

Seal - Dreaming In Metaphors

♩ = 180,000183

The musical score is arranged in a grand staff format with ten staves. The top nine staves represent different percussion instruments, and the bottom staff is for the bass. The time signature is 7/4. The tempo is indicated as ♩ = 180,000183. The instruments and their parts are:

- kick**: A single kick drum hit at the start, followed by a melodic line of eighth notes.
- snare**: A snare drum hit at the start, followed by a melodic line of eighth notes.
- hi hat**: A continuous pattern of eighth notes with 'x' marks above them, indicating a hi-hat sound.
- cymbals**: A cymbal hit at the start, followed by a melodic line of eighth notes.
- triangle**: A melodic line of eighth notes.
- clap**: A clap hit at the start, followed by a melodic line of eighth notes.
- melodic tom**: A melodic line of eighth notes.
- wood block**: A wood block hit at the start, followed by a melodic line of eighth notes.
- bass**: A bass line in the bass clef, starting with a sharp sign (F#) and playing a melodic line of eighth notes.

2

The image shows a musical score for a drum set and a bass line, consisting of two measures. The drum set parts are arranged vertically from top to bottom: kick, snare, hi hat, triangle, clap, melodic tom, and wood block. The bass line is in the bottom staff. The score is marked with a '2' at the top left, indicating the second measure of a phrase. The kick drum part features a half note followed by a quarter note, then a quarter note and an eighth note beamed together. The snare drum part has a quarter note followed by a half note. The hi hat part consists of a series of eighth notes marked with 'x's. The triangle part has a quarter note followed by eighth notes. The clap part has a quarter note followed by a half note. The melodic tom part has a quarter rest followed by a quarter note, then a quarter note and a half note. The wood block part has a quarter rest followed by a quarter note, then a quarter note and a half note. The bass line is in the bottom staff, starting with a sharp sign and a quarter note, followed by a quarter rest, then a quarter note, and so on.

4

kick

snare

hi hat

triangle

clap

melodic tom

wood block

12 string

bass

5

The image shows a musical score for a percussion ensemble and strings. The percussion parts include kick, snare, hi hat, cymbals, triangle, clap, melodic tom, and wood block. The string parts include a 12 string guitar and a bass. The score is written in a single system with a common time signature. The percussion parts are written on a grand staff with a C-clef. The 12 string guitar part is written on a grand staff with a G-clef. The bass part is written on a grand staff with an F-clef. The score is numbered 5 at the top left. The kick drum part starts with a half note followed by a quarter note. The snare drum part starts with a quarter note followed by a quarter note. The hi hat part starts with a quarter note followed by a quarter note. The cymbals part starts with a quarter note followed by a quarter note. The triangle part starts with a quarter note followed by a quarter note. The clap part starts with a quarter note followed by a quarter note. The melodic tom part starts with a quarter note followed by a quarter note. The wood block part starts with a quarter note followed by a quarter note. The 12 string guitar part starts with a quarter note followed by a quarter note. The bass part starts with a quarter note followed by a quarter note.

kick

snare

hi hat

cymbals

triangle

clap

melodic tom

wood block

12 string

bass

6

The image shows a musical score for a drum set and 12 string guitar/bass. The drum set parts are arranged vertically from top to bottom: kick, snare, hi hat, cymbals, triangle, clap, melodic tom, and wood block. Each drum part is on a five-line staff with a double bar line at the beginning. The kick drum part features a long note with a slur. The snare part has a pattern of eighth notes and a long note. The hi hat part consists of a series of 'x' marks. The cymbals part has a long note with a slur and a star symbol. The triangle part has a series of eighth notes. The clap part has a pattern of eighth notes and a long note. The melodic tom part has a long note with a slur. The wood block part has a pattern of eighth notes and a long note. The 12 string guitar part is on a six-line staff with a treble clef and a key signature of one sharp (F#). The bass part is on a six-line staff with a bass clef and a key signature of one sharp (F#). The bass part has a pattern of eighth notes and a long note.

kick

snare

hi hat

cymbals

triangle

clap

melodic tom

wood block

12 string

bass

7

The musical score is divided into two main sections. The upper section consists of seven staves for percussion instruments: kick, snare, hi hat, triangle, clap, melodic tom, and wood block. Each staff begins with a double bar line and a '7' above it, indicating the start of measure 7. The kick drum part features a long note with a slur that spans across measures 7, 8, and 9. The snare drum part has a similar long note with a slur. The hi hat part consists of a series of 'x' marks on a line, indicating a steady rhythmic pattern. The triangle part has a melodic line with eighth and sixteenth notes. The clap part has a long note with a slur. The melodic tom part has a long note with a slur. The wood block part has a long note with a slur. The lower section consists of two staves: 12 string and bass. The 12 string part is in treble clef and features a complex melodic line with many notes and slurs. The bass part is in bass clef and features a simple rhythmic line with eighth and sixteenth notes.

8

kick

snare

hi hat

triangle

clap

melodic tom

wood block

12 string

bass

3

9

The musical score consists of ten staves. The first seven staves are for percussion instruments: kick, snare, hi hat, triangle, clap, melodic tom, and wood block. The eighth staff is for a 12 string guitar, and the ninth staff is for the bass. The score is written in a common time signature. The percussion parts feature various rhythmic patterns, including sustained notes, eighth notes, and sixteenth notes. The 12 string guitar part features a melodic line with a long sustain. The bass part provides a rhythmic accompaniment with eighth and sixteenth notes.

kick

snare

hi hat

triangle

clap

melodic tom

wood block

12 string

bass

10

kick

snare

hi hat

triangle

clap

melodic tom

wood block

12 string

bass

11

The image shows a musical score for measures 11 through 15. The percussion section consists of seven staves: kick, snare, hi hat, triangle, clap, melodic tom, and wood block. The 12 string and bass are shown in the bottom two staves. The kick drum has a long note with a slur over it. The snare has a similar long note with a slur. The hi hat has a steady eighth-note pattern. The triangle has a rhythmic pattern of eighth and sixteenth notes. The clap has a long note with a slur. The melodic tom and wood block have long notes with slurs. The 12 string part has a complex melodic line with many notes and slurs. The bass part has a simple rhythmic pattern of eighth notes.

12

The musical score consists of ten staves. The first seven staves are for percussion: kick, snare, hi hat, triangle, conga, clap, and melodic tom. The eighth staff is for wood block. The last three staves are for strings: 12 string, bass, and pad. The score is written in a common time signature. The percussion parts feature various rhythmic patterns, including eighth notes, quarter notes, and rests. The 12 string part features a melodic line with eighth notes and quarter notes. The bass part features a simple rhythmic pattern with quarter notes and rests. The pad part features a sustained chord with a sharp sign.

kick

snare

hi hat

triangle

conga

clap

melodic tom

wood block

12 string

bass

pad

13

The musical score consists of the following parts:

- kick**: A single long note with a grace note and a triplet of eighth notes.
- snare**: A pattern of eighth notes followed by a half note.
- hi hat**: A steady eighth-note pattern with occasional accents.
- cymbals**: A pattern of eighth notes with a grace note and a triplet.
- triangle**: A rhythmic pattern of eighth notes.
- conga**: A pattern of eighth notes with a grace note and a triplet.
- clap**: A pattern of eighth notes followed by a half note.
- melodic tom**: A pattern of eighth notes followed by a half note.
- wood block**: A pattern of eighth notes followed by a half note.
- 12 string**: A melodic line in treble clef with a key signature of one sharp (F#).
- bass**: A bass line in bass clef with a key signature of one sharp (F#).
- pad**: A sustained chord in treble clef with a key signature of one sharp (F#).

14

The musical score is divided into two systems. The first system contains eight percussion staves: kick, snare, hi hat, triangle, conga, clap, melodic tom, and wood block. The second system contains three string staves: 12 string, bass, and pad. The score is for measures 14 and 15. The percussion parts feature various rhythmic patterns, including sustained notes, eighth notes, and sixteenth notes. The string parts include complex chordal textures and melodic lines.

15

The musical score consists of ten staves. The first seven staves are for percussion: kick, snare, hi hat, triangle, conga, clap, melodic tom, and wood block. The last three staves are for strings: 12 string, bass, and pad. The score is written in a single system with a common time signature. The percussion parts use various rhythmic notations including eighth notes, quarter notes, and rests. The 12 string part features a complex melodic line with many beamed notes. The bass part has a simple rhythmic pattern. The pad part consists of a long, sustained chord.

kick

snare

hi hat

triangle

conga

clap

melodic tom

wood block

12 string

bass

pad

16

The musical score consists of ten staves. The first seven staves are for percussion: kick, snare, hi hat, triangle, conga, clap, melodic tom, and wood block. The last three staves are for strings: 12 string, bass, and pad. The score is written in a common time signature (C) and a key signature of one sharp (F#). The percussion parts use various rhythmic notations including eighth notes, quarter notes, and rests. The 12 string part features a triplet of eighth notes. The bass part has a simple rhythmic pattern. The pad part consists of a long, sustained chord.

kick

snare

hi hat

triangle

conga

clap

melodic tom

wood block

12 string

bass

pad

17

The musical score consists of ten staves. The first seven staves are for percussion instruments: kick, snare, hi hat, triangle, conga, clap, melodic tom, and wood block. The last three staves are for strings: 12 string, bass, and pad. The score is written in a common time signature (C) and features a variety of rhythmic patterns and melodic lines. The percussion parts include complex rhythms with accents and slurs, while the string parts provide harmonic support and texture.

kick

snare

hi hat

triangle

conga

clap

melodic tom

wood block

12 string

bass

pad

18

The musical score consists of ten staves. The first seven staves are for percussion: kick, snare, hi hat, triangle, conga, clap, melodic tom, and wood block. The last three staves are for strings: 12 string, bass, and pad. The score is written in a single system with a brace on the left side. The percussion staves use a variety of note values, rests, and articulation marks like 'x' for hi hat. The 12 string staff features complex chordal textures with many notes. The bass staff has a simple rhythmic pattern. The pad staff uses long, sustained notes with a swell effect.

kick

snare

hi hat

triangle

conga

clap

melodic tom

wood block

12 string

bass

pad

19

The musical score consists of ten staves. The first seven staves are for percussion: kick, snare, hi hat, triangle, conga, clap, melodic tom, and wood block. The last three staves are for strings: 12 string, bass, and pad. The score is written in 4/4 time. Measure 19 starts with a kick drum on the first beat, followed by a snare on the second beat, and a melodic tom on the third beat. The hi hat plays a steady eighth-note pattern. The triangle, conga, clap, and wood block all play a melodic line starting on the second beat. The 12 string plays a complex melodic line with many notes. The bass plays a simple line with notes on the first, second, and fourth beats. The pad plays a sustained chord that changes at the end of the measure.

kick

snare

hi hat

triangle

conga

clap

melodic tom

wood block

12 string

bass

pad

20

The image shows a musical score for a percussion ensemble and strings. The percussion section includes: kick, snare, hi hat, triangle, conga, clap, melodic tom, and wood block. The string section includes: 12 string, bass, and pad. The score is written in a single system with a brace on the left. The percussion parts use a five-line staff with a double bar line at the beginning. The string parts use a five-line staff with a treble clef for 12 string and pad, and a bass clef for bass. The 12 string part features a complex rhythmic pattern with many sixteenth notes and rests. The bass part has a simpler pattern with quarter and eighth notes. The pad part consists of a long, sustained chord that tapers off towards the end of the measure.

21

The image shows a musical score for a percussion ensemble and strings. The percussion parts include kick, snare, hi hat, cymbals, triangle, conga, clap, melodic tom, and wood block. The string parts include 12 string, bass, and pad. The score is written in a single system with 11 staves. The percussion staves use a variety of rhythmic notations including stems, beams, and accents. The string staves use standard musical notation with treble and bass clefs. The key signature has one sharp (F#) and the time signature is 4/4. The score is marked with a '21' at the beginning of the first staff.

kick

snare

hi hat

cymbals

triangle

conga

clap

melodic tom

wood block

12 string

bass

pad

22

The image shows a musical score for a percussion ensemble and strings. The percussion section includes: kick, snare, hi hat, cymbals, triangle, conga, clap, melodic tom, and wood block. The string section includes: 12 string, bass, and pad. The score is written in a single system with 11 staves. The percussion staves use a simplified notation with stems and flags to represent rhythmic patterns. The string staves use standard musical notation with notes, rests, and dynamic markings. The score is numbered 22 at the top left and 21 at the top right.

23

The musical score consists of ten staves. The first seven staves are for percussion: kick, snare, hi hat, triangle, conga, clap, melodic tom, and wood block. The last three staves are for strings: 12 string, bass, and pad. The score is written in a common time signature (C) and a key signature of one sharp (F#). The percussion parts use various rhythmic notations including eighth notes, quarter notes, and rests. The 12 string part features a melodic line with a mix of eighth and quarter notes. The bass part provides a simple rhythmic accompaniment. The pad part consists of sustained chords.

kick

snare

hi hat

triangle

conga

clap

melodic tom

wood block

12 string

bass

pad

24

The musical score is divided into two main sections. The upper section consists of eight percussion staves: kick, snare, hi hat, triangle, conga, clap, melodic tom, and wood block. The lower section consists of three string staves: 12 string, bass, and pad. The score is for measures 24 through 27. Measure 24 starts with a double bar line and the number 24. The percussion parts feature various rhythmic patterns, including sustained notes, eighth notes, and sixteenth notes. The 12 string part has a triplet of eighth notes in measure 24. The bass part has a simple rhythmic pattern. The pad part has a long, sustained note in measure 24.

25

The musical score consists of ten staves. The first seven staves are for percussion instruments: kick, snare, hi hat, triangle, conga, clap, and melodic tom. The eighth staff is for wood block. The last three staves are for strings: 12 string, bass, and pad. The score is written in a common time signature (C) and features various rhythmic patterns and melodic lines for each instrument.

kick

snare

hi hat

triangle

conga

clap

melodic tom

wood block

12 string

bass

pad

26

The musical score consists of ten staves. The first nine staves are percussion parts: kick, snare, hi hat, triangle, conga, clap, melodic tom, and wood block. The tenth staff is a bass line in bass clef, and the eleventh staff is a pad part in treble clef. The score is divided into two measures by a vertical bar line. The kick drum part features a pattern of eighth notes with a slur. The snare drum part has a pattern of eighth notes with a slur. The hi hat part consists of a steady eighth-note pattern with 'x' marks above the notes. The triangle part has a pattern of eighth notes with a slur. The conga part has a pattern of eighth notes with a slur. The clap part has a pattern of eighth notes with a slur. The melodic tom part has a pattern of eighth notes with a slur. The wood block part has a pattern of eighth notes with a slur. The bass line has a pattern of eighth notes with a slur. The pad part has a pattern of eighth notes with a slur.

kick

snare

hi hat

triangle

conga

clap

melodic tom

wood block

bass

pad

28

The image shows a musical score for a percussion ensemble, starting at measure 28. The instruments are arranged vertically from top to bottom: kick, snare, hi hat, triangle, conga, clap, melodic tom, wood block, and bass. Each instrument has a five-line staff. The kick, snare, and melodic tom parts feature notes with stems pointing downwards, often with beams or slurs. The hi hat part uses 'x' marks to denote hits. The triangle part uses notes with stems pointing upwards. The conga part uses notes with stems pointing downwards. The clap part uses notes with stems pointing downwards. The wood block part uses notes with stems pointing downwards. The bass part is written in a bass clef and uses notes with stems pointing downwards. The score is enclosed in a large bracket on the left side.

29

The musical score consists of ten staves, each representing a different instrument or part. The staves are labeled on the left as follows: kick, snare, hi hat, triangle, conga, clap, melodic tom, wood block, bass, Lead 3, and pad. The top five staves (kick to wood block) are grouped together by a large bracket on the left. The bottom five staves (bass to pad) are also grouped together by a large bracket on the left. The score is written in a single system. The kick, snare, and clap parts feature a mix of eighth and quarter notes, some with slurs. The hi hat part consists of a series of 'x' marks on a line, indicating a steady rhythmic pattern. The triangle part has a simple eighth-note melody. The conga part features a more complex rhythmic pattern with slurs. The melodic tom and wood block parts have a few notes with slurs. The bass part is written in a bass clef and features a simple eighth-note melody. The Lead 3 part is written in a treble clef and has a long, sustained note with a slur. The pad part is written in a treble clef and has a long, sustained chord with a slur.

30

The musical score consists of ten staves, each representing a different instrument. The top seven staves are percussion instruments: kick, snare, hi hat, triangle, conga, clap, and wood block. The bottom three staves are melodic instruments: bass, Lead 3, and pad. The score is written in a common time signature (C) and features various rhythmic patterns and melodic lines. The kick drum has a long sustain. The snare and clap have short, sharp sounds. The hi hat has a steady, rhythmic pattern. The triangle has a simple, repetitive melody. The conga has a complex, multi-measure rhythm. The wood block has a simple, rhythmic pattern. The bass line is a simple, rhythmic pattern. The Lead 3 line has a long, sustained melody. The pad line is a simple, sustained melody.

kick

snare

hi hat

triangle

conga

clap

melodic tom

wood block

bass

Lead 3

pad

31

The musical score consists of ten staves, each representing a different instrument or part. The top seven staves are percussion parts: kick, snare, hi hat, triangle, conga, clap, and wood block. The bottom three staves are melodic parts: bass, Lead 3, and pad. The score is divided into two measures by a vertical bar line. The kick drum part features a pattern of eighth notes with a slur. The snare drum part has a pattern of eighth notes with a slur. The hi hat part consists of a series of 'x' marks representing hits. The triangle part has a pattern of eighth notes with a slur. The conga part has a pattern of eighth notes with a slur. The clap part has a pattern of eighth notes with a slur. The wood block part has a pattern of eighth notes with a slur. The bass part has a pattern of eighth notes with a slur. The Lead 3 part has a pattern of eighth notes with a slur. The pad part has a pattern of eighth notes with a slur.

1'14.6"
33.1,00
Chorus

33

The musical score is arranged in a vertical stack of staves. The top section consists of eight percussion staves: kick, snare, hi hat, triangle, conga, clap, melodic tom, and wood block. The bottom section consists of three melodic staves: bass (bass clef), Lead 3 (treble clef), pad (treble clef), and piano (treble clef). The key signature is one sharp (F#) and the time signature is 8/8. Measure 33 is marked with a brace on the left. The percussion parts feature various rhythmic patterns, including eighth and sixteenth notes, rests, and accents. The melodic parts feature sustained notes and chords, with the piano part starting with a low register chord.

34

The image shows a musical score for a percussion ensemble and melodic instruments. The percussion section includes: kick, snare, hi hat, triangle, conga, clap, melodic tom, and wood block. The melodic section includes: bass, Lead 3, pad, and piano. The score is written in a single system with 11 staves. The percussion staves use a simplified notation with stems and flags. The melodic staves use standard musical notation with treble and bass clefs. The score is marked with a rehearsal mark '34' at the beginning of the first staff.

kick

snare

hi hat

triangle

conga

clap

melodic tom

wood block

bass

Lead 3

pad

piano

35

The musical score consists of ten staves. The first eight staves are percussion instruments: kick, snare, hi hat, triangle, conga, clap, melodic tom, and wood block. The last three staves are melodic instruments: bass, Lead 3, pad, and piano. The score is divided into two measures by a vertical bar line. The kick drum has a long note with a slur. The snare has a short note with a slur. The hi hat has a series of 'x' marks. The triangle has a series of eighth notes. The conga has a series of eighth notes. The clap has a short note with a slur. The melodic tom has a long note with a slur. The wood block has a short note with a slur. The bass has a series of eighth notes. The Lead 3 has a long note with a slur. The pad has a series of eighth notes. The piano has a series of eighth notes.

kick

snare

hi hat

triangle

conga

clap

melodic tom

wood block

bass

Lead 3

pad

piano

37

The musical score consists of ten staves. The top seven staves are for percussion: kick, snare, hi hat, triangle, conga, clap, and wood block. The bottom three staves are for melodic instruments: bass (bass clef), Lead 3 (treble clef), pad (treble clef), and piano (treble clef). The score begins at measure 37. The kick drum has a long sustain. The snare and clap have a similar pattern. The hi hat has a steady eighth-note pattern. The triangle has a rhythmic eighth-note pattern. The conga has a melodic line with eighth notes and a long sustain. The wood block has a rhythmic pattern with a long sustain. The bass line has a simple eighth-note pattern. The Lead 3 part has a long sustain. The pad part has a long sustain with a melodic line. The piano part has a long sustain with a melodic line.

kick

snare

hi hat

triangle

conga

clap

melodic tom

wood block

bass

Lead 3

pad

piano

38

The musical score consists of ten staves. The top eight staves are for percussion: kick, snare, hi hat, triangle, conga, clap, melodic tom, and wood block. The bottom three staves are for melodic instruments: bass (bass clef), Lead 3 (treble clef), pad (treble clef), and piano (treble clef). The score begins at measure 38. The kick drum has a long sustain. The snare and clap have a similar pattern. The hi hat has a steady eighth-note pattern. The triangle has a rhythmic pattern of eighth notes. The conga has a complex rhythmic pattern. The melodic tom and wood block have a similar pattern. The bass line has a rhythmic pattern of eighth notes. The Lead 3 and pad have long, sustained chords. The piano has a simple melodic line.

kick

snare

hi hat

triangle

conga

clap

melodic tom

wood block

bass

Lead 3

pad

piano

39

The image shows a musical score for a percussion ensemble and melodic instruments. The percussion section includes: kick, snare, hi hat, triangle, conga, clap, melodic tom, and wood block. The melodic section includes: bass, Lead 3, pad, and piano. The score is written in a single system with 11 staves. The percussion staves use various rhythmic notations including stems, beams, and rests. The melodic staves use standard musical notation with notes, rests, and slurs. The bass staff is in bass clef, while the other melodic staves are in treble clef. The score is numbered 39 at the top left.

40

The musical score consists of ten staves. The first eight staves are for percussion: kick, snare, hi hat, triangle, conga, clap, melodic tom, and wood block. The last three staves are for melodic instruments: bass (bass clef), Lead 3 (treble clef), pad (treble clef), and piano (treble clef). The score begins at measure 40. The kick drum has a long note with a slur. The snare and clap have similar long notes with slurs. The hi hat has a series of 'x' marks. The triangle, conga, and wood block have rhythmic patterns. The bass line has a series of notes. The Lead 3 part has a long note with a slur. The pad part has a long note with a slur. The piano part has a series of notes.

kick

snare

hi hat

triangle

conga

clap

melodic tom

wood block

bass

Lead 3

pad

piano

41

The musical score consists of ten staves. The first seven staves are percussion: kick, snare, hi hat, triangle, conga, clap, and wood block. The eighth staff is bass (bass clef). The ninth staff is Lead 3 (treble clef). The tenth staff is pad (treble clef). The eleventh staff is piano (treble clef). The score is in 4/4 time and features a variety of rhythmic patterns and melodic lines. The percussion parts include complex rhythms with accents and slurs. The melodic parts feature sustained notes and rhythmic patterns. The piano part has a long, sustained chord.

kick

snare

hi hat

triangle

conga

clap

melodic tom

wood block

bass

Lead 3

pad

piano

42

The image shows a musical score for a percussion ensemble and melodic instruments. The percussion parts include kick, snare, hi hat, triangle, conga, clap, melodic tom, and wood block. The melodic parts include bass, Lead 3, pad, and piano. The score is written in a single system with 12 staves. The percussion parts are in 2/4 time and feature various rhythmic patterns and melodic lines. The melodic parts are in 2/4 time and feature various melodic lines and textures. The score is written in a single system with 12 staves. The percussion parts are in 2/4 time and feature various rhythmic patterns and melodic lines. The melodic parts are in 2/4 time and feature various melodic lines and textures.

kick

snare

hi hat

triangle

conga

clap

melodic tom

wood block

bass

Lead 3

pad

piano

43

The musical score consists of ten staves. The top eight staves are for percussion: kick, snare, hi hat, triangle, conga, clap, melodic tom, and wood block. The bottom three staves are for melodic instruments: bass (bass clef), Lead 3 (treble clef), pad (treble clef), and piano (treble clef). The score is for measure 43. The percussion parts feature various rhythmic patterns, including sustained notes and accents. The melodic parts feature sustained chords and moving lines.

kick

snare

hi hat

triangle

conga

clap

melodic tom

wood block

bass

Lead 3

pad

piano

44

The musical score consists of ten staves. The top seven staves are for percussion: kick, snare, hi hat, triangle, conga, clap, and wood block. The bottom three staves are for melodic instruments: bass, Lead 3, and pad. The piano and Vla. staves are present but contain no notation. The score is written in 4/4 time. The percussion parts feature various rhythmic patterns, including eighth notes, quarter notes, and rests. The melodic parts feature sustained chords and moving lines. The bass line is a simple eighth-note pattern. The Lead 3 part features a sustained chord with a tremolo effect. The pad part features a sustained chord with a tremolo effect. The piano and Vla. parts are silent.

kick

snare

hi hat

triangle

conga

clap

melodic tom

wood block

bass

Lead 3

pad

Vla.

piano

45

The musical score consists of ten staves. The top seven staves are for percussion: kick, snare, hi hat, triangle, conga, clap, and melodic tom. The eighth staff is for wood block. The bottom three staves are for melodic instruments: bass (bass clef), Lead 3 (treble clef), and piano (treble clef). The wood block, bass, and piano parts feature a melodic line with notes and rests. The hi hat part consists of a series of 'x' marks. The kick, snare, conga, clap, and melodic tom parts feature a melodic line with notes and rests. The Lead 3 and pad parts feature a melodic line with notes and rests. The piano part features a melodic line with notes and rests.

kick

snare

hi hat

triangle

conga

clap

melodic tom

wood block

bass

Lead 3

pad

Vla.

piano

46

The musical score consists of ten staves. The top seven staves are for percussion: kick, snare, hi hat, triangle, conga, clap, and wood block. The bottom three staves are for melodic instruments: bass, Lead 3, and piano. The pad and Vla. staves are also present but contain sustained chords. The score is written in 4/4 time and features a variety of rhythmic patterns and melodic lines.

kick

snare

hi hat

triangle

conga

clap

melodic tom

wood block

bass

Lead 3

pad

Vla.

piano

47

The musical score consists of ten staves. The first seven staves are percussion: kick, snare, hi hat, triangle, conga, clap, and wood block. The last three staves are melodic: bass, Lead 3, and piano. The pad and Vla. staves are also present but contain mostly sustained notes and rests. The score is written in a 7/8 time signature. The percussion parts feature various rhythmic patterns, including eighth and sixteenth notes, and rests. The melodic parts feature sustained notes and eighth notes. The bass part features a simple rhythmic pattern. The piano part features a simple melodic line. The pad and Vla. parts feature sustained notes and rests.

kick

snare

hi hat

triangle

conga

clap

melodic tom

wood block

bass

Lead 3

pad

Vla.

piano

48

kick

triangle

conga

12 string

bass

Lead 3

pad

Vla.

piano

1'51.9"
49.1,00
ooohhh

49

The musical score consists of ten staves. The first nine staves are for percussion instruments: kick, snare, hi hat, cymbals, triangle, clap, melodic tom, and wood block. The tenth staff is for a 12 string guitar, and the eleventh is for the bass. The score is written in a common time signature. The percussion parts feature various rhythmic patterns, including sustained notes, accents, and specific techniques like 'x' marks for hi hat and cymbals. The 12 string guitar part features a melodic line with a prominent sustained note and a series of chords. The bass part provides a simple rhythmic accompaniment.

kick

snare

hi hat

cymbals

triangle

clap

melodic tom

wood block

12 string

bass

50

The image shows a musical score for measures 50-53. The percussion section consists of eight staves: kick, snare, hi hat, cymbals, triangle, clap, melodic tom, and wood block. The 12 string and bass are at the bottom. The kick drum has a long sustain. The snare and clap have a similar pattern. The hi hat is a steady eighth-note pattern. The cymbals have a long sustain. The triangle has a steady eighth-note pattern. The melodic tom and wood block have a similar pattern. The 12 string and bass have a complex melodic line.

51

The image shows a musical score for measures 51-54. The percussion section consists of seven staves: kick, snare, hi hat, triangle, clap, melodic tom, and wood block. The 12 string and bass are shown in the bottom two staves. The key signature has one sharp (F#) and the time signature is 4/4. The kick drum has a long note in measure 51 and 52, followed by eighth notes in 53 and 54. The snare drum has eighth notes in 51 and 52, followed by a half note in 53 and 54. The hi hat has a steady eighth-note pattern. The triangle has eighth notes in 51 and 52, followed by a half note in 53 and 54. The clap has eighth notes in 51 and 52, followed by a half note in 53 and 54. The melodic tom has a half note in 51 and 52, followed by a half note in 53 and 54. The wood block has eighth notes in 51 and 52, followed by a half note in 53 and 54. The 12 string part has a complex melodic line with many notes and accidentals. The bass part has a simple line with eighth notes and rests.

52

The musical score consists of ten staves. The first seven staves are for percussion: kick, snare, hi hat, triangle, clap, melodic tom, and wood block. The eighth staff is for 12 string guitar, and the ninth is for bass guitar. The score is for measures 52-55. Measure 52 starts with a kick drum on the first beat, followed by a snare on the second beat, and a melodic tom on the third beat. The hi hat plays a steady eighth-note pattern throughout. The triangle plays a rhythmic pattern of eighth and sixteenth notes. The clap plays a pattern similar to the snare. The wood block plays a pattern similar to the snare. The 12 string guitar plays a melodic line with a triplet in measure 53. The bass guitar plays a simple bass line.

53

The image shows a musical score for a percussion ensemble and strings. The percussion parts include kick, snare, hi hat, triangle, clap, melodic tom, and wood block. The string parts include a 12 string guitar and a bass. The score is written in a single system with a common time signature. The percussion parts are written on a grand staff with a common time signature. The 12 string guitar part is written on a grand staff with a common time signature. The bass part is written on a grand staff with a common time signature. The score is numbered 53 at the top left.

kick

snare

hi hat

triangle

clap

melodic tom

wood block

12 string

bass

54

The image shows a musical score for a percussion ensemble and strings. The percussion section includes: kick, snare, hi hat, triangle, clap, melodic tom, and wood block. The string section includes a 12 string guitar and a bass. The score is written in a common time signature. The percussion parts feature various rhythmic patterns, including sustained notes and repeated sounds. The 12 string guitar part features a complex melodic line with many notes. The bass part provides a simple rhythmic accompaniment.

kick

snare

hi hat

triangle

clap

melodic tom

wood block

12 string

bass

55

The image shows a musical score for measures 55-58. The percussion section consists of seven staves: kick, snare, hi hat, triangle, clap, melodic tom, and wood block. The 12 string and bass are shown in the bottom two staves. The kick drum has a long note with a slur. The snare has a similar long note with a slur. The hi hat has a steady eighth-note pattern. The triangle has a rhythmic pattern of eighth and sixteenth notes. The clap has a long note with a slur. The melodic tom has a long note with a slur. The wood block has a long note with a slur. The 12 string has a complex melodic line with slurs and ties. The bass has a simple rhythmic pattern.

56

The musical score consists of ten staves. The first seven staves are for percussion: kick, snare, hi hat, triangle, conga, clap, melodic tom, and wood block. The last three staves are for strings: 12 string, bass, and Vla. (viola). The score is written in 4/4 time. The percussion parts feature various rhythmic patterns, including eighth notes, quarter notes, and rests. The melodic tom and wood block parts feature longer notes with ties. The 12 string part features a complex melodic line with many sixteenth notes. The bass part features a simple rhythmic pattern. The Vla. part is mostly silent.

kick

snare

hi hat

triangle

conga

clap

melodic tom

wood block

12 string

bass

pad

Vla.

57

The musical score consists of ten staves. The first seven staves are for percussion: kick, snare, hi hat, cymbals, triangle, conga, and wood block. The eighth staff is for a 12 string guitar, the ninth for a pad, and the tenth for a Viola (Vla.). The score is written in 4/4 time with a key signature of one sharp (F#). The percussion parts feature various rhythmic patterns, including eighth notes, quarter notes, and rests, often with ties and accents. The 12 string guitar part has a melodic line with a long sustain. The pad part is a sustained chord. The Viola part has a simple rhythmic accompaniment.

kick

snare

hi hat

cymbals

triangle

conga

clap

melodic tom

wood block

12 string

bass

pad

Vla.

58

The musical score consists of ten staves. The first eight staves are for percussion: kick, snare, hi hat, triangle, conga, clap, melodic tom, and wood block. The last three staves are for strings: 12 string, bass, and Vla. (Violin). The score is in 4/4 time and features a variety of rhythmic patterns and melodic lines. The percussion parts include complex rhythms with accents and ties. The string parts provide harmonic support and melodic counterpoint.

kick

snare

hi hat

triangle

conga

clap

melodic tom

wood block

12 string

bass

pad

Vla.

59

The musical score is divided into two systems. The first system contains eight percussion staves: kick, snare, hi hat, triangle, conga, clap, melodic tom, and wood block. The second system contains four string staves: 12 string, bass, pad, and Vla. The percussion staves use various rhythmic notations including eighth notes, quarter notes, and rests. The string staves use standard musical notation with treble and bass clefs, including chords and melodic lines.

kick

snare

hi hat

triangle

conga

clap

melodic tom

wood block

12 string

bass

pad

Vla.

60

kick

snare

hi hat

triangle

conga

clap

melodic tom

wood block

12 string

bass

pad

Vla.

61

The musical score consists of ten staves. The first seven staves are for percussion: kick, snare, hi hat, triangle, conga, clap, melodic tom, and wood block. The last three staves are for strings: 12 string, bass, and Vla. (Violin). The score is written in a common time signature. The percussion parts feature various rhythmic patterns, including eighth notes, quarter notes, and rests. The 12 string part features a melodic line with a long sustain. The bass part provides a steady rhythmic accompaniment. The Vla. part features a melodic line with a long sustain.

kick

snare

hi hat

triangle

conga

clap

melodic tom

wood block

12 string

bass

pad

Vla.

62

The musical score consists of ten staves. The first seven staves are percussion parts: kick, snare, hi hat, triangle, conga, clap, melodic tom, and wood block. The last three staves are string parts: 12 string, bass, and Vla. (Violins).

The percussion parts are written in a simplified notation on a five-line staff with a double bar line at the beginning. The kick drum part features a long note with a slur. The snare part has a similar long note with a slur. The hi hat part consists of a series of 'x' marks. The triangle part has a series of eighth notes. The conga part has a series of eighth notes with a slur. The clap part has a series of eighth notes with a slur. The melodic tom part has a series of eighth notes with a slur. The wood block part has a series of eighth notes with a slur.

The 12 string part is written in a standard musical notation on a five-line staff with a treble clef. The bass part is written in a standard musical notation on a five-line staff with a bass clef. The Vla. part is written in a standard musical notation on a five-line staff with a bass clef.

63

The musical score consists of ten staves. The first seven staves are percussion: kick, snare, hi hat, triangle, conga, clap, melodic tom, and wood block. The last three staves are strings: 12 string, bass, and Vla. (Violins). The score is written in a common time signature. The percussion parts feature various rhythmic patterns, including eighth notes, quarter notes, and rests. The 12 string part features a melodic line with slurs and accents. The bass part features a simple rhythmic pattern. The Vla. part features a series of chords.

kick

snare

hi hat

triangle

conga

clap

melodic tom

wood block

12 string

bass

pad

Vla.

64

The musical score is divided into two main sections. The first section, starting at measure 64, features a percussion ensemble with the following parts: kick, snare, hi hat, triangle, conga, clap, melodic tom, and wood block. The second section features a string ensemble with 12 string, bass, pad, and Vla. (viola).

kick
snare
hi hat
triangle
conga
clap
melodic tom
wood block

12 string
bass
pad
Vla.

65

The musical score consists of ten staves. The first seven staves are for percussion: kick, snare, hi hat, cymbals, triangle, conga, and clap. The eighth staff is for melodic tom, and the ninth is for wood block. The final three staves are for strings: 12 string (treble clef), bass (bass clef), and pad (treble clef). The Viola (Vla.) staff is at the bottom with a bass clef. The score is in 4/4 time and features a variety of rhythmic patterns and melodic lines. The percussion parts include complex rhythms with accents and slurs. The string parts provide harmonic support and texture.

kick

snare

hi hat

cymbals

triangle

conga

clap

melodic tom

wood block

12 string

bass

pad

Vla.

66

The image shows a musical score for a percussion ensemble and strings. The percussion section includes: kick, snare, hi hat, cymbals, triangle, conga, clap, melodic tom, and wood block. The string section includes: 12 string, bass, pad, and Vla. (Viola). The score is written in a common time signature and features various rhythmic patterns and melodic lines for each instrument.

kick

snare

hi hat

cymbals

triangle

conga

clap

melodic tom

wood block

12 string

bass

pad

Vla.

67

The image shows a musical score for a percussion ensemble and strings. The percussion section includes: kick, snare, hi hat, triangle, conga, clap, melodic tom, and wood block. The string section includes: 12 string, bass, and pad. The score is written in a single system with a brace on the left. The percussion parts use a grand staff with a common time signature. The 12 string part is in treble clef with a key signature of one sharp (F#). The bass part is in bass clef with a key signature of one sharp (F#). The pad part is in treble clef with a key signature of one sharp (F#). The score starts at measure 67. The kick drum has a long note with a slur. The snare drum has a long note with a slur. The hi hat has a series of eighth notes. The triangle has a series of eighth notes. The conga has a series of eighth notes. The clap has a long note with a slur. The melodic tom has a long note with a slur. The wood block has a long note with a slur. The 12 string part has a series of eighth notes. The bass part has a series of eighth notes. The pad part has a long note with a slur.

kick

snare

hi hat

triangle

conga

clap

melodic tom

wood block

12 string

bass

pad

68

The musical score consists of ten staves. The first seven staves are for percussion: kick, snare, hi hat, triangle, conga, clap, melodic tom, and wood block. The last three staves are for strings: 12 string, bass, and pad. The score is in 4/4 time and features a variety of rhythmic patterns and melodic lines. The percussion parts include complex rhythms with accents and slurs. The 12 string part features a triplet of eighth notes. The bass part has a steady eighth-note pattern. The pad part has a long, sustained chord.

kick

snare

hi hat

triangle

conga

clap

melodic tom

wood block

12 string

bass

pad

69

The image shows a musical score for a percussion ensemble and strings. The percussion section includes: kick, snare, hi hat, triangle, conga, clap, melodic tom, and wood block. The string section includes: 12 string, bass, and pad. The score is written in a single system with a common time signature. The percussion parts use various rhythmic notations including eighth notes, quarter notes, and rests. The string parts use standard musical notation with treble and bass clefs. The 12 string part features a melodic line with a slur. The bass part provides a rhythmic accompaniment with eighth and quarter notes. The pad part consists of a sustained chord with a slur.

kick

snare

hi hat

triangle

conga

clap

melodic tom

wood block

12 string

bass

pad

70

The musical score consists of ten staves, each representing a different instrument. The top nine staves are for percussion: kick, snare, hi hat, triangle, conga, clap, melodic tom, and wood block. The bottom two staves are for bass and pad. The score begins at measure 70. The kick drum part features a long note with a slur over it, followed by a series of eighth notes. The snare drum part has a similar long note with a slur, followed by eighth notes. The hi hat part consists of a series of eighth notes with 'x' marks above them. The triangle part has a series of eighth notes. The conga part has a series of eighth notes with a slur over the first two. The clap part has a series of eighth notes with a slur over the first two. The melodic tom part has a series of eighth notes with a slur over the first two. The wood block part has a series of eighth notes with a slur over the first two. The bass part has a series of eighth notes with a slur over the first two. The pad part has a single note.

kick

snare

hi hat

triangle

conga

clap

melodic tom

wood block

bass

pad

71

The image shows a musical score for a percussion ensemble and bass/pad instruments. The score is divided into two measures. The percussion instruments are: kick, snare, hi hat, triangle, conga, clap, melodic tom, and wood block. The bass and pad are at the bottom. The kick drum has a pattern of quarter notes and eighth notes. The snare has a pattern of quarter notes and eighth notes. The hi hat has a pattern of eighth notes. The triangle has a pattern of quarter notes. The conga has a pattern of quarter notes and eighth notes. The clap has a pattern of quarter notes and eighth notes. The melodic tom has a pattern of quarter notes and eighth notes. The wood block has a pattern of quarter notes and eighth notes. The bass has a pattern of quarter notes and eighth notes. The pad has a pattern of quarter notes and eighth notes.

kick

snare

hi hat

triangle

conga

clap

melodic tom

wood block

bass

pad

73

The musical score consists of ten staves. The first seven staves are percussion: kick, snare, hi hat, triangle, conga, clap, and melodic tom. The eighth staff is wood block. The ninth staff is bass. The tenth, eleventh, and twelfth staves are melodic instruments: Lead 3, pad, and piano. The score begins at measure 73. The kick, snare, and clap parts feature a rhythmic pattern of quarter notes and eighth notes, often beamed together. The hi hat part consists of a steady eighth-note pattern. The triangle part has a rhythmic pattern of quarter notes. The conga part has a rhythmic pattern of quarter notes and eighth notes. The melodic tom part has a rhythmic pattern of quarter notes and eighth notes. The wood block part has a rhythmic pattern of quarter notes and eighth notes. The bass part has a rhythmic pattern of quarter notes and eighth notes. The Lead 3 part has a melodic line with a long sustain. The pad and piano parts have a melodic line with a long sustain.

kick

snare

hi hat

triangle

conga

clap

melodic tom

wood block

bass

Lead 3

pad

piano

74

The musical score consists of ten staves. The first eight staves are for percussion instruments: kick, snare, hi hat, triangle, conga, clap, melodic tom, and wood block. The last three staves are for keyboard instruments: bass, Lead 3, pad, and piano. The score is written in a common time signature. The percussion parts use various rhythmic notations including eighth notes, quarter notes, and rests. The keyboard parts use treble and bass clefs with various note values and rests. The pad part features a long, sustained chord with a slur over it. The piano part has a few notes and rests.

kick

snare

hi hat

triangle

conga

clap

melodic tom

wood block

bass

Lead 3

pad

piano

75

The musical score consists of ten staves. The first eight staves are percussion instruments: kick, snare, hi hat, triangle, conga, clap, melodic tom, and wood block. The last three staves are melodic instruments: bass, Lead 3, pad, and piano. The score is divided into two measures by a vertical bar line. The percussion parts feature various rhythmic patterns, including eighth notes, quarter notes, and rests. The melodic parts feature sustained notes and chords, with the pad and piano parts using long, horizontal lines to indicate sustained sounds.

kick

snare

hi hat

triangle

conga

clap

melodic tom

wood block

bass

Lead 3

pad

piano

77

The image shows a musical score for a percussion ensemble and melodic instruments. The percussion section includes: kick, snare, hi hat, triangle, conga, clap, melodic tom, and wood block. The melodic section includes: bass, Lead 3, pad, and piano. The score is written in a single system with 11 staves. The percussion staves use various rhythmic notations including stems, beams, and rests. The melodic staves use standard musical notation with notes, rests, and phrasing slurs. The bass staff is in bass clef, while the other melodic staves are in treble clef. The tempo or style is indicated by a '7' time signature.

78

The musical score consists of ten staves. The top eight staves are for percussion: kick, snare, hi hat, triangle, conga, clap, melodic tom, and wood block. The bottom three staves are for melodic instruments: bass (bass clef), Lead 3 (treble clef), pad (treble clef), and piano (treble clef). The score begins at measure 78. The kick drum has a long sustain. The snare and clap have a similar pattern. The hi hat has a steady eighth-note pattern. The triangle has a rhythmic pattern of eighth notes. The conga has a complex rhythmic pattern. The melodic tom and wood block have a long sustain. The bass line has a rhythmic pattern of eighth notes. The Lead 3 and pad have a long sustain. The piano has a simple melodic line.

kick

snare

hi hat

triangle

conga

clap

melodic tom

wood block

bass

Lead 3

pad

piano

79

The musical score consists of ten staves. The first eight staves are percussion: kick, snare, hi hat, triangle, conga, clap, melodic tom, and wood block. The last three staves are melodic: bass, Lead 3, pad, and piano. The score is written in a single system with a common time signature. The percussion staves use various rhythmic notations including eighth notes, quarter notes, and rests. The melodic staves use standard musical notation with treble and bass clefs, featuring long, sustained notes and some melodic movement.

kick

snare

hi hat

triangle

conga

clap

melodic tom

wood block

bass

Lead 3

pad

piano

80

The musical score consists of ten staves. The first seven staves are for percussion: kick, snare, hi hat, triangle, conga, clap, and wood block. The last three staves are for melodic instruments: bass, Lead 3, pad, and piano. The score is written in a common time signature. The percussion parts feature various rhythmic patterns, including eighth notes, quarter notes, and rests. The melodic parts feature sustained notes, often with long horizontal lines indicating duration, and some melodic movement. The bass part provides a steady rhythmic accompaniment. The Lead 3 part has a long, sustained note. The pad part has a long, sustained note with some melodic movement. The piano part has a steady rhythmic accompaniment.

kick

snare

hi hat

triangle

conga

clap

melodic tom

wood block

bass

Lead 3

pad

piano

81

The musical score consists of ten staves. The first seven staves are percussion: kick, snare, hi hat, triangle, conga, clap, and wood block. The eighth staff is bass. The ninth and tenth staves are melodic: Lead 3 and piano. The key signature has one sharp (F#) and the time signature is 3/4. The score shows a complex rhythmic pattern with various note values and rests across the percussion and bass staves. The melodic staves feature long, sustained notes with ties.

kick

snare

hi hat

triangle

conga

clap

melodic tom

wood block

bass

Lead 3

pad

piano

82

The musical score consists of ten staves. The top eight staves are for percussion: kick, snare, hi hat, triangle, conga, clap, melodic tom, and wood block. The bottom three staves are for melodic instruments: bass (bass clef), Lead 3 (treble clef), pad (treble clef), and piano (treble clef). The score is marked with a rehearsal sign '82' at the beginning. The percussion parts feature various rhythmic patterns, including sustained notes, eighth notes, and sixteenth notes. The melodic parts include a long sustained note in Lead 3, a complex chordal structure in the pad, and a simple rhythmic pattern in the piano.

kick

snare

hi hat

triangle

conga

clap

melodic tom

wood block

bass

Lead 3

pad

piano

83

The musical score consists of ten staves. The top eight staves are for percussion: kick, snare, hi hat, triangle, conga, clap, melodic tom, and wood block. The bottom two staves are for melodic instruments: bass (bass clef) and Lead 3 (treble clef). The piano part is written in the bottom-most staff with a treble clef. The score includes various rhythmic patterns, rests, and melodic lines for each instrument.

kick

snare

hi hat

triangle

conga

clap

melodic tom

wood block

bass

Lead 3

pad

piano

84

The musical score consists of ten staves. The top seven staves are for percussion: kick, snare, hi hat, triangle, conga, clap, and wood block. The bottom three staves are for melodic instruments: bass, Lead 3, and pad. The wood block staff includes a '7' symbol. The bass staff includes a '7' symbol and a 'p.' (piano) dynamic marking. The Lead 3 staff includes a 'p.' dynamic marking. The pad staff includes a 'p.' dynamic marking. The piano staff includes a 'p.' dynamic marking. The score is written in a common time signature and features various rhythmic patterns and melodic lines.

kick

snare

hi hat

triangle

conga

clap

melodic tom

wood block

bass

Lead 3

pad

Vla.

piano

85

The musical score consists of ten staves. The top seven staves are for percussion: kick, snare, hi hat, triangle, conga, clap, and melodic tom. The eighth staff is for wood block. The bottom three staves are for melodic instruments: bass (bass clef), Lead 3 (treble clef), and piano (treble clef). The piano part has a long sustain line. The wood block part has a long sustain line. The bass part has a long sustain line. The Lead 3 part has a long sustain line. The piano part has a long sustain line. The percussion parts have various rhythmic patterns and notes.

kick

snare

hi hat

triangle

conga

clap

melodic tom

wood block

bass

Lead 3

pad

Vla.

piano

86

The musical score consists of ten staves. The top eight staves are for percussion: kick, snare, hi hat, triangle, conga, clap, melodic tom, and wood block. The bottom two staves are for melodic instruments: bass and piano. The 'Lead 3' staff is also melodic. The 'pad' and 'Vla.' staves contain sustained chords. The score is written in a common time signature and features various rhythmic patterns and melodic lines.

kick

snare

hi hat

triangle

conga

clap

melodic tom

wood block

bass

Lead 3

pad

Vla.

piano

87

The musical score consists of ten staves. The top seven staves are percussion: kick, snare, hi hat, triangle, conga, clap, and wood block. The bottom three staves are melodic: bass, Lead 3, and piano. The pad and Vla. staves are also present but contain mostly sustained notes and rests. The score is written in a 7/8 time signature. The percussion parts feature various rhythmic patterns, including eighth and sixteenth notes, and rests. The melodic parts feature sustained notes and rhythmic patterns. The bass part features a steady eighth-note pattern. The piano part features a simple melodic line. The pad and Vla. parts feature sustained notes and rests.

kick

snare

hi hat

triangle

conga

clap

melodic tom

wood block

bass

Lead 3

pad

Vla.

piano

88

The musical score consists of eight staves. The first three staves are for percussion: 'kick', 'triangle', and 'conga'. Each has a double bar line at the start and a single bar line at the end, with a half note and a fermata. The '12 string' staff is in treble clef with a whole rest, followed by a fermata and then a series of eighth notes. The 'bass' staff is in bass clef with a half note and a fermata. The 'Lead 3' staff is in treble clef with a quarter note, a fermata, and then eighth notes. The 'pad' staff is in treble clef with a half note, a fermata, and then eighth notes. The 'Vla.' staff is in bass clef with a half note and a fermata. The 'piano' staff is in treble clef with a half note, a fermata, and then eighth notes.

kick

triangle

conga

12 string

bass

Lead 3

pad

Vla.

piano

Seal - Dreaming In Metaphors

kick

♩ = 180,000183



4



7



10



13



16



19



22



25



28



V.S.

31



34



37



40



43



46



50



53



56



59



62



65



68



71



74



77



80



83



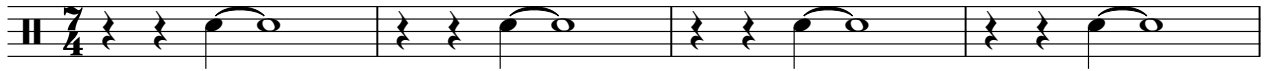
86



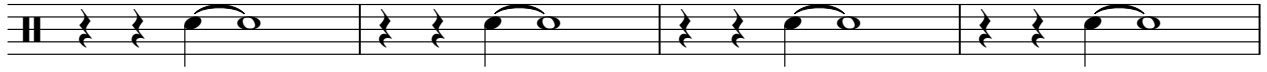
Seal - Dreaming In Metaphors

snare

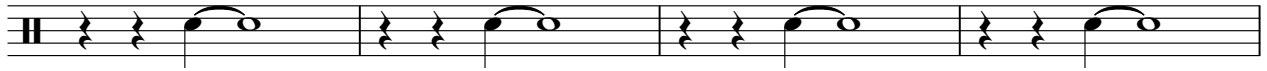
♩ = 180,000183



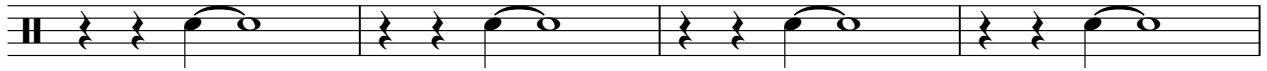
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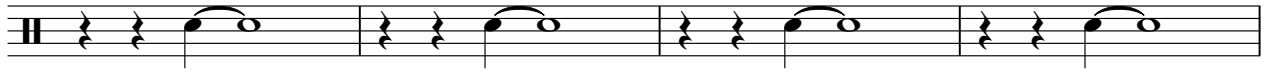
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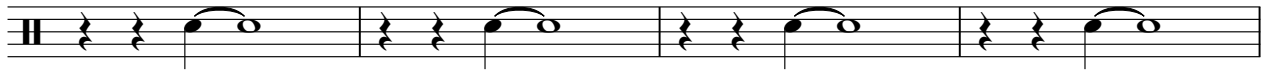
13



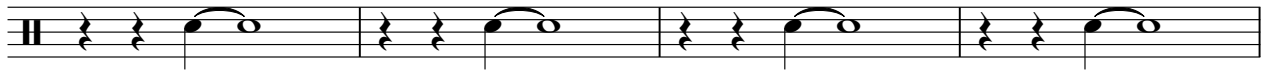
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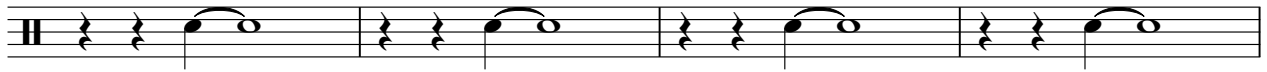
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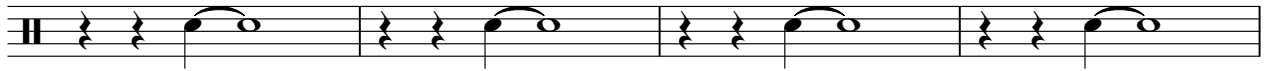
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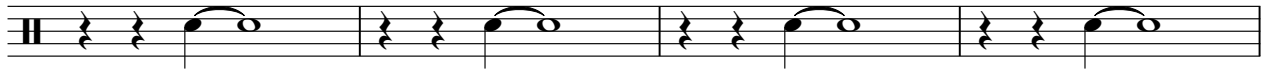
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33



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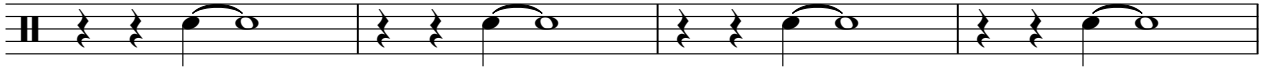


V.S.

2

snare

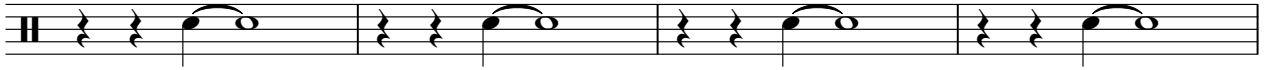
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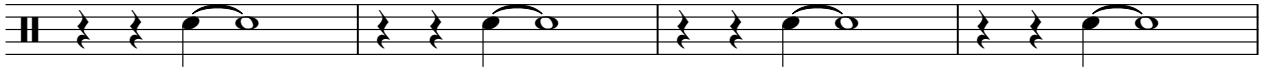
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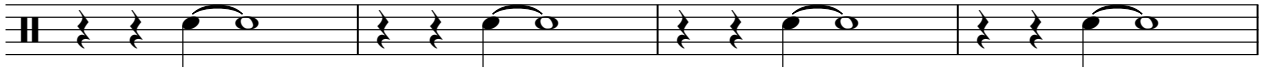
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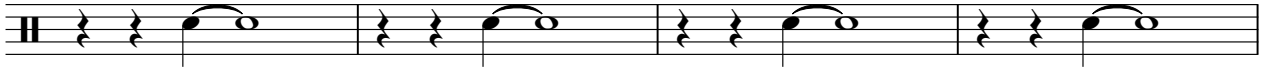
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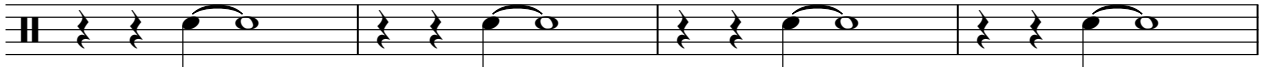
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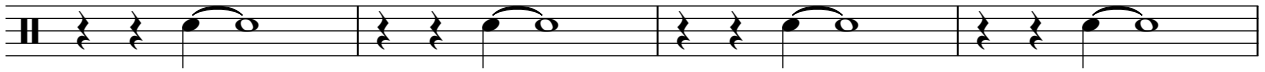
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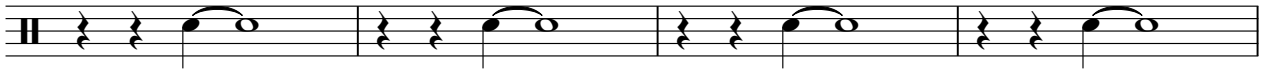
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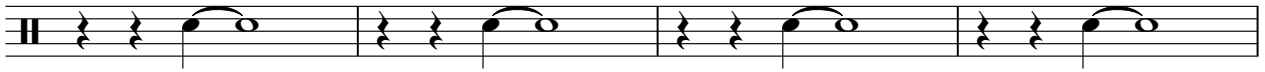
70



74



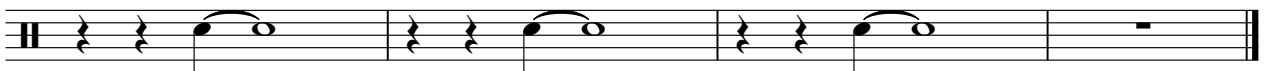
78



82



85



Seal - Dreaming In Metaphors

hi hat

♩ = 180,000183

7

A guitar staff with a double bar line on the left and a '7' above it. The staff contains a sequence of notes with 'x' marks above them, indicating fretted notes. The notes are on the 7th fret of the strings. The sequence consists of two measures of music.

3

A guitar staff with a double bar line on the left and a '3' above it. The staff contains a sequence of notes with 'x' marks above them, indicating fretted notes. The notes are on the 3rd fret of the strings. The sequence consists of two measures of music.

5

A guitar staff with a double bar line on the left and a '5' above it. The staff contains a sequence of notes with 'x' marks above them, indicating fretted notes. The notes are on the 5th fret of the strings. The sequence consists of two measures of music.

7

A guitar staff with a double bar line on the left and a '7' above it. The staff contains a sequence of notes with 'x' marks above them, indicating fretted notes. The notes are on the 7th fret of the strings. The sequence consists of two measures of music.

9

A guitar staff with a double bar line on the left and a '9' above it. The staff contains a sequence of notes with 'x' marks above them, indicating fretted notes. The notes are on the 9th fret of the strings. The sequence consists of two measures of music.

11

A guitar staff with a double bar line on the left and a '11' above it. The staff contains a sequence of notes with 'x' marks above them, indicating fretted notes. The notes are on the 11th fret of the strings. The sequence consists of two measures of music.

13

A guitar staff with a double bar line on the left and a '13' above it. The staff contains a sequence of notes with 'x' marks above them, indicating fretted notes. The notes are on the 13th fret of the strings. The sequence consists of two measures of music.

15

A guitar staff with a double bar line on the left and a '15' above it. The staff contains a sequence of notes with 'x' marks above them, indicating fretted notes. The notes are on the 15th fret of the strings. The sequence consists of two measures of music.

17

A guitar staff with a double bar line on the left and a '17' above it. The staff contains a sequence of notes with 'x' marks above them, indicating fretted notes. The notes are on the 17th fret of the strings. The sequence consists of two measures of music.

19

A guitar staff with a double bar line on the left and a '19' above it. The staff contains a sequence of notes with 'x' marks above them, indicating fretted notes. The notes are on the 19th fret of the strings. The sequence consists of two measures of music.

V.S.

41



43



45



47



50



52



54



56



58



60

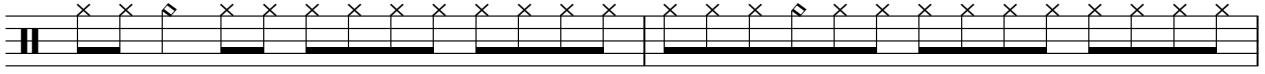


V.S.

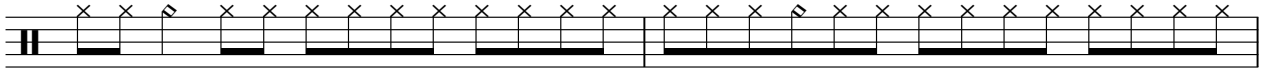
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hi hat

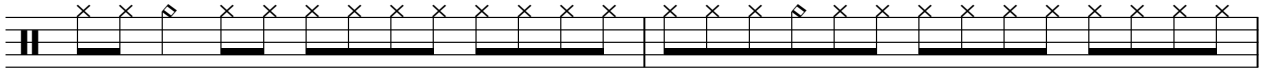
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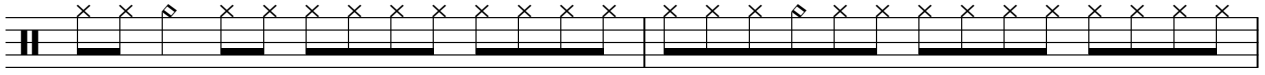
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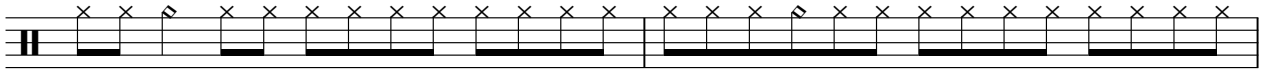
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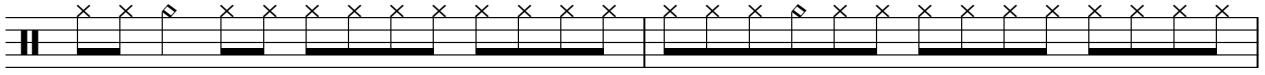
68



70



72



74



76



78



80



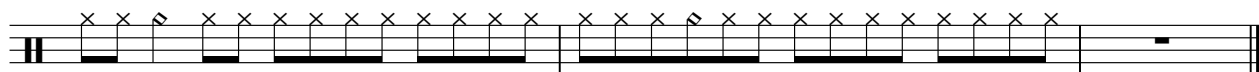
82



84



86



cymbals

Seal - Dreaming In Metaphors

♩ = 180,000183

7 3 7 6

13

7 7 6

23

26 7 6

57

7 7 6

66

22

triangle

Seal - Dreaming In Metaphors

$\text{♩} = 180,000183$

7

3

5

7

9

11

13

15

17

19

V.S.

2

triangle

21



23



25



27



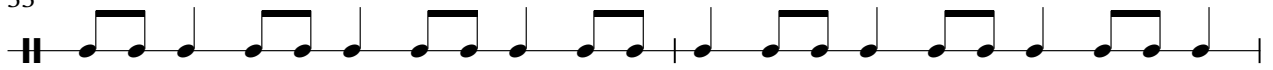
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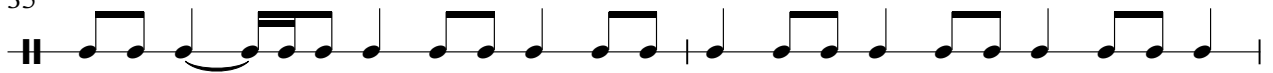
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33



35



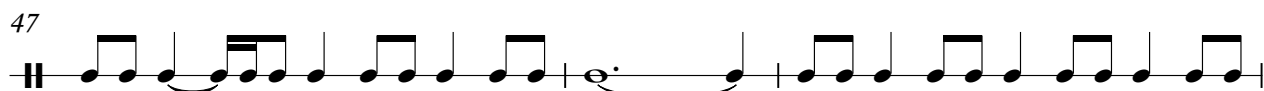
37



39



triangle



V.S.

83



85



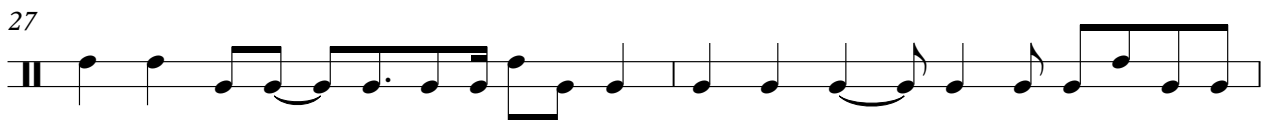
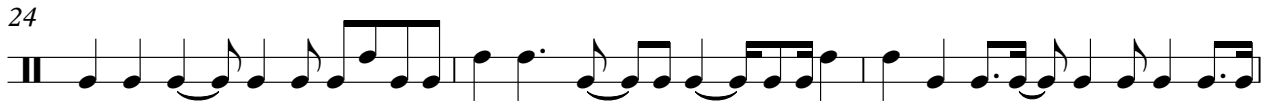
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conga

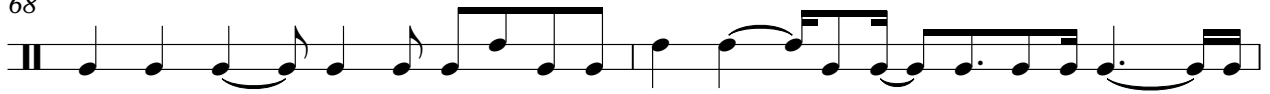
Seal - Dreaming In Metaphors

♩ = 180,000183



V.S.

68



70



72



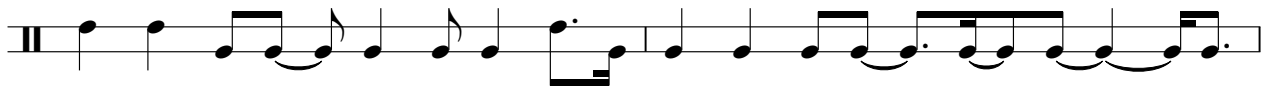
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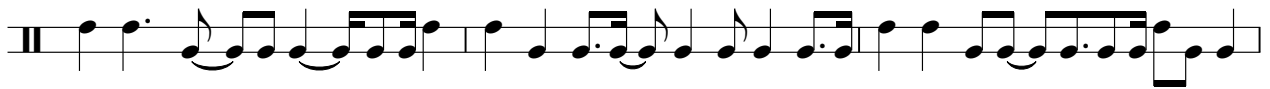
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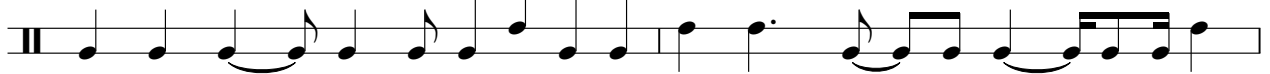
79



81



84



86



clap

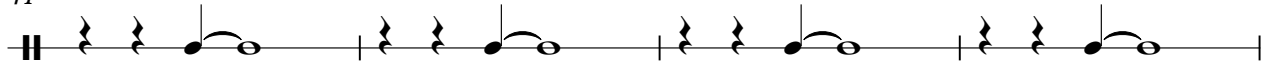
Seal - Dreaming In Metaphors

♩ = 180,000183

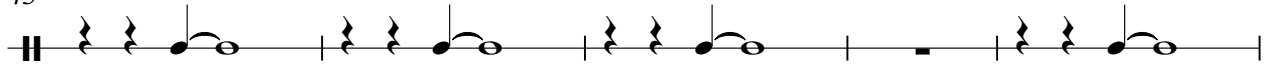


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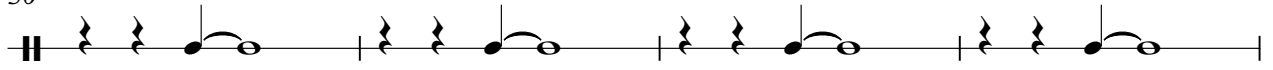
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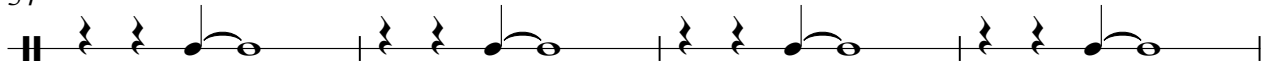
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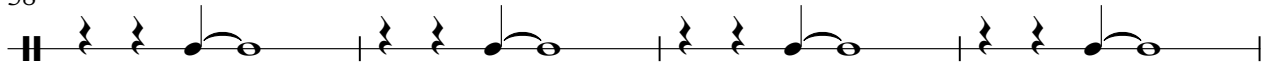
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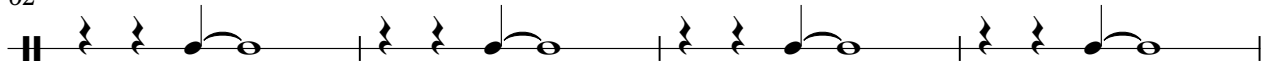
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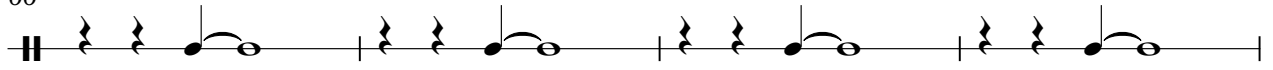
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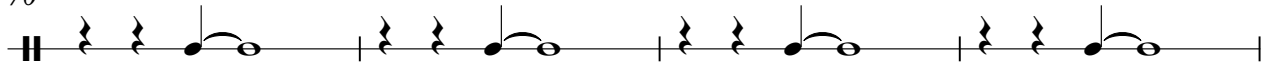
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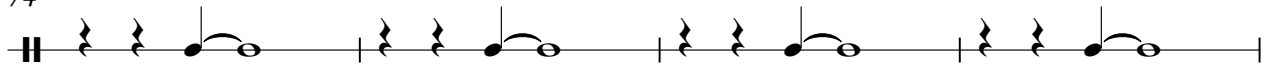
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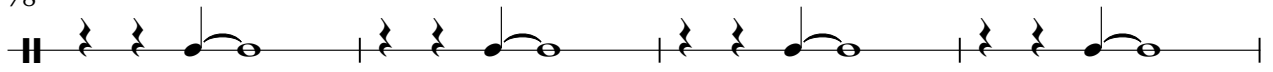
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74



78



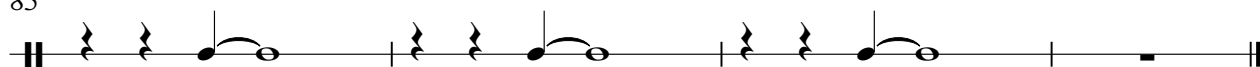
clap

3

82



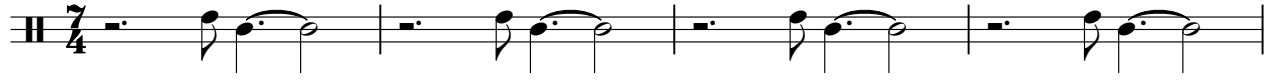
85



melodic tom

Seal - Dreaming In Metaphors

♩ = 180,000183



5



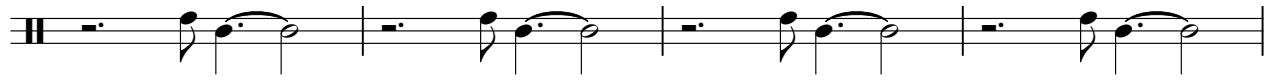
9



13



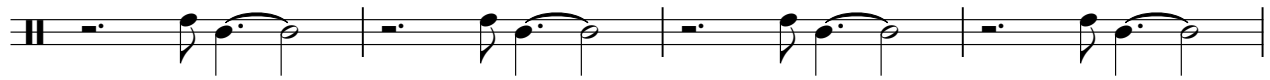
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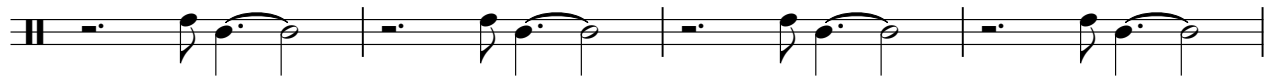
21



25



29



33

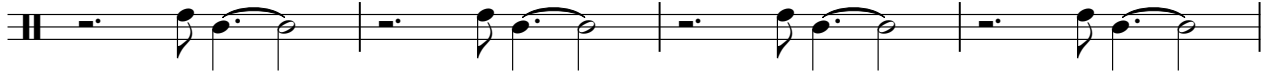


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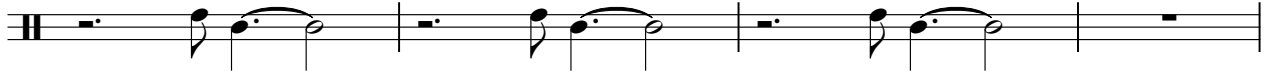


V.S.

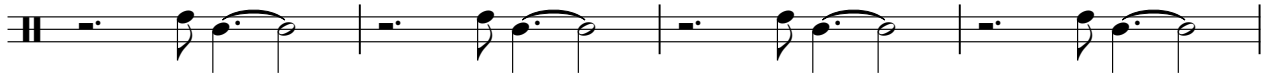
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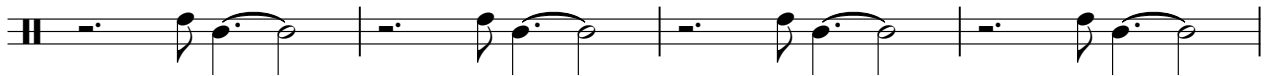
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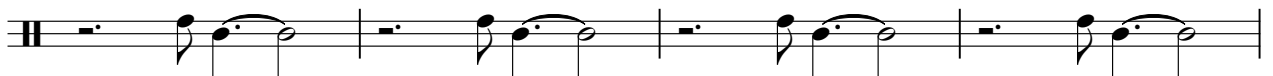
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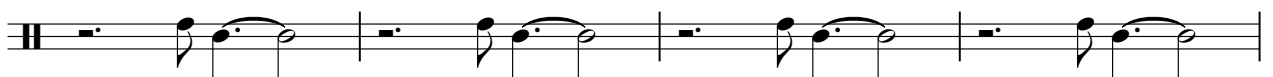
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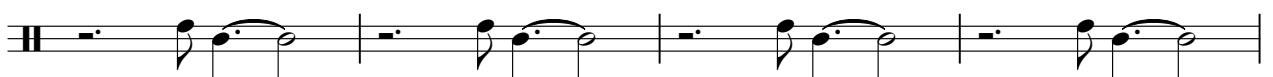
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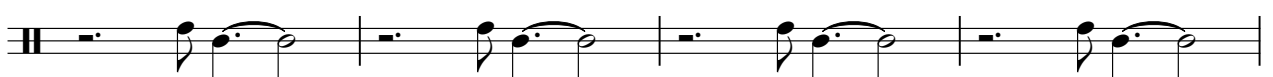
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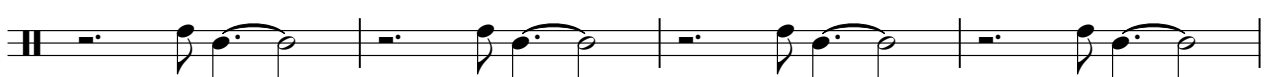
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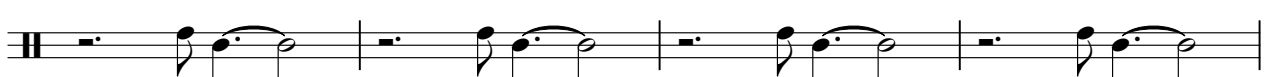
69



73



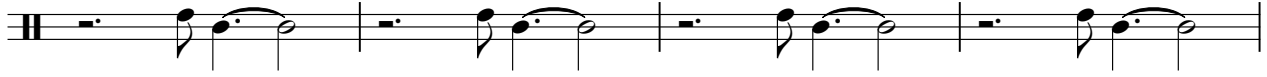
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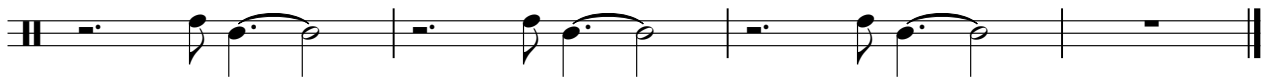
melodic tom

3

81



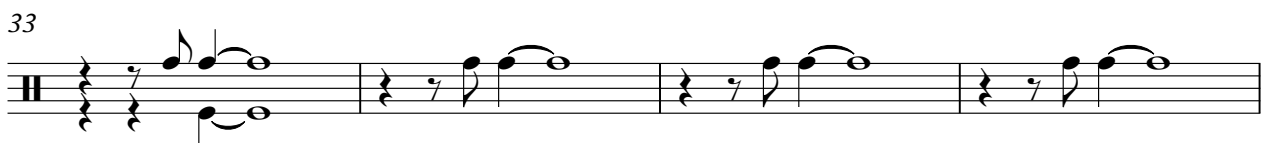
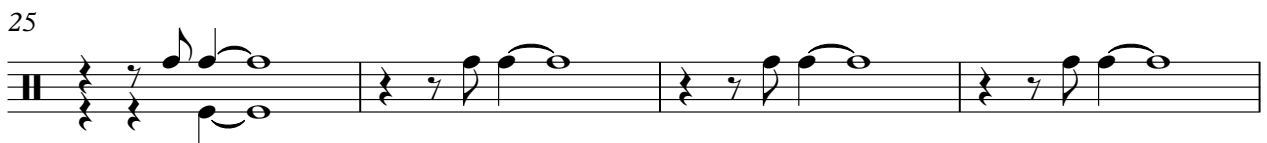
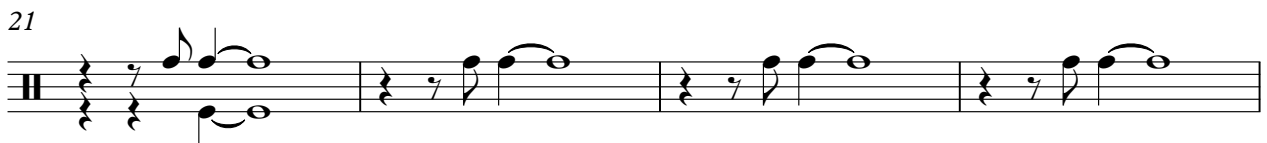
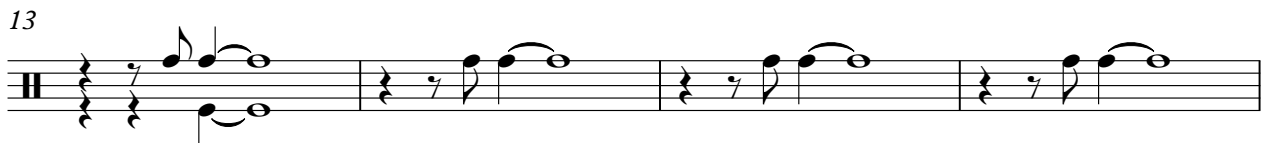
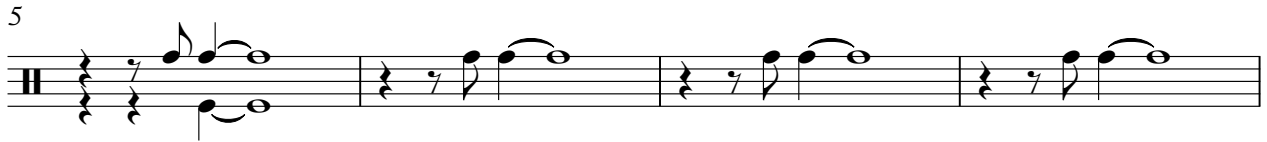
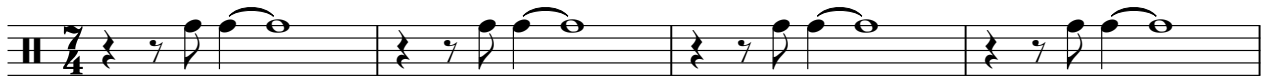
85



wood block

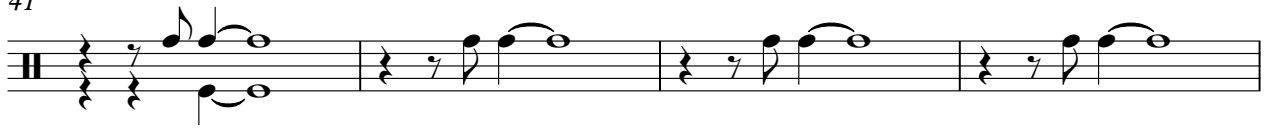
Seal - Dreaming In Metaphors

♩ = 180,000183

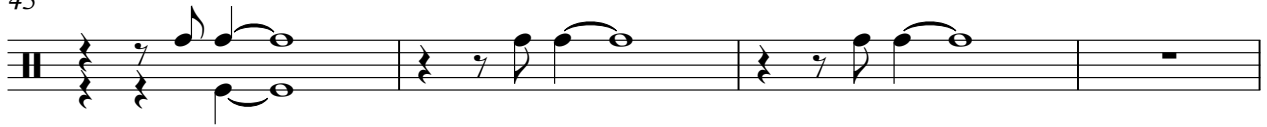


V.S.

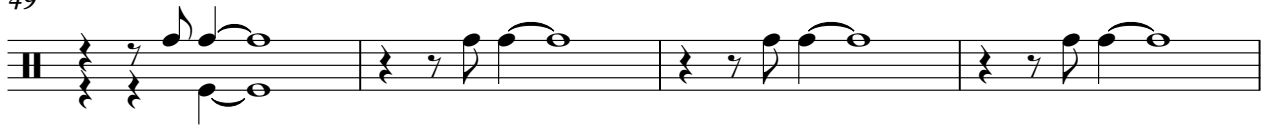
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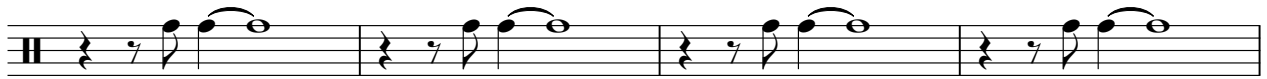
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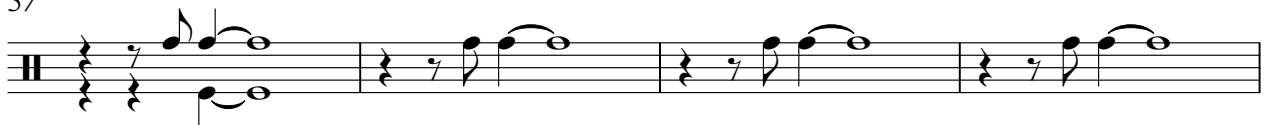
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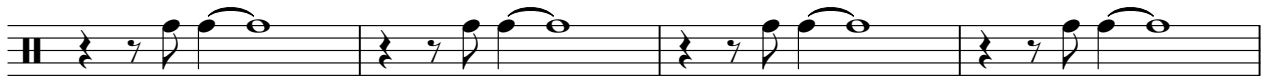
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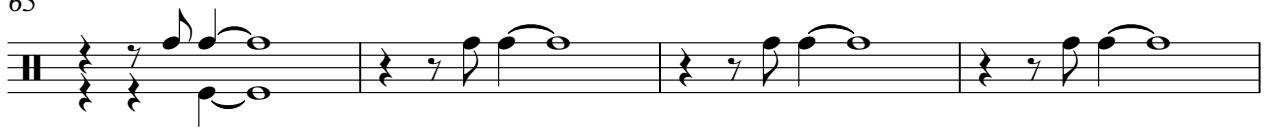
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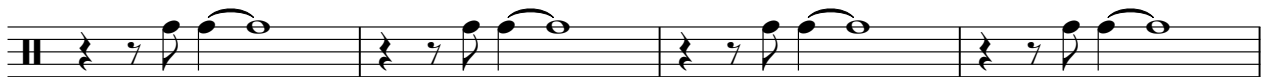
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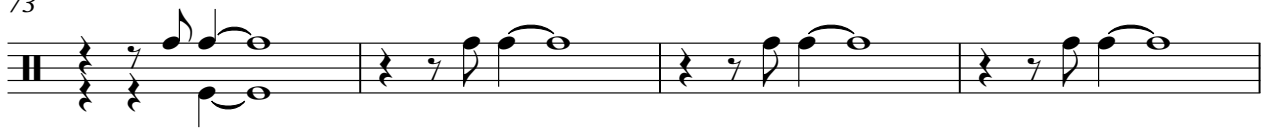
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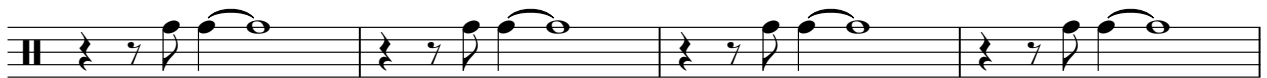
69



73



77



wood block

81

Musical notation for wood block, measures 81-84. The notation consists of two staves. The upper staff has a treble clef and the lower staff has a bass clef. The music is in 2/4 time. The melody in the upper staff consists of quarter notes: G4, A4, B4, C5, B4, A4, G4. The bass line in the lower staff consists of quarter notes: E3, D3, C3, B2, A2, G2. There are rests in the upper staff for the first two measures of the pair.

85

Musical notation for wood block, measures 85-88. The notation consists of two staves. The upper staff has a treble clef and the lower staff has a bass clef. The music is in 2/4 time. The melody in the upper staff consists of quarter notes: G4, A4, B4, C5, B4, A4, G4. The bass line in the lower staff consists of quarter notes: E3, D3, C3, B2, A2, G2. There are rests in the upper staff for the first two measures of the pair. The notation ends with a double bar line.

Seal - Dreaming In Metaphors

12 string

♩ = 180,000183

3

6

7

8

10

12

14

15

16

18

V.S.

20

22

23

24

26

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49

51

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56

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59

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66

67

68

70

18

Seal - Dreaming In Metaphors

bass

♩ = 180,000183



4



7



10



13



16



19



22



25



28



V.S.

31



34



37



40



42



45



48



51



54



57



60



63



66



69



72



75



78



81



83



86



Lead 3 (Calliope)

Seal - Dreaming In Metaphors

♩ = 180,000183

28

33

39

45

49

24

77

83

86

pad

Seal - Dreaming In Metaphors

♩ = 180,000183

11

15

20

25

30

35

40

44

48

7

2

pad

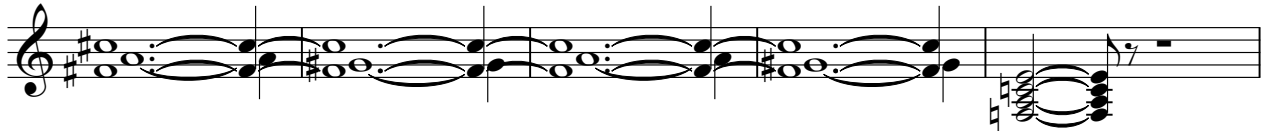
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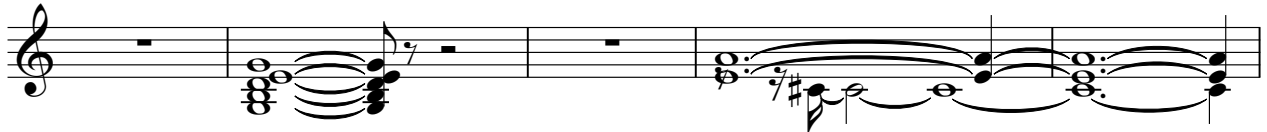
60



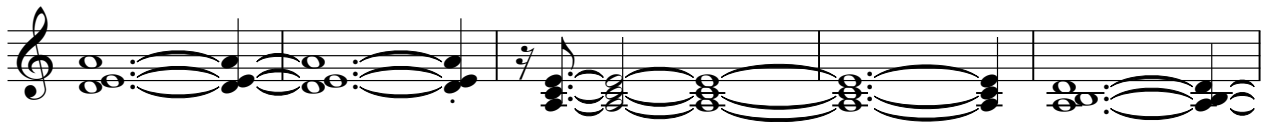
65



70



75



80



84



Viola

Seal - Dreaming In Metaphors

♩ = 180,000183

43

Musical notation for measures 43-46. Measure 43 is a whole rest. Measure 44 contains a quarter rest, a quarter note, and a quarter rest. Measure 45 contains a quarter note, a quarter note, and a quarter note, all beamed together. Measure 46 contains a quarter note, a quarter note, and a quarter note, all beamed together. The key signature has one flat (B-flat) and the time signature is 7/4.

47

35

Musical notation for measures 47-50. Measure 47 contains a quarter note, a quarter note, and a quarter note, all beamed together. Measure 48 contains a quarter note, a quarter note, and a quarter note, all beamed together. Measure 49 is a whole rest. Measure 50 contains a quarter rest, a quarter note, and a quarter rest. The key signature has one flat (B-flat) and the time signature is 7/4.

85

Musical notation for measures 85-88. Measure 85 contains a quarter note, a quarter note, and a quarter note, all beamed together. Measure 86 contains a quarter note, a quarter note, and a quarter note, all beamed together. Measure 87 contains a quarter note, a quarter note, and a quarter note, all beamed together. Measure 88 contains a quarter note, a quarter note, and a quarter note, all beamed together. The key signature has one flat (B-flat) and the time signature is 7/4.

Viola

Seal - Dreaming In Metaphors

♩ = 180,000183

55

Musical staff for measures 55-58. Measure 55 is a whole rest. Measure 56 is a whole rest. Measure 57 contains a quarter rest, a quarter rest, a quarter note with a sharp sign, a dotted quarter note, and a quarter rest. Measure 58 is a whole rest.

59

Musical staff for measures 59-61. Measure 59 contains a quarter note with a sharp sign, a quarter rest, and a dotted quarter note. Measure 60 is a whole rest. Measure 61 contains a quarter rest, a quarter rest, and a sequence of eighth notes.

62

Musical staff for measures 62-63. Both measures contain a sequence of eighth notes.

64

Musical staff for measures 64-66. Measure 64 contains a sequence of eighth notes. Measure 65 contains a quarter rest and a whole rest. Measure 66 is a whole rest. The number 23 is written above the staff in measure 66.

piano

Seal - Dreaming In Metaphors

♩ = 180,000183

32

36

40

45

49

24

77

81

86