, Cabasa, Cl-Hihat, Mute guitar, Bass, Organ, Synthstrings 2, Voice Oohs, and Ac. Piano. The Analog Snare and Kick parts feature a simple rhythmic pattern with a snare on the first and third beats and a kick on the second and fourth. The Cabasa and Cl-Hihat parts play a continuous eighth-note triplet pattern. The Mute guitar part consists of a series of muted chords, also in a triplet pattern. The Bass line provides a steady accompaniment with a mix of eighth and quarter notes. The Organ part plays a series of chords, some sustained. Synthstrings 2 play a rhythmic accompaniment with chords and triplets. The Voice Oohs part has two vocalizations on the first and third beats. The Ac. Piano part is silent throughout the measures shown.

48

ANALOG SNARE

ANALOG KICK

CABASA

CL-HIHAT

Mute guitar

Bass

Organ

Synthstrings 2

Voice Oohs

Ac. Piano

Detailed description: This musical score page, numbered 48, features ten staves. The top four staves are for percussion: Analog Snare, Analog Kick, Cabasa, and Cl-Hihat. The next three staves are for guitar and bass: Mute guitar, Bass, and Organ. The bottom three staves are for strings and piano: Synthstrings 2, Voice Oohs, and Ac. Piano. The Cabasa and Cl-Hihat parts feature a repeating triplet pattern of eighth notes. The Mute guitar part features a repeating triplet pattern of chords. The Bass part features a triplet of eighth notes followed by a quarter note and a half note. The Organ part features a sustained chord. The Synthstrings 2 part features a triplet of chords. The Voice Oohs part features a sustained chord. The Ac. Piano part features a quarter rest followed by a quarter note and a half note.

49

ANALOG SNARE

ANALOG KICK

CABASA

TAMB

CL-HIHAT

Mute guitar

Bass

Organ

Synthstrings 2

Voice Oohs

Ac. Piano

Detailed description: This musical score page, numbered 46 and starting at measure 49, features ten staves. The top five staves are for percussion: Analog Snare (quarter notes with accents), Analog Kick (half notes with accents), Cabasa (triplets of eighth notes), Tamb (a single quarter note), and Cl-Hihat (triplets of eighth notes). The next three staves are for melodic instruments: Mute guitar (chordal triplets), Bass (quarter notes with a key signature change to one flat), and Organ (chordal accompaniment). The bottom two staves are for vocal and piano elements: Voice Oohs (sustained chords) and Ac. Piano (a few initial notes). The score is written in a common time signature with various rhythmic markings such as accents and triplets.

50

ANALOG SNARE

ANALOG KICK

CABASA

CL-HIHAT

Mute guitar

Bass

Organ

Synthstrings 2

Voice Oohs

Detailed description: This musical score page contains nine staves for measures 50 and 51. The instruments are: Analog Snare, Analog Kick, Cabasa, Cl-Hihat, Mute guitar, Bass, Organ, Synthstrings 2, and Voice Oohs. The snare and kick parts are simple rhythmic patterns. The cabasa and cl-hihat parts feature a repeating triplet pattern. The mute guitar part consists of a series of chords, each with a triplet rhythm. The bass line has a melodic sequence starting with a half note, followed by quarter notes and a half note. The organ part has a few chords. The synthstrings part has a series of chords, with a triplet in the final measure. The voice oohs part has two chords.

ANALOG SNARE

ANALOG KICK

CABASA

CL-HIHAT

Mute guitar

Bass

Organ

Synthstrings 2

Voice Oohs

The musical score is arranged in a vertical stack of staves. The top four staves (ANALOG SNARE, ANALOG KICK, CABASA, CL-HIHAT) are in a common time signature and feature rhythmic patterns with accents and slurs. The fifth staff (Mute guitar) is in a key signature of one flat and uses a treble clef, showing a complex rhythmic pattern with triplets. The sixth staff (Bass) is in a key signature of one flat and uses a bass clef, featuring a simple rhythmic line with triplets. The seventh staff (Organ) is in a key signature of one flat and uses a treble clef, playing a melodic line with slurs and accents. The eighth staff (Synthstrings 2) is in a key signature of one flat and uses a treble clef, playing a rhythmic pattern with triplets. The ninth staff (Voice Oohs) is in a key signature of one flat and uses a treble clef, containing two sustained notes.

52

ANALOG SNARE

ANALOG KICK

CABASA

CL-HIHAT

Vib

Vib clone/echo

Mute guitar

Bass

Organ

Synthstrings 2

Voice Oohs

Ac.Piano

The musical score is arranged in a vertical stack of staves. The top four staves (ANALOG SNARE, ANALOG KICK, CABASA, CL-HIHAT) are in a 2/4 time signature. The next two staves (Vib, Vib clone/echo) are in 4/4 time. The Mute guitar staff is in 4/4 time. The Bass staff is in 4/4 time. The Organ, Synthstrings 2, Voice Oohs, and Ac. Piano staves are in 4/4 time. The score features various rhythmic patterns, including triplets and syncopation, across all instruments.

ANALOG SNARE

ANALOG KICK

CABASA

TAMB

CL-HIHAT

Vib

Vib clone/echo

Mute guitar

Bass

Organ

Synthstrings 2

Voice Oohs

Ac.Piano

The musical score is arranged in a vertical stack of staves. The top five staves are for percussion: Analog Snare, Analog Kick, Cabasa, Tamb, and Cl-Hihat. The next two staves are for vibraphone: Vib and Vib clone/echo. The following three staves are for strings and guitar: Mute guitar, Bass, and Organ. The final three staves are for vocal and piano elements: Synthstrings 2, Voice Oohs, and Ac. Piano. The score features a variety of rhythmic patterns, including triplets and syncopated rhythms. The Cabasa and Cl-Hihat parts are particularly active, with many triplet figures. The Vibraphone parts are more melodic, featuring triplet runs. The Mute guitar part consists of a series of chords, while the Bass part has a more melodic line. The Organ part provides harmonic support with block chords and moving lines. The Voice Oohs and Ac. Piano parts are more sparse, with occasional notes and chords.

54

ANALOG SNARE

ANALOG KICK

CABASA

CL-HIHAT

Mute guitar

Bass

Organ

Synthstrings 2

Voice Oohs

Ac. Piano

Detailed description: This musical score page, numbered 54, features ten staves of music. The top four staves are for percussion: Analog Snare, Analog Kick, Cabasa, and Cl-Hihat. The next three staves are for guitar and bass: Mute guitar, Bass, and Organ. The bottom three staves are for strings and piano: Synthstrings 2, Voice Oohs, and Ac. Piano. The score includes various musical notations such as rests, notes, triplets, and slurs. The Cabasa and Cl-Hihat parts feature a rhythmic pattern of eighth-note triplets. The Mute guitar part consists of a series of chords, each marked with a triplet. The Bass part has a melodic line with a triplet. The Organ part has a few chords and notes. The Synthstrings 2 part has a rhythmic pattern of chords, some marked with triplets. The Voice Oohs part has a few notes. The Ac. Piano part has a few chords and notes.

ANALOG SNARE

ANALOG KICK

CABASA

CL-HIHAT

Mute guitar

Bass

Organ

Synthstrings 2

Voice Oohs

Ac.Piano

The musical score consists of ten staves. The top four staves (ANALOG SNARE, ANALOG KICK, CABASA, CL-HIHAT) are in a common time signature and feature rhythmic patterns with triplets. The fifth staff (Mute guitar) is in treble clef and features a complex rhythmic pattern with triplets. The sixth staff (Bass) is in bass clef and features a melodic line with a long note. The seventh staff (Organ) is in treble clef and features a melodic line with a long note. The eighth staff (Synthstrings 2) is in treble clef and features a melodic line with triplets. The ninth staff (Voice Oohs) is in treble clef and features a melodic line with a long note. The tenth staff (Ac.Piano) is in treble clef and features a melodic line with a long note.

56

ANALOG SNARE

ANALOG KICK

CABASA

CL-HIHAT

Mute guitar

Bass

Organ

Synthstrings 2

Voice Oohs

Ac.Piano

The musical score consists of ten staves. The top four staves (ANALOG SNARE, ANALOG KICK, CABASA, CL-HIHAT) are in a 2/4 time signature. The SNARE and KICK parts feature a simple rhythmic pattern with eighth notes and rests. The CABASA and CL-HIHAT parts play a continuous eighth-note triplet pattern. The Mute guitar staff is in treble clef and features a complex rhythmic pattern of eighth-note triplets. The Bass staff is in bass clef and features a simple rhythmic pattern of eighth notes and rests. The Organ staff is in treble clef and features a simple chordal pattern. The Synthstrings 2 staff is in treble clef and features a simple rhythmic pattern of eighth notes and rests. The Voice Oohs staff is in treble clef and features a simple chordal pattern. The Ac.Piano staff is in treble clef and features a simple rhythmic pattern of eighth notes and rests.

57

ANALOG SNARE

ANALOG KICK

CABASA

TAMB

CL-HIHAT

Mute guitar

Bass

Organ

Synthstrings 2

Voice Oohs

Ac. Piano

Detailed description: This musical score page, numbered 54 and starting at measure 57, features ten staves. The top five staves are percussion: Analog Snare (quarter notes with accents), Analog Kick (half notes with accents), Cabasa (triplet eighth notes), Tamb (a single quarter note), and Cl-Hihat (triplet eighth notes). The next three staves are melodic: Mute guitar (chordal triplets), Bass (quarter notes with a key signature change to one flat), and Organ (chordal accompaniment). The bottom three staves are vocal and piano: Synthstrings 2 (chordal accompaniment with triplets), Voice Oohs (sustained chords), and Ac. Piano (a few initial notes).

58

ANALOG SNARE

ANALOG KICK

CABASA

CL-HIHAT

Mute guitar

Bass

Organ

Synthstrings 2

Voice Oohs

Detailed description: This musical score page, numbered 58, features nine staves. The top four staves are for percussion: Analog Snare, Analog Kick, Cabasa, and Cl-Hihat. The Cabasa and Cl-Hihat parts consist of repeating eighth-note triplets. The Mute guitar staff uses a treble clef and features a series of eighth-note triplets with a flat key signature. The Bass staff uses a bass clef and contains a melodic line with a flat key signature. The Organ staff uses a treble clef and has a few notes with a flat key signature. The Synthstrings 2 staff uses a treble clef and features block chords with a flat key signature and a triplet. The Voice Oohs staff uses a treble clef and has a few notes with a flat key signature.

ANALOG SNARE

ANALOG KICK

CABASA

CL-HIHAT

Mute guitar

Bass

Organ

Synthstrings 2

Voice Oohs

The musical score is arranged in a vertical staff format. It includes the following parts:

- ANALOG SNARE:** Features a single snare hit at the beginning, followed by a series of eighth notes with a long slur over the final two notes.
- ANALOG KICK:** Features a single kick drum hit at the beginning, followed by a series of eighth notes with a long slur over the final two notes.
- CABASA:** Features a rhythmic pattern of eighth notes, with groups of three notes beamed together and marked with a '3' above them.
- CL-HIHAT:** Features a rhythmic pattern of eighth notes, with groups of three notes beamed together and marked with a '3' above them.
- Mute guitar:** Features a series of eighth notes, with groups of three notes beamed together and marked with a '3' below them.
- Bass:** Features a series of eighth notes, with groups of three notes beamed together and marked with a '3' above them.
- Organ:** Features a series of eighth notes, with groups of three notes beamed together and marked with a '3' below them.
- Synthstrings 2:** Features a series of eighth notes, with groups of three notes beamed together and marked with a '3' below them.
- Voice Oohs:** Features a series of eighth notes, with groups of three notes beamed together and marked with a '3' below them.

60

ANALOG SNARE

ANALOG KICK

CABASA

CL-HIHAT

Vib

Vib clone/echo

Mute guitar

Ac.guitar

Bass

Organ

Synthstrings 2

Voice Oohs

Ac.Piano

Detailed description: This is a multi-stem musical score for a track starting at measure 60. The score includes 14 different parts. The percussion section (ANALOG SNARE, ANALOG KICK, CABASA, CL-HIHAT) is in a 2/4 time signature. The string and keyboard parts (Vib, Vib clone/echo, Mute guitar, Ac.guitar, Bass, Organ, Synthstrings 2, Ac.Piano) are in 4/4 time. The 'Voice Oohs' part has a vocal line. The score features various rhythmic patterns, including triplets and syncopation, and uses standard musical notation with stems, beams, and articulation marks.

61

ACOUC KICK

RIM

CABASA

TAMB

CL-HIHAT

Vib

Vib clone/echo

Ac.guitar

Bass

Synthstrings 2

Voice Oohs

Ac.Piano

Detailed description: This musical score page contains ten staves for measures 61 through 64. The percussion section includes ACOUC KICK (two notes), RIM (two notes), CABASA (a triplet followed by a quarter note), TAMB (two notes), and CL-HIHAT (a continuous eighth-note triplet). The vibraphone parts (Vib and Vib clone/echo) feature a triplet of eighth notes. The acoustic guitar part has a quarter note followed by a half note. The bass part has a quarter note followed by a triplet of eighth notes. Synthstrings 2 play a triplet of eighth notes. Voice Oohs consists of two sustained chords. Acoustic piano has a quarter note followed by a sustained chord.

62

ACOUC KICK

RIM

CABASA

TAMB

CL-HIHAT

Ac.guitar

Bass

Synthstrings 2

Voice Oohs

Ac.Piano

64

ACO U KICK

RIM

CABASA

TAMB

CL-HIHAT

Ac.guitar

Bass

Synthstrings 2

Voice Oohs

Ac.Piano

Detailed description: This musical score page contains ten staves for measures 64 through 67. The instruments and their parts are: ACOU KICK (snare drum) with a simple rhythmic pattern; RIM (rim) with a triplet of eighth notes; CABASA with a melodic line of eighth notes; TAMB (tambourine) with a single dotted quarter note; CL-HIHAT (claviharp) with a continuous eighth-note triplet pattern; Ac.guitar (acoustic guitar) with a melodic line including a triplet; Bass (bass guitar) with a melodic line; Synthstrings 2 (synth strings) with a triplet of chords; Voice Oohs (vocals) with a sustained chord; and Ac.Piano (acoustic piano) with a melodic line and a key signature change to one flat at the end of measure 67.

65

ACOUC KICK

RIM

CABASA

TAMB

CL-HIHAT

Ac.guitar

Bass

Synthstrings 2

Voice Oohs

Ac.Piano

Detailed description: This musical score page, numbered 65, features ten staves. The top five staves are percussion: ACOUC KICK (two eighth notes), RIM (two eighth notes), CABASA (a sequence of eighth notes with ties), TAMB (a single eighth note), and CL-HIHAT (a continuous eighth-note triplet pattern). The bottom five staves are melodic: Ac.guitar (chords and melodic lines), Bass (a bass line with a sharp and flat), Synthstrings 2 (chordal textures with triplets), Voice Oohs (a vocal line with a low starting point), and Ac.Piano (chordal accompaniment).

66

ACOUC KICK

RIM

CABASA

TAMB

CL-HIHAT

Ac.guitar

Bass

Synthstrings 2

Voice Oohs

Ac.Piano

Detailed description: This musical score is for a percussion ensemble and includes other instruments. The percussion parts are: ACOUC KICK (snare drum) with a rhythmic pattern of quarter notes and eighth notes; RIM (rim) with a pattern of quarter notes and a triplet of eighth notes; CABASA (cavaquinho) with a rhythmic pattern of quarter notes and eighth notes; TAMB (tambourine) with a single dotted quarter note; CL-HIHAT (clavi-hat) with a rhythmic pattern of eighth notes and triplets. The other instruments are: Ac.guitar (acoustic guitar) with a melodic line featuring a triplet of eighth notes; Bass (bass) with a melodic line featuring a triplet of eighth notes; Synthstrings 2 (synth strings) with a melodic line featuring a triplet of eighth notes; Voice Oohs (voice oohs) with a melodic line featuring a triplet of eighth notes; Ac.Piano (acoustic piano) with a melodic line featuring a triplet of eighth notes.

67

ACOUC KICK

RIM

CABASA

TAMB

CL-HIHAT

Ac.guitar

Bass

Synthstrings 2

Voice Oohs

Ac.Piano

Detailed description: This musical score page, numbered 63 at the top right and 67 at the top left, features ten staves. The percussion section includes ACOUC KICK, RIM, CABASA, TAMB, and CL-HIHAT. The CL-HIHAT part is characterized by a continuous eighth-note triplet pattern. The Ac.guitar and Bass parts feature melodic lines with triplet markings. Synthstrings 2 provides harmonic support with block chords and triplet markings. The Voice Oohs and Ac.Piano parts consist of sustained chords.

68

ACOUC KICK

RIM

CABASA

TAMB

CL-HIHAT

Ac.guitar

Bass

Synthstrings 2

Voice Oohs

Ac.Piano

Detailed description: This musical score page covers measures 68 to 71. The percussion section includes ACOUC KICK (snare), RIM (rim), CABASA (cubana), TAMB (tambourine), and CL-HIHAT (clavihats). The CL-HIHAT part features a rhythmic pattern of eighth-note triplets. The Acoustic Guitar part is mostly silent, with a dynamic marking of *p*. The Bass part provides a low-end accompaniment with quarter and eighth notes. Synthstrings 2 play a melodic line with some triplet figures. Voice Oohs provide vocal texture with sustained notes and rests. The Acoustic Piano part features a flowing accompaniment with eighth-note patterns and triplet figures.

69

ANALOG SNARE

ANALOG KICK

CABASA

TAMB

CL-HIHAT

Mute guitar 2

Bass

Organ

Synthstrings 2

Voice Oohs

Ac. Piano

Detailed description: This is a multi-stem musical score for a track starting at measure 69. The score includes ten different parts: ANALOG SNARE, ANALOG KICK, CABASA, TAMB, CL-HIHAT, Mute guitar 2, Bass, Organ, Synthstrings 2, Voice Oohs, and Ac. Piano. The snare and kick parts feature simple rhythmic patterns with some ties. The cabasa and cl-hihat parts consist of continuous eighth-note triplets. The tambourine has a few isolated notes. The mute guitar 2 part is a complex eighth-note triplet pattern. The bass line is a simple eighth-note melody. The organ, synthstrings 2, voice oohs, and acoustic piano parts provide harmonic support with chords and occasional melodic lines.

70

ANALOG SNARE

ANALOG KICK

CABASA

CL-HIHAT

Mute guitar 2

Bass

Organ

Synthstrings 2

Voice Oohs

Ac.Piano

Detailed description: This page of a musical score covers measures 70 through 73. It features ten staves for different instruments. The drum parts (Analog Snare, Analog Kick, Cabasa, and Cl-Hihat) are in 2/4 time. The Cabasa and Cl-Hihat parts consist of eighth-note triplets. The Mute guitar 2 part is a rhythmic accompaniment of eighth-note triplets. The Bass part has a melodic line with triplets. The Organ part plays chords and single notes. The Synthstrings 2 part provides harmonic support with chords and triplets. The Voice Oohs part has a vocal line. The Ac. Piano part provides harmonic support with chords and single notes.

71

ANALOG SNARE

ANALOG KICK

CABASA

CL-HIHAT

Mute guitar 2

Bass

Organ

Synthstrings 2

Voice Oohs

Ac. Piano

Detailed description: This is a multi-stem musical score for a track starting at measure 71. The instruments are: ANALOG SNARE (drum), ANALOG KICK (drum), CABASA (percussion), CL-HIHAT (drum), Mute guitar 2 (guitar), Bass (bass), Organ (organ), Synthstrings 2 (strings), Voice Oohs (vocals), and Ac. Piano (piano). The snare and kick parts feature a syncopated pattern with eighth notes and rests. The cabasa and cl-hihat parts play a steady eighth-note triplet pattern. The mute guitar 2 part features a complex rhythmic pattern with triplets and sixteenth notes. The bass line has a melodic contour with eighth notes and rests. The organ part consists of block chords. The synthstrings 2 part has a similar rhythmic pattern to the cabasa and cl-hihat. The voice oohs part has a few notes. The acoustic piano part is mostly silent.

ANALOG SNARE

ANALOG KICK

CABASA

CL-HIHAT

Mute guitar 2

Bass

Organ

Synthstrings 2

Voice Oohs

Ac.Piano

The musical score consists of ten staves. The top four staves (ANALOG SNARE, ANALOG KICK, CABASA, CL-HIHAT) are in a 2/4 time signature. The SNARE and KICK parts feature simple rhythmic patterns with some notes beamed together. The CABASA and CL-HIHAT parts consist of continuous eighth-note triplets. The fifth staff (Mute guitar 2) is in treble clef and features a rhythmic pattern of eighth-note triplets. The sixth staff (Bass) is in bass clef and features a rhythmic pattern of eighth-note triplets. The seventh staff (Organ) is in treble clef and contains a few chords. The eighth staff (Synthstrings 2) is in treble clef and features a rhythmic pattern of eighth-note triplets. The ninth staff (Voice Oohs) is in treble clef and contains a few chords. The tenth staff (Ac.Piano) is in treble clef and features a rhythmic pattern of eighth-note triplets.

73

ANALOG SNARE

ANALOG KICK

CABASA

TAMB

CL-HIHAT

Mute guitar 2

Bass

Organ

Synthstrings 2

Voice Oohs

Ac. Piano

Detailed description: This musical score page, numbered 73, features ten staves for different instruments. The top five staves are for percussion: Analog Snare, Analog Kick, Cabasa, Tamb, and Cl-Hihat. The bottom five staves are for melodic and harmonic instruments: Mute guitar 2, Bass, Organ, Synthstrings 2, and Ac. Piano. The Cabasa and Cl-Hihat parts feature a consistent triplet pattern. The Mute guitar 2 part consists of a series of chords, many of which are triplets. The Bass line has a melodic progression with some triplets. The Organ part provides a harmonic accompaniment with sustained chords. The Synthstrings 2 part features a similar harmonic accompaniment with some triplet figures. The Voice Oohs part has a few sustained notes. The Ac. Piano part has a few notes at the beginning of the measure.

ANALOG SNARE

ANALOG KICK

CABASA

CL-HIHAT

Mute guitar 2

Bass

Organ

Synthstrings 2

Voice Oohs

The musical score consists of ten staves. The first four staves (ANALOG SNARE, ANALOG KICK, CABASA, CL-HIHAT) are in a common time signature and feature rhythmic patterns with accents and slurs. The fifth staff (Mute guitar 2) is in treble clef with a key signature of one flat and contains a series of chords with triplet markings. The sixth staff (Bass) is in bass clef with a key signature of one flat and contains a melodic line with slurs. The seventh staff (Organ) is in treble clef with a key signature of one flat and contains a few notes with slurs. The eighth staff (Synthstrings 2) is in treble clef with a key signature of one flat and contains chords with a triplet marking. The ninth staff (Voice Oohs) is in treble clef with a key signature of one flat and contains a few notes.

75

ANALOG SNARE

ANALOG KICK

CABASA

CL-HIHAT

Mute guitar 2

Bass

Organ

Synthstrings 2

Voice Oohs

Detailed description: This musical score page, numbered 75, features nine staves. The top four staves are for percussion: Analog Snare, Analog Kick, Cabasa, and Cl-Hihat. The next three staves are for melodic instruments: Mute guitar 2, Bass, and Organ. The final two staves are for Synthstrings 2 and Voice Oohs. The score includes various musical notations such as triplets, rests, and slurs. The key signature has one flat (B-flat), and the time signature is 4/4.

ANALOG SNARE

ANALOG KICK

CABASA

CL-HIHAT

Mute guitar 2

Bass

Organ

Synthstrings 2

Voice Oohs

Ac.Piano

The musical score consists of ten staves. The top four staves (ANALOG SNARE, ANALOG KICK, CABASA, CL-HIHAT) are in a common time signature and use a drumstick icon. The SNARE and KICK parts feature simple rhythmic patterns with some notes beamed together. The CABASA and CL-HIHAT parts consist of a continuous eighth-note triplet pattern. The fifth staff (Mute guitar 2) is in treble clef and features a complex rhythmic pattern of eighth-note triplets. The sixth staff (Bass) is in bass clef and has a few notes with a long sustain line. The seventh staff (Organ) is in treble clef and has a few notes with a long sustain line. The eighth staff (Synthstrings 2) is in treble clef and has a few notes with a triplet. The ninth staff (Voice Oohs) is in treble clef and has a few notes. The tenth staff (Ac.Piano) is in treble clef and has a few notes.

77

ANALOG SNARE

ANALOG KICK

CABASA

TAMB

CL-HIHAT

Mute guitar 2

Bass

Organ

Synthstrings 2

Voice Oohs

Ac. Piano

Detailed description: This musical score page, numbered 77, features ten staves for different instruments. The top five staves are percussion: Analog Snare (quarter notes with accents), Analog Kick (half notes with accents), Cabasa (triplet eighth notes), Tamb (single notes with accents), and Cl-Hihat (triplet eighth notes). The bottom five staves are melodic: Mute guitar 2 (triplet chords), Bass (triplet eighth notes), Organ (chords and single notes), Synthstrings 2 (chords with accents), and Ac. Piano (chords with accents). The score includes various musical notations such as accents, slurs, and triplet markings.

ANALOG SNARE

ANALOG KICK

CABASA

CL-HIHAT

Mute guitar 2

Bass

Organ

Synthstrings 2

Voice Oohs

Ac.Piano

The musical score consists of ten staves. The top four staves (ANALOG SNARE, ANALOG KICK, CABASA, CL-HIHAT) are in a 2/4 time signature. The bottom six staves (Mute guitar 2, Bass, Organ, Synthstrings 2, Voice Oohs, Ac. Piano) are in a 4/4 time signature. The score includes various rhythmic patterns, including triplets and sixteenth notes, and dynamic markings such as accents and slurs.

79

ANALOG SNARE

ANALOG KICK

CABASA

CL-HIHAT

Mute guitar 2

Bass

Organ

Synthstrings 2

Voice Oohs

Ac.Piano

The musical score is arranged in a vertical stack of staves. The top four staves are for percussion: Analog Snare, Analog Kick, Cabasa, and Cl-Hihat. The next three staves are for melodic instruments: Mute guitar 2, Bass, and Organ. The final three staves are for vocal and piano elements: Synthstrings 2, Voice Oohs, and Ac. Piano. The score is marked with measure numbers 79 and 75. The Cabasa and Cl-Hihat parts feature a repeating triplet pattern of eighth notes. The Mute guitar 2 part features a repeating triplet pattern of eighth notes. The Bass part features a melodic line with a long note. The Organ part features a melodic line with a long note. The Synthstrings 2 part features a melodic line with a triplet pattern. The Voice Oohs part features a melodic line with a long note. The Ac. Piano part features a melodic line with a long note.

80

ANALOG SNARE

ANALOG KICK

CABASA

CL-HIHAT

Mute guitar 2

Bass

Organ

Synthstrings 2

Voice Oohs

Ac.Piano

81

ANALOG SNARE

ANALOG KICK

CABASA

TAMB

CL-HIHAT

Mute guitar 2

Bass

Organ

Synthstrings 2

Voice Oohs

Ac.Piano

The musical score consists of ten staves. The top five staves (ANALOG SNARE, ANALOG KICK, CABASA, TAMB, CL-HIHAT) are in a drum set notation. The next three staves (Mute guitar 2, Bass, Organ) are in standard musical notation. The bottom two staves (Synthstrings 2, Voice Oohs) are also in standard musical notation. The Ac. Piano staff is mostly silent. The score includes various rhythmic patterns, including triplets and sustained notes.

ANALOG SNARE

ANALOG KICK

CABASA

CL-HIHAT

Mute guitar 2

Bass

Organ

Synthstrings 2

Voice Oohs

The musical score consists of ten staves. The top four staves (ANALOG SNARE, ANALOG KICK, CABASA, CL-HIHAT) are in a common time signature and feature rhythmic patterns with accents and slurs. The fifth staff (Mute guitar 2) is in treble clef with a key signature of one flat and contains a series of chords with triplet markings. The sixth staff (Bass) is in bass clef with a key signature of one flat and contains a melodic line with slurs. The seventh staff (Organ) is in treble clef with a key signature of one flat and contains a few notes with slurs. The eighth staff (Synthstrings 2) is in treble clef with a key signature of one flat and contains chords with a triplet marking. The ninth staff (Voice Oohs) is in treble clef with a key signature of one flat and contains two notes with slurs.

83

ANALOG SNARE

ANALOG KICK

CABASA

CL-HIHAT

Mute guitar 2

Bass

Organ

Synthstrings 2

Voice Oohs

Detailed description: This musical score is for a multi-instrument track. It features nine staves. The top four staves (ANALOG SNARE, ANALOG KICK, CABASA, CL-HIHAT) are in a 2/4 time signature. The snare and kick parts are simple rhythmic patterns. The cabasa and cl-hihat parts feature a repeating triplet pattern. The fifth staff (Mute guitar 2) is in a 4/4 time signature and features a complex triplet-based rhythmic pattern. The sixth staff (Bass) is in a 4/4 time signature and features a simple rhythmic pattern. The seventh staff (Organ) is in a 4/4 time signature and features a melodic line with some triplets. The eighth staff (Synthstrings 2) is in a 4/4 time signature and features a simple rhythmic pattern. The ninth staff (Voice Oohs) is in a 4/4 time signature and features a simple melodic line.

ANALOG SNARE

ANALOG KICK

CABASA

CL-HIHAT

Mute guitar 2

Bass

Organ

Synthstrings 2

Voice Oohs

Ac.Piano

The musical score consists of ten staves. The first four staves (ANALOG SNARE, ANALOG KICK, CABASA, CL-HIHAT) are in a common time signature and use a double bar line with a vertical line through it. The SNARE and KICK parts have simple rhythmic patterns. The CABASA and CL-HIHAT parts feature a repeating triplet pattern of eighth notes. The fifth staff (Mute guitar 2) is in treble clef and features a complex triplet pattern of chords. The sixth staff (Bass) is in bass clef and has a simple melodic line. The seventh staff (Organ) is in treble clef and has a simple melodic line. The eighth staff (Synthstrings 2) is in treble clef and has a simple melodic line. The ninth staff (Voice Oohs) is in treble clef and has a simple melodic line. The tenth staff (Ac.Piano) is in treble clef and has a simple melodic line. The score is divided into two measures by a double bar line.

ANALOG SNARE

Michael Learns To Rock - The Actor

♩ = 82,000038



5

16



24



29

16



48



53



58

8



2

ANALOG SNARE

69



74



79



82



ACOU KICK

Michael Learns To Rock - The Actor

♩ = 82,000038

4



8



12

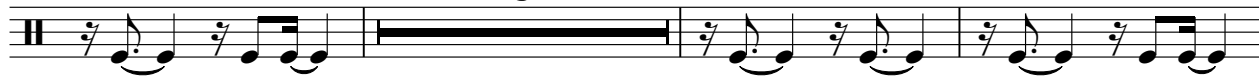


16



20

8



31



35



39



43

16



2

ACOU KICK

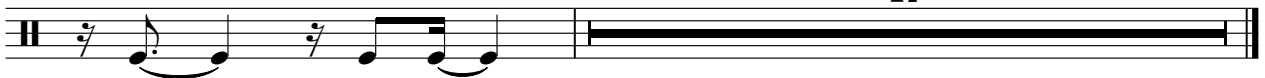
61



65



68



ANALOG KICK

Michael Learns To Rock - The Actor

♩ = 82,000038



5

16

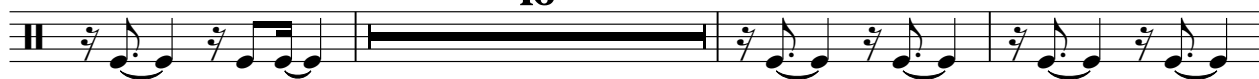


24



28

16



47



52



56



59

8



2

ANALOG KICK

69



73



77



81



♩ = 82,000038

4

8

12

16

20

8

31

35

39

43

16

Detailed description: The image displays a guitar score for the song 'The Actor' by Michael Learns To Rock. It consists of ten staves of music. The first staff begins with a 4/4 time signature and a tempo marking of 82,000038. The first measure is a whole rest, with a '4' written above it. The subsequent measures feature eighth notes, some with beams, and triplet eighth notes indicated by a '3' above a bracket. The second staff starts at measure 8. The third staff starts at measure 12. The fourth staff starts at measure 16. The fifth staff starts at measure 20 and includes an 8-measure rest. The sixth staff starts at measure 31. The seventh staff starts at measure 35. The eighth staff starts at measure 39. The ninth staff starts at measure 43 and includes a 16-measure rest. The notation uses standard musical symbols for notes, rests, beams, and brackets.

2

RIM

61

Musical notation for measure 61. It consists of a single staff with a double bar line at the beginning. The notation includes eighth notes, quarter notes, and a triplet of eighth notes. The triplet is marked with a bracket and the number '3'. The measure ends with a double bar line.

65

Musical notation for measure 65. It consists of a single staff with a double bar line at the beginning. The notation includes eighth notes, quarter notes, and a triplet of eighth notes. The triplet is marked with a bracket and the number '3'. The measure ends with a double bar line.

68

Musical notation for measure 68. It consists of a single staff with a double bar line at the beginning. The notation includes eighth notes, quarter notes, and a triplet of eighth notes. The triplet is marked with a bracket and the number '3'. The measure ends with a double bar line. A large number '17' is positioned to the right of the staff, indicating a measure rest.

CABASA

Michael Learns To Rock - The Actor

♩ = 82,000038

4

7

10

13

16

19

22

24

26

Detailed description: The image shows a musical score for a cabasa part. It consists of ten staves of music. The first staff is in 4/4 time and starts with a tempo marking of ♩ = 82,000038. The music is a continuous eighth-note pattern. The first six staves (measures 1-18) feature a simple eighth-note sequence. The last four staves (measures 19-26) introduce triplet eighth notes, indicated by a '3' above the notes and a bracket. The score is written on a single-line staff with a double bar line at the beginning of each measure.

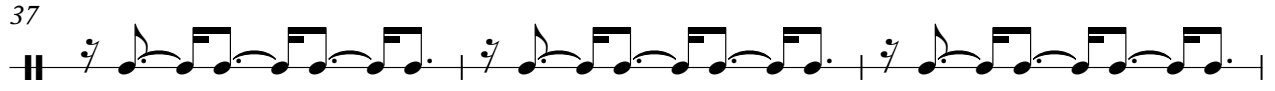
V.S.

CABASA

28 

31 

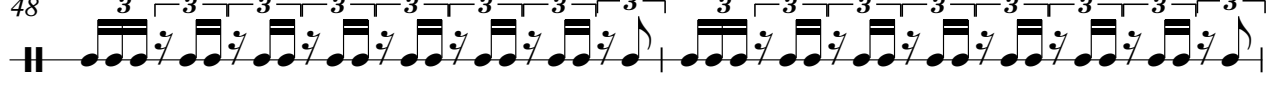
34 

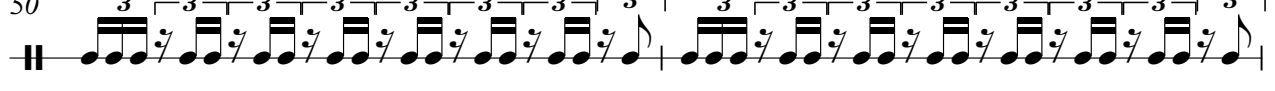
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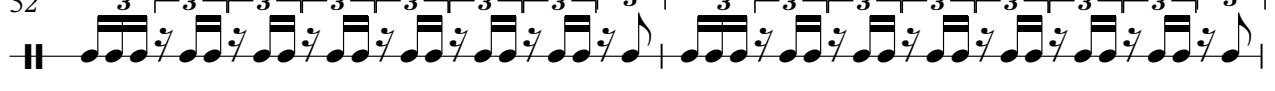
40 

43 

46 

48 

50 

52 

CABASA

54

56

58

60

63

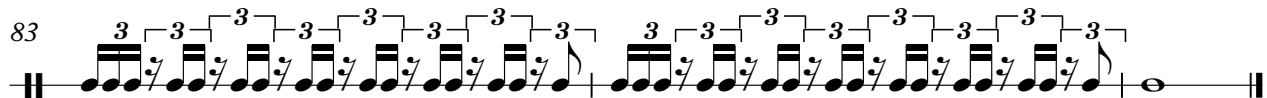
66

69

71

73

75



TAMB

Michael Learns To Rock - The Actor

♩ = 82,000038

4

8

21

31

45

57

66

74

♩ = 82,000038

3

5

7

9

11

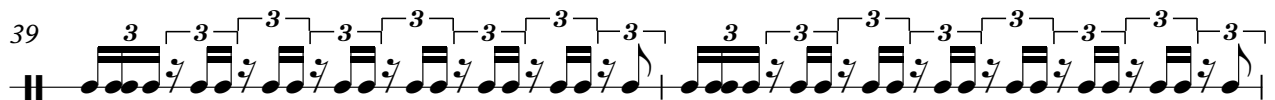
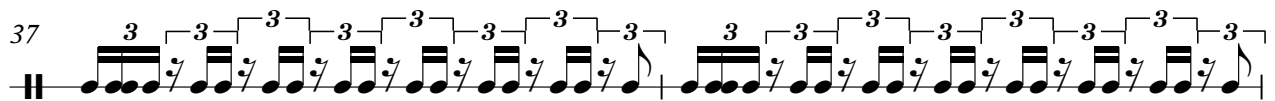
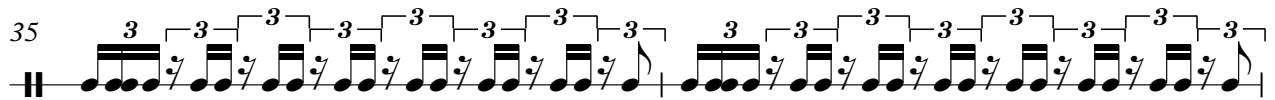
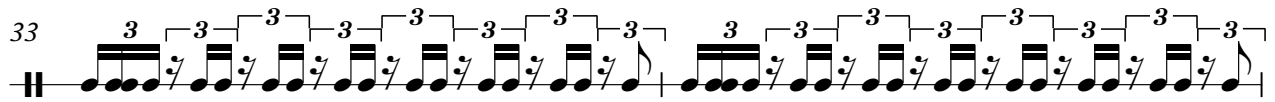
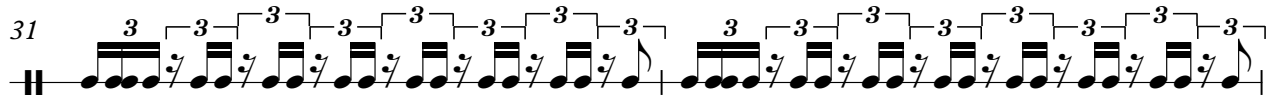
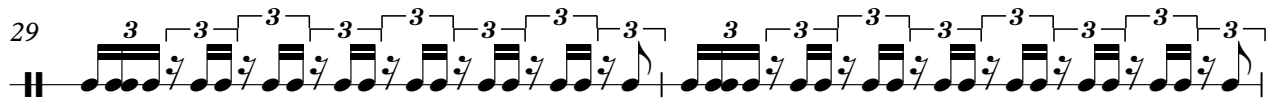
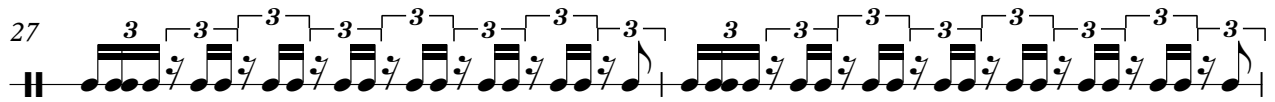
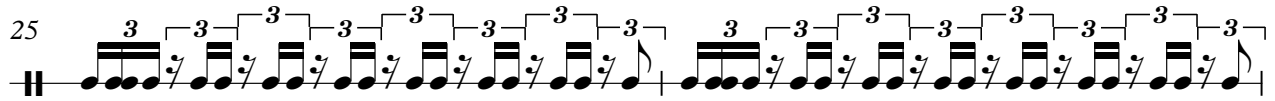
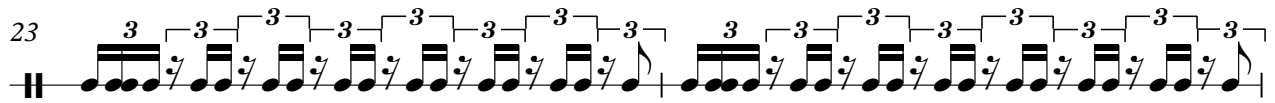
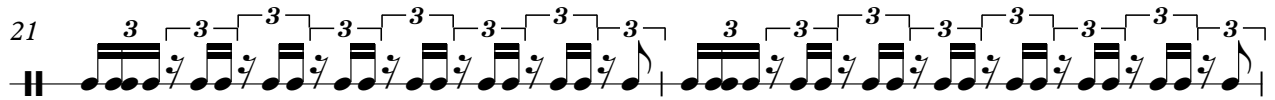
13

15

17

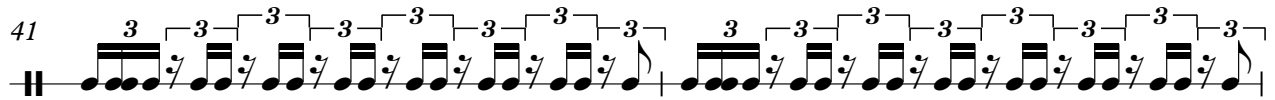
19

CL-HIHAT

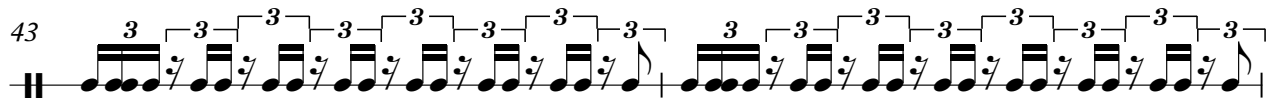


CL-HIHAT

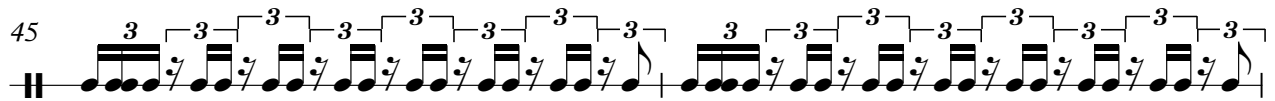
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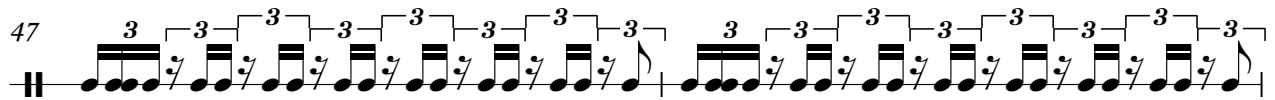
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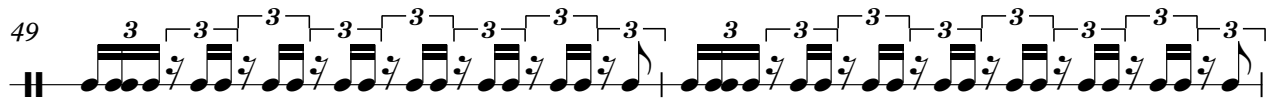
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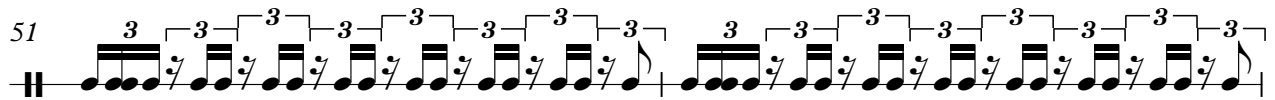
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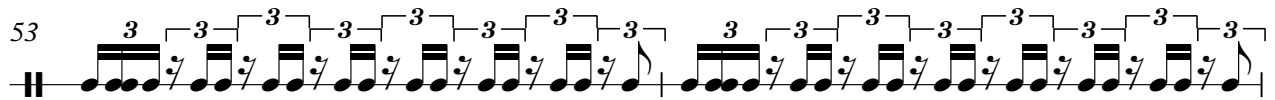
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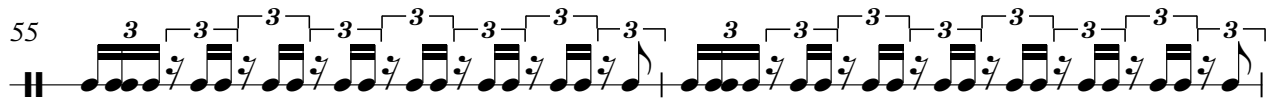
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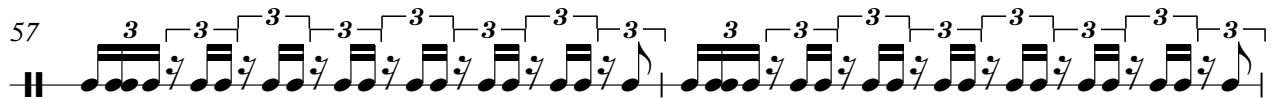
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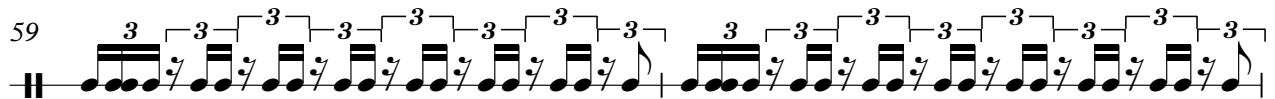
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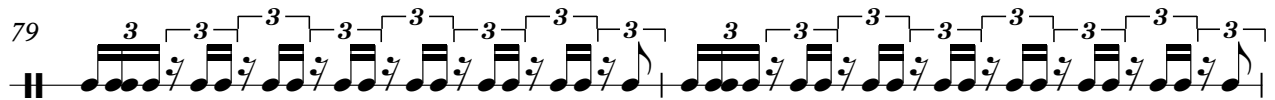
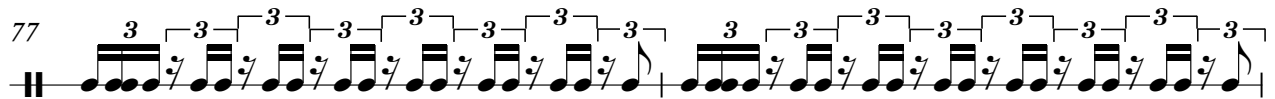
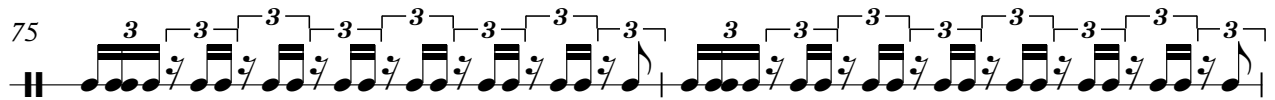
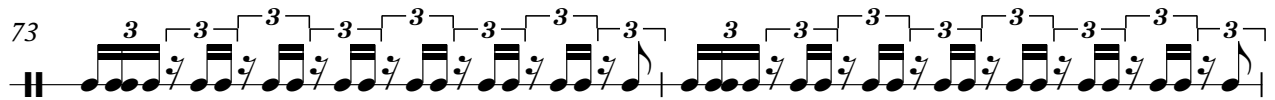
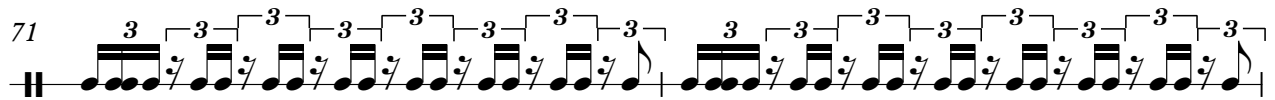
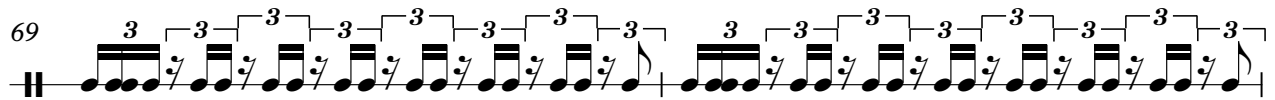
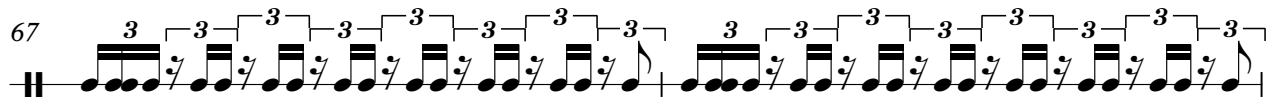
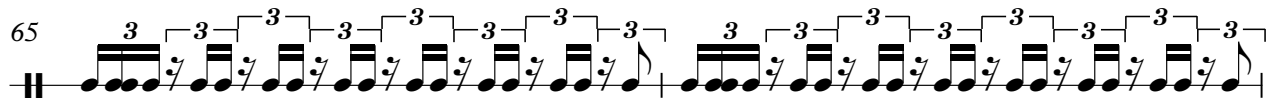
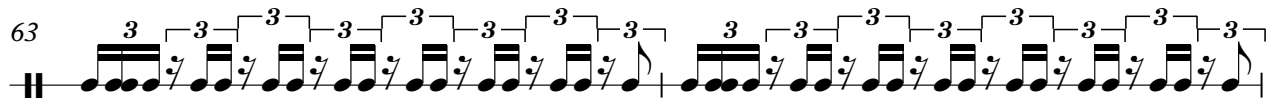
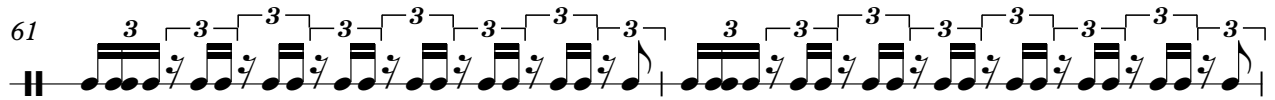
57



59



CL-HIHAT



CL-HIHAT

81

Musical notation for measure 81. The staff begins with a double bar line. The first eighth note is followed by a triplet of eighth notes, then an eighth note with an accent. This sequence repeats: eighth note, triplet eighth notes, eighth note with accent. The sequence ends with a quarter note. The measure concludes with a double bar line.

83

Musical notation for measure 83. The staff begins with a double bar line. The first eighth note is followed by a triplet of eighth notes, then an eighth note with an accent. This sequence repeats: eighth note, triplet eighth notes, eighth note with accent. The sequence ends with a quarter note. The measure concludes with a double bar line.

84

Musical notation for measure 84. The staff begins with a double bar line. The first eighth note is followed by a triplet of eighth notes, then an eighth note with an accent. This sequence repeats: eighth note, triplet eighth notes, eighth note with accent. The sequence ends with a quarter note. The measure concludes with a whole note and a double bar line.

Michael Learns To Rock - The Actor

Vib

♩ = 82,000038

27

Musical notation for measure 27, starting with a treble clef and a 4/4 time signature. The first part of the measure is a whole rest. The second part contains a triplet of eighth notes, followed by two groups of eighth notes with a slash through the stem, and a triplet of eighth notes.

30

22

Musical notation for measure 30, starting with a treble clef and a 4/4 time signature. The first part of the measure is a whole rest. The second part contains a triplet of eighth notes, followed by two groups of eighth notes with a slash through the stem, and a triplet of eighth notes.

54

6

Musical notation for measure 54, starting with a treble clef and a 4/4 time signature. The first part of the measure is a whole rest. The second part contains a triplet of eighth notes, followed by two groups of eighth notes with a slash through the stem, and a triplet of eighth notes.

61

24

Musical notation for measure 61, starting with a treble clef and a 4/4 time signature. The first part of the measure contains a triplet of eighth notes, followed by a group of eighth notes with a slash through the stem, and a triplet of eighth notes. The second part of the measure is a whole rest.

Michael Learns To Rock - The Actor

Vib clone/echo

♩ = 82,000038

27

Musical notation for measure 27 in 4/4 time. The measure begins with a whole rest. The second half of the measure contains a triplet of eighth notes, followed by two groups of eighth notes with a slash through the stem, and a triplet of eighth notes. The notes are: G4, A4, B4, C5, B4, A4, G4, F4, E4, D4, C4.

30

22

Musical notation for measure 30 in 4/4 time. The measure begins with a whole rest. The second half of the measure contains a triplet of eighth notes, followed by two groups of eighth notes with a slash through the stem, and a triplet of eighth notes. The notes are: G4, A4, B4, C5, B4, A4, G4, F4, E4, D4, C4.

54

6

Musical notation for measure 54 in 4/4 time. The measure begins with a whole rest. The second half of the measure contains a triplet of eighth notes, followed by two groups of eighth notes with a slash through the stem. The notes are: G4, A4, B4, C5, B4, A4, G4, F4, E4, D4, C4.

61

24

Musical notation for measure 61 in 4/4 time. The first half of the measure contains a triplet of eighth notes, followed by a group of eighth notes with a slash through the stem, and a triplet of eighth notes. The notes are: G4, A4, B4, C5, B4, A4, G4, F4, E4, D4, C4. The second half of the measure is a whole rest.

Michael Learns To Rock - The Actor

Mute guitar

♩ = 82,000038

12

14

15

16

17

18

19

20

21

22

V.S.

Mute guitar

23

24

25

26

27

28

29

30

31

32

Mute guitar

33

34

35

36

37

38

39

40

41

42

V.S.

Mute guitar

43

44

45

46

47

48

49

50

51

52

53

54

55

56

57

58

59

60

Michael Learns To Rock - The Actor

Mute guitar 2

♩ = 82,000038

68

70

71

72

73

74

75

76

77

78

V.S.

2

Mute guitar 2

79

3 3 3 3 3 3 3 3

80

3 3 3 3 3 3 3 3

81

3 3 3 3 3 3 3 3

82

3 3 3 3 3 3 3 3

83

3 3 3 3 3 3 3 3

84

3 3 3 3 3 3 3 3

♩ = 82,000038

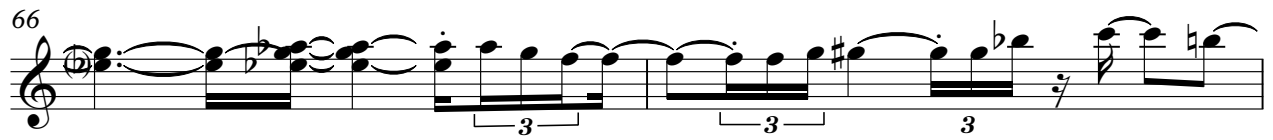
59



63

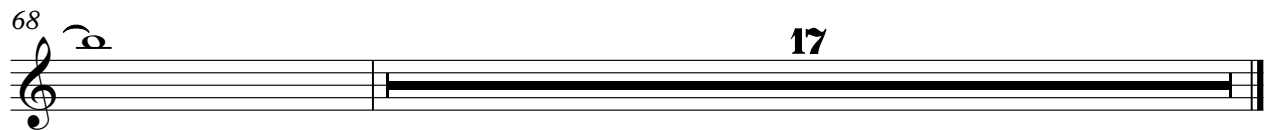


66



68

17



Michael Learns To Rock - The Actor

Bass

♩ = 82,000038



V.S.

33



36



40



43



46



49



52



55



58



61



64



67



70



73



76



79



82



Choir aahs

Michael Learns To Rock - The Actor

♩ = 82,000038

42

The musical notation is on a single staff in 4/4 time. It begins with a treble clef and a tempo marking of 82,000038. The first measure contains a whole rest. The second measure contains a quarter rest followed by a quarter note G4. The third measure contains a quarter note F4. The fourth measure contains a quarter note E4. The fifth measure contains a quarter note D4. The sixth measure contains a quarter note C4. The seventh measure contains a quarter note B3. The eighth measure contains a quarter note A3. The ninth measure contains a quarter note G3. The tenth measure contains a quarter note F3. The eleventh measure contains a quarter note E3. The twelfth measure contains a quarter note D3. The thirteenth measure contains a quarter note C3. The fourteenth measure contains a quarter note B2. The fifteenth measure contains a quarter note A2. The sixteenth measure contains a quarter note G2. The seventeenth measure contains a quarter note F2. The eighteenth measure contains a quarter note E2. The nineteenth measure contains a quarter note D2. The twentieth measure contains a quarter note C2. The notation ends with a double bar line.

44

41

The musical notation is on a single staff in 4/4 time. It begins with a treble clef and a tempo marking of 82,000038. The first measure contains a whole rest. The second measure contains a whole note chord consisting of G2, B2, and D3. The third measure contains a whole note chord consisting of F2, A2, and C3. The fourth measure contains a whole rest. The fifth measure contains a whole rest. The sixth measure contains a whole rest. The seventh measure contains a whole rest. The eighth measure contains a whole rest. The ninth measure contains a whole rest. The tenth measure contains a whole rest. The eleventh measure contains a whole rest. The twelfth measure contains a whole rest. The thirteenth measure contains a whole rest. The fourteenth measure contains a whole rest. The fifteenth measure contains a whole rest. The sixteenth measure contains a whole rest. The seventeenth measure contains a whole rest. The eighteenth measure contains a whole rest. The nineteenth measure contains a whole rest. The twentieth measure contains a whole rest. The notation ends with a double bar line.

Michael Learns To Rock - The Actor

Organ

♩ = 82,000038

4

8

12

16

20

23

27

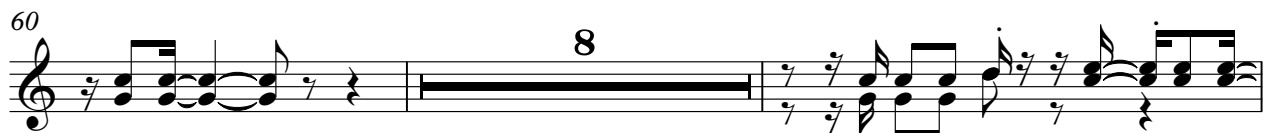
30

34

37

3

V.S.



81



83



Synthstrings 2

Michael Learns To Rock - The Actor

♩ = 82,000038

5

8

10

12

15

18

20

22

25

27

V.S.

Synthstrings 2

29

31

34

36

39

42

44

46

49

51

Synthstrings 2

53

55

57

59

61

63

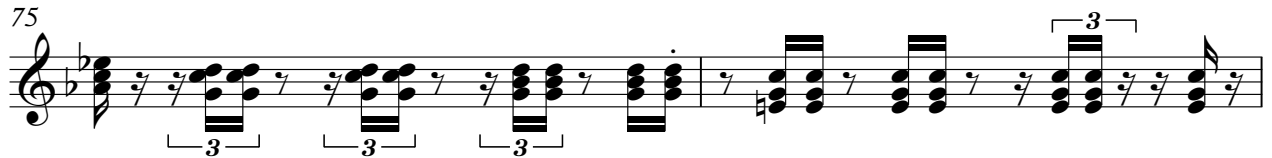
66

68

70

73

75



Musical notation for measure 75, featuring a treble clef, a key signature of one flat (B-flat), and a 3/4 time signature. The measure contains a sequence of chords: a quarter note chord, followed by three eighth-note chords, each marked with a '3' and a bracket indicating a triplet. The chords are: G4-B4-D5 (quarter), G4-B4-D5 (eighth), G4-B4-D5 (eighth), and G4-B4-D5 (eighth). The measure ends with a quarter note chord.

77



Musical notation for measure 77, featuring a treble clef, a key signature of one flat (B-flat), and a 3/4 time signature. The measure contains a sequence of chords: a quarter note chord, followed by three eighth-note chords, each marked with a '3' and a bracket indicating a triplet. The chords are: G4-B4-D5 (quarter), G4-B4-D5 (eighth), G4-B4-D5 (eighth), and G4-B4-D5 (eighth). The measure ends with a quarter note chord.

79



Musical notation for measure 79, featuring a treble clef, a key signature of one flat (B-flat), and a 3/4 time signature. The measure contains a sequence of chords: a quarter note chord, followed by three eighth-note chords, each marked with a '3' and a bracket indicating a triplet. The chords are: G4-B4-D5 (quarter), G4-B4-D5 (eighth), G4-B4-D5 (eighth), and G4-B4-D5 (eighth). The measure ends with a quarter note chord.

81



Musical notation for measure 81, featuring a treble clef, a key signature of one flat (B-flat), and a 3/4 time signature. The measure contains a sequence of chords: a quarter note chord, followed by three eighth-note chords, each marked with a '3' and a bracket indicating a triplet. The chords are: G4-B4-D5 (quarter), G4-B4-D5 (eighth), G4-B4-D5 (eighth), and G4-B4-D5 (eighth). The measure ends with a quarter note chord.

83



Musical notation for measure 83, featuring a treble clef, a key signature of one flat (B-flat), and a 3/4 time signature. The measure contains a sequence of chords: a quarter note chord, followed by three eighth-note chords, each marked with a '3' and a bracket indicating a triplet. The chords are: G4-B4-D5 (quarter), G4-B4-D5 (eighth), G4-B4-D5 (eighth), and G4-B4-D5 (eighth). The measure ends with a quarter note chord.

Pad

Michael Learns To Rock - The Actor

♩ = 82,000038

80

Sweep pad

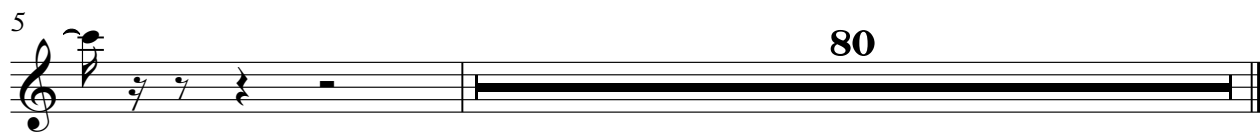
Michael Learns To Rock - The Actor

♩ = 82,000038



5

80



Michael Learns To Rock - The Actor

Voice Oohs

♩ = 82,000038

4

9

14

19

25

31

36

41

46

52

V.S.

58

Musical staff for measures 58-63. The staff begins with a treble clef and a key signature of two flats (B-flat and E-flat). Measure 58 contains a whole note chord of B-flat3, D4, and F4. Measure 59 contains a whole note chord of B-flat3, D4, and F4. Measure 60 contains a whole note chord of B-flat3, D4, and F4. Measure 61 contains a whole note chord of B-flat3, D4, and F4. Measure 62 contains a whole note chord of B-flat3, D4, and F4. Measure 63 contains a whole note chord of B-flat3, D4, and F4.

64

Musical staff for measures 64-68. The staff begins with a treble clef and a key signature of two flats. Measure 64 contains a whole note chord of B-flat3, D4, and F4. Measure 65 contains a whole note chord of B-flat3, D4, and F4. Measure 66 contains a whole note chord of B-flat3, D4, and F4. Measure 67 contains a whole note chord of B-flat3, D4, and F4. Measure 68 contains a whole note chord of B-flat3, D4, and F4.

69

Musical staff for measures 69-74. The staff begins with a treble clef and a key signature of two flats. Measure 69 contains a whole note chord of B-flat3, D4, and F4. Measure 70 contains a whole note chord of B-flat3, D4, and F4. Measure 71 contains a whole note chord of B-flat3, D4, and F4. Measure 72 contains a whole note chord of B-flat3, D4, and F4. Measure 73 contains a whole note chord of B-flat3, D4, and F4. Measure 74 contains a whole note chord of B-flat3, D4, and F4.

75

Musical staff for measures 75-80. The staff begins with a treble clef and a key signature of two flats. Measure 75 contains a whole note chord of B-flat3, D4, and F4. Measure 76 contains a whole note chord of B-flat3, D4, and F4. Measure 77 contains a whole note chord of B-flat3, D4, and F4. Measure 78 contains a whole note chord of B-flat3, D4, and F4. Measure 79 contains a whole note chord of B-flat3, D4, and F4. Measure 80 contains a whole note chord of B-flat3, D4, and F4.

81

Musical staff for measures 81-85. The staff begins with a treble clef and a key signature of two flats. Measure 81 contains a whole note chord of B-flat3, D4, and F4. Measure 82 contains a whole note chord of B-flat3, D4, and F4. Measure 83 contains a whole note chord of B-flat3, D4, and F4. Measure 84 contains a whole note chord of B-flat3, D4, and F4. Measure 85 contains a whole note chord of B-flat3, D4, and F4.

Michael Learns To Rock - The Actor

Ac.Piano

♩ = 82,000038

The image displays a musical score for the song "The Actor" by Michael Learns To Rock, arranged for Acoustic Piano. The score is written in 4/4 time and consists of ten staves of music. The tempo is marked as ♩ = 82,000038. The key signature has one flat (B-flat). The score includes various musical notations such as chords, arpeggios, and melodic lines. There are several measures with rests, and some measures contain a large number (6 or 2) indicating a specific technique or measure count. The score is divided into measures, with measure numbers 5, 15, 19, 23, 29, 34, 38, 43, and 46 marked at the beginning of their respective staves.

52



56



61



66



69



73



79

