

# No Mercy - Where Do You Go 3

♩ = 127,000252

Tom

castinets(GS)

GtrSteel

GtrNylon

AcousBass

RockOrg

VoiceSyn

NewAge

WarmPad

♩ = 127,000252

VoiceOohs

4

GtrNylon

NewAge

WarmPad

7

castinets(GS)

GtrSteel

GtrNylon

NewAge

WarmPad

9

GtrSteel

GtrNylon

NewAge

WarmPad

11

The musical score consists of ten staves. The first five staves are percussion: snare, bassdrum, highhats, shakers, and Claps. The last five staves are melodic instruments: GtrSteel, AcousBass, RockOrg, NewAge, and VoiceOohs. The score is divided into two measures. The first measure starts with a measure rest for the snare and Claps. The second measure has a measure rest for the snare and Claps. The bassdrum, highhats, shakers, GtrSteel, AcousBass, RockOrg, NewAge, and VoiceOohs parts are continuous across both measures. The key signature has one flat (Bb) and the time signature is 4/4.

snare

bassdrum

highhats

shakers

Claps

GtrSteel

AcousBass

RockOrg

NewAge

VoiceOohs

13

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: GtrSteel (guitar steel), AcousBass (acoustic bass), RockOrg (rock organ), NewAge (New Age instrument), and VoiceOohs (voice oohs). The score is divided into two measures. The first measure starts with a double bar line and a repeat sign. The second measure continues the pattern. The key signature has one flat (B-flat), and the time signature is 4/4. The snare, bassdrum, and Claps parts have a simple rhythmic pattern. The highhats play a steady eighth-note pattern. The shakers play a complex eighth-note pattern. The GtrSteel, AcousBass, RockOrg, NewAge, and VoiceOohs parts play a melodic line with various chords and intervals.

snare

bassdrum

highhats

shakers

Claps

GtrSteel

AcousBass

RockOrg

NewAge

VoiceOohs

15

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, GtrSteel, AcousBass, RockOrg, NewAge, and VoiceOohs. The score is divided into two measures by a vertical bar line. The bassdrum part features a steady quarter-note pattern. The highhats part has a pattern of eighth notes with 'x' marks above them, indicating cymbal crashes. The shakers part consists of a continuous eighth-note pattern. The Claps part has a simple pattern of quarter notes. The GtrSteel part is written in treble clef with a key signature of one flat and a complex, syncopated rhythm. The AcousBass part is in bass clef with a similar complex rhythm. The RockOrg part is in bass clef with a steady eighth-note pattern. The NewAge part is in treble clef with a melodic line of eighth notes. The VoiceOohs part is in treble clef with a melodic line of eighth notes, mirroring the NewAge part.

17

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, GtrSteel, AcousBass, RockOrg, NewAge, 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 hits. The shakers staff has a continuous eighth-note pattern. The Claps staff shows a simple quarter-note sequence. The GtrSteel staff uses a treble clef and a key signature of one flat, with a rhythmic pattern of eighth notes and chords. The AcousBass staff uses a bass clef and the same key signature, with a melodic line of eighth notes. The RockOrg staff is a grand staff with both treble and bass clefs, showing a complex rhythmic accompaniment. The NewAge staff uses a treble clef and features a melodic line with some chromaticism. The VoiceOohs staff uses a treble clef and contains a melodic line that mirrors the NewAge part.

19

The musical score consists of ten staves. The first five staves are percussion: snare, bassdrum, highhats, Tom, and shakers. The next three staves are instruments: GtrSteel, AcousBass, and RockOrg. The final staff is NewAge. The score is divided into two measures. The first measure contains rhythmic patterns for all instruments. The second measure shows a change in the patterns, with some instruments playing sustained notes or rests.

snare

bassdrum

highhats

Tom

shakers

Claps

GtrSteel

AcousBass

RockOrg

NewAge

21

The musical score consists of seven staves. The first four staves are percussion: bassdrum, highhats, shakers, and Claps. The last three staves are melodic instruments: GtrSteel (guitar steel), AcousBass (acoustic bass), and NewAge. The score is divided into two measures. The bassdrum part has a steady quarter-note pulse. The highhats part has 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 pattern of quarter notes with rests. The GtrSteel part has a series of chords with eighth-note rhythms. The AcousBass part has a bass line with eighth notes and rests. The RockOrg part has a similar bass line to the AcousBass. The NewAge part has a melodic line with eighth notes and rests.

bassdrum

highhats

shakers

Claps

GtrSteel

AcousBass

RockOrg

NewAge



23

bassdrum

highhats

shakers

Claps

GtrSteel

AcousBass

RockOrg

NewAge

The musical score consists of eight staves. The first four staves (bassdrum, highhats, shakers, Claps) are grouped by a large bracket on the left. The bassdrum staff has a simple quarter-note pattern. The highhats staff has a pattern of eighth notes with 'x' marks above them. The shakers staff has a continuous eighth-note pattern. The Claps staff has a pattern of quarter notes with rests. The GtrSteel staff is in treble clef with a key signature of one flat and a complex rhythmic pattern of chords and eighth notes. The AcousBass staff is in bass clef with a key signature of one sharp and a rhythmic pattern of eighth notes. The RockOrg staff is in bass clef with a key signature of one sharp and a rhythmic pattern of eighth notes. The NewAge staff is in treble clef with a key signature of one flat and a melodic line of quarter notes.

25

The musical score consists of seven staves. The first four staves are percussion: bassdrum, highhats, shakers, and Claps. The last three staves are melodic instruments: GtrSteel (guitar steel), AcousBass (acoustic bass), and NewAge. The score is divided into two measures by a vertical bar line. The bassdrum part has a steady quarter-note pulse. The highhats part has 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 pattern of quarter notes with rests. The GtrSteel part has a series of chords with eighth-note rhythms. The AcousBass part has a bass line with eighth notes and rests. The RockOrg part has a bass line with eighth notes and rests. The NewAge part has a melodic line with eighth notes and rests.

bassdrum

highhats

shakers

Claps

GtrSteel

AcousBass

RockOrg

NewAge

27

The musical score consists of seven staves. The first four staves are percussion: bassdrum, highhats, shakers, and Claps. The last three staves are melodic instruments: GtrSteel (guitar steel), AcousBass (acoustic bass), RockOrg (rock organ), and NewAge (New Age instrument). The score is divided into two measures. The bassdrum part has a steady quarter-note pulse. The highhats part has 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 pattern of quarter notes with rests. The GtrSteel part has a complex rhythmic pattern with many slurs and accents. The AcousBass part has a pattern of eighth notes with slurs. The RockOrg part has a pattern of eighth notes with slurs. The NewAge part has a simple melodic line with a slur.

bassdrum

highhats

shakers

Claps

GtrSteel

AcousBass

RockOrg

NewAge

29

bassdrum

highhats

shakers

Claps

GtrSteel

AcousBass

RockOrg

StrSyn2

NewAge

WarmPad

31

The musical score is divided into two systems. The first system contains four percussion parts: bassdrum, highhats, shakers, and Claps. The second system contains six parts: GtrSteel, AcousBass, RockOrg, StrSyn2, NewAge, and WarmPad. The bassdrum, highhats, shakers, and Claps parts are written on a grand staff with a common time signature. The GtrSteel part is in treble clef with a key signature of one flat. The AcousBass and RockOrg parts are in bass clef with a key signature of one sharp. The StrSyn2, NewAge, and WarmPad parts are in treble clef with a key signature of one flat. The score shows two measures of music for each part.

33

The musical score consists of nine staves. The first five staves are percussion: snare, bassdrum, highhats, shakers, and Claps. The last four staves are melodic instruments: GtrSteel (guitar steel), AcousBass (acoustic bass), RockOrg (rock organ), and NewAge (New Age instrument). The score is divided into two measures by a vertical bar line. The snare drum has a double bar line at the start of the first measure and a series of eighth notes in the second measure. The bassdrum has quarter notes in both measures. The highhats have a pattern of eighth notes with 'x' marks in the first measure and a similar pattern in the second. The shakers have a continuous eighth-note pattern in both measures. The Claps have a pattern of quarter notes with rests in both measures. The GtrSteel part is in treble clef with a key signature of one flat and a 12/8 time signature, featuring chords and eighth notes. The AcousBass part is in bass clef with a key signature of one sharp and a 12/8 time signature, featuring eighth notes and rests. The RockOrg part is in bass clef with a key signature of one sharp and a 12/8 time signature, featuring eighth notes and rests. The NewAge part is in treble clef with a key signature of one flat and a 12/8 time signature, featuring a few notes in the first measure and a rest in the second.

35 ♩ = 126,000130

The musical score is divided into two systems. The first system contains four percussion parts: **bassdrum**, **highhats**, **shakers**, and **Claps**. The **bassdrum** part consists of a steady quarter-note pattern. The **highhats** part features a pattern of eighth notes with 'x' marks above them, indicating cymbal crashes. The **shakers** part has a continuous eighth-note pattern. The **Claps** part shows a pattern of quarter notes with rests. The second system contains four melodic parts: **GtrSteel** (Guitar Steel), **AcousBass** (Acoustic Bass), **RockOrg** (Rock Organ), and **NewAge**. All melodic parts are in a key with one flat (B-flat) and use a 4/4 time signature. The **GtrSteel** part uses a treble clef and features a complex, syncopated rhythm with many rests. The **AcousBass** part uses a bass clef and has a simpler, more rhythmic line. The **RockOrg** part uses a bass clef and follows a similar rhythmic pattern to the acoustic bass. The **NewAge** part uses a treble clef and has a melodic line with various intervals and accidentals.

37

The musical score consists of eight staves. The first four staves (bassdrum, highhats, shakers, Claps) are grouped by a brace on the left. 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 hits. The shakers staff has a continuous eighth-note pattern. The Claps staff shows a pattern of quarter notes with rests. The GtrSteel staff is in treble clef with a key signature of two sharps (F# and C#), playing a series of chords with eighth-note rhythms. The AcousBass staff is in bass clef, playing a melodic line with eighth notes and some rests. The RockOrg staff is in grand staff (treble and bass clefs), with the bass clef part playing a rhythmic eighth-note pattern and the treble clef part being mostly silent. The NewAge staff is in treble clef, playing a melodic line with eighth notes and some rests.



39

The musical score consists of nine staves, each representing a different instrument. The first four staves (bassdrum, highhats, shakers, Claps) are grouped together with a large bracket on the left. The bassdrum staff shows a steady quarter-note pattern. The highhats staff features a complex rhythmic pattern with 'x' marks indicating cymbal hits. The shakers staff has a continuous eighth-note pattern. The Claps staff shows a simple pattern of quarter notes. The GtrSteel staff is in treble clef with a key signature of one flat, featuring a series of chords and rhythmic patterns. The AcousBass staff is in bass clef with the same key signature, playing a melodic line. The RockOrg staff is in grand staff (treble and bass clefs) with the same key signature, playing a bass line. The StrSyn2 staff is in treble clef with the same key signature, playing a sustained chord. The NewAge staff is in treble clef with the same key signature, playing a melodic line.

41

The musical score consists of ten staves. The first five staves are percussion: bassdrum, highhats, Tom, shakers, and Claps. The next three staves are string instruments: GtrSteel (guitar steel), AcousBass (acoustic bass), and RockOrg (rock organ). The final two staves are Synthesizers: StrSyn2 and NewAge. 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 GtrSteel and AcousBass play a rhythmic accompaniment with chords and single notes. The RockOrg plays a melodic line in the bass register. The StrSyn2 plays sustained chords. The NewAge plays a melodic line in the treble register.

bassdrum

highhats

Tom

shakers

Claps

GtrSteel

AcousBass

RockOrg

StrSyn2

NewAge

43

The musical score is divided into two measures. The first measure shows the following: bassdrum (two bars), highhats (two bars), Tom (three eighth notes with accents), shakers (two bars), Claps (two bars), GtrSteel (two bars), AcousBass (two bars), RockOrg (two bars), and NewAge (two bars). The second measure shows: bassdrum (four quarter notes), highhats (four eighth notes with accents), Tom (two bars), shakers (four eighth notes), Claps (four quarter notes), GtrSteel (four chords with accents), AcousBass (four chords with accents), RockOrg (four chords with accents), and NewAge (four notes).

45

The musical score consists of nine staves. The first four staves are percussion: bassdrum, highhats, shakers, and Claps. The remaining five staves are guitar-related: GtrSteel, GtrNylon, AcousBass, RockOrg, and NewAge. The score is divided into two measures. The first measure contains the first four staves, and the second measure contains the remaining five staves. The bassdrum part has a steady quarter-note pulse. The highhats part has a pattern of eighth notes with 'x' marks above them. The shakers part has a continuous eighth-note pattern. The Claps part has a pattern of eighth notes. The GtrSteel part has a complex rhythmic pattern with many accidentals. The GtrNylon part has a few notes with accidentals. The AcousBass part has a bass line with many accidentals. The RockOrg part has a bass line with many accidentals. The NewAge part has a few notes with accidentals.

bassdrum

highhats

shakers

Claps

GtrSteel

GtrNylon

AcousBass

RockOrg

NewAge

47

bassdrum

highhats

shakers

Claps

GtrSteel

AcousBass

RockOrg

StrSyn2

NewAge

49

bassdrum

highhats

shakers

Claps

GtrSteel

GtrNylon

AcousBass

RockOrg

StrSyn2

NewAge

51

The musical score consists of ten staves. The first five staves are percussion: snare, bassdrum, highhats, shakers, and Claps. The next three staves are melodic instruments: GtrSteel (guitar steel), AcousBass (acoustic bass), and RockOrg (rock organ). The final two staves are StrSyn2 (string synthesizer) and VoiceOohs (voice oohs). The score is divided into two measures. The first measure starts with a measure rest for the snare and Claps. The second measure has a measure rest for the snare and Claps. The bassdrum, highhats, shakers, GtrSteel, AcousBass, and RockOrg play throughout both measures. The StrSyn2 and VoiceOohs have notes in the second measure.

snare

bassdrum

highhats

shakers

Claps

GtrSteel

AcousBass

RockOrg

StrSyn2

NewAge

VoiceOohs

53

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: GtrSteel, AcousBass, RockOrg, NewAge, and VoiceOohs. The score is divided into two measures. The first measure starts with a double bar line and a repeat sign. The snare, Claps, and VoiceOohs staves have a quarter rest followed by a quarter note. The bassdrum, highhats, and shakers have a continuous rhythmic pattern. The GtrSteel, AcousBass, and RockOrg staves have a complex rhythmic pattern with many sixteenth notes and rests. The NewAge staff has a melodic line with eighth and quarter notes. The second measure continues the patterns from the first measure.

snare

bassdrum

highhats

shakers

Claps

GtrSteel

AcousBass

RockOrg

NewAge

VoiceOohs



55

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: GtrSteel (guitar steel), AcousBass (acoustic bass), RockOrg (rock organ), NewAge (New Age instrument), and VoiceOohs (voice oohs). The score is divided into two measures by a vertical bar line. The key signature has one flat (Bb) and the time signature is 4/4. The snare and Claps parts have a similar rhythmic pattern of quarter notes. The bassdrum has a steady quarter-note pattern. The highhats have a pattern of eighth notes with 'x' marks above them. The shakers have a continuous eighth-note pattern. The GtrSteel part features a complex rhythmic pattern with many slurs and accents. The AcousBass part has a melodic line with a key signature change from Bb to B in the second measure. The RockOrg part has a melodic line with a key signature change from Bb to B. The NewAge part has a melodic line with a key signature change from Bb to B. The VoiceOohs part has a melodic line with a key signature change from Bb to B.

snare

bassdrum

highhats

shakers

Claps

GtrSteel

AcousBass

RockOrg

NewAge

VoiceOohs

57

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, GtrSteel, AcousBass, RockOrg, NewAge, 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 complex rhythmic pattern with eighth notes and rests. The shakers staff has a continuous eighth-note accompaniment. The Claps staff shows a simple pattern of quarter notes. The GtrSteel staff uses a treble clef and features a series of chords with a rhythmic pattern of eighth notes. The AcousBass staff uses a bass clef and features a melodic line with eighth notes. The RockOrg staff uses a bass clef and features a melodic line with eighth notes. The NewAge staff uses a treble clef and features a melodic line with eighth notes. The VoiceOohs staff uses a treble clef and features a melodic line with eighth notes. The key signature is one flat (B-flat), and the time signature is 4/4.

59

The musical score consists of ten staves. The first five staves are percussion: snare, bassdrum, highhats, shakers, and Claps. The next three staves are melodic instruments: GtrSteel (guitar steel), AcousBass (acoustic bass), and RockOrg (rock organ). The final two staves are vocal parts: NewAge and VoiceOohs. The score is divided into two measures by a vertical bar line. The first measure shows the initial rhythmic patterns for all instruments. The second measure continues these patterns, with some instruments like the snare and shakers playing a more complex, repetitive rhythmic figure.

snare

bassdrum

highhats

shakers

Claps

GtrSteel

AcousBass

RockOrg

NewAge

VoiceOohs

61

The musical score consists of nine staves. The first five staves are percussion: bassdrum, highhats, Tom, shakers, and Claps. The last four staves are melodic instruments: GtrSteel, AcousBass, RockOrg, and NewAge. The score is divided into two measures. The first measure shows the initial setup for the percussion instruments. The second measure shows the main rhythmic and melodic patterns. The bassdrum has a steady quarter-note pattern. The highhats have a pattern of eighth notes with 'x' marks indicating cymbal crashes. The Tom has a single eighth note followed by rests. The shakers have a continuous eighth-note pattern. The Claps have a pattern of eighth notes. The GtrSteel, AcousBass, RockOrg, and NewAge all have eighth-note patterns, with the RockOrg and NewAge parts being more complex and melodic.

bassdrum

highhats

Tom

shakers

Claps

GtrSteel

AcousBass

RockOrg

NewAge

63

The musical score consists of seven staves. The first four staves are percussion: bassdrum, highhats, shakers, and Claps. The last three staves are melodic instruments: GtrSteel, AcousBass, RockOrg, and NewAge. The score is divided into two measures. The bassdrum part has a steady quarter-note pattern. The highhats part has a pattern of eighth notes with 'x' marks above them. The shakers part has a continuous eighth-note pattern. The Claps part has a pattern of quarter notes with rests. The GtrSteel part has a series of chords with eighth-note rhythms. The AcousBass part has a melodic line with eighth notes and rests. The RockOrg part has a similar melodic line to the AcousBass. The NewAge part has a melodic line with eighth notes and rests, ending with a long note.

bassdrum

highhats

shakers

Claps

GtrSteel

AcousBass

RockOrg

NewAge

65

The musical score is divided into two measures. The percussion section (bassdrum, highhats, shakers, Claps) is in a 4/4 time signature. The bassdrum plays a steady quarter-note pattern. The highhats play a pattern of eighth notes with 'x' marks indicating cymbal crashes. The shakers play a continuous eighth-note pattern. The Claps play a pattern of quarter notes. The string section includes GtrSteel (guitar steel), AcousBass (acoustic bass), RockOrg (rock organ), StrSyn2 (string synthesizer), NewAge (New Age pad), and WarmPad (warm pad). The GtrSteel, AcousBass, and RockOrg parts feature complex rhythmic patterns with many grace notes. The StrSyn2, NewAge, and WarmPad parts are mostly silent in the first measure and play sustained chords in the second measure.

67

The musical score is divided into two systems. The first system includes bassdrum, highhats, shakers, and Claps. The second system includes GtrSteel, AcousBass, RockOrg, StrSyn2, NewAge, and WarmPad. The bassdrum, highhats, shakers, and Claps parts are in a 4/4 time signature. The GtrSteel part is in a 12/8 time signature. The AcousBass, RockOrg, StrSyn2, NewAge, and WarmPad parts are in a 4/4 time signature. The bassdrum part consists of a steady quarter-note pattern. The highhats part consists of a steady eighth-note pattern. The shakers part consists of a steady eighth-note pattern. The Claps part consists of a steady quarter-note pattern. The GtrSteel part consists of a steady eighth-note pattern. The AcousBass part consists of a steady eighth-note pattern. The RockOrg part consists of a steady eighth-note pattern. The StrSyn2 part consists of a steady eighth-note pattern. The NewAge part consists of a steady eighth-note pattern. The WarmPad part consists of a steady eighth-note pattern.

69

The musical score for measures 69 and 70 is arranged in a multi-stem format. The instruments and their parts are as follows:

- bassdrum:** A simple four-beat pattern of quarter notes.
- highhats:** A pattern of eighth notes with 'x' marks above them, indicating a specific sound effect.
- Tom:** A single note in measure 69, followed by a rest in measure 70.
- shakers:** A continuous eighth-note pattern throughout both measures.
- Claps:** A pattern of quarter notes with 'z' marks above them, indicating a clapping sound.
- GtrSteel:** A complex rhythmic pattern of chords and single notes in the treble clef.
- AcousBass:** A bass line in the bass clef with various note values and rests.
- RockOrg:** A bass line in the bass clef, similar to the AcousBass part.
- StrSyn2:** A single chord in measure 69, followed by a rest in measure 70.
- NewAge:** A melodic line in the treble clef with various note values and rests.
- WarmPad:** A single chord in measure 69, followed by a rest in measure 70.



71

The musical score consists of nine staves. The first five staves are percussion: bassdrum, highhats, Tom, shakers, and Claps. The last four staves are melodic instruments: GtrSteel, AcousBass, RockOrg, and NewAge. The score is divided into two measures. The first measure shows the initial setup for the percussion instruments, with the Tom playing a triplet of eighth notes. The second measure shows the full ensemble playing together. The bassdrum has a steady quarter-note pattern. The highhats play a syncopated pattern with eighth notes. The shakers play a continuous eighth-note pattern. The Claps play a simple quarter-note pattern. The GtrSteel, AcousBass, and RockOrg all play a similar melodic line consisting of eighth notes and chords. The NewAge instrument plays a melodic line with a mix of eighth and quarter notes.

bassdrum

highhats

Tom

shakers

Claps

GtrSteel

AcousBass

RockOrg

NewAge

The musical score is organized into two systems. The first system contains five staves for percussion instruments: bassdrum, highhats, shakers, and Claps. The second system contains four staves for guitar and keyboard instruments: GtrSteel, GtrNylon, AcousBass, and RockOrg. A NewAge staff is also present at the bottom but contains no notation. The bassdrum part consists of a steady quarter-note pulse. The highhats part features a rhythmic pattern of eighth notes with 'x' marks above them, indicating cymbal crashes. The shakers part has a continuous eighth-note pattern. The Claps part has a simple quarter-note pattern. The GtrSteel part is a complex rhythmic accompaniment with many beamed notes. The GtrNylon part features a melodic line with a triplet of eighth notes. The AcousBass part has a bass line with eighth notes. The RockOrg part has a bass line with eighth notes. The NewAge part has a few notes in the first measure.

75

The musical score consists of nine staves. The first four staves are percussion: bassdrum, highhats, shakers, and Claps. The next three staves are guitar-related: GtrSteel (steel guitar), GtrNylon (nylon guitar), and AcousBass (acoustic bass). The final two staves are RockOrg (rock organ) and NewAge (New Age instrument). The score is divided into two measures by a vertical bar line. The bassdrum and highhats play a steady quarter-note pattern. The shakers play a continuous eighth-note pattern. The Claps play a pattern of quarter notes. The GtrSteel part features a complex rhythmic pattern with many slurs and accents. The GtrNylon part starts with a whole note and then plays a series of eighth notes. The AcousBass part plays a series of eighth notes. The RockOrg part plays a series of eighth notes. The NewAge part plays a series of eighth notes.

bassdrum

highhats

shakers

Claps

GtrSteel

GtrNylon

AcousBass

RockOrg

NewAge

77

The musical score for measures 77 and 78 consists of eight staves. The first four staves are percussion: bass drum (quarter notes), highhats (quarter notes with 'x' marks), shakers (eighths), and claps (quarter notes). The next four staves are melodic instruments: steel guitar (chords), nylon guitar (melody), acoustic bass (bass line), and rock organ (bass line). The key signature changes from one flat to one sharp between measures 77 and 78.

bassdrum

highhats

shakers

Claps

GtrSteel

GtrNylon

AcousBass

RockOrg

79

The musical score consists of ten staves. The first five staves are percussion: bassdrum, highhats, rimshot, shakers, and Claps. The next three staves are stringed instruments: GtrSteel, GtrNylon, and AcousBass. The final two staves are keyboard instruments: RockOrg and NewAge. The VoiceOohs staff is at the bottom. The score is divided into two measures. The first measure shows the bassdrum playing a steady quarter-note pattern, highhats playing a syncopated pattern, rimshot playing a syncopated pattern, shakers playing a continuous eighth-note pattern, and Claps playing a syncopated pattern. The GtrSteel staff has a rhythmic pattern of chords. The GtrNylon staff has a few notes. The AcousBass staff has a complex bass line. The RockOrg staff has a complex accompaniment. The NewAge staff has a few notes. The VoiceOohs staff has a complex accompaniment.

81

The musical score consists of six staves. The first three staves are grouped by a brace on the left and labeled 'bassdrum', 'rimshot', and 'Claps'. The 'bassdrum' staff uses a double bar line and quarter notes. The 'rimshot' staff uses a double bar line and eighth notes with 'x' marks. The 'Claps' staff uses a double bar line and quarter notes. The fourth staff is labeled 'AcousBass' and uses a bass clef with eighth notes and rests. The fifth staff is labeled 'RockOrg' and uses a grand staff with a treble clef and a bass clef, featuring chords and eighth notes. The sixth staff is labeled 'VoiceOohs' and uses a treble clef with eighth notes and rests.

83

The musical score consists of eight staves, each representing a different instrument or vocal part. The staves are labeled on the left as follows: bassdrum, rimshot, Claps, GtrSteel, AcousBass, RockOrg, NewAge, and VoiceOohs. The bassdrum staff uses a double bar line and contains a sequence of quarter notes. The rimshot staff uses a double bar line and contains a sequence of quarter notes with 'x' marks above them. The Claps staff uses a double bar line and contains a sequence of quarter notes. The GtrSteel staff uses a treble clef and contains a sequence of chords. The AcousBass staff uses a bass clef and contains a sequence of eighth notes. The RockOrg staff uses a treble clef and contains a sequence of eighth notes. The NewAge staff uses a treble clef and contains a sequence of eighth notes. The VoiceOohs staff uses a treble clef and contains a sequence of eighth notes. The score is divided into two measures by a vertical line.

85

The musical score consists of eight staves, each representing a different instrument or vocal part. The staves are: 1. **bassdrum**: A single staff with a double bar line at the beginning, followed by a rhythmic pattern of quarter notes. 2. **rimshot**: A single staff with a double bar line at the beginning, followed by a rhythmic pattern of quarter notes with 'x' marks above them, indicating rimshots. 3. **Claps**: A single staff with a double bar line at the beginning, followed by a rhythmic pattern of quarter notes. 4. **castinets(GS)**: A single staff with a treble clef, a double bar line at the beginning, and a rhythmic pattern of quarter notes starting in the second measure. 5. **GtrSteel**: A single staff with a treble clef and a key signature of one flat, featuring a dense, repetitive pattern of chords. 6. **AcousBass**: A single staff with a bass clef and a key signature of one flat, featuring a rhythmic pattern of quarter notes with slurs. 7. **RockOrg**: A grand staff (treble and bass clefs) with a key signature of one flat, featuring a rhythmic pattern of quarter notes with slurs. 8. **VoiceOohs**: A single staff with a treble clef and a key signature of one flat, featuring a melodic line with slurs and accidentals.



87

The musical score consists of ten staves. The first six staves are percussion: bassdrum, highhats, rimshot, shakers, Claps, and castinets(GS). The next two staves are GtrSteel and AcousBass. The following two staves are RockOrg. The final two staves are StrSyn2 and NewAge. The VoiceOohs staff is at the bottom. The score is divided into two measures. The first measure shows the bassdrum playing a steady eighth-note pattern, highhats playing a similar pattern, rimshot playing a pattern of eighth notes with accents, shakers playing a steady eighth-note pattern, Claps playing a pattern of eighth notes with accents, and castinets(GS) playing a steady eighth-note pattern. The second measure shows the bassdrum playing a steady eighth-note pattern, highhats playing a pattern of eighth notes with accents, rimshot playing a pattern of eighth notes with accents, shakers playing a steady eighth-note pattern, Claps playing a pattern of eighth notes with accents, and castinets(GS) playing a steady eighth-note pattern. The GtrSteel staff shows a series of chords in the first measure, followed by a series of chords in the second measure. The AcousBass staff shows a series of eighth notes in the first measure, followed by a series of eighth notes in the second measure. The RockOrg staff shows a series of eighth notes in the first measure, followed by a series of eighth notes in the second measure. The StrSyn2 staff shows a series of eighth notes in the first measure, followed by a series of eighth notes in the second measure. The NewAge staff shows a series of eighth notes in the first measure, followed by a series of eighth notes in the second measure. The VoiceOohs staff shows a series of eighth notes in the first measure, followed by a series of eighth notes in the second measure.

89

The musical score consists of nine staves. The first four staves are percussion: bassdrum, highhats, shakers, and Claps. The next two staves are GtrSteel and AcousBass. The RockOrg staff is a grand staff with a treble clef on top and a bass clef on the bottom. The StrSyn2 staff is a single treble clef staff. The NewAge staff is a single treble clef staff. The score is divided into two measures. The first measure contains measures 89 and 90. The second measure contains measures 91 and 92. The bassdrum part has a steady quarter-note pulse. The highhats have a pattern of eighth notes with 'x' marks above them. The shakers have a continuous eighth-note pattern. The Claps have a pattern of quarter notes with rests. The GtrSteel part features a complex rhythmic pattern of chords and single notes. The AcousBass part has a similar rhythmic pattern. The RockOrg part has a treble staff with rests and a bass staff with a rhythmic pattern. The StrSyn2 part has a single note in the first measure and a different note in the second. The NewAge part has a melodic line with various intervals and rests.

bassdrum

highhats

shakers

Claps

GtrSteel

AcousBass

RockOrg

StrSyn2

NewAge

91

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

- bassdrum:** A single staff with a drum clef, showing a steady quarter-note pattern.
- highhats:** A single staff with a drum clef, featuring a pattern of eighth notes with 'x' marks above them, indicating cymbal hits.
- shakers:** A single staff with a drum clef, showing a continuous eighth-note pattern.
- Claps:** A single staff with a drum clef, showing a pattern of quarter notes.
- GtrSteel:** A single staff with a treble clef, showing a complex rhythmic pattern with many beamed notes.
- AcousBass:** A single staff with a bass clef, showing a rhythmic pattern with many beamed notes.
- RockOrg:** A grand staff (treble and bass clefs) showing a melodic line in the treble and a rhythmic accompaniment in the bass.
- StrSyn2:** A grand staff (treble and bass clefs) showing a melodic line in the treble and a rhythmic accompaniment in the bass.
- NewAge:** A single staff with a treble clef, showing a melodic line with some chromaticism.

93

The musical score is arranged in a vertical stack of staves. The top four staves are grouped by a brace on the left and labeled 'bassdrum', 'highhats', 'shakers', and 'Claps'. The next two staves are labeled 'GtrSteel' and 'AcousBass'. Below these is a grand staff for 'RockOrg' with a treble and bass clef. The 'StrSyn2' staff is a single treble clef staff. The 'NewAge' staff is a single treble clef staff. The score is divided into two measures by a vertical bar line. The bassdrum part consists of a steady quarter-note pulse. The highhats part features a rhythmic pattern of eighth notes with 'x' marks above them. The shakers part has a continuous eighth-note pattern. The Claps part has a sparse pattern of quarter notes. The GtrSteel part uses a complex chordal and melodic pattern with various accidentals. The AcousBass part has a rhythmic eighth-note pattern. The RockOrg part has a treble staff with rests and a bass staff with a rhythmic eighth-note pattern. The StrSyn2 part has a few notes in the first measure and a whole note in the second. The NewAge part has a melodic line with various intervals and accidentals.

95

The musical score is arranged in a vertical stack of staves. The top four staves are percussion: bassdrum (quarter notes), highhats (x marks and quarter notes), shakers (continuous eighth-note patterns), and Claps (quarter notes with rests). The fifth staff is GtrSteel (guitar steel) in treble clef with a key signature of one flat, featuring chords and eighth notes. The sixth staff is AcousBass (acoustic bass) in bass clef with a key signature of one sharp, featuring eighth notes and chords. The seventh staff is RockOrg (rock organ) in grand staff (treble and bass clefs), with the right hand playing chords and the left hand playing eighth notes. The eighth staff is StrSyn2 (string synthesizer) in treble clef, mostly silent with a few notes. The ninth staff is NewAge in treble clef, featuring a melodic line with various intervals and accidentals.

97

The musical score is divided into two systems. The first system contains four percussion parts: bassdrum, highhats, shakers, and Claps. The second system contains four melodic parts: GtrSteel, AcousBass, RockOrg, and NewAge. The bassdrum part consists of a steady quarter-note pattern. The highhats part features a pattern of eighth notes with 'x' marks above them, indicating cymbal crashes. The shakers part has a continuous eighth-note pattern. The Claps part has a simple quarter-note pattern. The GtrSteel part is in treble clef with a key signature of two sharps (F# and C#), playing a complex chordal melody. The AcousBass part is in bass clef, playing a melodic line with some syncopation. The RockOrg part is in bass clef, playing a similar melodic line to the AcousBass. The NewAge part is in treble clef, playing a melodic line with a mix of eighth and quarter notes.

bassdrum

highhats

shakers

Claps

GtrSteel

AcousBass

RockOrg

NewAge

99

The musical score consists of nine staves. The first five staves are percussion: snare, bassdrum, highhats, shakers, and Claps. The snare, shakers, and Claps staves have a double bar line at the beginning of the first measure, indicating they start at measure 99. 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 play a pattern of quarter notes with 'z' marks above them. The next three staves are melodic: GtrSteel (Guitar Steel) in treble clef, AcousBass (Acoustic Bass) in bass clef, and RockOrg (Rock Organ) in bass clef. The GtrSteel staff has a key signature of two sharps (F# and C#) and a time signature of 4/4. The AcousBass and RockOrg staves have a key signature of one sharp (F#) and a time signature of 4/4. The VoiceSyn (Voice Synthesizer) staff is in treble clef and has a key signature of one flat (Bb) and a time signature of 4/4. The NewAge staff is in treble clef and has a key signature of one sharp (F#) and a time signature of 4/4. The VoiceSyn and NewAge staves have a double bar line at the beginning of the first measure, indicating they start at measure 99. The VoiceSyn staff plays a series of chords. The NewAge staff plays a series of notes.

snare

bassdrum

highhats

shakers

Claps

GtrSteel

AcousBass

RockOrg

VoiceSyn

NewAge

101

The musical score is arranged in a vertical stack of staves. 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 eighth-note pattern.
- Claps:** A sparse pattern of quarter notes.
- GtrSteel:** A melodic line in treble clef with a key signature of one flat, featuring various note values and rests.
- AcousBass:** A melodic line in bass clef, mirroring the GtrSteel part.
- RockOrg:** A grand staff (treble and bass clefs) with a complex, rhythmic accompaniment.
- VoiceSyn:** A series of chords in treble clef, primarily consisting of eighth notes.
- NewAge:** A single melodic line in treble clef with a long, sustained note.



103

The musical score consists of the following parts:

- snare**: A series of eighth notes in a steady rhythm.
- bassdrum**: A series of quarter notes in a steady rhythm.
- highhats**: A series of eighth notes with 'x' marks above them, indicating a specific sound effect.
- Tom**: A single note followed by a rest, then a short melodic phrase.
- shakers**: A series of eighth notes in a steady rhythm.
- Claps**: A series of quarter notes in a steady rhythm.
- GtrSteel**: A guitar steel part with a complex melodic line.
- AcousBass**: An acoustic bass part with a complex melodic line.
- RockOrg**: A rock organ part with a complex melodic line.
- VoiceSyn**: A voice synthesizer part with a complex melodic line.
- StrSyn2**: A string synthesizer part with a long, sustained note.
- NewAge**: A New Age synthesizer part with a complex melodic line.
- WarmPad**: A warm pad synthesizer part with a long, sustained note.

105

GtrNylon

RvrsCymb

StrSyn2

NewAge

WarmPad

==

108

highhats

GtrNylon

RvrsCymb

StrSyn2

NewAge

WarmPad

110

GtrNylon

StrSyn2

NewAge

WarmPad

Detailed description: This system contains measures 110, 111, and 112. The GtrNylon part has a whole rest in measure 110 and a chord in measure 112. StrSyn2 has sustained chords in measures 110 and 111, and a new chord in measure 112. NewAge has a melodic line with eighth notes and rests. WarmPad has sustained chords in measures 110 and 111, and a new chord in measure 112.



113

Tom

GtrNylon

StrSyn2

NewAge

WarmPad

Detailed description: This system contains measures 113, 114, and 115. Tom has a rhythmic pattern of eighth notes in measure 115. GtrNylon has chords in measures 113 and 114, and a melodic line in measure 115. StrSyn2 has sustained chords in measures 113 and 114, and a new chord in measure 115. NewAge has a melodic line with eighth notes and rests. WarmPad has sustained chords in measures 113 and 114, and a new chord in measure 115.

116

GtrSteel

GtrNylon

StrSyn2

NewAge

Detailed description: This system contains measures 116 and 117. The GtrSteel part features a rhythmic pattern of eighth notes with chords in a B-flat major key signature. The GtrNylon part has a whole rest in measure 116 and a melodic line in measure 117. The StrSyn2 part consists of two chords: a B-flat major chord in measure 116 and a B-flat major chord with a natural 2nd in measure 117. The NewAge part has a whole rest in measure 116 and a melodic line in measure 117.



118

GtrSteel

GtrNylon

RvrsCymb

StrSyn2

NewAge

Detailed description: This system contains measures 118 and 119. The GtrSteel part features a rhythmic pattern of eighth notes with chords in a B major key signature. The GtrNylon part has a whole rest in measure 118 and a whole note in measure 119. The RvrsCymb part has a whole rest in measure 118 and a whole note in measure 119. The StrSyn2 part consists of two chords: a B major chord with a natural 2nd in measure 118 and a B major chord with a natural 2nd in measure 119. The NewAge part has a whole rest in measure 118 and a melodic line in measure 119.

120

bassdrum

highhats

shakers

Claps

GtrSteel

GtrNylon

AcousBass

RockOrg

RvrsCymb1

StrSyn2

NewAge

The musical score consists of nine staves. The first four staves are percussion: bassdrum, highhats, shakers, and Claps. The next three staves are string instruments: GtrSteel (steel guitar), GtrNylon (nylon guitar), and AcousBass (acoustic bass). The final two staves are synthesized strings: RockOrg (rock organ) and StrSyn2 (string synthesizer 2). The NewAge staff is at the bottom. The score is divided into two measures. The first measure contains rhythmic patterns for all instruments. The second measure shows a change in the GtrSteel and StrSyn2 parts, with the GtrNylon staff being empty.

124

The musical score consists of nine staves. The top four staves are percussion: bassdrum (quarter notes), highhats (x marks and quarter notes), shakers (continuous eighth-note patterns), and Claps (quarter notes). The next three staves are string instruments: GtrSteel (chords with slash marks), GtrNylon (melodic line), and AcousBass (bass line). The RockOrg staff follows with a similar bass line. The StrSyn2 staff shows a chord progression with a slur over the second measure. The NewAge staff features a melodic line with a slur.

126

bassdrum

highhats

shakers

Claps

GtrSteel

GtrNylon

AcousBass

RockOrg

StrSyn2

NewAge



128

The musical score consists of nine staves, each representing a different instrument or sound effect. The notation is 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 a 'z' mark above the first note of each measure, indicating a clap.
- GtrSteel:** A complex pattern of chords and single notes in a treble clef, featuring a key signature of one flat.
- AcousBass:** A complex pattern of chords and single notes in a bass clef, featuring a key signature of one flat.
- RockOrg:** A complex pattern of chords and single notes in a bass clef, featuring a key signature of one flat.
- StrSyn2:** A simple pattern of notes in a treble clef, with a 'b.o' marking above the second measure.
- NewAge:** A complex pattern of notes in a treble clef, featuring a key signature of one flat and a melodic line.

130

The musical score is divided into two systems. The first system includes percussion parts: bassdrum (quarter notes), highhats (x marks for snare, quarter notes for hi-hat), shakers (eighths), and Claps (quarter notes). It also includes GtrSteel (chords with slash marks) and AcousBass (eighths). The second system includes RockOrg (treble and bass clefs), StrSyn2 (treble and bass clefs), and NewAge (treble clef). The score is in 4/4 time with a key signature of one flat.

bassdrum

highhats

shakers

Claps

GtrSteel

AcousBass

RockOrg

StrSyn2

NewAge

132

The musical score is arranged in a vertical stack of staves. 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 eighth-note accompaniment.
- Claps:** A sparse pattern of quarter notes.
- GtrSteel:** A melodic line in treble clef with a key signature of one flat, featuring chords and single notes.
- AcousBass:** A melodic line in bass clef, mirroring the GtrSteel part.
- RockOrg:** A melodic line in bass clef, similar to the AcousBass part.
- StrSyn2:** A grand staff (treble and bass clefs) with a whole rest in the first measure and a whole note in the second measure, marked with 'b.o.' above the staff.
- NewAge:** A melodic line in treble clef with a key signature of one flat, featuring a mix of eighth and quarter notes.

134

bassdrum

highhats

shakers

Claps

GtrSteel

AcousBass

RockOrg

StrSyn2

NewAge



136

Tom

NewAge

snare

# No Mercy - Where Do You Go 3

♩ = 127,000252

4/4 10

15

4 14

34

♩ = 126,000130 17

54

4

61

38 3

103

34

bassdrum

No Mercy - Where Do You Go 3

♩ = 127,000252  
10



15



21



27



33

♩ = 126,000130



39



45



51



56



2

bassdrum

62



68



74



80



85



90

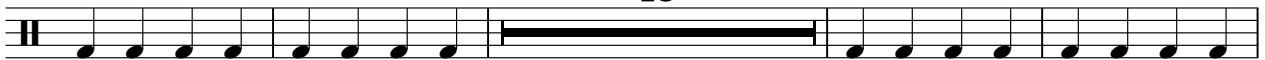


96



102

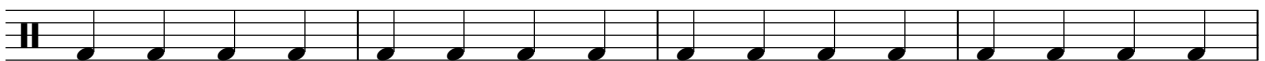
**16**



122



128



bassdrum

3

132

The image shows a single staff of music for a bass drum. The staff contains a sequence of 16 eighth notes, grouped into four measures of four notes each. The notes are positioned on the first line of the staff. The sequence ends with a double bar line, followed by a fermata symbol (a thick horizontal line with a vertical stem at each end) that spans the width of the staff. A large number '2' is positioned above the fermata. The page number '132' is located to the left of the staff, and the number '3' is located in the top right corner of the page.



# No Mercy - Where Do You Go 3

highhats

♩ = 127,000252

**10**

Musical staff for measures 10-13. The staff is in 4/4 time. Measure 10 contains a whole rest. Measures 11, 12, and 13 each contain a continuous eighth-note hi-hat pattern.

14

Musical staff for measures 14-17. Measures 14 and 15 contain eighth-note hi-hat patterns. Measures 16 and 17 contain a bass drum pattern (quarter notes) and a snare drum pattern (half notes).

18

Musical staff for measures 18-21. Measures 18 and 19 contain eighth-note hi-hat patterns. Measure 20 contains a snare drum pattern (half note). Measure 21 contains a bass drum pattern (quarter notes) and a snare drum pattern (half notes).

22

Musical staff for measures 22-25. Measures 22 and 23 contain eighth-note hi-hat patterns. Measures 24 and 25 contain a bass drum pattern (quarter notes) and a snare drum pattern (half notes).

26

Musical staff for measures 26-29. Measures 26 and 27 contain eighth-note hi-hat patterns. Measures 28 and 29 contain a bass drum pattern (quarter notes) and a snare drum pattern (half notes).

30

Musical staff for measures 30-33. Measures 30 and 31 contain eighth-note hi-hat patterns. Measures 32 and 33 contain a bass drum pattern (quarter notes) and a snare drum pattern (half notes).

34

♩ = 126,000130

Musical staff for measures 34-37. Measure 34 contains a whole rest. Measures 35, 36, and 37 each contain a continuous eighth-note hi-hat pattern.

38

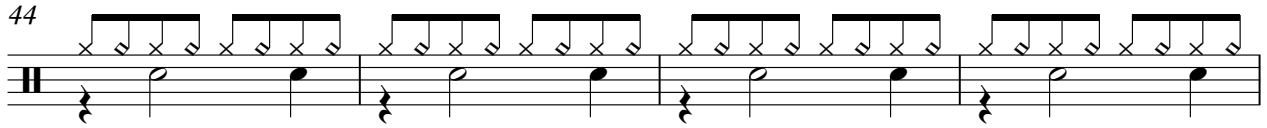
Musical staff for measures 38-40. Measures 38 and 39 contain eighth-note hi-hat patterns. Measure 40 contains a bass drum pattern (quarter notes) and a snare drum pattern (half notes).

41

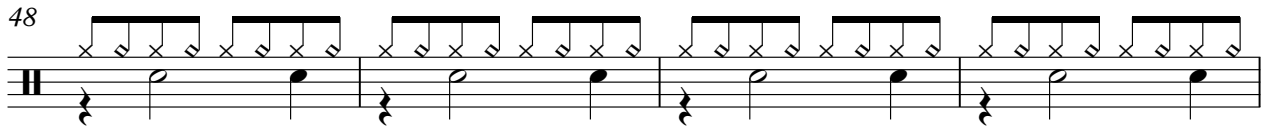
Musical staff for measures 41-43. Measures 41 and 42 contain eighth-note hi-hat patterns. Measure 43 contains a whole rest.

highhats

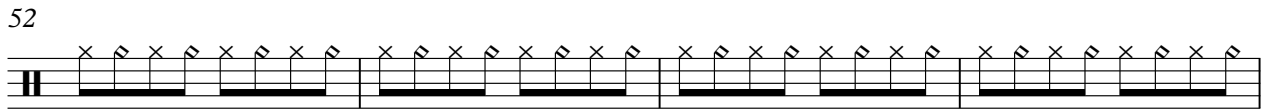
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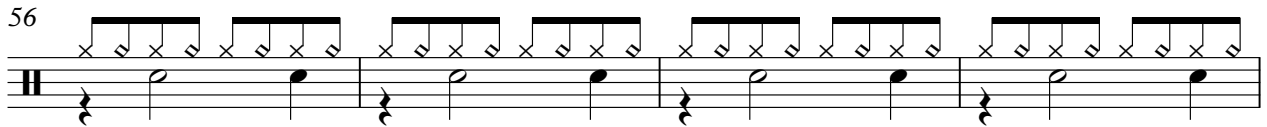
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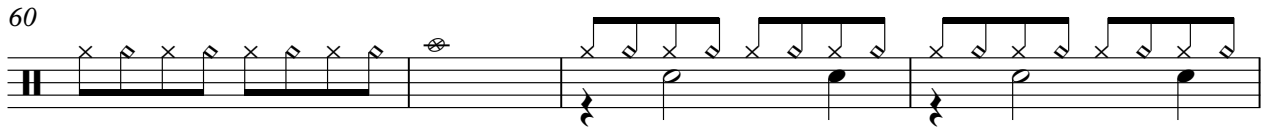
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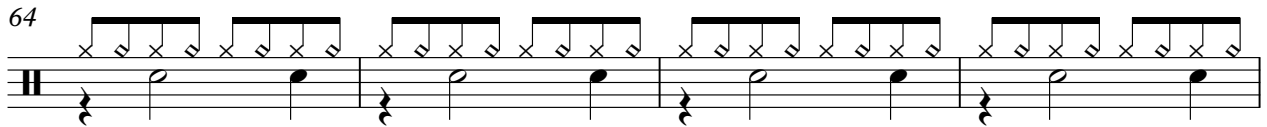
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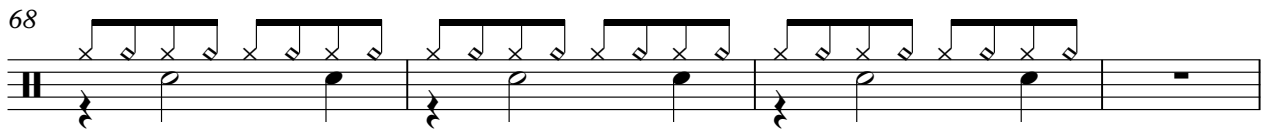
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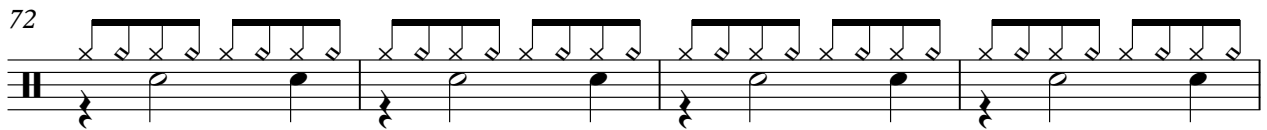
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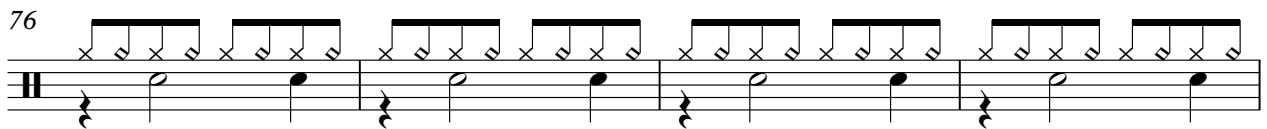
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72

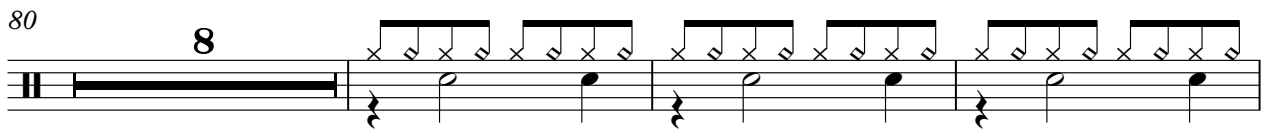


76



80

8



highhats

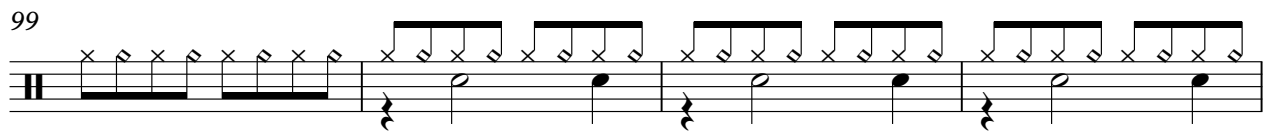
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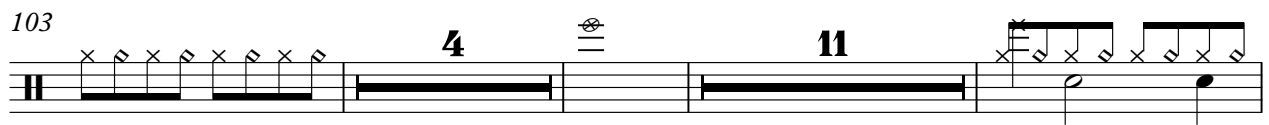
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
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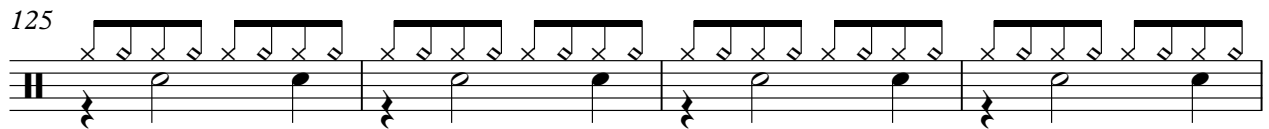
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121



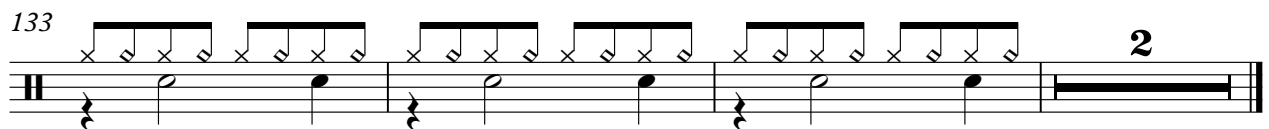
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129




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rimshot

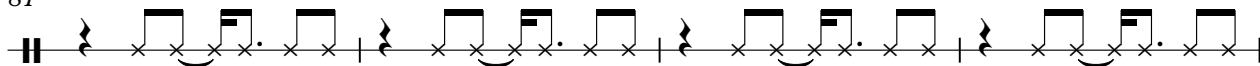
# No Mercy - Where Do You Go 3

♪ = 127,000252      ♪ = 126,000130

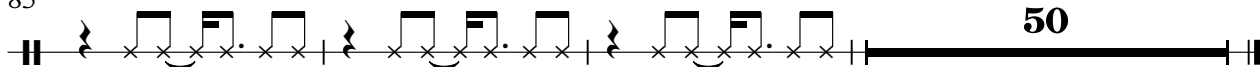


**34**      **45**

81



85



**50**

# No Mercy - Where Do You Go 3

Tom

♩ = 127,000252

19

14

7

♩ = 126,000130

42

17

62

8

32

104

9

115

20

shakers

# No Mercy - Where Do You Go 3

♩ = 127,000252

**10**

13

15

17

19

22

24

26

28

30

V.S.

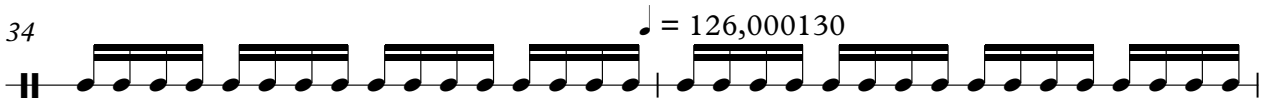
2

shakers

32



34



36



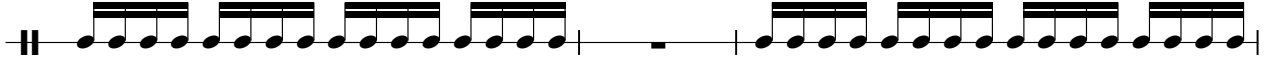
38



40



42



45



47



49



51



53

55

57

59

62

64

66

68

70



4

shakers

72



74



76



78



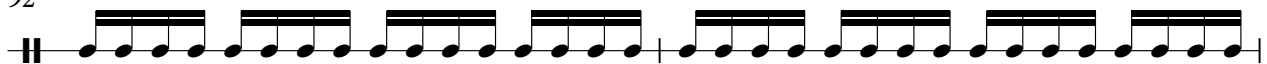
88



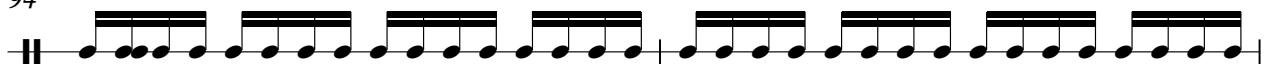
90



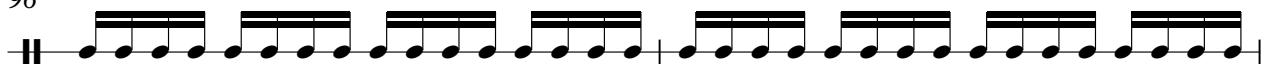
92



94



96



98



100

102

120

122

124

126

128

130

132

134

Claps

No Mercy - Where Do You Go 3

♩ = 127,000252

10

4/4

16

23

29

35 ♩ = 126,000130

41

48

54

60

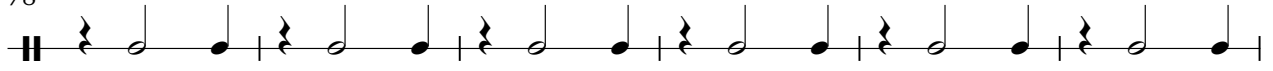
66

Claps

72



78



84



90



96



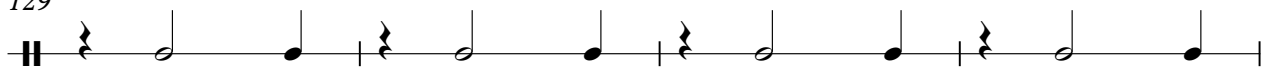
102



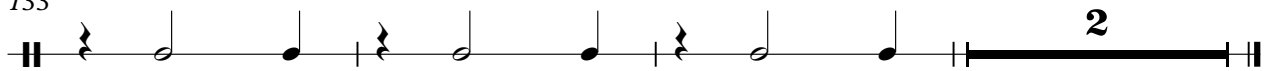
123



129



133



castinets(GS)

# No Mercy - Where Do You Go 3

♩ = 127,000252

2 3 3

7

3 27 51

♩ = 126,000130

86

87

50

No Mercy - Where Do You Go 3

♩ = 127,000252

6

9

12

15

18

22

25

28

31

34

♩ = 126,000130



69



73



76



79



85



87



90



93



96



99



V.S.



101

Musical notation for measures 101 and 102. The key signature has two flats (Bb and Eb). Measure 101 contains a melodic line with eighth notes and a bass line with chords and eighth notes. Measure 102 continues the melodic line and bass line.

103

Musical notation for measures 103 and 104. Measure 103 continues the melodic and bass lines. Measure 104 is a whole rest, indicated by a thick horizontal line with the number 12 above it, suggesting a 12-measure rest.

117

Musical notation for measures 117 and 118. The key signature changes to one flat (Bb) in measure 117. Both measures feature a steady bass line of chords with eighth notes.

120

Musical notation for measures 120 and 121. The key signature changes to two sharps (F# and C#) in measure 120. Both measures feature a steady bass line of chords with eighth notes.

123

Musical notation for measures 123 and 124. The key signature changes to one flat (Bb) in measure 123. Both measures feature a steady bass line of chords with eighth notes.

126

Musical notation for measures 126 and 127. The key signature changes to two sharps (F# and C#) in measure 126. Both measures feature a steady bass line of chords with eighth notes.

129

Musical notation for measures 129 and 130. The key signature changes to one flat (Bb) in measure 129. Both measures feature a steady bass line of chords with eighth notes.

132

Musical notation for measures 132 and 133. The key signature changes to two flats (Bb and Eb) in measure 132. Both measures feature a steady bass line of chords with eighth notes.

134

Musical notation for measures 134 and 135. The key signature changes to one sharp (F#) in measure 134. Measure 135 is a whole rest, indicated by a thick horizontal line with the number 2 above it, suggesting a 2-measure rest.

No Mercy - Where Do You Go 3

The musical score is written for guitar in 4/4 time. It consists of nine staves of music. The first staff starts with a tempo marking of ♩ = 127,000252. The second staff has a tempo marking of ♩ = 126,000130. The score includes various musical notations such as treble clefs, time signatures, and accidentals. Fret numbers are indicated by numbers above the notes. Tablature is used for specific passages, with numbers 3, 25, 10, 2, 22, 26, 2, 2, and 11 placed above the staff lines. Some measures contain rests. The piece concludes with a double bar line at the end of the ninth staff.

# No Mercy - Where Do You Go 3

AcousBass

♩ = 127,000252

10

13

16

19

23

27

31

35 ♩ = 126,000130

39

41

44



48



52



55



58



62



66



70



74



78





120



124



128



131



134



2

♩ = 127,000252

10

13

16

19

22

25

28

31

Detailed description: This is a musical score for a rock organ piece. It consists of seven systems of music, each with a treble and bass staff. The first system includes a tempo marking of 127,000252 and a measure number of 10. The music is in 4/4 time and features a complex, rhythmic bass line with many sixteenth notes and rests. The treble staff is mostly empty, with some notes appearing in later systems. The key signature changes from one flat to one sharp during the piece. Measure numbers 13, 16, 19, 22, 25, 28, and 31 are indicated at the start of their respective systems.

2

RockOrg

♩ = 126,000130

34

37

40

43

46

49

52

55



58

61

64

67

70

74

77

80

V.S.

83

Musical notation for measures 83-85. Measure 83: Treble clef has a whole rest; Bass clef has a rhythmic pattern of eighth notes. Measure 84: Treble clef has a whole rest; Bass clef has a rhythmic pattern of eighth notes. Measure 85: Treble clef has a whole rest; Bass clef has a rhythmic pattern of eighth notes.

86

Musical notation for measures 86-88. Measure 86: Treble clef has a whole rest; Bass clef has a rhythmic pattern of eighth notes. Measure 87: Treble clef has a whole rest; Bass clef has a rhythmic pattern of eighth notes. Measure 88: Treble clef has a whole rest; Bass clef has a rhythmic pattern of eighth notes.

89

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

91

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

94

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

97

Musical notation for measure 97. Treble clef has a whole rest; Bass clef has a rhythmic pattern of eighth notes.

100

103

121

124

127

130

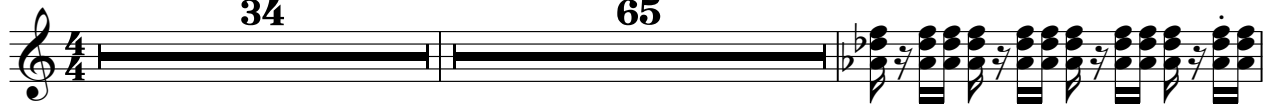
133

135

No Mercy - Where Do You Go 3

♪ = 127,000252      ♪ = 126,000130

**34**      **65**



101



103

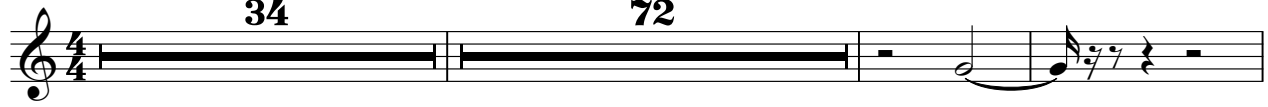
**34**



RvrsCymb1

# No Mercy - Where Do You Go 3

♪ = 127,000252      ♪ = 126,000130



34      72

This musical staff is in 4/4 time. It begins with a treble clef and a 4/4 time signature. Measures 34 and 35 are represented by solid black bars. Measure 36 contains a quarter rest, followed by a dotted half note in measure 37. Measure 38 contains a quarter note, an eighth note beamed with a sixteenth note, and another eighth note. Measure 39 contains a quarter rest. Measures 40 through 71 are represented by solid black bars, and measure 72 ends with a double bar line.

109



10      17

This musical staff is in 4/4 time. It begins with a treble clef and a 4/4 time signature. Measure 109 contains a quarter rest. Measure 110 contains a quarter rest, followed by a dotted half note in measure 111. Measure 112 contains a quarter note, an eighth note beamed with a sixteenth note, and another eighth note. Measure 113 contains a quarter rest. Measures 114 through 166 are represented by solid black bars, and measure 167 ends with a double bar line.

# No Mercy - Where Do You Go 3

StrSyn2

♩ = 127,000252

28

♩ = 126,000130

35

4

4

5

5

49

14

14

69

18

18

93

8

8

108

116

Musical score for measures 116-123. The score is written for piano with a grand staff (treble and bass clefs). Measure 116 starts with a treble clef and a sharp sign. The melody consists of a sequence of notes: a half note with a flat, a quarter note with a flat, a quarter note with a flat, a half note with a sharp, a half note with a sharp, a quarter note with a flat, a quarter note with a flat, and a half note with a sharp. The bass line consists of chords: a flat major triad, a flat major triad, a sharp major triad, a flat major triad, a flat major triad, a flat major triad, a sharp major triad, and a flat major triad. Measures 117-123 continue this pattern with various chord changes and melodic fragments.

124

Musical score for measures 124-130. The score is written for piano with a grand staff. Measure 124 starts with a treble clef and a sharp sign. The melody consists of a half note with a flat, a quarter note with a flat, a quarter note with a flat, a half note with a sharp, a half note with a sharp, a quarter note with a flat, a quarter note with a flat, and a half note with a sharp. The bass line consists of chords: a flat major triad, a flat major triad, a sharp major triad, a flat major triad, a flat major triad, a flat major triad, a sharp major triad, and a flat major triad. Measures 125-130 continue this pattern with various chord changes and melodic fragments.

131

Musical score for measures 131-134. The score is written for piano with a grand staff. Measure 131 starts with a treble clef and a flat sign. The melody consists of a half note with a flat, a quarter note with a flat, a quarter note with a flat, a half note with a sharp, a half note with a sharp, a quarter note with a flat, a quarter note with a flat, and a half note with a sharp. The bass line consists of chords: a flat major triad, a flat major triad, a sharp major triad, a flat major triad, a flat major triad, a flat major triad, a sharp major triad, and a flat major triad. Measures 132-134 continue this pattern with various chord changes and melodic fragments.

♩ = 127,000252

6

10

13

16

20

24

28

31

Detailed description: This image shows a musical score for a piece titled "No Mercy - Where Do You Go 3". The score is written in treble clef with a 4/4 time signature. It begins with a tempo marking of ♩ = 127,000252. The music consists of nine staves of notation, each starting with a measure number (6, 10, 13, 16, 20, 24, 28, 31). The notation includes various rhythmic values such as eighth and sixteenth notes, rests, and accidentals (sharps and flats). The key signature changes from one sharp (F#) to one flat (Bb) between the 10th and 13th measures. The piece concludes with a final whole note on the 31st measure.



35 ♩ = 126,000130





108



111



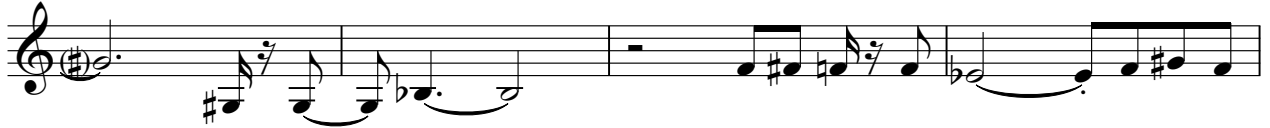
114



119



124



128



132



135



♩ = 127,000252

8

18

31

♩ = 126,000130

2

31

69

34

109

113

23

# No Mercy - Where Do You Go 3

VoiceOohs

♩ = 127,000252

10

13

16

19

16

17

54

57

60

20

82

85

87

50