

No Mercy - Where Do You Go

♩ = 126,999985

castinets(GS)
NewAge
WarmPad

This musical score is in 4/4 time. The castinets(GS) part features a triplet of eighth notes in the second measure. The NewAge part has a melodic line with a triplet of eighth notes in the second measure. The WarmPad part provides a harmonic accompaniment with sustained chords and a triplet of eighth notes in the second measure.



NewAge
GtrNylon
WarmPad

This musical score is in 4/4 time. The NewAge part features a melodic line with a triplet of eighth notes in the first measure. The GtrNylon part has a melodic line with a triplet of eighth notes in the first measure. The WarmPad part provides a harmonic accompaniment with sustained chords and a triplet of eighth notes in the first measure.

6

castinets(GS)

NewAge

GtrSteel

GtrNylon

WarmPad



8

NewAge

GtrSteel

GtrNylon

WarmPad

10

The image shows a musical score for a percussion ensemble and several melodic instruments. The percussion parts include snare, bass drum, highhats, shakers, and claps. The melodic parts include NewAge, GtrSteel, AcousBass, RockOrg, and VoiceOohs. The score is divided into two measures. The snare, claps, and VoiceOohs parts have a similar rhythmic pattern of quarter notes. The bass drum and highhats have a steady, repeating pattern. The shakers have a complex, multi-layered rhythmic pattern. The melodic parts feature various chordal and linear patterns.

snare

bassdrum

highhats

shakers

Claps

NewAge

GtrSteel

AcousBass

RockOrg

VoiceOohs

12

The musical score consists of ten staves. The first five staves are percussion parts: snare, bassdrum, highhats, shakers, and Claps. The last five staves are melodic parts: NewAge, GtrSteel, AcousBass, RockOrg, and VoiceOohs. The score is divided into two measures by a vertical bar line. The snare, Claps, and NewAge parts have a similar rhythmic pattern in both measures. The bassdrum, highhats, shakers, GtrSteel, AcousBass, RockOrg, and VoiceOohs parts have more complex rhythmic patterns. The shakers part features a continuous eighth-note pattern. The GtrSteel part features a complex rhythmic pattern with many rests. The AcousBass part features a complex rhythmic pattern with many rests. The RockOrg part features a complex rhythmic pattern with many rests. The VoiceOohs part features a complex rhythmic pattern with many rests.

snare

bassdrum

highhats

shakers

Claps

NewAge

GtrSteel

AcousBass

RockOrg

VoiceOohs

14

The musical score consists of nine staves, each representing a different instrument or vocal part. The staves are labeled on the left as follows: bassdrum, highhats, shakers, Claps, NewAge, GtrSteel, AcousBass, RockOrg, and VoiceOohs. The score is divided into two measures by a vertical bar line. The bassdrum staff shows a steady quarter-note pattern. The highhats staff features a rhythmic pattern of eighth notes with 'x' marks above them, indicating cymbal hits. The shakers staff has a continuous eighth-note pattern. The Claps staff shows a simple quarter-note sequence. The NewAge, GtrSteel, AcousBass, RockOrg, and VoiceOohs staves all feature a melodic line with eighth notes and a key signature of one flat (B-flat). The NewAge and VoiceOohs staves use a treble clef, while the others use a bass clef.

16

The musical score consists of ten staves, each representing a different instrument or sound effect. The staves are labeled on the left: bassdrum, highhats, shakers, Claps, NewAge, GtrSteel, AcousBass, RockOrg, and VoiceOohs. The score is divided into two measures by a vertical bar line. The bassdrum staff shows a steady quarter-note rhythm. The highhats staff features a pattern of eighth notes with 'x' marks above them, indicating cymbal crashes. The shakers staff has a continuous eighth-note pattern. The Claps staff shows a simple quarter-note sequence. The NewAge, GtrSteel, AcousBass, RockOrg, and VoiceOohs staves all feature complex rhythmic patterns with many beamed notes and rests. The NewAge and VoiceOohs staves use a treble clef, while the others use a bass clef. The key signature has one flat (Bb) and the time signature is 4/4.

18

snare

bassdrum

highhats

Tom

shakers

Claps

NewAge

GtrSteel

AcousBass

RockOrg

Detailed description: This musical score page, numbered 18, features ten staves. The top seven staves are percussion parts: snare (quarter-note eighth-note patterns), bassdrum (quarter notes), highhats (x and o symbols), Tom (rests), shakers (quarter-note eighth-note patterns), and Claps (quarter notes). The eighth staff is a NewAge keyboard part in treble clef with a key signature of one flat, featuring a long melodic line. The ninth staff is GtrSteel (guitar steel) in treble clef with a key signature of one flat, playing chords with grace notes. The tenth staff is AcousBass (acoustic bass) in bass clef with a key signature of one flat, playing eighth-note chords. The bottom two staves are RockOrg (rock organ) in treble and bass clefs with a key signature of one flat, playing a rhythmic accompaniment.

20

The musical score consists of eight staves, each representing a different instrument. The staves are labeled on the left as follows: bassdrum, highhats, shakers, Claps, NewAge, GtrSteel, AcousBass, and RockOrg. The score is divided into two measures by a vertical bar line. The bassdrum staff shows a steady quarter-note rhythm. The highhats staff features a pattern of eighth notes with 'x' marks above them, indicating cymbal hits. The shakers staff has a continuous eighth-note pattern. The Claps staff shows a simple quarter-note sequence. The NewAge staff is written in treble clef with various note values and accidentals. The GtrSteel, AcousBass, and RockOrg staves are written in bass clef and feature complex chordal and melodic patterns with many accidentals.

22

The musical score consists of eight staves. The top four staves are percussion: bassdrum, highhats, shakers, and Claps. The fifth staff is NewAge, the sixth is GtrSteel, the seventh is AcousBass, and the eighth is RockOrg. The score is divided into two measures. The bassdrum and highhats play a steady 4/4 beat. The shakers play a continuous eighth-note pattern. The Claps play a simple two-beat pattern. The NewAge staff features a melodic line with a slur over the first four notes. The GtrSteel staff has a complex rhythmic pattern with many slurs. The AcousBass and RockOrg staves have similar rhythmic patterns with slurs.

bassdrum

highhats

shakers

Claps

NewAge

GtrSteel

AcousBass

RockOrg

24

The musical score consists of eight staves. The first four staves are percussion: bassdrum (quarter notes), highhats (x marks and quarter notes), shakers (continuous eighth notes), and Claps (quarter notes). The fifth staff is 'NewAge' (treble clef, eighth notes). The sixth staff is 'GtrSteel' (treble clef, chords with eighth notes). The seventh staff is 'AcousBass' (bass clef, eighth notes). The eighth staff is 'RockOrg' (bass clef, chords with eighth notes). A double bar line is present after the second measure of each staff.

26

The musical score consists of eight staves, each representing a different instrument. The first five staves (bassdrum, highhats, shakers, Claps, and NewAge) are grouped together by a large vertical brace on the left. The NewAge staff is the only one in this group that uses a treble clef. The remaining three staves (GtrSteel, AcousBass, and RockOrg) are positioned below the first group. The GtrSteel staff uses a treble clef, while the AcousBass and RockOrg staves use bass clefs. The score is divided into two measures by a vertical bar line. The bassdrum and highhats parts feature rhythmic patterns with 'x' marks above notes, indicating specific drum sounds. The shakers part has a continuous, repetitive rhythmic pattern. The Claps part has a simple, sparse rhythm. The NewAge part has a melodic line with a slur. The GtrSteel, AcousBass, and RockOrg parts have complex, multi-note rhythmic patterns.

28

The musical score consists of ten staves, each representing a different instrument or sound effect. The staves are labeled on the left as follows: bassdrum, highhats, shakers, Claps, NewAge, GtrSteel, AcousBass, RockOrg, StrSyn2, and WarmPad. The score is divided into two measures by a vertical bar line. The bassdrum staff shows a steady quarter-note pattern. The highhats staff features a rhythmic pattern of eighth notes with 'x' marks above them, indicating cymbal hits. The shakers staff has a continuous eighth-note pattern. The Claps staff shows a simple two-beat pattern. The NewAge staff is written in treble clef with a key signature of one flat and a 7/8 time signature, featuring a melodic line with various intervals and accidentals. The GtrSteel staff is in treble clef with a key signature of one flat, showing a rhythmic pattern of chords and single notes. The AcousBass staff is in bass clef with a key signature of one flat, featuring a melodic line with eighth notes and rests. The RockOrg staff is in bass clef with a key signature of one flat, showing a rhythmic pattern of chords. The StrSyn2 and WarmPad staves are in treble clef with a key signature of one flat, each containing a sustained chord held across both measures.

30

The musical score consists of ten staves, each representing a different instrument or sound effect. The staves are labeled on the left as follows: bassdrum, highhats, shakers, Claps, NewAge, GtrSteel, AcousBass, RockOrg, StrSyn2, and WarmPad. The score is divided into two measures by a vertical bar line. The bassdrum staff shows a steady quarter-note pattern. The highhats staff features a pattern of eighth notes with 'x' marks above them, indicating cymbal crashes. The shakers staff has a continuous eighth-note pattern. The Claps staff shows a simple quarter-note sequence. The NewAge staff is written in treble clef with a key signature of one flat and a melodic line. The GtrSteel staff uses a treble clef and features a series of chords with a rhythmic pattern. The AcousBass staff is in bass clef with a melodic line. The RockOrg staff is in bass clef with a rhythmic pattern. The StrSyn2 and WarmPad staves are in treble clef and feature sustained chords with a 'b' symbol above them, indicating a sustained or 'bowed' effect.

32

The musical score consists of eight staves. The top four staves are percussion: snare, bassdrum, highhats, and shakers. The bottom four staves are melodic instruments: NewAge (treble clef), GtrSteel (treble clef), AcousBass (bass clef), and RockOrg (bass clef). The score is divided into two measures by a vertical bar line. The first measure starts at measure 32. The snare drum has a double bar line at the start of the first measure and then a series of eighth notes in the second measure. The bassdrum has a double bar line at the start of the first measure and then a series of quarter notes in the second measure. The highhats have a double bar line at the start of the first measure and then a series of eighth notes in the second measure. The shakers have a double bar line at the start of the first measure and then a series of eighth notes in the second measure. The Claps have a double bar line at the start of the first measure and then a series of quarter notes in the second measure. The NewAge instrument has a double bar line at the start of the first measure and then a series of quarter notes in the second measure. The GtrSteel instrument has a double bar line at the start of the first measure and then a series of eighth notes in the second measure. The AcousBass instrument has a double bar line at the start of the first measure and then a series of quarter notes in the second measure. The RockOrg instrument has a double bar line at the start of the first measure and then a series of quarter notes in the second measure.

snare

bassdrum

highhats

shakers

Claps

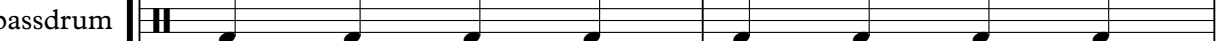
NewAge

GtrSteel

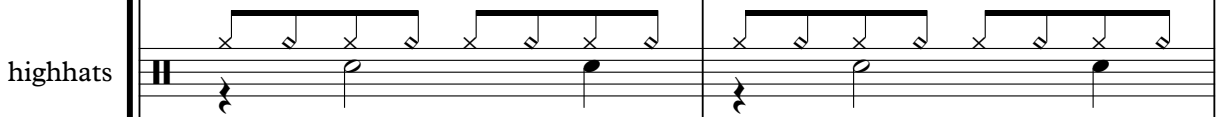
AcousBass

RockOrg

bassdrum




highhats



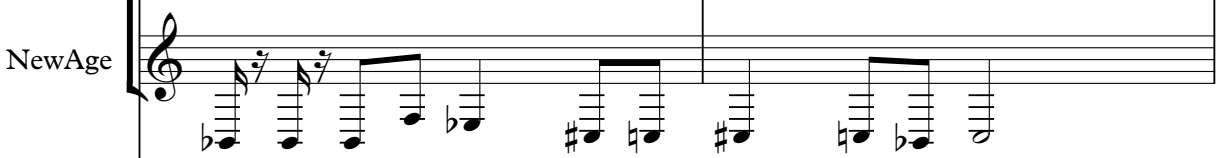
shakers



Claps



NewAge



GtrSteel



AcousBass



RockOrg



36

The musical score consists of eight staves. The first five staves are percussion parts: bassdrum, highhats, shakers, and Claps. The sixth staff is labeled 'NewAge' and features a melodic line with various notes and rests. The seventh staff is labeled 'GtrSteel' and shows a guitar steel pattern with chords and rests. The eighth staff is labeled 'AcousBass' and contains an acoustic bass line. The final staff is labeled 'RockOrg' and is a grand staff with a treble and bass clef, containing a melodic line. The score is divided into two measures by a vertical bar line.

bassdrum

highhats

shakers

Claps

NewAge

GtrSteel

AcousBass

RockOrg

38

The musical score consists of eight staves, each representing a different instrument or sound effect. The staves are labeled on the left as follows: bassdrum, highhats, shakers, Claps, NewAge, GtrSteel, AcousBass, and StrSyn2. The bassdrum staff shows a steady quarter-note pattern. The highhats staff features a rhythmic pattern of eighth notes with 'x' marks above them, indicating cymbal hits. The shakers staff has a continuous eighth-note pattern. The Claps staff shows a simple pattern of quarter notes. The NewAge staff is written in treble clef with a key signature of one flat and contains a melodic line with various intervals. The GtrSteel staff is in treble clef with a key signature of one flat, featuring a rhythmic pattern of eighth notes with chords. The AcousBass staff is in bass clef with a key signature of one flat, showing a melodic line with eighth notes and some rests. The RockOrg staff is a grand staff (treble and bass clefs) with a key signature of one flat, containing a complex rhythmic and melodic pattern. The StrSyn2 staff is in treble clef with a key signature of one flat, showing a sustained chord or texture.

40

The musical score consists of ten staves. The first seven staves are percussion parts: bassdrum, highhats, Tom, shakers, Claps, NewAge, and GtrSteel. The eighth and ninth staves are grouped as RockOrg, with a treble and bass clef. The tenth staff is StrSyn2. The score is divided into two measures. The first measure (measure 40) shows the bassdrum playing a steady quarter-note pattern, highhats playing a similar pattern with 'x' marks for accents, shakers playing a continuous eighth-note pattern, and Claps playing a dotted quarter-note pattern. The NewAge part features a melodic line with various intervals and accidentals. The GtrSteel part consists of rhythmic chords with accents. The AcousBass part has a bass line with eighth and quarter notes. The RockOrg part has a rhythmic accompaniment in both hands. The StrSyn2 part features sustained chords in the right hand and a few notes in the left hand.

bassdrum

highhats

Tom

shakers

Claps

NewAge

GtrSteel

AcousBass

RockOrg

StrSyn2

42

The image shows a musical score for a percussion ensemble and several instruments. The score is divided into two measures. The first measure contains rests for all parts. The second measure features the following parts:

- bassdrum**: A steady quarter-note rhythm.
- highhats**: A rhythmic pattern with eighth notes and accents.
- Tom**: A melodic line in treble clef with eighth notes and accents.
- shakers**: A continuous eighth-note accompaniment.
- Claps**: A simple rhythmic pattern with quarter notes.
- NewAge**: A melodic line in treble clef with a mix of eighth and quarter notes.
- GtrSteel**: A rhythmic accompaniment in treble clef with chords and eighth notes.
- AcousBass**: A melodic line in bass clef with eighth notes and a final quarter note.
- RockOrg**: A rhythmic accompaniment in bass clef with chords and eighth notes.

The musical score consists of nine staves, each representing a different instrument or sound effect. The staves are labeled on the left as follows: bassdrum, highhats, shakers, Claps, NewAge, GtrSteel, GtrNylon, AcousBass, and RockOrg. The bassdrum staff shows a steady quarter-note pattern. The highhats staff features a rhythmic pattern of eighth notes with 'x' marks above them, indicating cymbal hits. The shakers staff has a continuous eighth-note pattern. The Claps staff shows a simple pattern of quarter notes with an initial 'z' mark. The NewAge staff contains a melodic line with a slur and a sharp sign. The GtrSteel staff has a complex rhythmic pattern with many slurs and accents. The GtrNylon staff features a melodic line with a triplet of eighth notes and a 'b a' marking. The AcousBass staff has a bass line with slurs and accents. The RockOrg staff has a bass line with slurs and accents.

46

The musical score consists of nine staves, each representing a different instrument or sound effect. The staves are labeled on the left as follows: bassdrum, highhats, shakers, Claps, NewAge, GtrSteel, AcousBass, RockOrg, and StrSyn2. The bassdrum, highhats, shakers, and Claps staves use a drum notation system with vertical stems and various note heads (solid circles, 'x' marks, and flags) to indicate rhythm and pitch. The NewAge staff uses a standard treble clef with a key signature of one flat (B-flat) and a melodic line. The GtrSteel staff uses a treble clef with a key signature of one flat and features a complex, rhythmic pattern of chords and single notes. The AcousBass staff uses a bass clef with a key signature of one flat and a melodic line. The RockOrg staff uses a bass clef with a key signature of one flat and a melodic line. The StrSyn2 staff uses a grand staff (treble and bass clefs) with a key signature of one flat and contains mostly rests, with a few notes in the bass clef in the second measure.

48

The musical score consists of ten staves. The first five staves are percussion: bassdrum, highhats, shakers, Claps, and NewAge. The last five staves are strings: GtrSteel, GtrNylon, AcousBass, RockOrg, and StrSyn2. The score is divided into two measures. The first measure (measure 48) features a steady bassdrum pattern, highhats with a 'x' on the first beat, shakers with a continuous eighth-note pattern, Claps with a half-note pattern, and NewAge with a melodic line. The second measure (measure 49) continues the percussion patterns and features a melodic line in the NewAge staff. The string parts include a guitar steel part with chords and a nylon guitar part with a triplet. The acoustic bass and rock organ parts provide harmonic support, and the string synthesizer part features a sustained chord.

bassdrum

highhats

shakers

Claps

NewAge

GtrSteel

GtrNylon

AcousBass

RockOrg

StrSyn2

50

The musical score consists of ten staves. The percussion section includes snare, bassdrum, highhats, shakers, and Claps. The instrumental section includes NewAge (treble clef), GtrSteel (treble clef), AcousBass (bass clef), RockOrg (bass clef), StrSyn2 (grand staff), and VoiceOohs (treble clef). The score is divided into two measures. The first measure starts with a measure rest for the snare. The second measure features a complex rhythmic pattern for the snare and bassdrum, with the snare playing a dotted quarter note followed by an eighth note, and the bassdrum playing a quarter note followed by an eighth note. The highhats play a steady eighth-note pattern. The shakers play a continuous eighth-note accompaniment. The Claps play a dotted quarter note followed by an eighth note. The NewAge part features a melodic line with a key signature change from one flat to one sharp. The GtrSteel part plays a rhythmic pattern of chords with eighth notes. The AcousBass and RockOrg parts play a similar rhythmic pattern of chords with eighth notes. The StrSyn2 part is silent. The VoiceOohs part plays a melodic line with a key signature change from one flat to one sharp.

snare

bassdrum

highhats

shakers

Claps

NewAge

GtrSteel

AcousBass

RockOrg

StrSyn2

VoiceOohs

52

The image shows a musical score for a percussion ensemble and several melodic instruments. The percussion parts include snare, bassdrum, highhats, shakers, and Claps. The melodic parts include NewAge, GtrSteel, AcousBass, RockOrg, and VoiceOohs. The score is divided into two measures. The snare, Claps, and VoiceOohs parts have a similar rhythmic pattern of quarter notes with rests. The bassdrum and highhats have a steady, repeating pattern. The shakers have a continuous eighth-note pattern. The melodic parts feature various rhythmic patterns and chordal structures.

snare

bassdrum

highhats

shakers

Claps

NewAge

GtrSteel

AcousBass

RockOrg

VoiceOohs

54

The musical score consists of ten staves. The first five staves are percussion: snare, bassdrum, highhats, shakers, and Claps. The next five staves are melodic instruments: NewAge (treble clef), GtrSteel (treble clef), AcousBass (bass clef), RockOrg (bass clef), and VoiceOohs (treble clef). The score is divided into two measures by a vertical bar line. The first measure starts at measure 54. The snare, Claps, and VoiceOohs staves have a similar rhythmic pattern of quarter notes. The bassdrum and highhats have a steady eighth-note pattern. The shakers have a continuous sixteenth-note pattern. The melodic instruments play chords and single notes in a rhythmic pattern.

snare

bassdrum

highhats

shakers

Claps

NewAge

GtrSteel

AcousBass

RockOrg

VoiceOohs

56

The musical score consists of ten staves, each representing a different instrument or sound effect. The staves are labeled on the left: bassdrum, highhats, shakers, Claps, NewAge, GtrSteel, AcousBass, RockOrg, and VoiceOohs. The score is divided into two measures by a vertical bar line. The bassdrum staff shows a steady quarter-note rhythm. The highhats staff features a pattern of eighth notes with 'x' marks above them, indicating cymbal crashes. The shakers staff has a continuous eighth-note pattern. The Claps staff shows a simple quarter-note sequence. The NewAge, GtrSteel, AcousBass, RockOrg, and VoiceOohs staves all feature a melodic line with eighth notes and some accidentals. The NewAge and VoiceOohs staves are in treble clef, while the others are in bass clef. The key signature has one flat (B-flat).

58

The musical score consists of ten staves. The first five staves are percussion: snare, bassdrum, highhats, shakers, and Claps. The next three staves are instruments: NewAge (treble clef), GtrSteel (treble clef), and AcousBass (bass clef). The final two staves are RockOrg (grand staff) and VoiceOohs (treble clef). The score is divided into two measures by a vertical bar line. The first measure starts at measure 58. The snare drum has a double bar line at the start of the first measure. The bassdrum has a steady quarter-note pattern. The highhats have a pattern of eighth notes with 'x' marks. The shakers have a steady eighth-note pattern. The Claps have a pattern of quarter notes. The NewAge part has a melodic line with a sharp sign. The GtrSteel part has a rhythmic pattern of chords. The AcousBass part has a bass line with a sharp sign. The RockOrg part has a complex harmonic structure. The VoiceOohs part has a melodic line with a sharp sign.

snare

bassdrum

highhats

shakers

Claps

NewAge

GtrSteel

AcousBass

RockOrg

VoiceOohs

60

The musical score consists of ten staves, each representing a different instrument. The instruments are: bassdrum, highhats, Tom, shakers, Claps, NewAge, GtrSteel, AcousBass, and RockOrg. The score is divided into two measures. The first measure shows the initial setup and the start of the NewAge and RockOrg parts. The second measure shows the full percussion and keyboard accompaniment. The bassdrum, highhats, and shakers have a consistent rhythmic pattern. The Tom and Claps have specific rhythmic patterns. The NewAge part is a melodic line in the treble clef. The GtrSteel part is a rhythmic accompaniment in the treble clef. The AcousBass part is a rhythmic accompaniment in the bass clef. The RockOrg part is a complex accompaniment in both treble and bass clefs.

bassdrum

highhats

Tom

shakers

Claps

NewAge

GtrSteel

AcousBass

RockOrg

62

The musical score consists of eight staves, each representing a different instrument or sound effect. The staves are labeled on the left as follows: bassdrum, highhats, shakers, Claps, NewAge, GtrSteel, AcousBass, and RockOrg. The bassdrum staff shows a steady quarter-note pattern. The highhats staff features a rhythmic pattern of eighth notes with 'x' marks above them, indicating cymbal crashes. The shakers staff has a continuous eighth-note pattern. The Claps staff shows a simple two-beat pattern. The NewAge staff uses a treble clef and contains complex, flowing melodic lines. The GtrSteel staff uses a treble clef and features a series of chords with rhythmic slashes. The AcousBass staff uses a bass clef and contains a melodic line with some slurs. The RockOrg staff uses a bass clef and features a series of chords with rhythmic slashes.

64

The musical score is arranged in a vertical stack of staves. At the top, the number '64' is written. The instruments and their parts are as follows:

- bassdrum:** A simple rhythmic pattern of quarter notes.
- highhats:** A pattern of eighth notes with 'x' marks above them, indicating a specific sound effect.
- shakers:** A continuous, fast-moving eighth-note pattern.
- Claps:** A sparse pattern of quarter notes with rests.
- NewAge:** A melodic line in the treble clef with various intervals and rests.
- GtrSteel:** A melodic line in the treble clef featuring chords and single notes.
- AcousBass:** A melodic line in the bass clef with eighth and quarter notes.
- RockOrg:** A melodic line in the bass clef with eighth notes and chords.
- StrSyn2:** A string synthesizer part that remains silent for the first measure and then plays a sustained chord in the second measure.
- WarmPad:** A warm pad synthesizer part that remains silent for the first measure and then plays a sustained chord in the second measure.

66

The musical score consists of ten staves, each representing a different instrument or sound source. The staves are labeled on the left as follows: bassdrum, highhats, shakers, Claps, NewAge, GtrSteel, AcousBass, RockOrg, StrSyn2, and WarmPad. The score is divided into two measures by a vertical bar line. The bassdrum staff shows a steady quarter-note rhythm. The highhats staff features a pattern of eighth notes with 'x' marks above them, indicating cymbal crashes. The shakers staff has a continuous eighth-note pattern. The Claps staff shows a simple quarter-note sequence. The NewAge staff uses a treble clef and contains a melodic line with various intervals and accidentals. The GtrSteel staff uses a treble clef and features a series of chords with slash marks, suggesting a specific playing technique. The AcousBass staff uses a bass clef and contains a melodic line with eighth notes. The RockOrg staff uses a bass clef and features a series of chords with slash marks. The StrSyn2 and WarmPad staves use a treble clef and contain sustained chordal textures with long horizontal lines indicating their duration.

68

bassdrum

highhats

Tom

shakers

Claps

NewAge

GtrSteel

AcousBass

RockOrg

StrSyn2

WarmPad

70

The musical score consists of nine staves. The percussion staves (bassdrum, highhats, shakers, Claps) use a double bar line with two vertical strokes. The Tom staff uses a treble clef and contains a sequence of notes with stems pointing down. The NewAge staff uses a treble clef and contains a sequence of notes with stems pointing up and down. The GtrSteel staff uses a treble clef and contains a sequence of chords with stems pointing down. The AcousBass and RockOrg staves use a bass clef and contain a sequence of notes with stems pointing up.

bassdrum

highhats

Tom

shakers

Claps

NewAge

GtrSteel

AcousBass

RockOrg

72

The musical score consists of nine staves. The first four staves are percussion: bassdrum, highhats, shakers, and Claps. The fifth staff is NewAge, the sixth is GtrSteel, the seventh is GtrNylon, the eighth is AcousBass, and the ninth is RockOrg. The score is divided into two measures by a vertical bar line. The bassdrum and highhats play a steady 4/4 beat. The shakers play a continuous eighth-note pattern. The Claps play a simple two-beat pattern. The NewAge staff has a melodic line in the first measure. The GtrSteel staff has a complex chordal accompaniment. The GtrNylon staff has a melodic line with a key signature change. The AcousBass and RockOrg staves have bass lines with a key signature change.

bassdrum

highhats

shakers

Claps

NewAge

GtrSteel

GtrNylon

AcousBass

RockOrg

74

The musical score is organized into eight staves, each representing a different instrument or sound. The percussion instruments (bassdrum, highhats, shakers, and Claps) are written on a grand staff with a common time signature. The NewAge instrument is written on a grand staff with a treble clef. The GtrSteel instrument is written on a grand staff with a treble clef and a key signature of one flat. The GtrNylon instrument is written on a grand staff with a treble clef and a key signature of one sharp. The AcousBass instrument is written on a grand staff with a bass clef and a key signature of one sharp. The RockOrg instrument is written on a grand staff with a bass clef and a key signature of one sharp. The score is divided into two measures by a vertical bar line. The bassdrum part consists of a steady quarter-note rhythm. The highhats part features a pattern of eighth notes with 'x' marks above them, indicating a specific sound. The shakers part has a continuous eighth-note pattern. The Claps part has a simple quarter-note pattern. The NewAge part has a melodic line with a slur over the second measure. The GtrSteel part has a complex, rhythmic pattern with many slurs and ties. The GtrNylon part has a melodic line with a slur over the second measure. The AcousBass part has a melodic line with a slur over the second measure. The RockOrg part has a melodic line with a slur over the second measure.

76

The musical score consists of eight staves. The first four staves are percussion: bassdrum, highhats, shakers, and Claps. The last four staves are guitar instruments: GtrSteel, GtrNylon, AcousBass, and RockOrg. The score is in 4/4 time and features a variety of rhythmic patterns and melodic lines.

percussion:

- bassdrum:** A steady quarter-note pattern.
- highhats:** A pattern of eighth notes with x marks above them, indicating a specific sound effect.
- shakers:** A continuous eighth-note pattern.
- Claps:** A sparse pattern of quarter notes.

Guitar Instruments:

- GtrSteel:** Chordal accompaniment in the treble clef with a key signature of one flat.
- GtrNylon:** Melodic line in the treble clef with a key signature of one sharp, featuring two triplet markings.
- AcousBass:** Bass line in the bass clef with a key signature of one flat, mirroring the melodic line of the nylon guitar.
- RockOrg:** Bass line in the bass clef with a key signature of one flat, providing harmonic support.

77

The musical score for measures 77 and 78 consists of eight staves. The top four staves are percussion: bass drum (quarter notes), highhats (x marks for snare hits), shakers (continuous eighth-note pattern), and claps (quarter notes). The fifth staff is labeled 'NewAge' and contains a few notes at the end of measure 78. The bottom four staves are melodic instruments: GtrSteel (chords with slash marks), GtrNylon (melodic line with a slur), AcousBass (bass line with slash marks), and RockOrg (bass line with slash marks). The key signature has two sharps (F# and C#).

79

The musical score consists of seven staves, each representing a different instrument or vocal part. The staves are labeled on the left as follows: bassdrum, rimshot, Claps, NewAge, AcousBass, RockOrg, and VoiceOohs. The score is divided into two measures by a vertical bar line. The bassdrum staff shows a steady eighth-note pattern. The rimshot staff uses 'x' marks to indicate rimshots, with some notes beamed together. The Claps staff features a simple pattern of quarter notes. The NewAge staff has a few notes in the lower register, some beamed together. The AcousBass staff shows a complex bass line with many sixteenth notes and rests. The RockOrg staff is written in a grand staff (treble and bass clefs) and features a rhythmic accompaniment with many sixteenth notes. The VoiceOohs staff uses a grand staff to represent vocal harmonies with many sixteenth notes.

81

The musical score consists of seven staves. The top staff, labeled 'bassdrum', uses a double bar line and contains a sequence of quarter notes. The second staff, 'rimshot', uses a double bar line and contains a sequence of eighth notes with 'x' marks above them. The third staff, 'Claps', uses a double bar line and contains a sequence of quarter notes. The fourth staff, 'NewAge', uses a treble clef and contains a sequence of quarter notes. The fifth staff, 'AcousBass', uses a bass clef and contains a sequence of quarter notes. The sixth staff, 'RockOrg', uses a grand staff (treble and bass clefs) and contains a sequence of quarter notes. The seventh staff, 'VoiceOohs', uses a treble clef and contains a sequence of quarter notes.

83

The musical score consists of eight staves. The first four staves (bassdrum, rimshot, Claps, NewAge) are grouped together with a large bracket on the left. The last four staves (GtrSteel, AcousBass, RockOrg, VoiceOohs) are also grouped with a large bracket on the left. The score is divided into two measures. The bass drum part has a steady quarter-note pattern. The rimshot part has a pattern of eighth notes with 'x' marks. The Claps part has a simple quarter-note pattern. The NewAge part has a melodic line with a sharp sign. The GtrSteel part features a complex, fast-moving pattern with triplets. The AcousBass part has a bass line with eighth notes and rests. The RockOrg part has a complex, fast-moving pattern with eighth notes and rests. The VoiceOohs part has a melodic line with eighth notes and rests.

bassdrum

rimshot

Claps

NewAge

GtrSteel

AcousBass

RockOrg

VoiceOohs

85

The musical score consists of eight staves, each representing a different instrument or vocal part. The instruments are: bassdrum, rimshot, Claps, castinets(GS), GtrSteel, AcousBass, RockOrg, and VoiceOohs. The score is written in a key signature of one flat (B-flat) and a common time signature. The bassdrum, rimshot, and Claps parts are written on a single-line staff with a double bar line at the beginning. The castinets(GS) part is written on a five-line staff with a treble clef. The GtrSteel part is written on a five-line staff with a treble clef and a key signature of one flat. The AcousBass part is written on a five-line staff with a bass clef and a key signature of one flat. The RockOrg part is written on a grand staff (treble and bass clefs) with a key signature of one flat. The VoiceOohs part is written on a five-line staff with a treble clef and a key signature of one flat. The score includes various rhythmic patterns, including triplets and syncopated rhythms.

bassdrum

rimshot

Claps

castinets(GS)

GtrSteel

AcousBass

RockOrg

VoiceOohs

This musical score is arranged in a vertical stack of staves. From top to bottom, the staves are: bassdrum, highhats, rimshot, shakers, Claps, castinets(GS), NewAge, GtrSteel, AcousBass, RockOrg, StrSyn2, and VoiceOohs. The bassdrum, highhats, rimshot, and Claps staves use a simplified notation with vertical stems and flags. The castinets(GS) staff uses a standard treble clef with triplet markings. The NewAge staff uses a treble clef with a 7-measure rest and a melodic line. The GtrSteel staff uses a treble clef with a key signature of one flat and complex rhythmic patterns. The AcousBass staff uses a bass clef with a key signature of one sharp and a melodic line. The RockOrg staff uses a grand staff (treble and bass clefs) with a key signature of one sharp. The StrSyn2 staff uses a treble clef with a whole note chord. The VoiceOohs staff uses a treble clef with a melodic line.

88

The musical score consists of nine staves, each representing a different instrument or sound source. The staves are labeled on the left as follows: bassdrum, highhats, shakers, Claps, NewAge, GtrSteel, AcousBass, RockOrg, and StrSyn2. The score is divided into two measures by a vertical bar line. The bassdrum staff shows a steady quarter-note pattern. The highhats staff features a rhythmic pattern of eighth notes with 'x' marks above them. The shakers staff has a continuous eighth-note pattern. The Claps staff shows a sparse pattern of quarter notes. The NewAge staff uses a treble clef and contains various notes and rests. The GtrSteel staff uses a treble clef and features chords with slash marks. The AcousBass staff uses a bass clef and contains eighth-note patterns. The RockOrg staff uses a grand staff (treble and bass clefs) and contains eighth-note patterns. The StrSyn2 staff uses a treble clef and contains a few notes with accidentals.

90

The musical score consists of eight staves. The first four staves (bassdrum, highhats, shakers, Claps) are grouped together with a brace on the left. The last four staves (NewAge, GtrSteel, AcousBass, RockOrg) are grouped with a brace on the left. The StrSyn2 staff is at the bottom. The score is divided into two measures. The bassdrum staff has a double bar line at the start of the first measure. The highhats staff has a double bar line at the start of the first measure. The shakers staff has a double bar line at the start of the first measure. The Claps staff has a double bar line at the start of the first measure. The NewAge staff has a treble clef and a key signature of one flat. The GtrSteel staff has a treble clef and a key signature of one flat. The AcousBass staff has a bass clef and a key signature of one flat. The RockOrg staff has a grand staff with treble and bass clefs and a key signature of one flat. The StrSyn2 staff has a treble clef and a key signature of one flat. The notation includes various rhythmic patterns, rests, and melodic lines.

bassdrum

highhats

shakers

Claps

NewAge

GtrSteel

AcousBass

RockOrg

StrSyn2

92

The image displays a musical score for a multi-instrumental piece, starting at measure 92. The score is organized into nine staves, each representing a different instrument or sound source:

- bassdrum:** Features a steady, rhythmic pattern of quarter notes.
- highhats:** Shows a pattern of eighth notes with 'x' marks above them, indicating a specific sound effect.
- shakers:** Contains a continuous, rapid eighth-note pattern.
- Claps:** Displays a sparse pattern of quarter notes with rests.
- NewAge:** Utilizes a treble clef and features a melodic line with various intervals and accidentals.
- GtrSteel:** Uses a treble clef and consists of a series of chords and single notes.
- AcousBass:** Employs a bass clef and shows a melodic line with eighth notes and rests.
- RockOrg:** Presented in grand staff notation (treble and bass clefs), featuring a complex melodic and harmonic structure.
- StrSyn2:** Shown in a single treble clef staff, with a few notes and rests.

94

The musical score for measures 94 and 95 includes the following parts:

- bassdrum:** A steady quarter-note pulse.
- highhats:** A pattern of eighth notes with 'x' marks indicating cymbal hits.
- shakers:** A continuous eighth-note tremolo.
- Claps:** A pattern of quarter notes with rests.
- NewAge:** A melodic line in treble clef with various intervals and accidentals.
- GtrSteel:** A guitar steel part in treble clef using chords and rhythmic patterns.
- AcousBass:** An acoustic bass line in bass clef with eighth notes and a triplet.
- RockOrg:** A rock organ part in grand staff (treble and bass clefs).
- StrSyn2:** A string synthesizer part in treble clef, mostly silent.

96

The musical score consists of eight staves, each representing a different instrument or sound effect. The staves are labeled on the left: bassdrum, highhats, shakers, Claps, NewAge, GtrSteel, AcousBass, and RockOrg. The bassdrum, highhats, and shakers staves use a simplified notation with stems and flags to represent rhythmic patterns. The Claps staff uses a similar notation with a few notes. The NewAge staff is in treble clef with a key signature of one sharp (F#) and contains a melodic line with various note values and rests. The GtrSteel, AcousBass, and RockOrg staves are in bass clef with a key signature of one sharp (F#) and contain more complex melodic and harmonic lines, including triplets and slurs. The score is divided into two measures by a vertical bar line.

98

The musical score consists of ten staves. The top four staves are percussion: snare, bassdrum, highhats, and shakers. The snare and shakers play a continuous eighth-note pattern. The bassdrum plays a steady quarter-note pattern. The highhats play a pattern of eighth notes with 'x' marks above them. The Claps staff has a sparse pattern of quarter notes. The NewAge staff has a few notes in the first measure. The GtrSteel staff is in treble clef with a key signature of two sharps (F# and C#), featuring a complex melodic line with triplets. The AcousBass staff is in bass clef with a key signature of one sharp (F#), featuring a melodic line with triplets. The RockOrg staff is in bass clef with a key signature of one sharp (F#), featuring a melodic line with triplets. The VoiceSyn staff is in treble clef with a key signature of one flat (Bb), featuring a complex melodic line with triplets.

snare

bassdrum

highhats

shakers

Claps

NewAge

GtrSteel

AcousBass

RockOrg

VoiceSyn

100

The musical score is arranged in a vertical stack of staves. The top four staves are percussion: bassdrum, highhats, shakers, and Claps. The next three staves are melodic instruments: GtrSteel (guitar steel), AcousBass (acoustic bass), and RockOrg (rock organ). The bottom staff is VoiceSyn (voice synthesizer). The score begins at measure 100. The bassdrum part consists of a steady quarter-note pulse. The highhats part features a rhythmic pattern of eighth notes with occasional accents. The shakers part plays a continuous eighth-note line. The Claps part has a sparse pattern of quarter notes. The GtrSteel part is in a key with one flat and features a melodic line with triplets and slurs. The AcousBass part provides a harmonic foundation with a mix of quarter and eighth notes. The RockOrg part has a melodic line in the upper register and a bass line in the lower register. The VoiceSyn part consists of a series of chords in the upper register.

101

The image displays a musical score for ten different instruments, arranged vertically. The instruments are: bassdrum, highhats, shakers, Claps, NewAge, GtrSteel, AcousBass, RockOrg, and VoiceSyn. The score is written in a common time signature (C) and features a variety of rhythmic patterns and melodic lines. The bassdrum part consists of a steady quarter-note pulse. The highhats part features a pattern of eighth notes with 'x' marks above them, indicating a specific sound effect. The shakers part has a continuous eighth-note pattern. The Claps part has a sparse pattern of quarter notes. The NewAge part is a simple melodic line with a few notes. The GtrSteel part is a complex melodic line with a triplet and a bend. The AcousBass part is a bass line with eighth notes and rests. The RockOrg part is a two-staff piece with a melodic line in the treble clef and a bass line in the bass clef. The VoiceSyn part is a series of chords in the treble clef.

102

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

- snare:** A continuous eighth-note pattern in the first measure, followed by a rest in the second measure.
- bassdrum:** A continuous eighth-note pattern in the first measure, followed by a rest in the second measure.
- highhats:** A continuous eighth-note pattern in the first measure, followed by a rest in the second measure.
- Tom:** A rest in the first measure, followed by a single eighth note in the second measure.
- shakers:** A continuous eighth-note pattern in the first measure, followed by a rest in the second measure.
- Claps:** A rest in the first measure, followed by a quarter note in the second measure.
- NewAge:** A melodic line starting with a quarter note in the first measure, followed by a series of eighth notes in the second measure.
- GtrSteel:** A complex melodic line with many beamed notes in the first measure, followed by a rest in the second measure.
- AcousBass:** A melodic line with many beamed notes in the first measure, followed by a rest in the second measure.
- RockOrg:** A melodic line with many beamed notes in the first measure, followed by a rest in the second measure.
- VoiceSyn:** A melodic line with many beamed notes in the first measure, followed by a rest in the second measure.
- StrSyn2:** A rest in the first measure, followed by a sustained chord in the second measure.
- WarmPad:** A rest in the first measure, followed by a sustained chord in the second measure.

104

NewAge

GtrNylon

RvrsCymb

StrSyn2

WarmPad

Detailed description: This system contains five staves. The NewAge staff has a treble clef and a key signature of one sharp (F#). It contains a melodic line with eighth and quarter notes, including a triplet of eighth notes. The GtrNylon staff has a treble clef and contains a melodic line starting in measure 105. The RvrsCymb staff has a treble clef and contains a single note in measure 106. The StrSyn2 staff has a grand staff (treble and bass clefs) and contains sustained chords in measures 104, 105, and 106. The WarmPad staff has a grand staff and contains sustained chords in measures 104, 105, and 106.



107

highhats

NewAge

GtrNylon

RvrsCymb

StrSyn2

WarmPad

Detailed description: This system contains six staves. The highhats staff has a double bar line symbol and contains a single note in measure 107. The NewAge staff has a treble clef and a key signature of one sharp (F#). It contains a melodic line with eighth and quarter notes, including a triplet of eighth notes. The GtrNylon staff has a treble clef and contains a melodic line starting in measure 108. The RvrsCymb staff has a treble clef and contains a single note in measure 107. The StrSyn2 staff has a grand staff and contains sustained chords in measures 107, 108, and 109. The WarmPad staff has a grand staff and contains sustained chords in measures 107, 108, and 109.

109

NewAge

GtrNylon

StrSyn2

WarmPad



112

Tom

NewAge

GtrNylon

StrSyn2

WarmPad

114

Tom

NewAge

GtrSteel

StrSyn2

Detailed description: This musical system covers measures 114 and 115. The Tom track shows a rhythmic pattern of eighth notes in measure 114, followed by a rest in measure 115. The NewAge track features a melodic line with eighth notes in measure 114 and a half note in measure 115. The GtrSteel track has a rhythmic pattern of eighth notes in measure 114 and a series of chords in measure 115. The StrSyn2 track is mostly silent in measure 114 and provides harmonic support with chords in measure 115.



116

NewAge

GtrSteel

GtrNylon

StrSyn2

Detailed description: This musical system covers measures 116 and 117. The NewAge track has a melodic line with eighth notes in measure 116 and a half note in measure 117. The GtrSteel track features a rhythmic pattern of eighth notes in measure 116 and a series of chords in measure 117. The GtrNylon track has a melodic line with eighth notes in measure 116 and a half note in measure 117. The StrSyn2 track is mostly silent in measure 116 and provides harmonic support with chords in measure 117.

118

The musical score consists of ten staves, each representing a different instrument or sound effect. The staves are labeled on the left as follows: bassdrum, highhats, shakers, Claps, NewAge, GtrSteel, AcousBass, RockOrg, RvrsCymb, and StrSyn2. The bassdrum, highhats, shakers, and Claps staves use a simplified notation with vertical lines and symbols (like 'x' for highhats) to indicate rhythmic patterns. The NewAge staff uses a standard treble clef with a key signature of one flat and a melodic line. The GtrSteel staff uses a treble clef with a key signature of one flat and features a complex, rhythmic pattern of chords and notes. The AcousBass and RockOrg staves use a bass clef and feature a rhythmic pattern of chords and notes. The RvrsCymb staff uses a treble clef and features a melodic line with a key signature of one flat. The StrSyn2 staff uses a grand staff (treble and bass clefs) and features a key signature of one flat with a melodic line.

120

The musical score for page 56, measures 120-121, features the following parts:

- bassdrum:** A steady quarter-note pulse.
- highhats:** A pattern of eighth notes with 'x' marks indicating cymbal hits.
- shakers:** A continuous eighth-note accompaniment.
- Claps:** A simple two-beat rhythmic pattern.
- NewAge:** A melodic line in treble clef with a key signature of one flat and a whole-note melody.
- GtrSteel:** A guitar part in treble clef with a key signature of one flat, featuring a rhythmic pattern of eighth notes and chords.
- GtrNylon:** A guitar part in treble clef with a key signature of one flat, including a triplet of eighth notes.
- AcousBass:** An acoustic bass part in bass clef with a key signature of one flat, featuring a rhythmic pattern of eighth notes and chords.
- RockOrg:** A rock organ part in bass clef with a key signature of one flat, featuring a rhythmic pattern of eighth notes and chords.
- StrSyn2:** A string synthesizer part in treble clef with a key signature of one flat, featuring a sustained chord.

122

The musical score consists of nine staves, each representing a different instrument or sound effect. The staves are labeled on the left as follows: bassdrum, highhats, shakers, Claps, NewAge, GtrSteel, AcousBass, RockOrg, and StrSyn2. The bassdrum, highhats, shakers, and Claps staves use a drum notation system with a double bar line and a vertical line for the instrument name. The NewAge staff uses a treble clef and a key signature of one flat. The GtrSteel staff uses a treble clef and a key signature of one flat. The AcousBass and RockOrg staves use a bass clef and a key signature of one sharp. The StrSyn2 staff uses a grand staff (treble and bass clefs) and a key signature of one sharp. The score is divided into two measures by a vertical bar line. The first measure contains the main rhythmic and melodic content, while the second measure contains a continuation of the patterns, with some changes in the NewAge and StrSyn2 parts.

124

The musical score consists of ten staves, each representing a different instrument or sound source. The staves are labeled on the left as follows: bassdrum, highhats, shakers, Claps, NewAge, GtrSteel, GtrNylon, AcousBass, RockOrg, and StrSyn2. The score is divided into two measures by a vertical bar line. The bassdrum and highhats parts feature rhythmic patterns with stems and flags. The shakers part has a continuous, repetitive rhythmic pattern. The Claps part has a simple rhythmic pattern. The NewAge part is written in treble clef with a key signature of one sharp (F#) and contains melodic lines. The GtrSteel part is written in treble clef with a key signature of one flat (Bb) and contains a series of chords. The GtrNylon part is written in treble clef with a key signature of one flat (Bb) and contains a melodic line with a triplet. The AcousBass part is written in bass clef with a key signature of one flat (Bb) and contains a melodic line. The RockOrg part is written in bass clef with a key signature of one flat (Bb) and contains a melodic line. The StrSyn2 part is written in treble and bass clefs with a key signature of one flat (Bb) and contains a series of chords.

126

The musical score consists of nine staves, each representing a different instrument or sound effect. The staves are labeled on the left as follows: bassdrum, highhats, shakers, Claps, NewAge, GtrSteel, AcousBass, RockOrg, and StrSyn2. The bassdrum, highhats, shakers, and Claps staves use a drum notation system with vertical stems and various symbols (like 'x' for cymbals) to indicate rhythm. The NewAge staff uses a treble clef and features a melodic line with a key signature of one flat and a common time signature. The GtrSteel staff uses a treble clef and shows a rhythmic pattern of chords with slash marks. The AcousBass and RockOrg staves use bass clefs and feature melodic lines with various notes and rests. The StrSyn2 staff uses a grand staff (treble and bass clefs) and shows a chordal structure with a key signature of one flat and a common time signature.

128

The image displays a musical score for a percussion ensemble and string instruments. The score is organized into nine staves, each with a specific instrument label on the left:

- bassdrum**: Features a steady quarter-note rhythm.
- highhats**: Shows a pattern of eighth notes with 'x' marks above them, indicating cymbal hits.
- shakers**: Contains a continuous eighth-note pattern.
- Claps**: Shows a sparse pattern of quarter notes.
- NewAge**: A melodic line in treble clef with various accidentals.
- GtrSteel**: A guitar steel line in treble clef with chords and rhythmic patterns.
- AcousBass**: An acoustic bass line in bass clef with eighth-note patterns.
- RockOrg**: A rock organ line in grand staff (treble and bass clefs) with eighth-note patterns.
- StrSyn2**: A string synthesizer line in treble clef with a few notes and accidentals.

130

This musical score is arranged in a vertical stack of staves. The tracks are: **bassdrum** (drum notation), **highhats** (drum notation), **shakers** (drum notation), **Claps** (drum notation), **NewAge** (melodic line in treble clef), **GtrSteel** (guitar steel in treble clef), **AcousBass** (acoustic bass in bass clef), **RockOrg** (rock organ in grand staff), and **StrSyn2** (string synthesis in grand staff). The score is divided into two measures. The first measure is marked with the number 130, and the second measure is marked with 131. The key signature changes from one sharp (F#) to one flat (Bb) between the two measures.

The musical score consists of nine staves, each representing a different instrument or sound source. The staves are labeled on the left as follows: bassdrum, highhats, shakers, Claps, NewAge, GtrSteel, AcousBass, RockOrg, and StrSyn2. The bassdrum, highhats, shakers, and Claps staves use a double bar line with a vertical line to indicate a specific rhythmic pattern. The NewAge staff uses a treble clef and contains a melodic line with various notes and rests. The GtrSteel staff uses a treble clef and contains a series of chords and notes. The AcousBass staff uses a bass clef and contains a melodic line with various notes and rests. The RockOrg staff uses a grand staff (treble and bass clefs) and contains a melodic line with various notes and rests. The StrSyn2 staff uses a treble clef and contains a single note with a sharp sign.

134

The musical score consists of ten staves, each representing a different instrument or sound effect. The staves are labeled on the left as follows: bassdrum, highhats, Tom, shakers, Claps, NewAge, GtrSteel, AcousBass, RockOrg, and StrSyn2. The bassdrum, highhats, and Claps staves use a double bar line with a vertical line through it to indicate rhythmic patterns. The Tom, NewAge, GtrSteel, AcousBass, RockOrg, and StrSyn2 staves use standard musical notation with treble and bass clefs. The shakers staff uses a double bar line with a vertical line through it and a series of eighth notes. The NewAge staff features a melodic line with various accidentals and a key signature change. The GtrSteel staff uses a treble clef and features a series of chords and single notes. The AcousBass staff uses a bass clef and features a series of chords and single notes. The RockOrg staff uses a treble clef and features a series of chords and single notes. The StrSyn2 staff uses a treble clef and features a series of chords and single notes. The score is divided into three measures by vertical bar lines.

snare

No Mercy - Where Do You Go

♩ = 126,999985

9

4

14

4

14

33

♩ = 126,000130

16

16

53

4

4

60

38

3

102

34

34

bassdrum

No Mercy - Where Do You Go

♩ = 126,999985
9



14



20



26



32

♩ = 126,000130



38



44



50



55



2

bassdrum

61



67



73



79



84



89

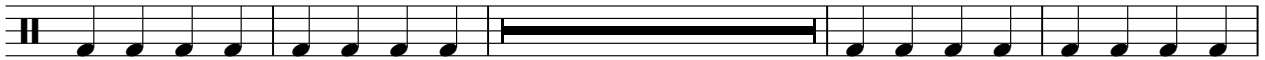


95



101

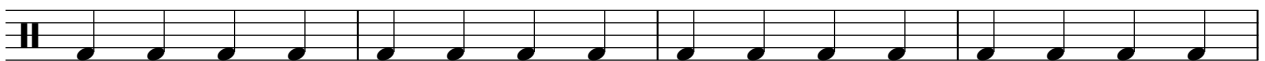
16



121



127



bassdrum

131

The image shows a single staff of musical notation for a bass drum. The staff contains a sequence of 12 quarter notes, all positioned on the same line (the top line of the staff). The notes are grouped into four measures of three notes each. At the end of the staff, there is a double bar line followed by a thick horizontal line with a vertical bar at its right end, resembling a fermata or a final measure rest. A large, bold number '2' is placed above the staff at the end of this final measure.

No Mercy - Where Do You Go

highhats

♩ = 126,999985

9

13

17

21

25

29

33

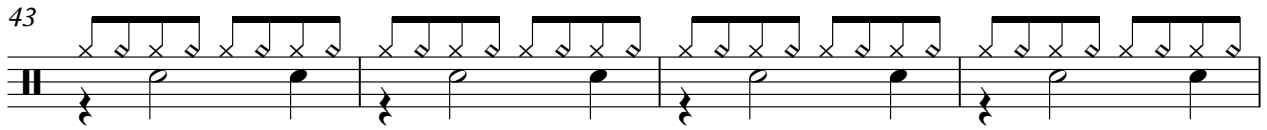
♩ = 126,000130

37

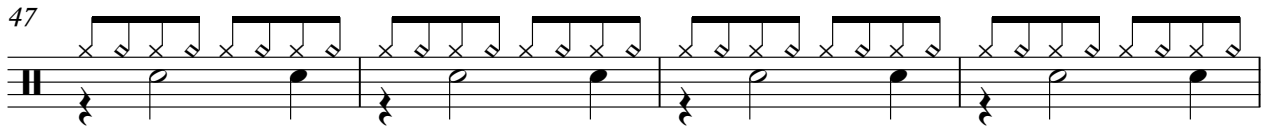
40

highhats

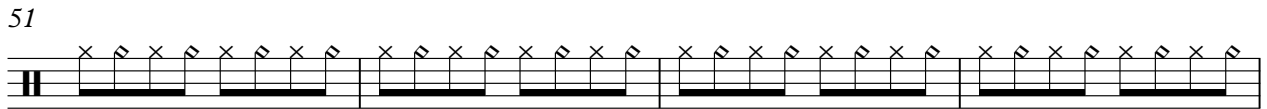
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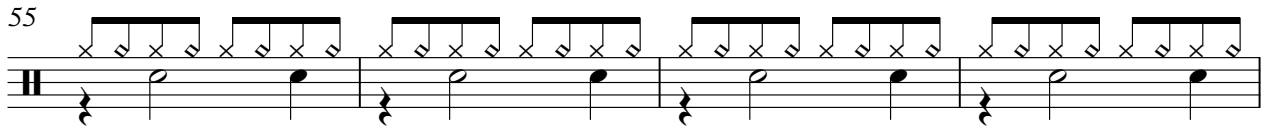
47



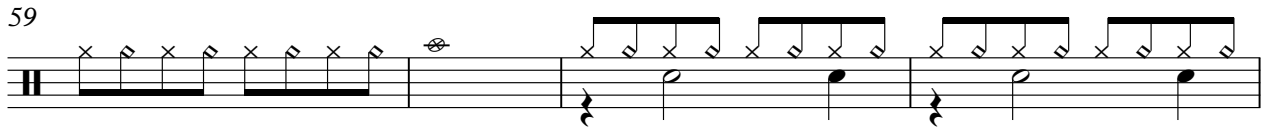
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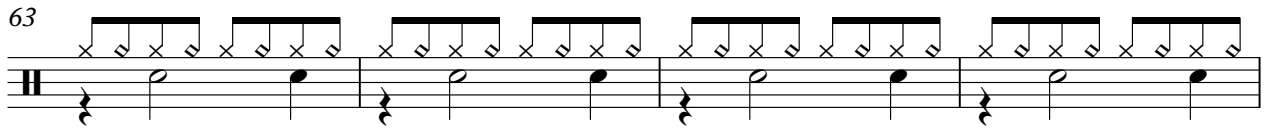
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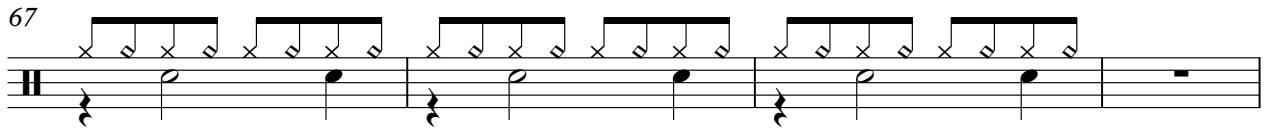
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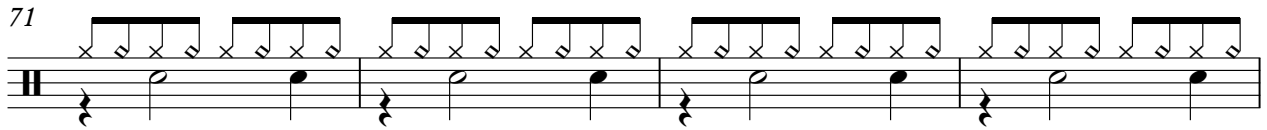
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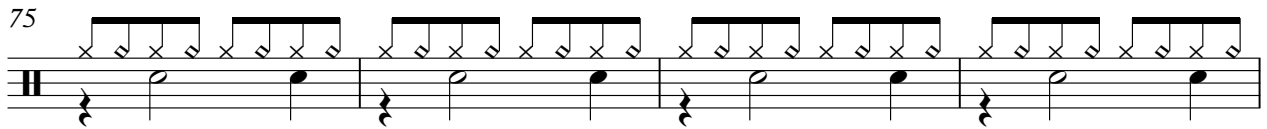
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71

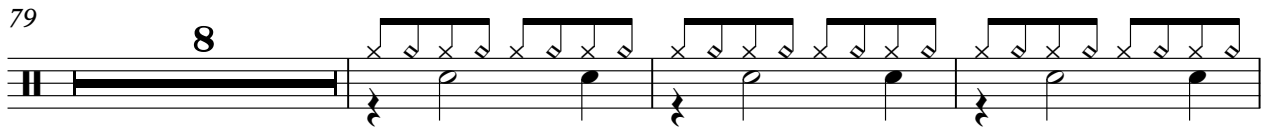


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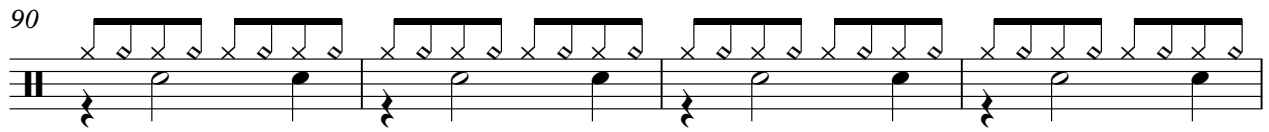
79

8



highhats

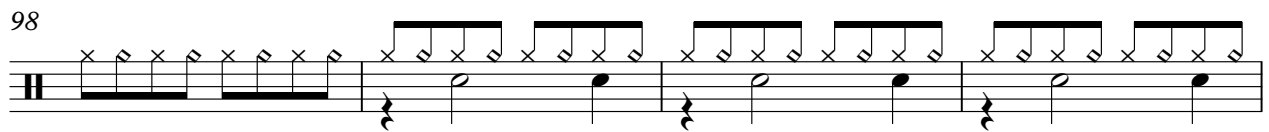
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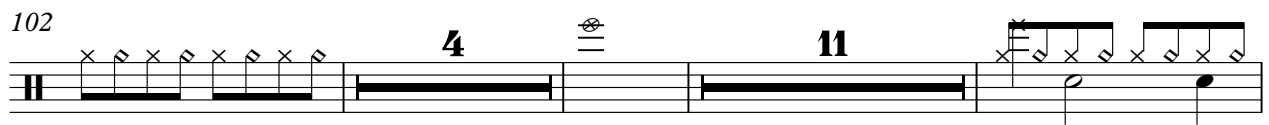
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
98



102



120



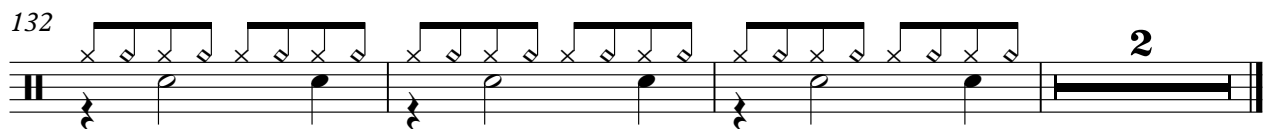
124



128



132



rimshot

No Mercy - Where Do You Go

♩ = 126,999985 ♩ = 126,000130

34 **44**

80

84

50

No Mercy - Where Do You Go

Tom

♩ = 126,999985

18

15

6

♩ = 126,000130

41

17

61

8

32

103

9

114

20

shakers

No Mercy - Where Do You Go

♩ = 126,999985

9

12

14

16

18

21

23

25

27

29

V.S.

2

shakers

31



33



35 ♩ = 126,000130



37



39



41



44



46



48



50



52

54

56

58

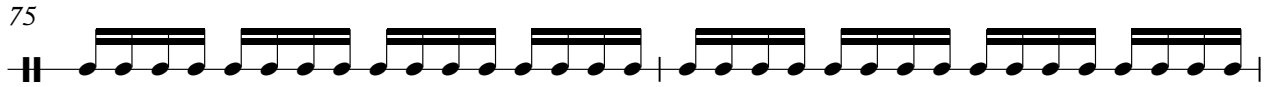
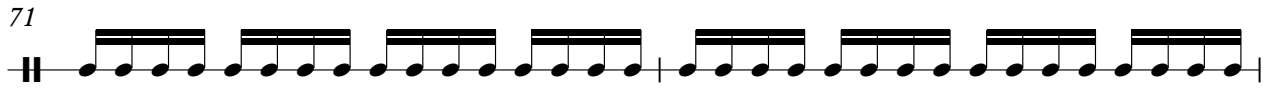
61

63

65

67

69



99

101

119

121

123

125

127

129

131

133

Claps

No Mercy - Where Do You Go

♩ = 126,999985

9

4/4

15

22

28

34

♩ = 126,000130

40

47

53

59

65

castinets(GS)

No Mercy - Where Do You Go

♩ = 126,999985

3 3 3 28

35 ♩ = 126,000130

50 3 3

86

3 3 3 3 3 3 3 50

No Mercy - Where Do You Go

♩ = 126,999985

The image displays a musical score for the piece "No Mercy - Where Do You Go". The score is written in 4/4 time and consists of ten staves of music. The tempo is indicated as 126,999985 beats per minute. The key signature is one sharp (F#), and the time signature is 4/4. The music features a complex, rhythmic melody with many sixteenth and thirty-second notes, often beamed together. The score is divided into measures, with measure numbers 6, 10, 13, 16, 20, 24, 28, and 30 marked at the beginning of their respective staves. The notation includes various note values, rests, and accidentals (sharps and flats).

♩ = 126,000130

34

38

42

47

52

55

58

62

65

68

71

107

110

113

118

123

127

131

134

No Mercy - Where Do You Go

♩ = 126,999985

5

8

11

14

17

21

24

27

30

33

♩ = 126,000130

68

72

75

78

84

86

89

92

95

98

V.S.

100

101

103

12

117

120

123

126

129

132

134

2

No Mercy - Where Do You Go

♩ = 126,999985

2

3

2

3

8

♩ = 126,000130

26

9

3

46

2

3

22

72

76

3

3

79

26

110

2

3

117

2

3

2

124

3

11

Detailed description: This is a guitar score for nylon strings. It consists of ten staves of music. The first staff starts with a tempo marking of 126,999985 and a 4/4 time signature. It contains a series of notes with a '2' above the first measure and a triplet of eighth notes. The second staff has a tempo marking of 126,000130 and a key signature of one sharp (F#). It features a long rest of 26 measures, followed by a 9-measure rest, and then a triplet of eighth notes. The third staff has a 2-measure rest, a triplet of eighth notes, and a 22-measure rest. The fourth staff continues with eighth notes and a triplet. The fifth staff has two triplet markings. The sixth staff has a 26-measure rest. The seventh staff has a 2-measure rest and a triplet. The eighth staff has a 2-measure rest, a triplet, and another 2-measure rest. The ninth staff has a triplet and an 11-measure rest. The score includes various musical notations such as rests, triplets, and accidentals.

43



46



49



52



55



58



62



66



70



74



77



80



83



86



89



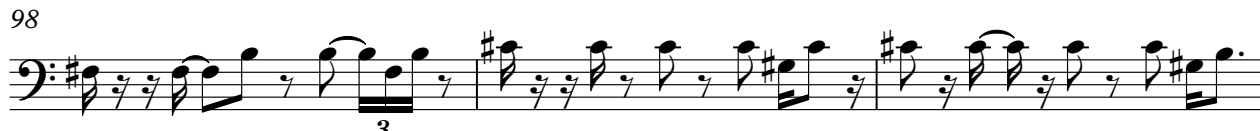
92



95



98



101



16

119



122



125



128



131



133



No Mercy - Where Do You Go

♩ = 126,999985

9

12

15

18

21

24

27

30

33

♩ = 126,000130

36

Musical notation for measures 36-38. Measure 36: Treble clef, whole rest. Bass clef, eighth-note pattern: D4, E4, F4, G4, A4, B4, C5, D5. Measure 37: Treble clef, whole rest. Bass clef, eighth-note pattern: D4, E4, F4, G4, A4, B4, C5, D5. Measure 38: Treble clef, whole rest. Bass clef, eighth-note pattern: D4, E4, F4, G4, A4, B4, C5, D5.

39

Musical notation for measures 39-41. Measure 39: Treble clef, whole rest. Bass clef, eighth-note pattern: D4, E4, F4, G4, A4, B4, C5, D5. Measure 40: Treble clef, whole rest. Bass clef, eighth-note pattern: D4, E4, F4, G4, A4, B4, C5, D5. Measure 41: Treble clef, whole rest. Bass clef, eighth-note pattern: D4, E4, F4, G4, A4, B4, C5, D5.

42

Musical notation for measures 42-44. Measure 42: Treble clef, whole rest. Bass clef, eighth-note pattern: D4, E4, F4, G4, A4, B4, C5, D5. Measure 43: Treble clef, whole rest. Bass clef, eighth-note pattern: D4, E4, F4, G4, A4, B4, C5, D5. Measure 44: Treble clef, whole rest. Bass clef, eighth-note pattern: D4, E4, F4, G4, A4, B4, C5, D5.

45

Musical notation for measures 45-47. Measure 45: Treble clef, whole rest. Bass clef, eighth-note pattern: D4, E4, F4, G4, A4, B4, C5, D5. Measure 46: Treble clef, whole rest. Bass clef, eighth-note pattern: D4, E4, F4, G4, A4, B4, C5, D5. Measure 47: Treble clef, whole rest. Bass clef, eighth-note pattern: D4, E4, F4, G4, A4, B4, C5, D5.

48

Musical notation for measures 48-50. Measure 48: Treble clef, whole rest. Bass clef, eighth-note pattern: D4, E4, F4, G4, A4, B4, C5, D5. Measure 49: Treble clef, whole rest. Bass clef, eighth-note pattern: D4, E4, F4, G4, A4, B4, C5, D5. Measure 50: Treble clef, whole rest. Bass clef, eighth-note pattern: D4, E4, F4, G4, A4, B4, C5, D5.

51

Musical notation for measures 51-53. Measure 51: Treble clef, whole rest. Bass clef, eighth-note pattern: D4, E4, F4, G4, A4, B4, C5, D5. Measure 52: Treble clef, whole rest. Bass clef, eighth-note pattern: D4, E4, F4, G4, A4, B4, C5, D5. Measure 53: Treble clef, whole rest. Bass clef, eighth-note pattern: D4, E4, F4, G4, A4, B4, C5, D5.

54

Musical notation for measures 54-56. Measure 54: Treble clef, whole rest. Bass clef, eighth-note pattern: D4, E4, F4, G4, A4, B4, C5, D5. Measure 55: Treble clef, whole rest. Bass clef, eighth-note pattern: D4, E4, F4, G4, A4, B4, C5, D5. Measure 56: Treble clef, whole rest. Bass clef, eighth-note pattern: D4, E4, F4, G4, A4, B4, C5, D5.

57

Musical notation for measures 57-59. Measure 57: Treble clef, whole rest. Bass clef, eighth-note pattern: D4, E4, F4, G4, A4, B4, C5, D5. Measure 58: Treble clef, whole rest. Bass clef, eighth-note pattern: D4, E4, F4, G4, A4, B4, C5, D5. Measure 59: Treble clef, whole rest. Bass clef, eighth-note pattern: D4, E4, F4, G4, A4, B4, C5, D5.

60

Musical notation for measures 60-62. Measure 60 features a treble clef with a whole rest and a bass clef with a rhythmic pattern of eighth notes. Measures 61 and 62 have whole rests in both staves.

63

Musical notation for measure 63. Bass clef with a rhythmic pattern of eighth notes.

66

Musical notation for measure 66. Bass clef with a rhythmic pattern of eighth notes.

69

Musical notation for measure 69. Bass clef with a rhythmic pattern of eighth notes.

73

Musical notation for measure 73. Bass clef with a rhythmic pattern of eighth notes.

76

Musical notation for measure 76. Bass clef with a rhythmic pattern of eighth notes.

79

Musical notation for measures 79-81. Measure 79 has a treble clef with a whole rest and a bass clef with a rhythmic pattern of eighth notes. Measures 80 and 81 have whole rests in the treble and eighth notes in the bass.

82

Musical notation for measure 82. Treble clef with a whole rest and bass clef with a rhythmic pattern of eighth notes.

V.S.

85

Musical notation for measures 85-87. Measure 85: Treble clef has a whole rest; Bass clef has a rhythmic pattern of eighth notes. Measure 86: Treble clef has a whole rest; Bass clef continues the rhythmic pattern. Measure 87: Treble clef has a whole rest; Bass clef continues the rhythmic pattern.

88

Musical notation for measures 88-90. Measure 88: Treble clef has a whole rest; Bass clef has a rhythmic pattern. Measure 89: Treble clef has a whole rest; Bass clef has a rhythmic pattern. Measure 90: Treble clef has a whole rest; Bass clef has a rhythmic pattern.

91

Musical notation for measures 91-93. Measure 91: Treble clef has a whole rest; Bass clef has a rhythmic pattern. Measure 92: Treble clef has a whole rest; Bass clef has a rhythmic pattern. Measure 93: Treble clef has a whole rest; Bass clef has a rhythmic pattern.

94

Musical notation for measures 94-96. Measure 94: Treble clef has a whole rest; Bass clef has a rhythmic pattern. Measure 95: Treble clef has a whole rest; Bass clef has a rhythmic pattern. Measure 96: Treble clef has a whole rest; Bass clef has a rhythmic pattern.

97

Musical notation for measures 97-99. Measure 97: Bass clef has a rhythmic pattern. Measure 98: Bass clef has a rhythmic pattern. Measure 99: Bass clef has a rhythmic pattern.

100

Musical notation for measures 100-102. Measure 100: Treble clef has a whole rest; Bass clef has a rhythmic pattern. Measure 101: Treble clef has a whole rest; Bass clef has a rhythmic pattern. Measure 102: Treble clef has a whole rest; Bass clef has a rhythmic pattern.

103

16

Musical notation for measure 103. The measure is marked with a double bar line and the number 16. The bass clef contains a rhythmic pattern.

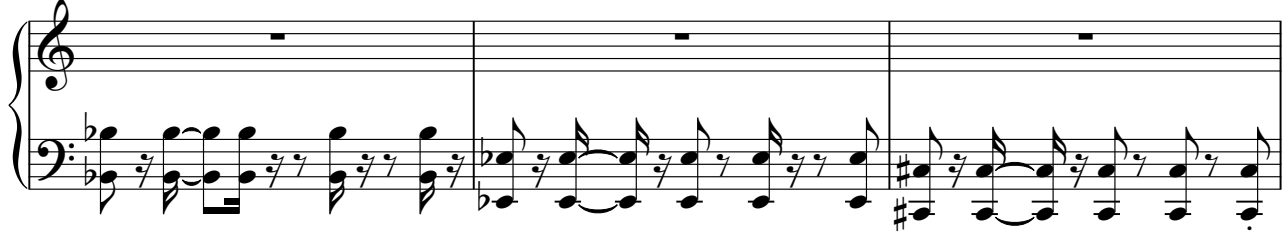
121



124



127



130



133



♩ = 126,999985

27

3

35

♩ = 126,000130

3

5

5

48

14

14

68

18

18

92

8

8

107

115

Musical score for measures 115-121. The score is in treble and bass clefs. Measure 115 starts with a treble clef and a sharp sign. The melody consists of a series of notes: a half note with a sharp sign, a quarter note with a flat sign, a quarter note with a flat sign, a half note with a sharp sign, a half note with a sharp sign, a quarter note with a flat sign, and a quarter note with a flat sign. The bass line consists of chords: a triad with a sharp sign, a triad with a flat sign, a triad with two sharp signs, a triad with a flat sign, a triad with a flat sign, a triad with a flat sign, and a triad with two sharp signs. A slur covers the first two notes of the melody in measure 115, and another slur covers the last two notes in measure 121.

122

Musical score for measures 122-128. The score is in treble and bass clefs. Measure 122 starts with a treble clef and a sharp sign. The melody consists of a series of notes: a half note with a sharp sign, a half note with a sharp sign, a quarter note with a flat sign, a quarter note with a flat sign, a half note with a sharp sign, a half note, and a quarter note with a flat sign. The bass line consists of chords: a triad with a flat sign, a triad with a flat sign, a triad with a flat sign, a triad with two sharp signs, a triad with a flat sign, a whole rest, and a whole rest. A slur covers the first two notes of the melody in measure 122, and another slur covers the last two notes in measure 128.

129

Musical score for measures 129-135. The score is in treble and bass clefs. Measure 129 starts with a treble clef and a sharp sign. The melody consists of a series of notes: a half note with a sharp sign, a half note with a flat sign, a quarter rest, a quarter note with a flat sign, a half note with a sharp sign, a half note with a flat sign, and a quarter note with a flat sign. The bass line consists of a whole rest, a quarter rest, a quarter note with a flat sign, a quarter note with a flat sign, a quarter rest, a quarter rest, a quarter rest, and a quarter rest. A slur covers the last two notes of the melody in measure 129, and another slur covers the last two notes in measure 135. The final measure (135) has a double bar line and a '2' above and below it, indicating a double bar line.

♩ = 126,999985

Musical staff 1: Treble clef, 4/4 time signature. Measures 1-7. Measure 1: whole note chord with notes G4, A4, B4, C5. Measure 2: whole note chord with notes G4, A4, B4, C5. Measure 3: quarter note G4, quarter note A4, quarter note B4, quarter note C5. Measure 4: whole note chord with notes G4, A4, B4, C5. Measure 5: whole note chord with notes G4, A4, B4, C5. Measure 6: whole note chord with notes G4, A4, B4, C5. Measure 7: whole note chord with notes G4, A4, B4, C5.

8

Musical staff 2: Treble clef, 4/4 time signature. Measures 8-17. Measure 8: quarter note G4, quarter note A4, quarter note B4, quarter note C5. Measure 9: whole note chord with notes G4, A4, B4, C5. Measure 10: whole note chord with notes G4, A4, B4, C5. Measure 11: whole note chord with notes G4, A4, B4, C5. Measure 12: whole note chord with notes G4, A4, B4, C5. Measure 13: whole note chord with notes G4, A4, B4, C5. Measure 14: whole note chord with notes G4, A4, B4, C5. Measure 15: whole note chord with notes G4, A4, B4, C5. Measure 16: whole note chord with notes G4, A4, B4, C5. Measure 17: whole note chord with notes G4, A4, B4, C5.

31

♩ = 126,000130

Musical staff 3: Treble clef, 4/4 time signature. Measures 31-34. Measure 31: whole note chord with notes G4, A4, B4, C5. Measure 32: whole note chord with notes G4, A4, B4, C5. Measure 33: whole note chord with notes G4, A4, B4, C5. Measure 34: whole note chord with notes G4, A4, B4, C5.

68

Musical staff 4: Treble clef, 4/4 time signature. Measures 68-71. Measure 68: whole note chord with notes G4, A4, B4, C5. Measure 69: whole note chord with notes G4, A4, B4, C5. Measure 70: whole note chord with notes G4, A4, B4, C5. Measure 71: whole note chord with notes G4, A4, B4, C5.

108

Musical staff 5: Treble clef, 4/4 time signature. Measures 108-111. Measure 108: whole note chord with notes G4, A4, B4, C5. Measure 109: whole note chord with notes G4, A4, B4, C5. Measure 110: whole note chord with notes G4, A4, B4, C5. Measure 111: whole note chord with notes G4, A4, B4, C5.

112

Musical staff 6: Treble clef, 4/4 time signature. Measures 112-134. Measure 112: whole note chord with notes G4, A4, B4, C5. Measure 113: whole note chord with notes G4, A4, B4, C5. Measure 114: whole note chord with notes G4, A4, B4, C5. Measure 115: whole note chord with notes G4, A4, B4, C5. Measure 116: whole note chord with notes G4, A4, B4, C5. Measure 117: whole note chord with notes G4, A4, B4, C5. Measure 118: whole note chord with notes G4, A4, B4, C5. Measure 119: whole note chord with notes G4, A4, B4, C5. Measure 120: whole note chord with notes G4, A4, B4, C5. Measure 121: whole note chord with notes G4, A4, B4, C5. Measure 122: whole note chord with notes G4, A4, B4, C5. Measure 123: whole note chord with notes G4, A4, B4, C5. Measure 124: whole note chord with notes G4, A4, B4, C5. Measure 125: whole note chord with notes G4, A4, B4, C5. Measure 126: whole note chord with notes G4, A4, B4, C5. Measure 127: whole note chord with notes G4, A4, B4, C5. Measure 128: whole note chord with notes G4, A4, B4, C5. Measure 129: whole note chord with notes G4, A4, B4, C5. Measure 130: whole note chord with notes G4, A4, B4, C5. Measure 131: whole note chord with notes G4, A4, B4, C5. Measure 132: whole note chord with notes G4, A4, B4, C5. Measure 133: whole note chord with notes G4, A4, B4, C5. Measure 134: whole note chord with notes G4, A4, B4, C5.

No Mercy - Where Do You Go

VoiceOohs

♩ = 126,999985

9

12

15

18

17

16

♩ = 126,000130

52

55

58

20

80

83

85

50