

Whamm - Last Christmas 2

♩ = 107,001465

The score is for a 4/4 track with a tempo of 107,001465. It includes the following parts:

- snare**: Rests in the first two bars, then a half note in the third bar.
- kick**: Rests in the first two bars, then a quarter note in the third bar.
- cl hihat**: Rests in the first two bars, then a series of eighth notes in the third bar.
- op hihat**: Rests in the first two bars, then a quarter note in the third bar.
- crash**: Rests in the first two bars, then a crash symbol in the third bar.
- cabasa**: Rests in the first two bars, then a rhythmic pattern of eighth notes in the third bar.
- bass**: Rests in the first two bars, then a bass line in the third bar.
- synth**: Rests in the first two bars, then a synth line in the third bar.
- pad**: Rests in the first two bars, then a pad line in the third bar.
- vibes**: Rests in the first two bars, then a vibraphone line in the third bar.
- bells 1**: Rests in the first two bars, then a bell line in the third bar.
- bells 2**: Rests in the first two bars, then a bell line in the third bar.
- voice**: Rests in the first two bars, then a vocal line in the third bar.

4

The image shows a musical score for a percussion ensemble and melodic instruments. The percussion section includes snare, kick, closed hi-hat (cl hihat), open hi-hat (op hihat), and crash. The melodic section includes cabasa, bass, synth, and pad. The score is divided into two measures by a vertical bar line. The snare part starts with a double bar line and a 4-measure rest, followed by a quarter note and a half note. The kick part has a steady quarter-note pattern. The closed hi-hat part has a steady eighth-note pattern. The open hi-hat part has a few notes in the second measure. The crash part has a single note in the second measure. The cabasa part has a steady eighth-note pattern. The bass part has a melodic line with eighth notes. The synth and pad parts have a steady eighth-note pattern with chords.

snare

kick

cl hihat

op hihat

crash

cabasa

bass

synth

pad

6

The image shows a musical score for a percussion ensemble and melodic instruments. The percussion section includes snare, kick, closed hi-hat (cl hihat), open hi-hat (op hihat), and crash. The melodic section includes cabasa, bass, synth, and pad. The score is divided into two measures. The first measure starts with a measure rest for the snare and kick, followed by a series of notes. The second measure continues the patterns. The bass line is written in treble clef with a key signature of one sharp (F#). The synth and pad parts use block chords and are also in treble clef with the same key signature.

snare

kick

cl hihat

op hihat

crash

cabasa

bass

synth

pad

8

snare

kick

cl hihat

crash

cabasa

bass

synth

pad

Detailed description: This musical score is for a percussion and melodic ensemble. It consists of eight staves. The top five staves are for percussion: snare, kick, cl hihat, crash, and cabasa. The bottom three staves are for melodic instruments: bass, synth, and pad. The score is divided into two measures. The first measure starts with a measure rest for the snare, followed by eighth notes for the kick, cl hihat, and cabasa. The second measure features a snare and crash cymbal, with eighth notes for the kick, cl hihat, and cabasa. The bass, synth, and pad parts provide a harmonic accompaniment with eighth notes and chords.

10

The musical score consists of ten staves. The top five staves are for percussion: snare, kick, cl hihat, op hihat, and crash. The bottom five staves are for melodic instruments: cabasa, bass, synth, pad, and voice. The score is divided into two measures. The first measure starts with a measure rest for the snare and a quarter rest for the kick. The second measure features a crash cymbal and a quarter rest for the kick. The bass, synth, and pad parts play a rhythmic accompaniment throughout. The voice part has a quarter rest in the first measure and a melodic line in the second.

snare

kick

cl hihat

op hihat

crash

cabasa

bass

synth

pad

voice

12

The score consists of ten staves. The top six staves are percussion: snare, kick, cl hihat, op hihat, crash, and cabasa. The bottom four staves are melodic: bass, synth, pad, and voice. The snare staff starts with a double bar line and a '12' above it. The snare part features a mix of eighth and quarter notes with accents. The kick part has a steady quarter-note pattern. The cl hihat part uses 'x' marks for hits. The op hihat part has a few specific notes. The crash part has a single crash symbol. The cabasa part has a rhythmic pattern of eighth notes. The bass part has a melodic line with some triplets. The synth and pad parts have block chords with a rhythmic pattern. The voice part has a simple melodic line.

snare

kick

cl hihat

op hihat

crash

cabasa

bass

synth

pad

voice

14

The musical score consists of ten staves. The first five staves are percussion: snare, kick, cl hihat, op hihat, and cabasa. The last five staves are melodic: bass, synth, pad, and voice. The score is divided into two measures. The first measure starts at measure 14. The snare drum has a rimshot at the beginning of the first measure, followed by a series of eighth notes. The kick drum plays a steady eighth-note pattern. The closed hi-hat plays a steady eighth-note pattern with accents. The open hi-hat has a few notes in the first measure. The cabasa plays a complex eighth-note pattern. The bass line is a descending eighth-note sequence. The synth and pad play a similar descending eighth-note sequence with chords. The voice line has a few notes in the first measure.

snare

kick

cl hihat

op hihat

cabasa

bass

synth

pad

voice

16

snare

kick

cl hihat

crash

cabasa

bass

synth

pad

voice

Detailed description: This musical score page, numbered 8, covers measures 16 to 17. It features seven staves. The top five staves are for percussion: snare, kick, cl hihat, crash, and cabasa. The bottom three staves are for melodic instruments: bass, synth, and pad. The voice staff is at the very bottom. The snare staff shows a pattern of eighth notes with a slur over the first two. The kick staff has a steady eighth-note pattern. The cl hihat staff uses 'x' marks to indicate hits on a regular eighth-note grid. The crash staff has a single crash symbol in measure 17. The cabasa staff has a rhythmic pattern of eighth notes. The bass staff uses a treble clef and slash notation for notes. The synth and pad staves use a treble clef and slash notation for chords. The voice staff uses a treble clef and slash notation for a vocal line.

18

The musical score consists of ten staves. The first six staves are percussion: snare, kick, closed hi-hat (cl hihat), open hi-hat (op hihat), crash, and cabasa. The last four staves are melodic: bass, synth, pad, and voice. The score is divided into two measures by a vertical bar line. The snare, kick, and cabasa parts have rhythmic notation with stems and flags. The cl hihat part uses 'x' marks to indicate hits. The op hihat part uses eighth notes with stems. The crash part has a few isolated notes. The bass, synth, and pad parts use complex rhythmic patterns with many notes and stems. The voice part has a few notes with stems and flags.

snare

kick

cl hihat

op hihat

crash

cabasa

bass

synth

pad

vibes

voice

20

snare

kick

cl hihat

op hihat

crash

cabasa

bass

synth

pad

vibes

voice

Detailed description: This musical score page, numbered 10, features a percussion section at the top and melodic instruments below. The percussion section includes staves for snare, kick, closed hi-hat (cl hihat), open hi-hat (op hihat), crash, and cabasa. The melodic section includes staves for bass, synth, pad, vibes, and voice. The score is divided into two measures by a vertical bar line. The snare part begins with a double bar line and a '20' above it, followed by a series of notes and rests. The kick part has a steady eighth-note pattern. The closed hi-hat part has a consistent 'x' pattern. The open hi-hat part has a few notes. The crash part has a single note. The cabasa part has a rhythmic pattern of eighth notes. The bass part has a complex, syncopated line. The synth part has a dense, rhythmic pattern. The pad part has a similar dense pattern. The vibes part has a long, sustained note. The voice part has a melodic line.

22

The musical score consists of ten staves. The top five staves are percussion: snare, kick, cl hihat, op hihat, and cabasa. The bottom five staves are melodic instruments: bass, synth, pad, vibes, and voice. The score is divided into two measures. The first measure contains rhythmic patterns for the percussion instruments and melodic lines for the bass, synth, pad, and voice. The second measure continues these patterns, with the vibes instrument playing a sustained chord.

snare

kick

cl hihat

op hihat

cabasa

bass

synth

pad

vibes

voice

24

snare

kick

cl hihat

crash

cabasa

bass

synth

pad

vibes

voice

Detailed description: This musical score is for a percussion ensemble and melodic instruments. It is divided into two measures, with the first measure starting at measure 24. The percussion parts include snare, kick, closed hi-hat, and crash. The melodic parts include cabasa, bass, synth, pad, vibraphone, and voice. The snare part features a half note followed by a quarter note. The kick part has a steady quarter-note pattern. The closed hi-hat part consists of a continuous eighth-note pattern. The crash part has a single crash cymbal hit in the second measure. The cabasa part has a rhythmic pattern of eighth notes. The bass part has a complex rhythmic pattern with many sixteenth notes. The synth part has a complex rhythmic pattern with many sixteenth notes. The pad part has a complex rhythmic pattern with many sixteenth notes. The vibraphone part has a few notes, including a sharp and a natural. The voice part has a melodic line with a sharp and a natural.

26

The musical score consists of ten staves. The first six staves are percussion: snare, kick, cl hihat, op hihat, crash, and cabasa. The last four staves are melodic: bass, synth, pad, and vibes. The voice staff is at the bottom and contains a few notes. The score is divided into two measures by a vertical bar line. The snare, kick, and cabasa parts have rhythmic patterns. The cl hihat part uses 'x' marks for notes. The op hihat part has notes with accents. The crash part has a few notes with asterisks. The bass, synth, and pad parts have complex rhythmic patterns with many notes. The vibes part has notes with slurs. The voice part has a few notes.

snare

kick

cl hihat

op hihat

crash

cabasa

bass

synth

pad

vibes

bells 2

voice

28

snare

kick

cl hihat

op hihat

crash

cabasa

bass

synth

pad

vibes

bells 2

Detailed description: This musical score page, numbered 14, contains measures 28 and 29. The percussion section includes snare, kick, closed hi-hat (cl hihat), open hi-hat (op hihat), crash, and cabasa. The melodic section includes bass, synth, pad, vibraphone (vibes), and bells 2. The snare and kick parts feature a steady 4/4 rhythm. The closed hi-hat plays a consistent eighth-note pattern. The open hi-hat has a few accents. The crash cymbal has a single accent in measure 29. The cabasa provides a rhythmic texture with eighth-note patterns. The bass line is a simple eighth-note sequence. The synth, pad, and vibraphone parts consist of complex chords and arpeggios, while the bells 2 part plays a rhythmic pattern of eighth notes.

30

The image shows a musical score for a percussion ensemble and several melodic instruments. The percussion parts include snare, kick, closed hi-hat (cl hihat), open hi-hat (op hihat), crash, and cabasa. The melodic parts include bass, synth, pad, vibes, and bells 2. The score is divided into two measures. The first measure starts with a snare drum hit and a cabasa pattern. The second measure features a crash cymbal and a change in the cabasa pattern. The melodic instruments play a complex, rhythmic accompaniment.

snare

kick

cl hihat

op hihat

crash

cabasa

bass

synth

pad

vibes

bells 2

32

The musical score is divided into two systems. The first system includes five percussion parts: snare, kick, cl hihat, crash, and cabasa. The snare part features a pattern of quarter notes with accents. The kick part has a steady quarter-note pulse. The cl hihat part consists of eighth-note patterns marked with 'x'. The crash part has a single crash symbol in the second measure. The cabasa part has a rhythmic pattern of eighth notes. The second system includes five melodic parts: bass, synth, pad, vibes, and bells 2. The bass part is a simple eighth-note line. The synth part features a complex, multi-layered texture with many notes and rests. The pad part has a similar complex texture with sustained notes. The vibes part has a melodic line with some sustained notes. The bells 2 part has a rhythmic pattern of eighth notes.

snare

kick

cl hihat

crash

cabasa

bass

synth

pad

vibes

bells 2

34

The image shows a musical score for a percussion ensemble and melodic instruments. The percussion section includes snare, kick, closed hi-hat (cl hihat), open hi-hat (op hihat), crash, and cabasa. The melodic section includes bass, synth, pad, vibes, bells 2, and voice. The score is divided into two measures. The first measure starts with a 7-measure rest for the snare and op hihat. The second measure features a crash cymbal and a vocal line.

snare

kick

cl hihat

op hihat

crash

cabasa

bass

synth

pad

vibes

bells 2

voice

36

snare

kick

cl hihat

op hihat

crash

cabasa

bass

synth

pad

bells 2

voice

Detailed description: This musical score page, numbered 18, contains measures 36 and 37. It features ten staves. The top six staves are for percussion: snare, kick, closed hi-hat (cl hihat), open hi-hat (op hihat), crash, and cabasa. The bottom four staves are for melodic instruments: bass, synth, pad, and bells 2. The voice staff is at the bottom. The score is written in a common time signature. The percussion parts include various rhythmic patterns such as eighth notes, quarter notes, and rests. The melodic parts use eighth and sixteenth notes, often with ties and slurs. The key signature has two sharps (F# and C#).

38

The image shows a musical score for a percussion ensemble and melodic instruments. The percussion parts include snare, kick, closed hi-hat (cl hihat), open hi-hat (op hihat), crash, and cabasa. The melodic parts include bass, synth, pad, and voice. The score is divided into two measures. The snare part starts with a double bar line and a '38' above it. The kick part has a steady quarter-note pattern. The closed hi-hat part has a pattern of eighth notes with 'x' marks above them. The open hi-hat part has a few notes with a '7' above them. The crash part has a long note with a slur. The cabasa part has a rhythmic pattern of eighth notes. The bass part has a melodic line with a '7' above it. The synth part has a complex pattern of notes with a '7' above it. The pad part has a complex pattern of notes with a '7' above it. The voice part has a melodic line with a '7' above it.

snare

kick

cl hihat

op hihat

crash

cabasa

bass

synth

pad

voice

40

snare

kick

cl hihat

crash

cabasa

bass

synth

pad

voice

Detailed description: This musical score page, numbered 20, features a percussion section at the top and melodic instruments below. The percussion part includes staves for snare, kick, cl hihat, and crash. The snare and kick parts are in a 4/4 time signature, with the snare playing a pattern of quarter notes and the kick playing a steady quarter-note pulse. The cl hihat part consists of a series of 'x' marks indicating hits on a regular quarter-note rhythm. The crash part has a few scattered notes. The cabasa part plays a rhythmic pattern of eighth and quarter notes. Below the percussion are staves for bass, synth, pad, and voice. The bass, synth, and pad parts are in a 4/4 time signature and feature complex, syncopated patterns. The voice part is in a 4/4 time signature and has a few notes.

42

The image shows a musical score for a percussion ensemble and melodic instruments. The percussion parts include snare, kick, closed hi-hat (cl hihat), and open hi-hat (op hihat). The melodic parts include cabasa, bass, synth, pad, and voice. The score is divided into two measures. The first measure starts with a 7-measure rest for the snare, followed by a rhythmic pattern. The second measure continues the patterns for all instruments.

snare

kick

cl hihat

op hihat

cabasa

bass

synth

pad

voice

44

snare

kick

cl hihat

op hihat

crash

cabasa

bass

synth

pad

voice

Detailed description: This musical score page, numbered 22, covers measures 44 to 45. It features a multi-stemmed percussion section at the top, including snare, kick, closed hi-hat (cl hihat), open hi-hat (op hihat), crash, and cabasa. Below this are four melodic staves: bass, synth, pad, and voice. The snare and kick parts show a steady rhythmic pattern. The closed hi-hat has a consistent 'x' pattern. The open hi-hat has a few notes in the second measure. The crash cymbal has a single note in the second measure. The cabasa part has a rhythmic pattern of eighth notes. The bass, synth, pad, and voice parts all feature a melodic line with a consistent rhythmic pattern of eighth notes, often with a triplet feel. The key signature has one sharp (F#).

46

The musical score consists of ten staves. The first six staves are percussion parts: snare, kick, cl hihat, op hihat, crash, and cabasa. The last four staves are melodic parts: bass, synth, pad, and voice. The score is divided into two measures. The snare part starts with a double bar line and a snare drum symbol, followed by a series of notes. The kick part has a similar pattern. The cl hihat part uses 'x' marks to indicate hits. The op hihat part has a few notes. The crash part has a single note. The cabasa part has a rhythmic pattern. The bass, synth, pad, and voice parts have melodic lines with various notes and rests.

snare

kick

cl hihat

op hihat

crash

cabasa

bass

synth

pad

voice

48

snare

kick

cl hihat

cabasa

bass

synth

pad

voice

Detailed description: This musical score page, numbered 24, contains measures 48 through 51. It features seven staves. The top four staves are percussion: snare (quarter notes with accents), kick (quarter notes), cl hihat (x marks), and cabasa (chordal patterns). The bottom three staves are melodic: bass (quarter notes), synth (chordal patterns), and pad (chordal patterns). The voice staff at the bottom shows a vocal line with a melodic contour and some accidentals.

50

The musical score is divided into two systems. The first system contains six percussion staves: snare, kick, cl hihat, op hihat, crash, and cabasa. The second system contains four melodic staves: bass, synth, pad, and voice. The snare staff begins with a measure rest followed by a series of eighth notes. The kick staff has a steady quarter-note pattern. The cl hihat staff features a rhythmic pattern of eighth notes with 'x' marks above them. The op hihat staff has a few notes with a slur. The crash staff has a single note with a starburst symbol. The cabasa staff has a rhythmic pattern of eighth notes. The bass staff has a complex eighth-note pattern. The synth and pad staves have block chords with eighth-note rhythms. The voice staff has a simple melodic line.

snare

kick

cl hihat

op hihat

crash

cabasa

bass

synth

pad

voice

52

The musical score consists of ten staves. The top six staves are for percussion: snare, kick, cl hihat, op hihat, crash, and cabasa. The bottom four staves are for melodic instruments: bass, synth, pad, and voice. The score is divided into two measures. The first measure shows the snare with a triplet of eighth notes, the kick with a steady eighth-note pattern, the cl hihat with a triplet of eighth notes, the op hihat with a single eighth note, the crash with a single eighth note, and the cabasa with a steady eighth-note pattern. The bass, synth, pad, and voice parts all feature a melodic line with eighth notes and a key signature of one sharp (F#).

snare

kick

cl hihat

op hihat

crash

cabasa

bass

synth

pad

voice

54

snare

kick

cl hihat

op hihat

cabasa

bass

synth

pad

voice

56

The image shows a musical score for tracks 28 and 29, starting at measure 56. The score is divided into two systems, each with two measures. The instruments and their parts are as follows:

- snare:** Measure 56 has a snare drum hit followed by a quarter note, a quarter note, and a quarter note. Measure 57 has a snare drum hit followed by a quarter note and a quarter note.
- kick:** Measure 56 has a quarter note, a quarter note, a quarter note, and a quarter note. Measure 57 has a quarter note, a quarter note, a quarter note, and a quarter note.
- cl hihat:** Measure 56 has a series of eighth notes marked with 'x'. Measure 57 has a series of eighth notes marked with 'x'.
- crash:** Measure 56 has a crash cymbal hit. Measure 57 has a crash cymbal hit.
- cabasa:** Measure 56 has a quarter note, a quarter note, and a quarter note. Measure 57 has a quarter note, a quarter note, and a quarter note.
- bass:** Measure 56 has a bass line with eighth notes. Measure 57 has a bass line with eighth notes.
- synth:** Measure 56 has a synth line with chords and eighth notes. Measure 57 has a synth line with chords and eighth notes.
- pad:** Measure 56 has a pad line with chords and eighth notes. Measure 57 has a pad line with chords and eighth notes.
- voice:** Measure 56 has a voice line with a quarter note, a quarter note, and a quarter note. Measure 57 has a voice line with a quarter note, a quarter note, and a quarter note.

58

The musical score consists of ten staves. The top six staves are percussion parts: snare, kick, closed hi-hat (cl hihat), open hi-hat (op hihat), crash, and cabasa. The bottom four staves are melodic parts: bass, synth, pad, and voice. The score is divided into two measures by a vertical bar line. The snare part features a rhythmic pattern of eighth and sixteenth notes. The kick part has a steady quarter-note pulse. The closed hi-hat part uses 'x' marks to indicate hits. The open hi-hat part has a melodic line with a slur. The crash part has two isolated crash symbols. The cabasa part has a rhythmic pattern of eighth notes. The bass part has a complex rhythmic pattern with many sixteenth notes. The synth and pad parts have block chords with rhythmic patterns. The voice part has a simple melodic line.

snare

kick

cl hihat

op hihat

crash

cabasa

bass

synth

pad

vibes

voice

60

The musical score consists of ten staves. The top six staves are for percussion: snare, kick, closed hi-hat (cl hihat), open hi-hat (op hihat), crash, and cabasa. The bottom four staves are for melodic instruments: bass, synth, pad, and voice. The score is divided into two measures. The first measure starts at measure 60. The snare drum has a pattern of quarter notes with a grace note. The kick drum has a steady quarter-note pattern. The closed hi-hat has a pattern of eighth notes marked with 'x'. The open hi-hat has a few notes in the first measure. The crash cymbal has a single note in the second measure. The cabasa has a rhythmic pattern of eighth notes. The bass line is a melodic sequence of eighth notes. The synth and pad parts consist of chords and arpeggios. The vibraphone (vibes) has a long note in the first measure and a longer note in the second. The voice part has a melodic line with some accidentals.

snare

kick

cl hihat

op hihat

crash

cabasa

bass

synth

pad

vibes

voice

62

The musical score is divided into two systems. The first system includes five percussion parts: snare, kick, cl hihat, op hihat, and cabasa. The snare part features a half-note followed by a quarter-note triplet. The kick part has a steady quarter-note pattern. The cl hihat part consists of eighth-note patterns with accents. The op hihat part has a few scattered notes. The cabasa part has a rhythmic pattern of eighth notes. The second system includes four melodic parts: bass, synth, pad, and voice. The bass part is written in a bass clef with a complex rhythmic pattern. The synth and pad parts are written in a treble clef with block chords and eighth-note patterns. The voice part is written in a treble clef with a simple melodic line.

snare

kick

cl hihat

op hihat

cabasa

bass

synth

pad

vibes

voice

64

The musical score consists of ten staves. The top five staves are percussion: snare, kick, cl hihat, crash, and cabasa. The bottom five staves are melodic instruments: bass, synth, pad, vibes, and voice. The score is divided into two measures by a vertical bar line. The snare staff shows a pattern of eighth notes with a slur over the first two. The kick staff has a steady eighth-note pattern. The cl hihat staff has a consistent 'x' pattern. The crash staff has a single note in the second measure. The cabasa staff has a rhythmic pattern of eighth notes. The bass staff has a complex eighth-note pattern. The synth and pad staves have dense chordal textures. The vibes staff has a few notes, including a sharp sign. The voice staff has a melodic line with a sharp sign.

snare

kick

cl hihat

crash

cabasa

bass

synth

pad

vibes

voice

66

The image shows a musical score for a percussion ensemble and melodic instruments. The percussion parts include snare, kick, closed hi-hat (cl hihat), open hi-hat (op hihat), crash, and cabasa. The melodic parts include bass, synth, pad, vibes, bells 2, and voice. The score is divided into two measures. The snare part features a complex rhythmic pattern with eighth and sixteenth notes. The kick part has a steady quarter-note pulse. The closed hi-hat part uses 'x' marks to indicate hits. The open hi-hat part has a melodic line with a slur. The crash part has a few isolated notes. The cabasa part has a rhythmic pattern of eighth notes. The bass part has a melodic line with eighth notes. The synth and pad parts have a dense, rhythmic texture with many notes. The vibes part has a melodic line with a slur. The bells 2 part has a rhythmic pattern of eighth notes. The voice part has a few notes at the beginning of the first measure.

snare

kick

cl hihat

op hihat

crash

cabasa

bass

synth

pad

vibes

bells 2

voice

68

The musical score is divided into two systems. The first system contains six staves for percussion: snare, kick, cl hihat, op hihat, crash, and cabasa. The second system contains five staves for melodic instruments: bass, synth, pad, vibes, and bells 2. The snare and kick parts feature a steady 4/4 beat. The cl hihat part consists of a series of 'x' marks indicating hits. The op hihat part has a few specific notes. The crash part has a single note. The cabasa part has a rhythmic pattern of eighth notes. The bass, synth, pad, and vibes parts have complex melodic and harmonic lines, while the bells 2 part has a rhythmic pattern of eighth notes.

snare

kick

cl hihat

op hihat

crash

cabasa

bass

synth

pad

vibes

bells 2

70

The image shows a musical score for a percussion ensemble and melodic instruments. The percussion parts include snare, kick, closed hi-hat (cl hihat), open hi-hat (op hihat), crash, and cabasa. The melodic parts include bass, synth, pad, vibes, and bells 2. The score is divided into two measures by a vertical bar line. The snare part starts with a double bar line and a fermata over the first measure. The kick part has a steady eighth-note pattern. The closed hi-hat part has a pattern of eighth notes with 'x' marks above them. The open hi-hat part has a few notes in the first measure. The crash part has a single note in the second measure. The cabasa part has a rhythmic pattern of eighth notes. The bass part has a complex melodic line with many notes. The synth part has a pattern of chords with a slash through them. The pad part has a pattern of chords with a slash through them. The vibes part has a melodic line with a long note in the second measure. The bells 2 part has a pattern of eighth notes with a slash through them.

snare

kick

cl hihat

op hihat

crash

cabasa

bass

synth

pad

vibes

bells 2

72

snare

kick

cl hihat

crash

cabasa

bass

synth

pad

vibes

bells 2

Detailed description: This musical score is for a percussion ensemble and melodic instruments. It consists of ten staves. The top five staves are for percussion: snare, kick, closed hi-hat (cl hihat), crash, and cabasa. The bottom five staves are for melodic instruments: bass, synth, pad, vibes, and bells 2. The score is divided into two measures by a vertical bar line. The snare and kick parts feature a steady rhythmic pattern. The closed hi-hat part has a consistent 'x' pattern. The crash part has a single note in the second measure. The cabasa part has a rhythmic pattern of eighth notes. The bass part has a melodic line with eighth notes. The synth part has a complex, multi-layered texture with many notes. The pad part has a sustained, multi-layered texture. The vibes part has a melodic line with a long sustain in the second measure. The bells 2 part has a rhythmic pattern of eighth notes.

74

The image shows a musical score for a percussion ensemble and melodic instruments. The percussion parts include snare, kick, closed hi-hat (cl hihat), open hi-hat (op hihat), crash, and cabasa. The melodic parts include bass, synth, pad, vibes, bells 2, and voice. The score is divided into two measures. The first measure starts with a 7/8 time signature. The snare part has a rhythmic pattern of eighth and sixteenth notes. The kick part has a steady quarter-note pattern. The closed hi-hat part has a pattern of eighth notes with accents. The open hi-hat part has a pattern of eighth notes with accents. The crash part has a single crash cymbal hit. The cabasa part has a rhythmic pattern of eighth and sixteenth notes. The bass part has a melodic line with eighth notes. The synth part has a melodic line with eighth notes and chords. The pad part has a melodic line with eighth notes and chords. The vibes part has a melodic line with eighth notes and chords. The bells 2 part has a melodic line with eighth notes and chords. The voice part has a melodic line with eighth notes and chords.

snare

kick

cl hihat

op hihat

crash

cabasa

bass

synth

pad

vibes

bells 2

voice

76

The musical score consists of ten staves. The top six staves are percussion: snare, kick, closed hi-hat (cl hihat), open hi-hat (op hihat), crash, and cabasa. The bottom four staves are melodic: bass, synth, pad, bells 2, and voice. The score is divided into two measures. The first measure starts at measure 76. The snare drum has a pattern of quarter notes with a grace note on the first. The kick drum has a steady quarter-note pattern. The closed hi-hat has a pattern of eighth notes marked with 'x'. The open hi-hat has a few notes in the first measure. The crash cymbal has a single note in the second measure. The cabasa has a rhythmic pattern of eighth notes. The bass line is a steady eighth-note pattern. The synth and pad parts have complex chordal patterns with many notes. The bells 2 part has a steady eighth-note pattern. The voice part has a melodic line with a triplet in the first measure.

snare

kick

cl hihat

op hihat

crash

cabasa

bass

synth

pad

bells 2

voice

78

The musical score consists of ten staves. The first six staves are percussion parts: snare, kick, cl hihat, op hihat, crash, and cabasa. The last four staves are melodic parts: bass, synth, pad, and voice. The score is divided into two measures by a vertical bar line. The snare part starts with a double bar line and a snare drum symbol, followed by a series of notes. The kick part has a similar pattern. The cl hihat part uses 'x' marks to indicate hits. The op hihat part has a few notes. The crash part has a long note with a fermata. The cabasa part has a rhythmic pattern of eighth notes. The bass, synth, pad, and voice parts are written in treble clef with various notes and rests.

snare

kick

cl hihat

op hihat

crash

cabasa

bass

synth

pad

voice

80

snare

kick

cl hihat

crash

cabasa

bass

synth

pad

voice

3

Detailed description: This musical score is arranged in a vertical staff format. The percussion section (snare, kick, cl hihat, crash, cabasa) is written on five-line staves with a common time signature. The snare part features a mix of quarter and eighth notes with a slur. The kick part consists of a steady quarter-note pattern. The cl hihat part uses 'x' marks to denote hits. The crash part has two isolated notes with a fermata. The cabasa part is a rhythmic pattern of eighth and quarter notes. The melodic section (bass, synth, pad, voice) is written on five-line staves with a treble clef and a key signature of one sharp (F#). The bass part features a complex rhythmic pattern with many sixteenth notes. The synth and pad parts use chords and moving lines with a consistent rhythmic pulse. The voice part begins with a triplet of eighth notes.

82

snare

kick

cl hihat

op hihat

cabasa

bass

synth

pad

voice

Detailed description: This is a multi-stem musical score for a percussion and melodic ensemble. The score is divided into two measures by a vertical bar line. The instruments are: snare, kick, closed hi-hat (cl hihat), open hi-hat (op hihat), cabasa, bass, synth, pad, and voice. The snare, kick, and cabasa parts are written in a simplified notation with stems and flags. The hi-hat parts use 'x' marks for closed hi-hat and flags for open hi-hat. The bass, synth, pad, and voice parts are written in standard musical notation with treble clefs and a key signature of one sharp (F#). The bass part features a steady eighth-note pattern. The synth and pad parts play complex chords with moving lines. The voice part has a melodic line with some rests.

84

The musical score consists of ten staves. The first six staves are percussion parts: snare, kick, cl hihat, op hihat, crash, and cabasa. The last four staves are melodic parts: bass, synth, pad, and voice. The score is divided into two measures by a vertical bar line. The snare part features a rhythmic pattern of eighth notes with accents. The kick part has a steady eighth-note pulse. The cl hihat part shows a series of 'x' marks indicating hits. The op hihat part has a few scattered notes. The crash part has a single note with a fermata. The cabasa part has a rhythmic pattern of eighth notes. The bass part has a melodic line with a key signature of one sharp. The synth part has a complex, multi-layered texture with many notes. The pad part has a similar complex texture. The voice part has a simple melodic line.

snare

kick

cl hihat

op hihat

crash

cabasa

bass

synth

pad

voice

86

The musical score consists of ten staves. The first six staves are percussion parts: snare, kick, closed hi-hat (cl hihat), open hi-hat (op hihat), crash, and cabasa. The last four staves are melodic parts: bass, synth, pad, and voice. The score is divided into two measures. The first measure contains a complex rhythmic pattern for the snare and kick, with the hi-hats providing a steady accompaniment. The cabasa has a rhythmic pattern of eighth notes. The bass, synth, pad, and voice parts have a melodic line with a key signature of one sharp (F#) and a time signature of 4/4. The second measure continues the rhythmic patterns, with a crash cymbal hit occurring in the second half of the measure.

snare

kick

cl hihat

op hihat

crash

cabasa

bass

synth

pad

voice

88

snare

kick

cl hihat

cabasa

bass

synth

pad

voice

Detailed description: This musical score is for a percussion and melodic ensemble. It consists of eight staves. The top four staves are percussion: snare, kick, cl hihat, and cabasa. The bottom four staves are melodic: bass, synth, pad, and voice. The score is divided into two measures by a vertical bar line. The snare and cl hihat parts have a double bar line at the beginning of the first measure. The bass part is written in a grand staff with a treble clef and a key signature of one sharp (F#). The synth and pad parts are also in a grand staff with a treble clef and a key signature of one sharp. The voice part is in a grand staff with a treble clef and a key signature of one sharp. The snare part has a double bar line at the beginning of the first measure. The kick part has a double bar line at the beginning of the first measure. The cl hihat part has a double bar line at the beginning of the first measure. The cabasa part has a double bar line at the beginning of the first measure. The bass part has a double bar line at the beginning of the first measure. The synth part has a double bar line at the beginning of the first measure. The pad part has a double bar line at the beginning of the first measure. The voice part has a double bar line at the beginning of the first measure.

90

The musical score is divided into two systems. The first system contains six percussion staves: snare, kick, cl hihat, op hihat, crash, and cabasa. The second system contains four melodic staves: bass, synth, pad, and voice. The snare staff begins with a measure rest followed by a series of eighth notes. The kick staff has a steady quarter-note pattern. The cl hihat staff uses 'x' marks to denote hits. The op hihat staff features a melodic line with a slur. The crash staff has a single crash symbol. The cabasa staff has a rhythmic pattern of eighth notes. The bass staff has a melodic line with a slur. The synth and pad staves have complex, multi-voiced textures. The voice staff has a simple melodic line.

snare

kick

cl hihat

op hihat

crash

cabasa

bass

synth

pad

voice

92

The musical score is divided into two systems. The first system contains six percussion staves: snare, kick, cl hihat, op hihat, crash, and cabasa. The second system contains four melodic staves: bass, synth, pad, and voice. The snare staff shows a pattern of eighth notes with accents. The kick staff has a steady quarter-note pulse. The cl hihat staff features a series of eighth notes marked with 'x'. The op hihat staff has a few scattered notes. The crash staff has a single note with a circled 'x'. The cabasa staff has a rhythmic pattern of eighth notes. The bass staff has a melodic line with eighth notes. The synth and pad staves have dense, multi-note chords. The voice staff has a simple melodic line.

snare

kick

cl hihat

op hihat

crash

cabasa

bass

synth

pad

voice

94

The image shows a musical score for a percussion ensemble and melodic instruments. The percussion section includes snare, kick, closed hi-hat (cl hihat), and open hi-hat (op hihat). The melodic section includes cabasa, bass, synth, pad, and voice. The score is divided into two measures. The snare part starts with a double bar line and a snare drum symbol, followed by a series of eighth notes. The kick part consists of a steady eighth-note pattern. The closed hi-hat part features a series of eighth notes with 'x' marks above them, indicating a closed hi-hat sound. The open hi-hat part has a few notes with a 'z' mark above them, indicating an open hi-hat sound. The cabasa part has a rhythmic pattern of eighth notes. The bass part is a melodic line in a bass clef. The synth and pad parts are melodic lines in a treble clef with a key signature of one sharp (F#). The voice part is a melodic line in a treble clef.

snare

kick

cl hihat

op hihat

cabasa

bass

synth

pad

voice

96

The musical score consists of nine staves. The top five staves are percussion: snare, kick, cl hihat, crash, and cabasa. The bottom four staves are melodic: bass, synth, pad, and voice. The score is divided into two measures. The first measure starts at measure 96. The snare drum has a pattern of quarter notes. The kick drum has a steady quarter-note pattern. The cl hihat has a consistent 'x' pattern. The crash cymbal has a single hit in the second measure. The cabasa has a rhythmic pattern of eighth notes. The bass line is a steady eighth-note pattern. The synth and pad lines feature complex chordal textures with many notes. The voice line has a melodic line with some rests.

snare

kick

cl hihat

crash

cabasa

bass

synth

pad

voice

98

The musical score consists of ten staves. The top six staves are for percussion: snare, kick, closed hi-hat (cl hihat), open hi-hat (op hihat), crash, and cabasa. The bottom four staves are for melodic instruments: bass, synth, pad, and voice. The score is divided into two measures by a vertical bar line. The snare, kick, and cabasa parts feature rhythmic patterns of eighth and sixteenth notes. The closed hi-hat part uses 'x' marks to indicate hits. The open hi-hat part uses eighth notes with a slur. The crash part has two isolated notes. The bass part is a complex rhythmic line with many sixteenth notes. The synth and pad parts feature block chords with rhythmic patterns. The voice part has a simple melodic line.

snare

kick

cl hihat

op hihat

crash

cabasa

bass

synth

pad

vibes

voice

100

The musical score consists of ten staves. The top six staves are percussion: snare, kick, closed hi-hat (cl hihat), open hi-hat (op hihat), crash, and cabasa. The bottom four staves are melodic: bass, synth, pad, and voice. The score is divided into two measures. The first measure starts with a tempo marking of 100. The snare drum has a pattern of quarter notes with a grace note on the first. The kick drum has a steady quarter-note pattern. The closed hi-hat has a steady eighth-note pattern. The open hi-hat has a single eighth note on the second beat. The crash cymbal has a single note on the second beat. The cabasa has a steady eighth-note pattern. The bass line is a simple eighth-note melody. The synth and pad parts consist of chords with eighth-note patterns. The vibraphone (vibes) has a long note on the first beat and a shorter note on the second. The voice part has a simple melody.

snare

kick

cl hihat

op hihat

crash

cabasa

bass

synth

pad

vibes

voice

102

The musical score is divided into two systems. The first system includes percussion parts: snare, kick, cl hihat, op hihat, and cabasa. The second system includes melodic parts: bass, synth, pad, vibes, and voice. The snare part starts with a double bar line and a repeat sign, followed by a series of notes. The kick part has a steady eighth-note pattern. The cl hihat part has a rhythmic pattern of eighth notes with accents. The op hihat part has a few notes with accents. The cabasa part has a rhythmic pattern of eighth notes. The bass part has a melodic line with eighth notes. The synth part has a rhythmic pattern of eighth notes with chords. The pad part has a rhythmic pattern of eighth notes with chords. The vibes part has a few notes with accents. The voice part has a melodic line with eighth notes.

snare

kick

cl hihat

op hihat

cabasa

bass

synth

pad

vibes

voice

104

The musical score consists of ten staves. The top five staves are percussion: snare, kick, cl hihat, crash, and cabasa. The bottom five staves are melodic instruments: bass, synth, pad, vibes, and voice. The score is divided into two measures. The first measure shows the snare playing a half note, the kick a quarter note, the cl hihat a continuous eighth-note pattern, the crash a single note, the cabasa a rhythmic pattern, the bass a melodic line, the synth and pad chords, and the vibes a sustained note. The second measure shows the snare playing a half note, the kick a quarter note, the cl hihat a continuous eighth-note pattern, the crash a single note, the cabasa a rhythmic pattern, the bass a melodic line, the synth and pad chords, and the vibes a sustained note.

snare

kick

cl hihat

crash

cabasa

bass

synth

pad

vibes

voice

106

The image shows a musical score for a percussion ensemble and melodic instruments. The percussion section includes snare, kick, closed hi-hat (cl hihat), open hi-hat (op hihat), crash, and cabasa. The melodic section includes bass, synth, pad, vibes, bells 2, and voice. The score is divided into two measures. The first measure starts with a 7-measure rest for the snare and kick. The second measure has a 7-measure rest for the snare and kick. The bass line features a 7-measure rest in the first measure. The synth and pad parts consist of complex chordal patterns. The vibes part has a melodic line with a 7-measure rest in the first measure. The bells 2 part has a melodic line with a 7-measure rest in the first measure. The voice part has a melodic line with a 7-measure rest in the first measure.

snare

kick

cl hihat

op hihat

crash

cabasa

bass

synth

pad

vibes

bells 2

voice

108

The musical score consists of ten staves. The top six staves are percussion: snare, kick, cl hihat, op hihat, crash, and cabasa. The bottom four staves are melodic: bass, synth, pad, and bells 2. The score is divided into two measures. The first measure contains the main rhythmic and melodic content, while the second measure features a snare and crash cymbal, a cabasa, and sustained notes on the bass, synth, pad, and vibraphone staves.

snare

kick

cl hihat

op hihat

crash

cabasa

bass

synth

pad

vibes

bells 2

110

The musical score is divided into two systems. The first system includes staves for snare, kick, cl hihat, op hihat, and cabasa. The second system includes staves for bass, synth, pad, vibes, and bells 2. The snare part starts with a double bar line and a repeat sign, followed by a series of eighth notes. The kick part consists of a steady eighth-note pattern. The cl hihat part uses 'x' marks to indicate hits. The op hihat part has a few notes with grace notes. The cabasa part has a rhythmic pattern of eighth notes. The bass part features a melodic line with a key signature of one sharp (F#). The synth, pad, and vibes parts use chords and sustained notes. The bells 2 part has a rhythmic pattern of eighth notes.

snare

kick

cl hihat

op hihat

cabasa

bass

synth

pad

vibes

bells 2

112

The musical score consists of ten staves. The top five staves are for percussion: snare, kick, cl hihat, crash, and cabasa. The bottom five staves are for melodic instruments: bass, synth, pad, vibes, and bells 2. The score is divided into two measures by a vertical bar line. The snare staff starts with a double bar line and a snare drum symbol, followed by a half note and a quarter note. The kick staff has a double bar line and a series of quarter notes. The cl hihat staff has a double bar line and a series of eighth notes marked with 'x'. The crash staff has a double bar line and a single crash symbol. The cabasa staff has a double bar line and a series of eighth notes. The bass staff has a treble clef and a series of eighth notes. The synth staff has a treble clef and a series of chords marked with 'z'. The pad staff has a treble clef and a series of chords marked with 'z'. The vibes staff has a treble clef and a series of chords marked with 'z'. The bells 2 staff has a treble clef and a series of eighth notes.

snare

kick

cl hihat

crash

cabasa

bass

synth

pad

vibes

bells 2

114

The musical score consists of ten staves. The top six staves are for percussion: snare, kick, cl hihat, op hihat, crash, and cabasa. The bottom four staves are for melodic instruments: bass, synth, pad, and bells 2. The vibes staff has a long sustain line. The snare, kick, and cabasa parts feature rhythmic patterns with eighth and sixteenth notes. The cl hihat part uses 'x' marks to denote hits. The op hihat part has a melodic line with a slur. The crash part has a few isolated notes. The bass part has a steady eighth-note pattern. The synth, pad, and bells 2 parts have complex rhythmic patterns with many notes per measure. The vibes part has a long, sustained note.

snare

kick

cl hihat

op hihat

crash

cabasa

bass

synth

pad

vibes

bells 2

116

The musical score consists of ten staves. The top six staves are for percussion: snare, kick, cl hihat, op hihat, crash, and cabasa. The bottom four staves are for melodic instruments: bass, synth, pad, and bells 2. The snare and kick parts are in 4/4 time, with the snare playing a backbeat and the kick playing a steady quarter-note pattern. The cl hihat part features a rhythmic pattern of eighth notes marked with 'x'. The op hihat part has a few specific notes. The crash part has a single note. The cabasa part has a rhythmic pattern of eighth notes. The bass part has a steady eighth-note pattern. The synth, pad, and bells 2 parts have complex rhythmic patterns with various notes and rests.

snare

kick

cl hihat

op hihat

crash

cabasa

bass

synth

pad

vibes

bells 2

118

The image shows a musical score for a percussion ensemble and melodic instruments. The percussion parts include snare, kick, closed hi-hat (cl hihat), open hi-hat (op hihat), crash, and cabasa. The melodic parts include bass, synth, pad, vibes, and bells 2. The score is divided into two measures. The snare part starts with a double bar line and a fermata over the first measure. The kick part has a steady eighth-note pattern. The closed hi-hat part has a pattern of eighth notes with 'x' marks above them. The open hi-hat part has a few notes in the first measure. The crash part has a single note in the second measure. The cabasa part has a rhythmic pattern of eighth notes. The bass part has a melodic line with a fermata. The synth part has a complex pattern of chords and notes. The pad part has a similar pattern to the synth. The vibes part has a melodic line with a fermata. The bells 2 part has a rhythmic pattern of eighth notes.

snare

kick

cl hihat

op hihat

crash

cabasa

bass

synth

pad

vibes

bells 2

120

snare

kick

cl hihat

crash

cabasa

bass

synth

pad

vibes

bells 2

Detailed description: This musical score is for a percussion ensemble and melodic instruments. It consists of ten staves. The top five staves are for percussion: snare, kick, closed hi-hat (cl hihat), crash, and cabasa. The bottom five staves are for melodic instruments: bass, synth, pad, vibes, and bells 2. The tempo is marked as 120. The snare and kick parts feature a steady 4/4 beat. The closed hi-hat provides a consistent rhythmic texture. The crash cymbal has a single hit in the second measure. The cabasa part has a rhythmic pattern of eighth notes. The bass, synth, pad, and bells 2 parts provide harmonic support with various rhythmic patterns and chordal structures. The vibes part has a melodic line with some sustained notes.

122

The image shows a musical score for a percussion ensemble and melodic instruments. The percussion parts include snare, kick, closed hi-hat (cl hihat), open hi-hat (op hihat), crash, and cabasa. The melodic parts include bass, synth, pad, vibes, and bells 2. The score is divided into two measures. The snare part starts with a 7-measure rest followed by a rhythmic pattern. The kick part has a steady quarter-note pattern. The closed hi-hat part has a pattern of eighth notes with accents. The open hi-hat part has a pattern of eighth notes with accents. The crash part has a single crash symbol in the second measure. The cabasa part has a rhythmic pattern of eighth notes. The bass part has a melodic line with eighth notes. The synth part has a pattern of chords with eighth notes. The pad part has a pattern of chords with eighth notes. The vibes part has a melodic line with eighth notes. The bells 2 part has a pattern of chords with eighth notes.

snare

kick

cl hihat

op hihat

crash

cabasa

bass

synth

pad

vibes

bells 2

124

The musical score is divided into two systems. The first system contains six staves: snare, kick, cl hihat, op hihat, crash, and cabasa. The second system contains five staves: bass, synth, pad, vibes, and bells 2. The snare, kick, and cabasa parts are in 4/4 time. The cl hihat part uses 'x' marks to denote hits. The op hihat part has a few notes in the second measure. The crash part has a single note in the second measure. The bass part is a simple bass line. The synth, pad, and vibes parts are complex, featuring many notes and rests. The bells 2 part is a simple bell line.

snare

kick

cl hihat

op hihat

crash

cabasa

bass

synth

pad

vibes

bells 2

126

snare

kick

cl hihat

op hihat

crash

cabasa

bass

synth

pad

vibes

bells 2

Detailed description: This musical score is for a percussion and keyboard ensemble. It consists of ten staves. The top six staves are for percussion: snare, kick, closed hi-hat (cl hihat), open hi-hat (op hihat), crash, and cabasa. The bottom four staves are for keyboard instruments: bass, synth, pad, and vibraphone (vibes). The score is divided into two measures. The first measure starts at measure 126. The snare part features a complex rhythmic pattern with eighth and sixteenth notes. The kick drum has a steady quarter-note pulse. The closed hi-hat plays a syncopated eighth-note pattern. The open hi-hat has a few accents. The crash cymbal has a single hit in the second measure. The cabasa provides a rhythmic accompaniment with eighth notes. The bass line is a melodic sequence of eighth notes. The synth and pad parts play chords and arpeggios. The vibraphone has a melodic line with a long sustain. The bells 2 part plays a rhythmic pattern of eighth notes.

128

The image shows a musical score for a percussion ensemble and melodic instruments. The percussion section includes snare, kick, cl hihat, and cabasa. The melodic section includes bass, synth, pad, vibes, and bells 2. The score is divided into two measures, with a measure number of 128 at the beginning. The snare part features a simple rhythmic pattern. The kick part has a steady eighth-note pattern. The cl hihat part consists of a series of 'x' marks indicating hits. The cabasa part has a rhythmic pattern of eighth notes. The bass part features a melodic line with a key signature of one sharp (F#). The synth, pad, and vibes parts have complex, layered textures with many notes and rests. The bells 2 part has a rhythmic pattern of eighth notes.

snare

kick

cl hihat

cabasa

bass

synth

pad

vibes

bells 2

130

The musical score is divided into two systems. The first system contains four percussion staves: snare, kick, cl hihat, and op hihat. The snare staff features a rhythmic pattern of quarter notes with a slur over the first two notes of each measure. The kick staff has a steady quarter-note pulse. The cl hihat staff uses 'x' marks to indicate hits, with a slur over the first two notes of each measure. The op hihat staff has a quarter-note pulse with a slur over the first two notes of each measure. The second system contains five melodic staves: bass, synth, pad, vibes, bells 1, and bells 2. The bass staff has a steady eighth-note pulse. The synth and pad staves feature complex chordal textures with many beamed notes. The vibes staff has a single sustained note. The bells 1 staff has a melodic line with many beamed notes. The bells 2 staff has a steady eighth-note pulse.

snare

kick

cl hihat

op hihat

bass

synth

pad

vibes

bells 1

bells 2

132

The musical score consists of ten staves. The top four staves are percussion: snare, kick, closed hi-hat (cl hihat), and open hi-hat (op hihat). The snare staff shows a sequence of notes with a slur over the second and third notes. The kick staff has a steady quarter-note pattern. The closed hi-hat staff has a series of 'x' marks indicating hits. The open hi-hat staff has a few notes with accents. The bottom six staves are melodic: bass, synth, pad, vibes, bells 1, and bells 2. The bass staff has a series of chords. The synth and pad staves have a similar rhythmic pattern of chords. The vibes staff has a few notes. The bells 1 and 2 staves have a rhythmic pattern of chords.

snare

kick

cl hihat

op hihat

bass

synth

pad

vibes

bells 1

bells 2

133

The image displays a musical score for a percussion ensemble and several instruments. The score is organized into two main sections. The top section contains three percussion parts: 'kick', 'cl hihat', and 'op hihat'. The 'kick' part features a sequence of four eighth notes in the first measure, followed by rests. The 'cl hihat' part has four eighth notes with 'x' marks above them, followed by a dotted quarter note with a circled 'x' above it. The 'op hihat' part has a quarter rest, followed by a quarter note, a dotted quarter note, and a quarter note. The bottom section contains five melodic parts: 'bass', 'synth', 'pad', 'vibes', 'bells 1', and 'bells 2'. The 'bass' part uses a treble clef and features a series of eighth notes. The 'synth', 'pad', and 'bells 1' parts use a treble clef and feature chords with eighth notes. The 'vibes' part uses a treble clef and features a sustained chord. The 'bells 2' part uses a treble clef and features a series of eighth notes. All parts are set in a key with one sharp (F#) and a 4/4 time signature. The score is presented in a clean, black-and-white format with standard musical notation.

snare

Whamm - Last Christmas 2

♩ = 107,001465
snare 2

8

13

18

23

28

34

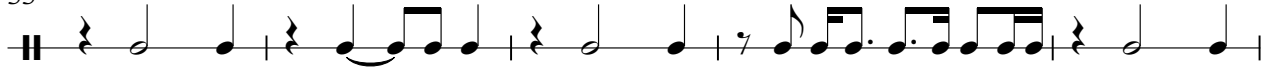
39

44

50

V.S.

55



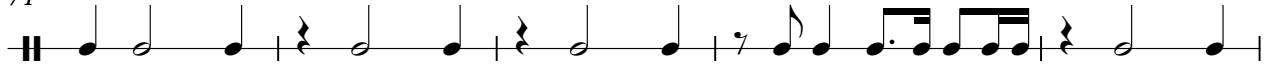
60



66



71



76



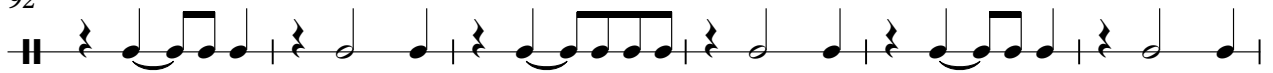
82



87



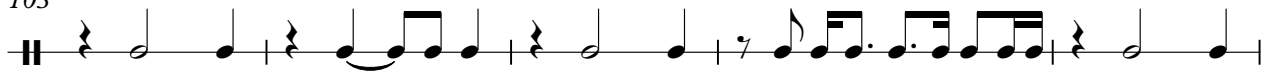
92



98



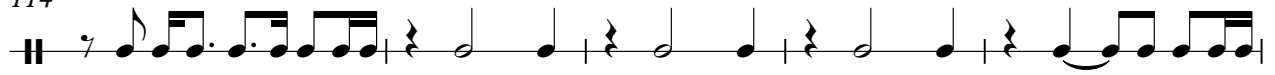
103



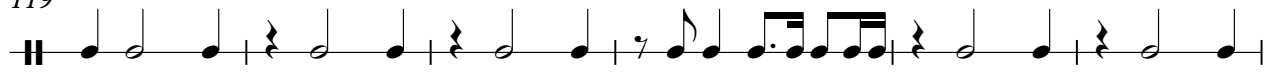
108



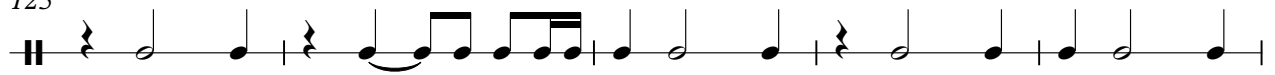
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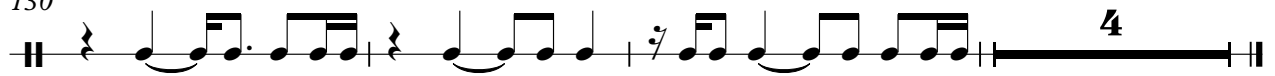
119



125



130



4

Whamm - Last Christmas 2

kick

♩ = 107,001465

kick 2



8



14



20



26



32



38



44



50



56



V.S.

2

kick

62



68



74



80



86



92



98



104



110



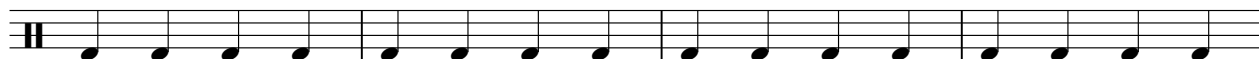
116



122



128



132

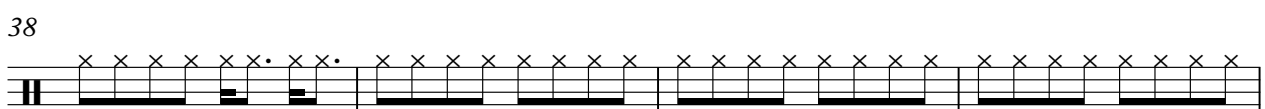
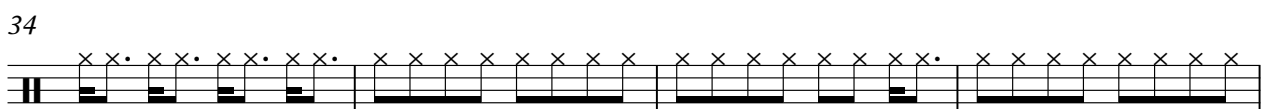
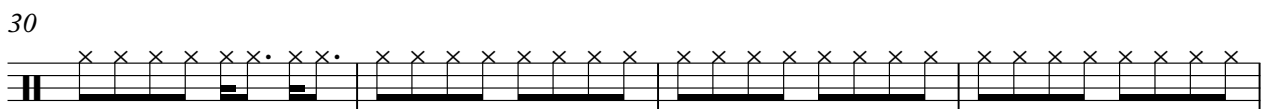
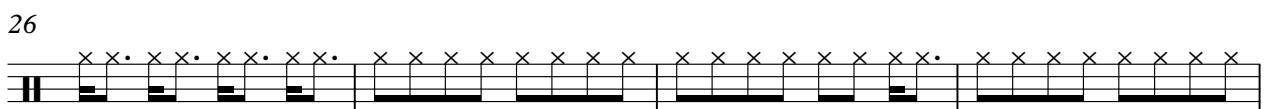
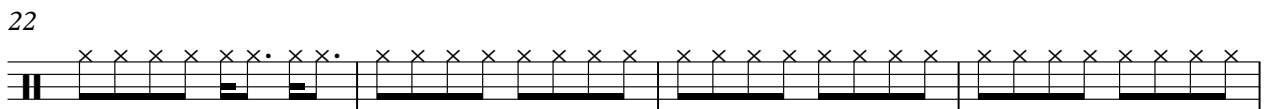
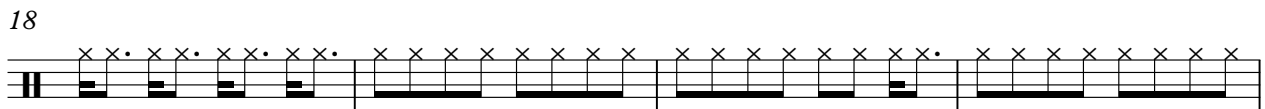
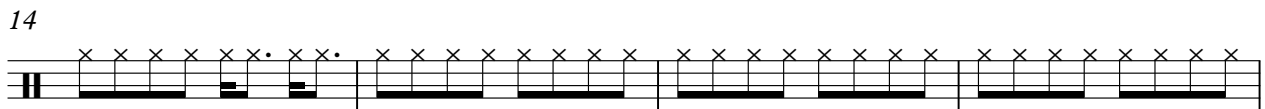
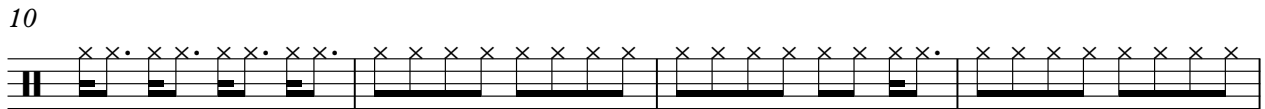
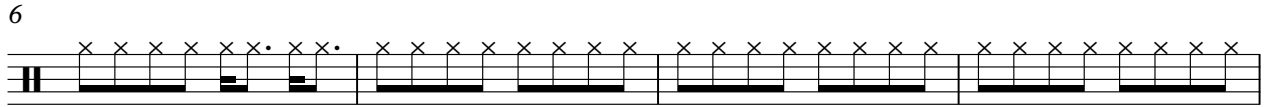


Whamm - Last Christmas 2

cl hihat

♩ = 107,001465

cl hihat **2**



V.S.

2

cl hihat

42



46



50



54



58



62



66



70



74



78



82



86



90



94



98



102



106



110



114



118



V.S.

4

cl hihat

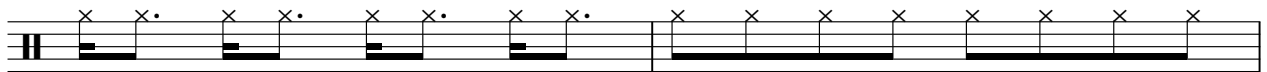
122



126



130



132



Whamm - Last Christmas 2

op hihat

♩ = 107,001465

op hihat

1

11

20

28

36

44

52

60

68

75

2

op hihat

82



90



98



106



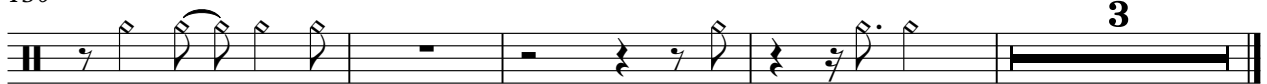
114



122



130



Whamm - Last Christmas 2

crash

♩ = 107,001465

crash

2

10

19

29

37

47

58

67

75

81

2

crash

91

Musical staff for measure 91. It begins with a double bar line. The first beat contains a quarter note with a circled 'x' above it. The second beat is a whole rest. The third beat contains a quarter note with a circled 'x' above it, followed by a thick black bar labeled '3' that spans the entire third beat. The fourth beat contains a quarter note with a circled 'x' above it. The fifth beat is a whole rest. The sixth beat contains a quarter note with a circled 'x' above it and an asterisk above it. The seventh beat contains a quarter note with a circled 'x' above it.

100

Musical staff for measure 100. It begins with a double bar line. The first beat is a whole rest. The second beat contains a quarter note with a circled 'x' above it. The third beat contains a thick black bar labeled '3' that spans the entire third beat. The fourth beat contains a quarter note with a circled 'x' above it. The fifth beat is a whole rest. The sixth beat contains a quarter note with a circled 'x' above it and an asterisk above it. The seventh beat contains a quarter note with a circled 'x' above it. The eighth beat is a whole rest.

109

Musical staff for measure 109. It begins with a double bar line. The first beat contains a quarter note with a circled 'x' above it. The second beat contains a thick black bar labeled '3' that spans the entire second beat. The third beat contains a quarter note with a circled 'x' above it. The fourth beat is a whole rest. The fifth beat contains a quarter note with a circled 'x' above it and an asterisk above it. The sixth beat is a whole rest. The seventh beat contains a quarter note with a circled 'x' above it. The eighth beat is a whole rest.

119

Musical staff for measure 119. It begins with a double bar line. The first beat contains a quarter note with a circled 'x' above it. The second beat is a whole rest. The third beat contains a quarter note with a circled 'x' above it. The fourth beat is a whole rest. The fifth beat contains a quarter note with a circled 'x' above it. The sixth beat is a whole rest. The seventh beat is a whole rest.

125

Musical staff for measure 125. It begins with a double bar line. The first beat contains a quarter note with a circled 'x' above it. The second beat is a whole rest. The third beat contains a quarter note with a circled 'x' above it. The fourth beat contains a thick black bar labeled '9' that spans the entire fourth beat. The staff ends with a double bar line.

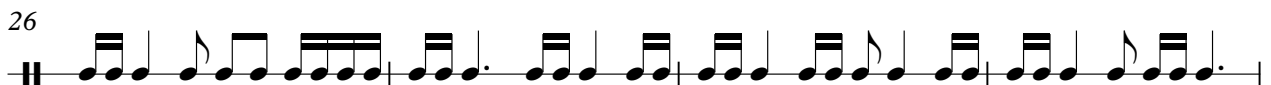
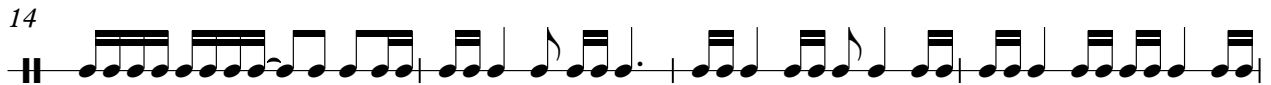
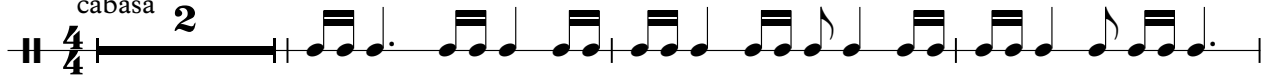
cabasa

Whamm - Last Christmas 2

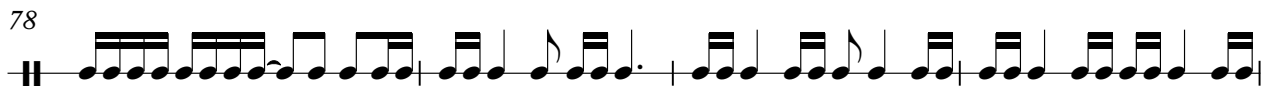
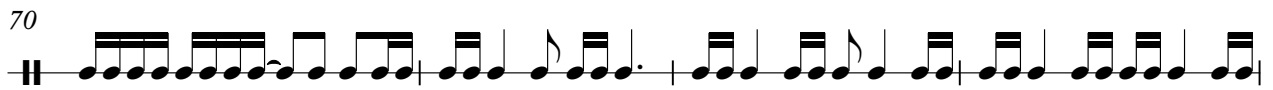
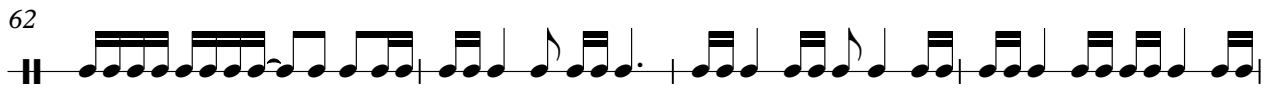
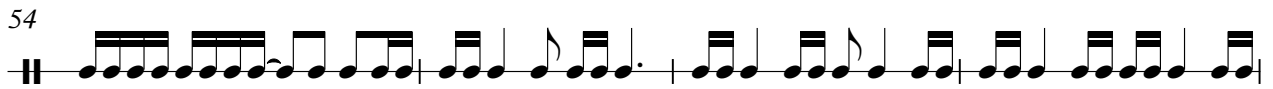
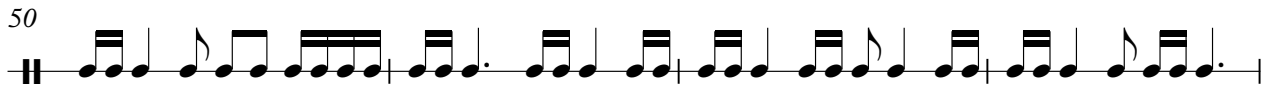
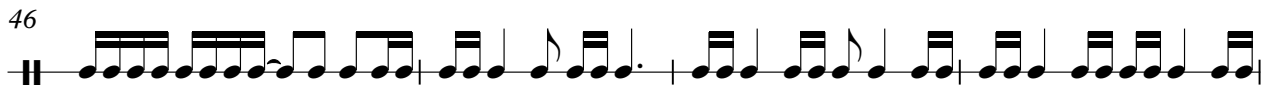
♩ = 107,001465

cabasa

2



V.S.




82



Musical notation for measure 82, featuring a sequence of eighth and sixteenth notes on a single staff.

86



Musical notation for measure 86, featuring a sequence of eighth and sixteenth notes on a single staff.

90



Musical notation for measure 90, featuring a sequence of eighth and sixteenth notes on a single staff.

94



Musical notation for measure 94, featuring a sequence of eighth and sixteenth notes on a single staff.

98



Musical notation for measure 98, featuring a sequence of eighth and sixteenth notes on a single staff.

102



Musical notation for measure 102, featuring a sequence of eighth and sixteenth notes on a single staff.

106



Musical notation for measure 106, featuring a sequence of eighth and sixteenth notes on a single staff.

110



Musical notation for measure 110, featuring a sequence of eighth and sixteenth notes on a single staff.

114



Musical notation for measure 114, featuring a sequence of eighth and sixteenth notes on a single staff.

118



Musical notation for measure 118, featuring a sequence of eighth and sixteenth notes on a single staff.

4

cabasa

122



126



Whamm - Last Christmas 2

bass

♩ = 107,001465
bass 2

5

8

11

14

17

20

23

26

29

V.S.

Detailed description: This is a musical score for a bass guitar part. It is written in 4/4 time and consists of 29 measures. The tempo is marked as 107,001465. The score is written on a single staff with a treble clef. The music is characterized by a complex, fast-paced rhythmic pattern, primarily using sixteenth notes and eighth notes, often grouped together with slurs. There are several accidentals (sharps and naturals) throughout the piece. The score is divided into measures by vertical bar lines, with measure numbers 5, 8, 11, 14, 17, 20, 23, 26, and 29 indicated on the left side. The piece concludes with a double bar line and the instruction 'V.S.' (Vivace) on the right side.

33

36

39

42

45

48

51

54

58

61

This musical score is for a bass guitar part, spanning measures 64 to 93. It is written in a single system with 10 staves. The notation is in treble clef and consists of eighth and sixteenth notes, often beamed together in groups. There are several accidentals, including sharps and naturals, scattered throughout the piece. The music appears to be a rhythmic exercise or a specific bass line for a song. The measures are numbered on the left side of each staff: 64, 67, 70, 73, 76, 79, 82, 86, 90, and 93.

V.S.

This musical score is for a bass guitar part, spanning measures 97 to 132. It is written in a single system with ten staves. The notation is in treble clef, which is a common convention for bass guitar notation. The music consists of a continuous sequence of eighth notes, often grouped into beamed pairs or fours. There are several instances of accidentals, specifically sharps (#), and some measures contain rests. The piece concludes with a double bar line and repeat dots.

Whamm - Last Christmas 2

synth

♩ = 107,001465
synth 2

5

7

9

11

13

15

17

19

21

V.S.

23

25

27

29

31

33

35

37

39

41

43



45



47



49



51



53



55



57



59



61



V.S.

63

65

67

69

71

73

75

77

79

81

83



85



87



89



91



93



95



97



99



101



V.S.

103

105

107

109

111

113

115

117

119

121

123



125



127



129



131



133



Whamm - Last Christmas 2

pad

♩ = 107,001465

pad

2

5

7

9

11

13

15

17

19

21

V.S.

23



25



27



29



31



33



35



37



39



41



43

45

47

49

51

53

55

57

59

61

63

65

67

69

71

73

75

77

79

81

83

85

87

89

91

93

95

97

99

101

103

105

107

109

111

113

115

117

119

121

123



125



127



129



131



133



Whamm - Last Christmas 2

vibes

♩ = 107,001465
vibes

18

25

29

32

24

59

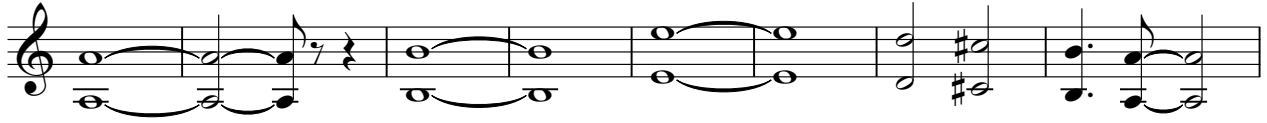
67

70

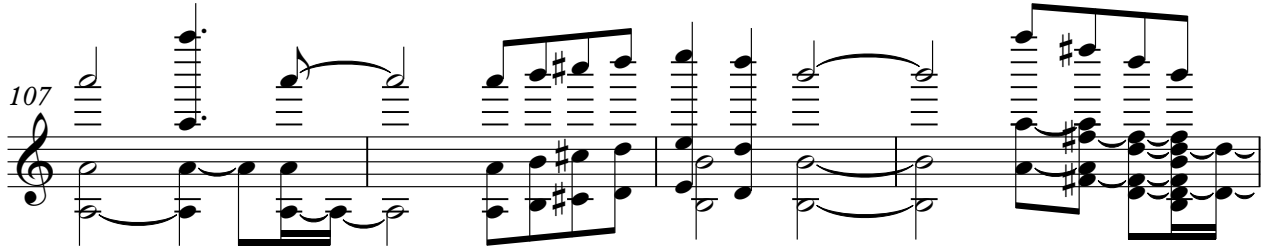
73

24

99



107



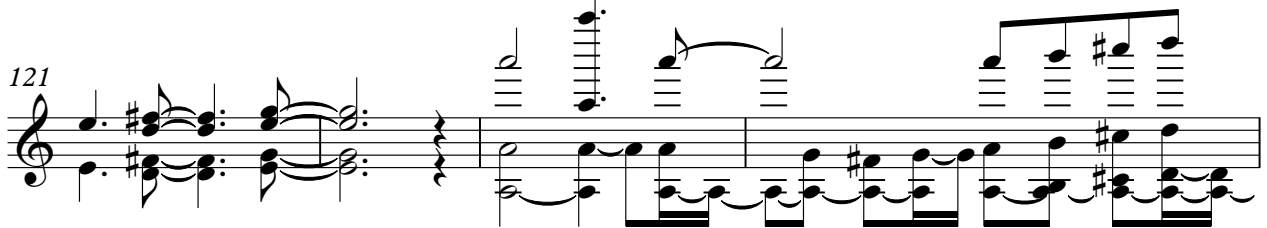
111



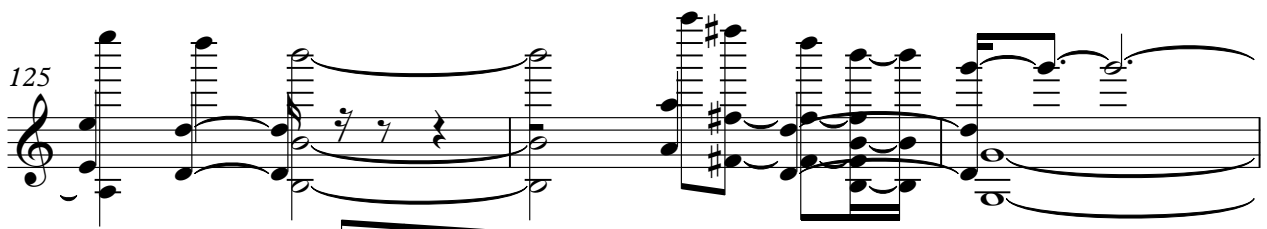
116



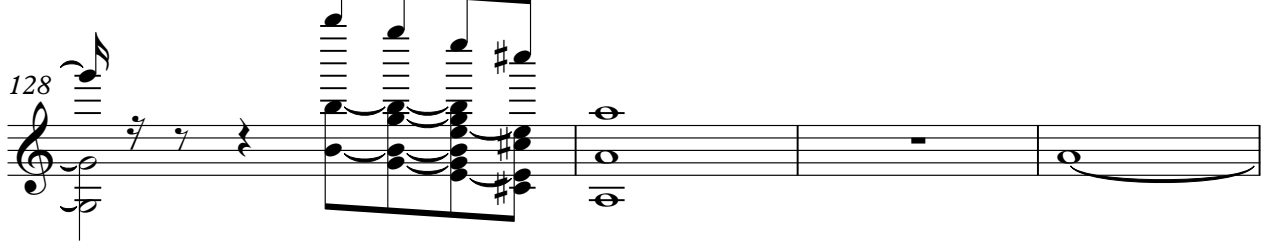
121



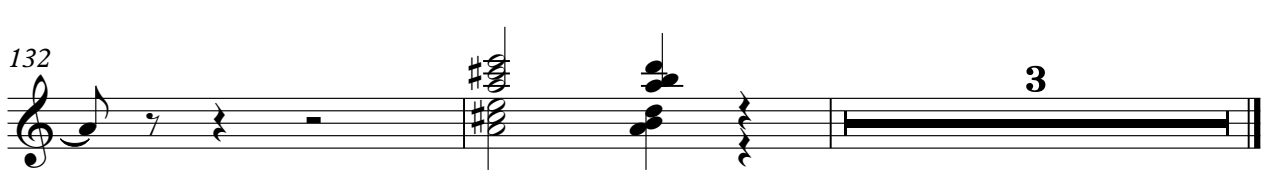
125



128



132



3

Whamm - Last Christmas 2

bells 2

♩ = 107,001465
bells 2

26

29

31

33

35

38

29

69

71

73

75

V.S.

bells 2

78 **29**

109

111

113

115

117

119

121

123

125

127 bells 2 3

129

131

133 3

Whamm - Last Christmas 2

voice

$\text{♩} = 107,001465$
voice **10**

14

19

24 **8**

36

40

44

48

52

57

V.S.

61

65

76

80

84

88

92

97

101

105