

# Onbekende Songs & Demo`s - OHHAHH3

0.0"  
1.1,00  
(86) Db-Gb-Ab... Ooh Ahh

♩ = 130,000137

BrassSyn2



4

BassDrum

Snare

Toms

BrassSyn2

VoiceSyn



6

BassDrum

Snare

HighHats

Bongos

Tambourine

BrassSyn1

PianoBrite

SlapBass1

BrassSyn2

8

The musical score consists of ten staves, each representing a different instrument. The first five staves are for the drum set: Bass Drum, Snare, High Hats, Bongos, and Tambourine. The last five staves are for brass instruments: BrassSyn1, PianoBrite, SlapBass1, and BrassSyn2. The score is written in a key signature of one flat (B-flat) and a 4/4 time signature. The first measure is marked with a '8' at the top left. The Bass Drum part features a steady quarter-note pulse. The Snare part has a pattern of quarter notes with rests. The High Hats part consists of a continuous eighth-note pattern. The Bongos and Tambourine parts feature a rhythmic pattern of eighth notes with rests. The BrassSyn1 part is a melodic line with a steady eighth-note pulse. The PianoBrite part is a melodic line with a steady eighth-note pulse. The SlapBass1 part is a melodic line with a steady eighth-note pulse. The BrassSyn2 part is a melodic line with a steady eighth-note pulse.

BassDrum

Snare

HighHats

Bongos

Tambourine

BrassSyn1

PianoBrite

SlapBass1

BrassSyn2

9

BassDrum

Snare

HighHats

Bongos

Tambourine

BrassSyn1

PianoBrite

SlapBass1

BrassSyn2

Detailed description: This musical score is for a percussion and brass ensemble. It consists of ten staves. The first five staves are for percussion: Bass Drum (quarter notes), Snare (quarter notes with rests), High Hats (alternating eighth notes marked with 'x'), Bongos (quarter notes with rests), and Tambourine (quarter notes with rests). The last five staves are for brass and piano: BrassSyn1 (treble clef, chords), PianoBrite (treble clef, chords), SlapBass1 (bass clef, eighth notes), and BrassSyn2 (treble clef, eighth notes). The music is in 4/4 time and features a key signature of one sharp (F#).

10

This musical score is divided into two systems. The first system includes five percussion parts: Bass Drum, Snare, High Hats, Bongos, and Tambourine. The second system includes three brass and keyboard parts: BrassSyn1, PianoBrite, SlapBass1, and BrassSyn2. The score is written in 4/4 time with a key signature of one flat (B-flat). The percussion parts feature various rhythmic patterns, including eighth and sixteenth notes, rests, and specific drum symbols like 'x' for cymbals and 'o' for bongos. The BrassSyn1 part consists of block chords in a steady eighth-note rhythm. The PianoBrite part features a melodic line with chords and rests. The SlapBass1 part is a bass line with slurs and accents. The BrassSyn2 part is a melodic line with slurs and accents.

BassDrum

Snare

HighHats

Bongos

Tambourine

BrassSyn1

PianoBrite

SlapBass1

BrassSyn2

This musical score is arranged in a vertical stack of staves. The top five staves are for a drum set: Bass Drum, Snare, High Hats, Bongos, and Tambourine. The next three staves are for brass and piano: BrassSyn1 (trumpet), PianoBrite (piano), and SlapBass1 (bass). The bottom staff is BrassSyn2 (trumpet). The score is written in 4/4 time with a key signature of one flat (B-flat). The drum parts feature a consistent groove with bass drum on the downbeats, snare on the backbeats, and high hats playing a steady eighth-note pattern. The brass and piano parts provide harmonic support and melodic lines.

13

The musical score consists of ten staves. The first five staves are percussion: Bass Drum, Snare, High Hats, Bongos, and Tambourine. The next three staves are BrassSyn1, PianoBrite, and SlapBass1. The final two staves are Syn. Drums and BrassSyn2. The score is divided into two measures. The first measure contains rhythmic patterns for all instruments. The second measure features vocal lyrics 'You'remy love, you'remy' under the Syn. Drums staff, with corresponding musical notation for the other instruments.

The musical score consists of eight staves. The first five staves are percussion: Bass Drum (quarter notes), Snare (quarter notes with rests), High Hats (x marks), Bongos (quarter notes with x marks), and Tambourine (continuous eighth notes). The sixth staff is BrassSyn1 (chordal accompaniment in treble clef). The seventh staff is SlapBass1 (bass line in bass clef). The eighth staff is Syn. Drums (syncopated rhythms) with lyrics: "sweet-thing, Don't shy away, don't shy away."



17

The musical score consists of eight staves. The top five staves are percussion: Bass Drum, Snare, High Hats, Bongos, and Tambourine. The bottom three staves are melodic instruments: BrassSyn1 (trumpets), SlapBass1 (bass), and Syn. Drums (synthesizer). The score is divided into two measures. The first measure shows the percussion instruments starting with a double bar line. The second measure shows the continuation of the percussion patterns and the melodic lines for BrassSyn1, SlapBass1, and Syn. Drums. The lyrics 'Eve- ry night makes me' are positioned below the Syn. Drums staff.

BassDrum

Snare

HighHats

Bongos

Tambourine

BrassSyn1

SlapBass1

Syn. Drums

Eve- ry night makes me

BassDrum

Snare

HighHats

Bongos

Tambourine

BrassSyn1

SlapBass1

Syn. Drums

hate the days, Can't get rough, of your

Detailed description of the musical score: The score is for a percussion ensemble and brass. It consists of eight staves. The first five staves (Bass Drum, Snare, High Hats, Bongos, Tambourine) are grouped together with a large brace on the left. The Bass Drum part has a steady quarter-note pulse. The Snare part has a pattern of quarter notes with rests. The High Hats part has a consistent eighth-note pattern with 'x' marks above the notes. The Bongos part has a complex eighth-note pattern with 'x' marks. The Tambourine part has a continuous eighth-note pattern. The BrassSyn1 part is in treble clef with a key signature of one sharp (F#) and a common time signature, playing a rhythmic pattern of eighth notes. The SlapBass1 part is in bass clef with a key signature of one sharp (F#) and a common time signature, playing a rhythmic pattern of eighth notes. The Syn. Drums part is in treble clef with a key signature of one sharp (F#) and a common time signature, playing a rhythmic pattern of eighth notes. The lyrics 'hate the days, Can't get rough, of your' are written below the Syn. Drums staff.

21

BassDrum

Snare

HighHats

Bongos

Tambourine

BrassSyn1

SlapBass1

StrSyn1

Syn. Drums

love, Am I wrong, am I

The image shows a musical score for a drum and synth ensemble. It consists of ten staves. The first six staves are for percussion: Bass Drum, Snare, High Hats, Bongos, and Tambourine. The next three staves are for synths: BrassSyn1, SlapBass1, and StrSyn1. The final staff is for Syn. Drums, which includes the lyrics: "so unkind, Show me thway, don'tturn away." The score is divided into two measures. The first measure starts with a treble clef and a key signature of one sharp (F#). The second measure starts with a bass clef and a key signature of one flat (Bb). The lyrics are written below the Syn. Drums staff.

25

BassDrum

Snare

HighHats

Bongos

Tambourine

BrassSyn1

SlapBass1

StrSyn1

Syn. Drums

I can't hide all these

The musical score consists of ten staves. The top six staves are for percussion: Bass Drum, Snare, High Hats, Bongos, and Tambourine. The next two staves are for Synthesizer: BrassSyn1 and SlapBass1. The following two staves are for Synthesizer: StrSyn1 and Syn. Drums. The bottom staff is for VoiceSyn. The score is divided into two measures. The first measure contains the lyrics "thoughts in my mind," and the second measure contains "Eve- ry moment I was". The percussion parts include various rhythmic patterns such as quarter notes, eighth notes, and sixteenth notes. The Syn. Drums part features a complex rhythmic pattern with many beamed notes. The VoiceSyn part has a long note in the second measure.

thoughts in my mind, Eve- ry moment I was

29

BassDrum

Snare

HighHats

Bongos

Tambourine

BrassSyn1

PianoBrite

SlapBass1

StrSyn1

Syn. Drums

VoiceSyn

think- ing of you. Ooh Aah, just a lit- tlebit,

BassDrum

Snare

HighHats

Bongos

Tambourine

BrassSyn1

PianoBrite

SlapBass1

Syn. Drums

VoiceSyn

Ooh Aah, a little bit more. Ooh Aah, just a little bit,



33

BassDrum

Snare

HighHats

Bongos

Tambourine

BrassSyn1

PianoBrite

SlapBass1

Syn. Drums

You know what I'm looking for. Ooh

34

BassDrum

Snare

HighHats

Bongos

Tambourine

BrassSyn1

PianoBrite

SlapBass1

Syn. Drums

VoiceSyn

Aah, just a littlebit, Ooh Aah, a littlebit more.

36

BassDrum

Snare

HighHats

Bongos

Tambourine

BrassSyn1

PianoBrite

SlapBass1

Syn. Drums

VoiceSyn

Ooh Aah, just a lit-tlèbit,I'll givyou love you can't ig- nore.

3

Detailed description: This is a musical score for a drum and brass ensemble. It consists of ten staves. The first six staves are for percussion: Bass Drum, Snare, High Hats, Bongos, and Tambourine. The next three staves are for brass and piano: BrassSyn1, PianoBrite, and SlapBass1. The seventh staff is for Syn. Drums, which includes the lyrics 'Ooh Aah, just a lit-tlèbit,I'll givyou love you can't ig- nore.' The eighth staff is for VoiceSyn. The score is in 4/4 time and features a variety of rhythmic patterns and melodic lines.

This musical score is arranged in a vertical stack of staves. The percussion section includes:

- BassDrum**: A simple quarter-note pattern.
- Snare**: A pattern of quarter notes with occasional rests.
- HighHats**: A consistent eighth-note pattern with 'x' marks above the notes.
- Bongos**: A pattern of eighth notes with 'x' marks above some notes.
- Tambourine**: A continuous eighth-note pattern with vertical lines above the notes.

The brass and keyboard section includes:

- BrassSyn1**: A treble clef staff with a complex, rhythmic chordal pattern.
- PianoBrite**: A treble clef staff with a melodic line and chords.
- SlapBass1**: A bass clef staff with a rhythmic eighth-note pattern.
- BrassSyn2**: A treble clef staff with a melodic line.

The score is divided into two measures by a vertical bar line.

40

The image shows a musical score for a drum set and brass instruments. The score is divided into ten staves, each labeled with an instrument name on the left. The instruments are: Bass Drum, Snare, HighHats, Bongos, Tambourine, BrassSyn1, PianoBrite, SlapBass1, and BrassSyn2. The score is written in a common time signature (4/4) and a key signature of one flat (B-flat major or D minor). The Bass Drum part consists of a steady quarter-note pulse. The Snare part features a pattern of quarter notes and rests. The HighHats part is a steady eighth-note pulse. The Bongos part consists of a steady eighth-note pulse. The Tambourine part consists of a steady eighth-note pulse. The BrassSyn1 part consists of a steady eighth-note pulse. The PianoBrite part consists of a steady eighth-note pulse. The SlapBass1 part consists of a steady eighth-note pulse. The BrassSyn2 part consists of a steady eighth-note pulse.

This musical score is arranged in a grand staff format with ten individual staves. The percussion section includes Bass Drum, Snare, High Hats, Bongos, and Tambourine. The brass and keyboard sections include BrassSyn1, PianoBrite, SlapBass1, Syn. Drums, and BrassSyn2. The score is divided into two measures. The first measure shows the initial rhythmic patterns for all instruments. The second measure continues these patterns, with the Syn. Drums staff containing the lyrics "Feel-ingood, let's go" below the staff line.

43

The musical score consists of nine staves. The top five staves are for percussion: Bass Drum, Snare, High Hats, Bongos, and Tambourine. The next three staves are for bass instruments: BrassSyn1, SlapBass1, and Syn. Drums. The lyrics are written below the Syn. Drums staff.

BassDrum

Snare

HighHats

Bongos

Tambourine

BrassSyn1

SlapBass1

Syn. Drums

all thway, It's got to be, set me

BassDrum

Snare

HighHats

Bongos

Tambourine

BrassSyn1

SlapBass1

Syn. Drums

free. But tonight, let my

Detailed description: This musical score is for a percussion and brass ensemble. It consists of eight staves. The top five staves are for percussion: Bass Drum (quarter notes), Snare (quarter notes with rests), High Hats (x marks), Bongos (quarter notes with x marks), and Tambourine (continuous eighth notes). The sixth staff is BrassSyn1 in treble clef with a key signature of two sharps (F# and C#), playing chords. The seventh staff is SlapBass1 in bass clef, playing a melodic line with slurs. The eighth staff is Syn. Drums in treble clef, with lyrics 'free. But tonight, let my' written below it.



47

The musical score consists of eight staves. The first six staves are percussion: Bass Drum, Snare, High Hats, Bongos, and Tambourine. The last two staves are BrassSyn1 and SlapBass1. The Syn. Drums staff includes lyrics: "bod- y say, Take it slow, don't let".

BassDrum

Snare

HighHats

Bongos

Tambourine

BrassSyn1

SlapBass1

Syn. Drums

bod- y say, Take it slow, don't let

The musical score consists of nine staves. The first five staves are for percussion: Bass Drum, Snare, High Hats, Bongos, and Tambourine. The next three staves are for brass and bass: BrassSyn1 (brass), SlapBass1 (bass), and StrSyn1 (string synths). The final staff is for Syn. Drums. The lyrics 'go. How can I prove my' are written below the Syn. Drums staff.

51

BassDrum

Snare

HighHats

Bongos

Tambourine

BrassSyn1

SlapBass1

StrSyn1

Syn. Drums

love to you, Ba- please, you'll I

BassDrum

Snare

HighHats

Bongos

Tambourine

BrassSyn1

SlapBass1

StrSyn1

Syn. Drums

need. Like a child, but it's

55

The musical score consists of ten staves. The top six staves are for percussion: Bass Drum, Snare, High Hats, Bongos, and Tambourine. The next two staves are for Synthesizer: BrassSyn1 and SlapBass1. The following two staves are for Synthesizer: StrSyn1 and Syn. Drums. The bottom staff is for VoiceSyn. The score is divided into two measures. The first measure contains the vocal line with the lyrics "more than a phase,". The second measure contains the vocal line with the lyrics "Could act than- gel, but it would-". The vocal line is in a treble clef with a key signature of one sharp (F#) and a time signature of 8/8. The percussion staves use various rhythmic notations including stems, beams, and 'x' marks. The Synthesizer staves use chords and melodic lines.

more than a phase,

Could act than- gel, but it would-

BassDrum

Snare

HighHats

Bongos

Tambourine

BrassSyn1

PianoBrite

SlapBass1

StrSyn1

Syn. Drums

VoiceSyn

n't be true. Ooh Aah, just a lit- tlebit,

59

The musical score consists of ten staves. The top six staves are for percussion: Bass Drum, Snare, High Hats, Bongos, and Tambourine. The next three staves are for brass and piano: BrassSyn1, PianoBrite, and SlapBass1. The final two staves are for vocal accompaniment: Syn. Drums and VoiceSyn. The score is divided into two measures. The first measure is in the key of D major, and the second measure is in the key of B minor. The lyrics are: "Ooh Aah, a littlebit more. Ooh Aah, just a lit- tlebit,"

The musical score consists of ten staves. The first six staves are for percussion: Bass Drum, Snare, High Hats, Bongos, and Tambourine. The last four staves are for melodic instruments: BrassSyn1 (trumpet), PianoBrite (piano), SlapBass1 (bass), and Syn. Drums (synthesizer). The score is in 4/4 time and features a complex rhythmic pattern. The lyrics 'Youknow what I'm looking for. Ooh' are written below the Syn. Drums staff.

Youknow what I'm looking for. Ooh



62

The musical score consists of ten staves. The top five staves are for percussion: Bass Drum, Snare, High Hats, Bongos, and Tambourine. The next three staves are for brass and piano: BrassSyn1, PianoBrite, and SlapBass1. The bottom two staves are for vocal accompaniment: Syn. Drums and VoiceSyn. The score is divided into two measures. The first measure contains the vocal line with the lyrics "Aah, just a lit- tlebit," and the second measure contains "Ooh Aah, a littlebit more." The music is in a key with one flat and a 4/4 time signature.

Aah, just a lit- tlebit, Ooh Aah, a littlebit more.

64

BassDrum

Snare

HighHats

Bongos

Tambourine

BrassSyn1

PianoBrite

SlapBass1

Syn. Drums

VoiceSyn

Ooh Aah, just a lit-tle bit I'll give you love you can't ignore.

66

BassDrum

Snare

HighHats

Bongos

Tambourine

Flute

BrassSyn1

PianoBrite

SlapBass1

Syn. Drums

BrassSyn2

Just a lit- tle bit,

The musical score consists of ten staves. The top six staves are for percussion: Bass Drum, Snare, High Hats, Bongos, Tambourine, and Flute. The next three staves are for brass and piano: BrassSyn1, PianoBrite, and SlapBass1. The bottom two staves are for Syn. Drums and BrassSyn2. A vocal line is positioned between the Syn. Drums and BrassSyn2 staves, with the lyrics "A lit- tle bit more." written below it. The score is written in a key signature of one sharp (F#) and a common time signature (C). The percussion parts use various rhythmic notations including stems with flags, beams, and 'x' marks. The flute part uses a treble clef and includes rests. The brass and piano parts use treble clefs and include chords and melodic lines. The slap bass part uses a bass clef and includes a key signature change to one sharp. The vocal line is written in a treble clef and includes the lyrics "A lit- tle bit more." with a period at the end.

68

The musical score consists of ten staves. The top five staves are for percussion: Bass Drum (quarter notes), Snare (quarter notes with rests), High Hats (x and o symbols), Bongos (quarter notes with x), and Tambourine (quarter notes). The sixth staff is for Flute (melodic line). The seventh staff is BrassSyn1 (chordal accompaniment). The eighth staff is PianoBrite (chordal accompaniment). The ninth staff is SlapBass1 (bass line). The tenth staff is Syn. Drums (melodic line). The eleventh staff is BrassSyn2 (chordal accompaniment). A vocal line is positioned between the Syn. Drums and BrassSyn2 staves, with the lyrics 'Just a lit- tle bit' written below it.

This musical score features ten staves for various instruments. The percussion section includes Bass Drum, Snare, High Hats, Bongos, and Tambourine. The melodic section includes Flute, BrassSyn1, PianoBrite, SlapBass1, and BrassSyn2. The score is written in a key with two sharps (F# and C#) and a common time signature. The percussion parts use standard notation with stems and flags to indicate rhythmic patterns. The melodic parts use treble and bass clefs with notes, rests, and dynamic markings.

70

The musical score consists of ten staves. The instruments are: Bass Drum, Snare, High Hats, Bongos, Tambourine, Flute, BrassSyn1, PianoBrite, SlapBass1, Syn. Drums, and BrassSyn2. The score is in 4/4 time and features a variety of rhythmic patterns and melodic lines. The vocal line, located in the Syn. Drums staff, includes the lyrics "Just a little bit,". The Flute staff shows a melodic line starting in the second measure. The BrassSyn1 and BrassSyn2 staves provide harmonic support with chords and moving lines. The PianoBrite staff features a complex rhythmic pattern with many rests. The SlapBass1 staff has a steady bass line with slurs. The Bongos, Tambourine, and High Hats staves provide a consistent rhythmic accompaniment. The Snare and Bass Drum staves have sparse, punctuated notes.

BassDrum

Snare

HighHats

Bongos

Tambourine

Flute

BrassSyn1

PianoBrite

SlapBass1

Syn. Drums

BrassSyn2

A lit- tle bit more.



72

The musical score is arranged in a vertical stack of staves. The top five staves are for percussion: Bass Drum, Snare, High Hats, Bongos, and Tambourine. The next three staves are for brass and piano: BrassSyn1, PianoBrite, and SlapBass1. The bottom two staves are for vocal and brass: Syn. Drums and BrassSyn2. The Syn. Drums staff includes the lyrics "Just a lit- tle bit. Oh".

This musical score is arranged in a vertical stack of staves. The top five staves are for percussion: Bass Drum, Snare, High Hats, Bongos, and Tambourine. The next three staves are for brass and piano: BrassSyn1, PianoBrite, and SlapBass1. The final two staves are for vocal and brass: Syn. Drums (with lyrics 'Oh') and BrassSyn2. The score is written in a key signature of one sharp (F#) and a common time signature (C). The percussion parts use various rhythmic notations including stems, beams, and 'x' marks. The brass and piano parts use standard musical notation with notes, rests, and dynamic markings. The vocal part consists of six 'Oh' lyrics aligned with the drum patterns.

74

The musical score consists of ten staves. The top five staves are for percussion: Bass Drum, Snare, High Hats, Bongos, and Tambourine. The next three staves are for brass and piano: BrassSyn1, PianoBrite, and SlapBass1. The bottom two staves are for vocal accompaniment: Syn. Drums and VoiceSyn. The score is divided into two measures. The first measure contains the vocal line with the lyrics "Ooh Aah, just a lit- tlebit, Ooh". The second measure contains the vocal line with the lyrics "Aah, a littlebit more." The music is in a key with one flat and a 4/4 time signature.

Ooh Aah, just a lit- tlebit, Ooh Aah, a littlebit more.

The musical score consists of ten staves. The top five staves are for percussion: Bass Drum, Snare, High Hats, Bongos, and Tambourine. The next three staves are for brass and piano: BrassSyn1, PianoBrite, and SlapBass1. The seventh staff is for Syn. Drums with lyrics underneath. The eighth staff is for VoiceSyn.

**Bass Drum**: A steady quarter-note pulse.

**Snare**: A pattern of quarter notes with rests.

**High Hats**: A steady eighth-note pulse with 'x' marks above the notes.

**Bongos**: A pattern of eighth notes with 'x' marks above some notes.

**Tambourine**: A steady eighth-note pulse with 'x' marks above the notes.

**BrassSyn1**: A series of chords in a specific sequence.

**PianoBrite**: A series of chords in a specific sequence.

**SlapBass1**: A series of chords in a specific sequence.

**Syn. Drums**: A series of notes with lyrics underneath.

**VoiceSyn**: A series of notes.

Ooh Aah, just a lit-tle bit, You know what I'm look- ing for. Ooh

78

BassDrum

Snare

HighHats

Bongos

Tambourine

BrassSyn1

PianoBrite

SlapBass1

Syn. Drums

VoiceSyn

Aah, just a little bit, Ooh Aah, a little bit more.

80

BassDrum

Snare

HighHats

Bongos

Tambourine

BrassSyn1

PianoBrite

SlapBass1

Syn. Drums

VoiceSyn

Ooh Aah, just a lit-tle bit I'll give you love you can't ignore.

The musical score consists of ten staves. The top five staves are for percussion: Bass Drum, Snare, High Hats, Bongos, and Tambourine. The next three staves are for keyboard instruments: BrassSyn1, PianoBrite, and SlapBass1. The seventh staff is for Syn. Drums, which includes vocal lyrics. The eighth staff is for VoiceSyn.

**Bass Drum:** A steady quarter-note pattern.

**Snare:** A pattern of quarter notes with rests.

**High Hats:** A consistent eighth-note pattern with 'x' marks above the notes.

**Bongos:** A pattern of eighth notes with 'x' marks above some notes.

**Tambourine:** A continuous eighth-note pattern.

**BrassSyn1:** A series of chords in the right hand.

**PianoBrite:** A series of chords in the right hand, some with grace notes.

**SlapBass1:** A bass line with eighth notes and slurs.

**Syn. Drums:** A vocal line with lyrics: "Ooh Aah, just a lit-tle bit, Ooh Aah, a little bit more."

**VoiceSyn:** A vocal line with notes corresponding to the lyrics.

BassDrum

Snare

HighHats

Bongos

Tambourine

BrassSyn1

PianoBrite

SlapBass1

Syn. Drums

VoiceSyn

Ooh Aah, just a lit-tlbit, You know what I'm look- ing for. Ooh



86

The musical score consists of ten staves. The top five staves are for percussion: Bass Drum, Snare, High Hats, Bongos, and Tambourine. The next three staves are for BrassSyn1, PianoBrite, and SlapBass1. The final two staves are for Syn. Drums and VoiceSyn. The score is divided into two measures. The first measure contains the vocal line with the lyrics "Aah, just a lit- tlebit," and the second measure contains "Ooh Aah, a littlebit more." The music is in a key with one flat and a 4/4 time signature.

Aah, just a lit- tlebit, Ooh Aah, a littlebit more.

BassDrum

Snare

HighHats

Bongos

Tambourine

BrassSyn1

PianoBrite

SlapBass1

Syn. Drums

VoiceSyn

Ooh Aah, just a lit- tle bit, I'll give you love you can't ig- nore.

Detailed description: This is a musical score for a drum and brass ensemble. It consists of ten staves. The top five staves are for percussion: Bass Drum, Snare, High Hats, Bongos, and Tambourine. The next three staves are for brass and piano: Brass Syn1, Piano Brite, and Slap Bass 1. The seventh staff is for Syn. Drums, which includes the lyrics 'Ooh Aah, just a lit- tle bit, I'll give you love you can't ig- nore.' The eighth staff is for Voice Syn. The score is in 4/4 time and features a variety of rhythmic patterns and melodic lines.

90

BassDrum

Snare

HighHats

Bongos

Tambourine

Flute

BrassSyn1

PianoBrite

SlapBass1

Syn. Drums

BrassSyn2

Just a lit- tle bit,

BassDrum

Snare

HighHats

Bongos

Tambourine

Flute

BrassSyn1

PianoBrite

SlapBass1

Syn. Drums

BrassSyn2

A lit- tle bit more.

92

The musical score consists of the following parts:

- BassDrum:** A simple rhythmic pattern of quarter notes.
- Snare:** A pattern of quarter notes with rests.
- HighHats:** A pattern of eighth notes with 'x' marks indicating cymbal hits.
- Bongos:** A pattern of eighth notes with 'x' marks indicating specific bongo sounds.
- Tambourine:** A pattern of eighth notes with 'x' marks indicating tambourine hits.
- Flute:** A melodic line starting in the second measure.
- BrassSyn1:** A synthesizer part with block chords.
- PianoBrite:** A piano part with chords and melodic lines.
- SlapBass1:** A bass line with a slap effect, indicated by an 'x' over the notes.
- Syn. Drums:** A synthesizer drum part with a melodic line.
- BrassSyn2:** A synthesizer part with a melodic line.
- Vocal:** The lyrics "Just a lit- tle bit" are written below the Syn. Drums staff.

This musical score features ten staves, each representing a different instrument. The instruments are: Bass Drum, Snare, High Hats, Bongos, Tambourine, Flute, BrassSyn1, PianoBrite, SlapBass1, and BrassSyn2. The score is written in a common time signature and includes various rhythmic patterns, rests, and melodic lines. The percussion instruments (Bass Drum, Snare, High Hats, Bongos, and Tambourine) use standard drum notation, while the Flute, BrassSyn1, PianoBrite, SlapBass1, and BrassSyn2 staves use standard musical notation with treble and bass clefs. The Flute staff shows a melodic line with accidentals. The BrassSyn1 and PianoBrite staves feature complex chordal textures. The SlapBass1 staff shows a bass line with slurs and accents. The BrassSyn2 staff features a melodic line with slurs and accents.

94

The musical score consists of ten staves. The top six staves are for percussion: Bass Drum (quarter notes), Snare (quarter notes with rests), High Hats (x and o marks), Bongos (quarter notes with x marks), Tambourine (quarter notes), and Flute (quarter notes). The next three staves are for brass and piano: BrassSyn1 (chords), PianoBrite (chords and melodic lines), and SlapBass1 (quarter notes). The Syn. Drums staff contains a vocal line with the lyrics "Just a little bit,". The final staff is BrassSyn2 (chords). The key signature has one flat and one sharp, and the time signature is 4/4.

BassDrum

Snare

HighHats

Bongos

Tambourine

Flute

BrassSyn1

PianoBrite

SlapBass1

Syn. Drums

A littlebit more. Just a lit- tle bit.

BrassSyn2



97

This musical score is arranged in a vertical stack of staves. The top five staves are for percussion: Bass Drum, Snare, High Hats, Bongos, and Tambourine. The next three staves are for brass and piano: BrassSyn1, PianoBrite, and SlapBass1. The final two staves are for brass and vocal accompaniment: Syn. Drums and BrassSyn2. The Syn. Drums staff includes the vocal line with the word 'Oh' repeated seven times. The score is written in a key with two sharps (F# and C#) and a common time signature. The percussion parts use standard notation with stems and flags to indicate rhythm. The brass and piano parts use chordal and melodic notation. The vocal line is simple and rhythmic.

98

BassDrum

Snare

HighHats

Bongos

Tambourine

Flute

BrassSyn1

PianoBrite

SlapBass1

Syn. Drums

BrassSyn2

Just a lit- tle bit,

99

The musical score consists of ten staves. The instruments are: Bass Drum, Snare, High Hats, Bongos, Tambourine, Flute, BrassSyn1, PianoBrite, SlapBass1, Syn. Drums, and BrassSyn2. The score includes a vocal line with the lyrics "A lit- tle bit more." The music is in a key with one sharp (F#) and a 4/4 time signature. The Flute part starts with a treble clef and a key signature of one sharp. The BrassSyn1, PianoBrite, and SlapBass1 parts also use a key signature of one sharp. The Syn. Drums part uses a treble clef and a key signature of one sharp. The BrassSyn2 part uses a treble clef and a key signature of one sharp.

The musical score is arranged in a grand staff format with the following instruments and parts:

- BassDrum:** Features a steady quarter-note pulse.
- Snare:** Provides a sparse accompaniment with occasional snare hits.
- HighHats:** Plays a consistent eighth-note pattern.
- Bongos:** Adds a rhythmic texture with eighth-note patterns and occasional accents.
- Tambourine:** Plays a continuous eighth-note accompaniment.
- Flute:** Enters in the second measure with a melodic line.
- BrassSyn1:** Provides harmonic support with block chords.
- PianoBrite:** Offers a melodic and harmonic accompaniment.
- SlapBass1:** Plays a rhythmic bass line with a slap effect.
- Syn. Drums:** Features a melodic line that includes the lyrics "Just a little bit".
- BrassSyn2:** Provides a melodic accompaniment.

101

This musical score is arranged in a vertical stack of ten staves, each representing a different instrument. The instruments are: Bass Drum, Snare, High Hats, Bongos, Tambourine, Flute, BrassSyn1, PianoBrite, SlapBass1, and BrassSyn2. The score is written in a key signature of one sharp (F#) and a common time signature. The percussion parts (Bass Drum, Snare, High Hats, Bongos, and Tambourine) use a simplified notation with stems and various symbols (vertical bars, 'x', and diamond shapes) to indicate hits. The melodic parts (Flute, BrassSyn1, PianoBrite, SlapBass1, and BrassSyn2) use standard musical notation with notes, rests, and accidentals. The Flute part is in the treble clef, while the SlapBass1 part is in the bass clef. The BrassSyn1 and BrassSyn2 parts are also in the treble clef. The PianoBrite part is in the treble clef and includes some complex rhythmic patterns with slurs and accents.

The musical score is arranged in a grand staff format with the following instruments and parts:

- BassDrum:** Four quarter notes on a single pitch.
- Snare:** A snare drum rest followed by a snare hit on the second measure, then a snare hit on the fourth measure.
- HighHats:** A continuous eighth-note pattern with alternating open and closed hats.
- Bongos:** A rhythmic pattern of eighth notes with occasional rests.
- Tambourine:** A continuous eighth-note pattern.
- Flute:** A melodic line starting in the fourth measure, consisting of eighth and quarter notes.
- BrassSyn1:** A series of chords in the right hand, primarily consisting of eighth notes.
- PianoBrite:** A series of chords in the right hand, primarily consisting of eighth notes.
- SlapBass1:** A bass line in the left hand with a slapping effect, consisting of eighth notes.
- Syn. Drums:** A melodic line in the right hand, primarily consisting of eighth notes.
- BrassSyn2:** A series of chords in the right hand, primarily consisting of eighth notes.

Vocal line with lyrics: Just a lit- tle bit,

103

The musical score consists of ten staves. The top five staves are for percussion: Bass Drum (quarter notes), Snare (quarter notes with rests), High Hats (alternating eighth notes marked with 'x'), Bongos (quarter notes with rests), and Tambourine (eighth notes). The sixth staff is for Flute (quarter notes). The seventh staff is BrassSyn1 (chords). The eighth staff is PianoBrite (chords). The ninth staff is SlapBass1 (quarter notes). The tenth staff is Syn. Drums (quarter notes with rests). The eleventh staff is BrassSyn2 (quarter notes). The lyrics 'A lit- tle bit more.' are positioned below the Syn. Drums staff.

This musical score is arranged in a vertical stack of staves. The top five staves are for percussion: Bass Drum, Snare, High Hats, Bongos, and Tambourine. The next three staves are for brass and piano: BrassSyn1, PianoBrite, and SlapBass1. The bottom two staves are for vocal and brass: Syn. Drums and BrassSyn2. The Syn. Drums staff includes the lyrics "Just a lit- tle bit." The score is written in a key signature of one flat and a 4/4 time signature. The percussion parts feature various rhythmic patterns, including eighth and sixteenth notes, and rests. The brass and piano parts use chords and melodic lines. The vocal part consists of a single line of lyrics.



105

BassDrum

Snare

HighHats

Bongos

Tambourine

BrassSyn1

PianoBrite

SlapBass1

Syn. Drums

BrassSyn2

Oh Oh Oh Oh Oh Oh Oh

This musical score is arranged in a vertical staff format. It includes five percussion parts and one melodic part. The percussion parts are: Bass Drum (quarter notes), Snare (quarter notes with accents), High Hats (x marks), Bongos (quarter notes with x marks), and Tambourine (continuous eighth notes). The BrassSyn2 part is a melodic line in treble clef with a key signature of one sharp (F#) and a 4/4 time signature, featuring eighth and sixteenth notes.

109

This musical score is divided into two systems. The first system contains six percussion staves: Bass Drum, Snare, High Hats, Toms, Bongos, and Tambourine. The second system contains four melodic staves: BrassSyn1, PianoBrite, SlapBass1, and BrassSyn2. The score is written in 4/4 time. The percussion parts feature a variety of rhythmic patterns, including a steady eighth-note snare line, a tom solo in the second measure, and various drum fills. The melodic parts are primarily composed of eighth and sixteenth notes, often with rests, and include some syncopated rhythms. The key signature has one sharp (F#).

BassDrum

Onbekende Songs & Demo`s - OHHAHH3

♩ = 130,000137

4



10



16



22



28



34



40



46



52



58



V.S.

2

# BassDrum

64



70



76



82



88



94



100



105



# Onbekende Songs & Demo`s - OHHAHH3

Snare

♩ = 130,000137

4



9



15



21



27



33



39



45



51



57



V.S.

2

Snare

63



69



75



81



87



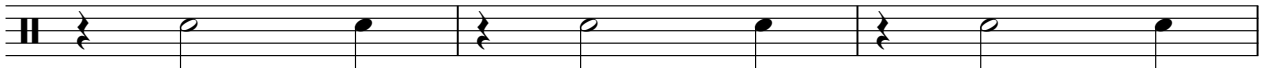
93



99



105



108



# Onbekende Songs & Demo`s - OHHAHH3

## HighHats

♩ = 130,000137

5



9



13



17



21



25



29



33



37



41



V.S.



2

# HighHats

45



49



53



57



61



65



69



73



77



81



HighHats

85



89



93



97



101



105



107



Onbekende Songs & Demo`s - OHHAHH3

Toms

♩ = 130,000137

**4**

Musical notation for a tom drum in 4/4 time. The first measure contains a whole note. The second measure contains a whole rest. The third measure contains a quarter note, an eighth note, and a quarter note. The fourth measure contains a whole rest.

6

**103**

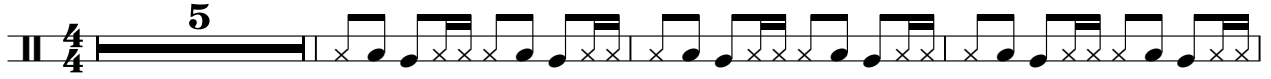
Musical notation for a tom drum in 4/4 time. The first measure contains a whole note. The second measure contains a whole rest. The third measure contains a quarter note, an eighth note, and a quarter note. The fourth measure contains a whole rest.

Bongos

Onbekende Songs & Demo`s - OHHAHH3

♩ = 130,000137

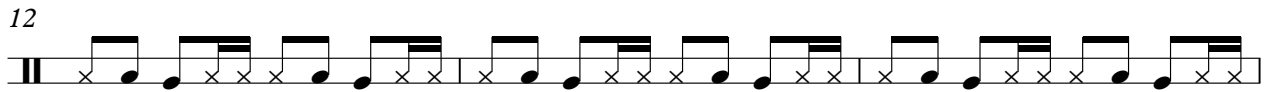
5



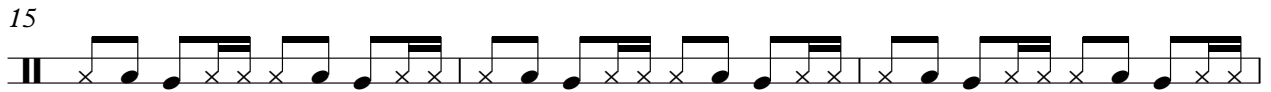
9



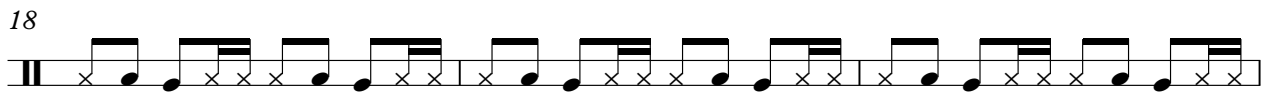
12



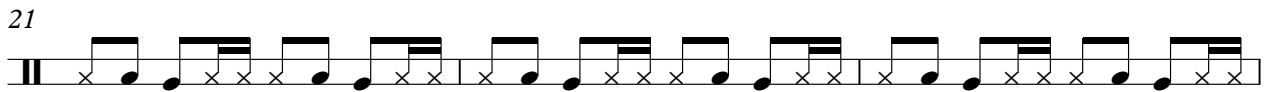
15



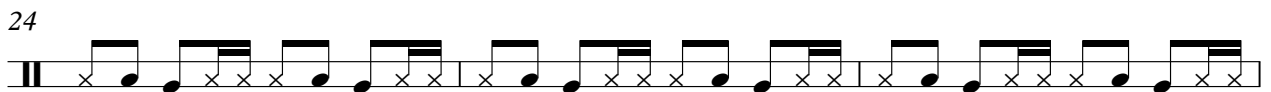
18



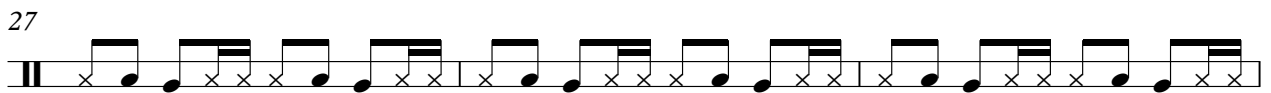
21



24



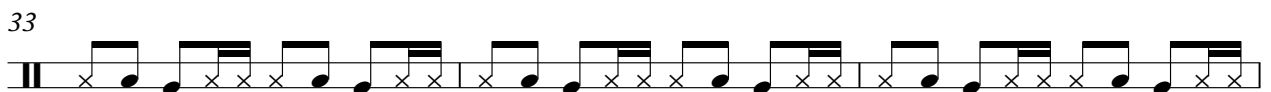
27



30



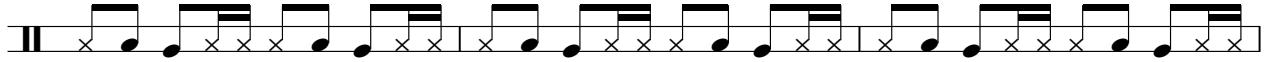
33



V.S.

Bongos

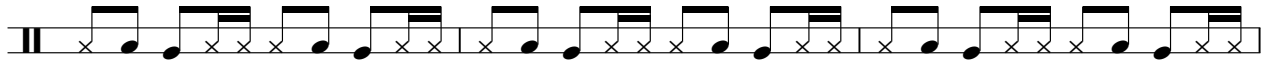
36



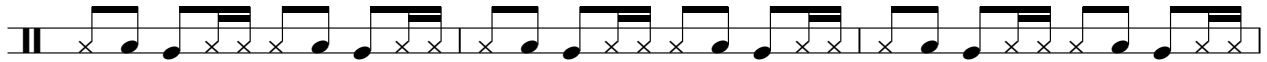
39



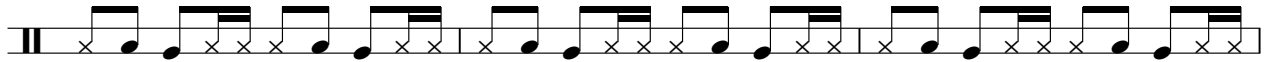
42



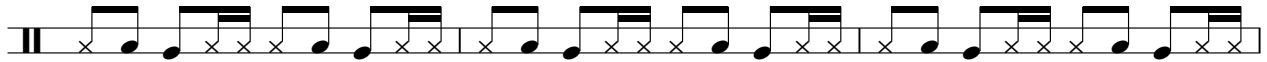
45



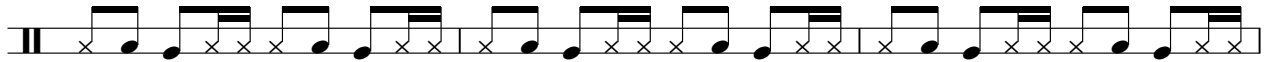
48



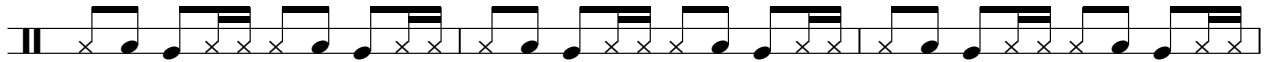
51



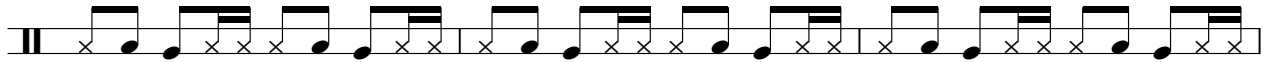
54



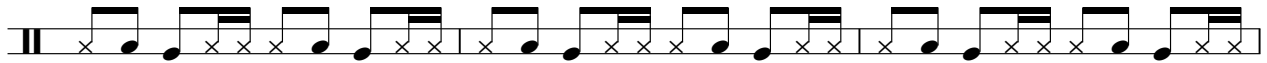
57




60




63



66

Musical notation for measure 66, featuring a sequence of eighth notes and rests on a single staff.

69

Musical notation for measure 69, featuring a sequence of eighth notes and rests on a single staff.

72

Musical notation for measure 72, featuring a sequence of eighth notes and rests on a single staff.

75

Musical notation for measure 75, featuring a sequence of eighth notes and rests on a single staff.

78

Musical notation for measure 78, featuring a sequence of eighth notes and rests on a single staff.

81

Musical notation for measure 81, featuring a sequence of eighth notes and rests on a single staff.

84

Musical notation for measure 84, featuring a sequence of eighth notes and rests on a single staff.

87

Musical notation for measure 87, featuring a sequence of eighth notes and rests on a single staff.

90

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

93

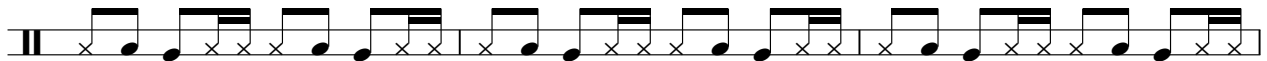
Musical notation for measure 93, featuring a sequence of eighth notes and rests on a single staff.

Bongos

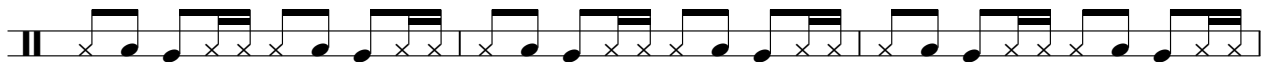
96



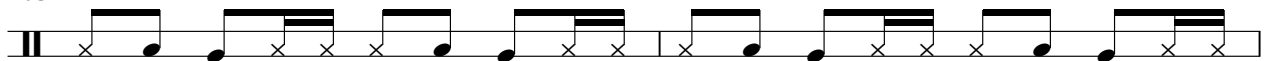
99



102



105



107



Tambourine

Onbekende Songs & Demo`s - OHHAHH3

♩ = 130,000137

5

8

10

12

14

16

18

20

22

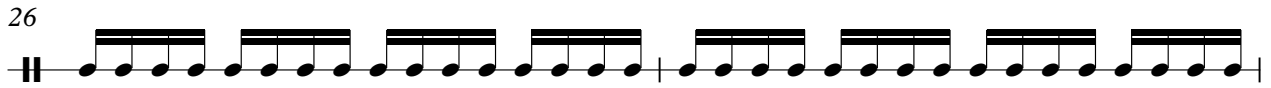
24

V.S.



Tambourine

26



A musical staff for measure 26, featuring a double bar line on the left and a vertical bar line on the right. The staff contains a sequence of 16 eighth notes, grouped into four sets of four. Each set of four notes is beamed together and has a thick black bar above it, representing a tambourine strike.

28



A musical staff for measure 28, featuring a double bar line on the left and a vertical bar line on the right. The staff contains a sequence of 16 eighth notes, grouped into four sets of four. Each set of four notes is beamed together and has a thick black bar above it, representing a tambourine strike.

30



A musical staff for measure 30, featuring a double bar line on the left and a vertical bar line on the right. The staff contains a sequence of 16 eighth notes, grouped into four sets of four. Each set of four notes is beamed together and has a thick black bar above it, representing a tambourine strike.

32



A musical staff for measure 32, featuring a double bar line on the left and a vertical bar line on the right. The staff contains a sequence of 16 eighth notes, grouped into four sets of four. Each set of four notes is beamed together and has a thick black bar above it, representing a tambourine strike.

34



A musical staff for measure 34, featuring a double bar line on the left and a vertical bar line on the right. The staff contains a sequence of 16 eighth notes, grouped into four sets of four. Each set of four notes is beamed together and has a thick black bar above it, representing a tambourine strike.

36



A musical staff for measure 36, featuring a double bar line on the left and a vertical bar line on the right. The staff contains a sequence of 16 eighth notes, grouped into four sets of four. Each set of four notes is beamed together and has a thick black bar above it, representing a tambourine strike.

38



A musical staff for measure 38, featuring a double bar line on the left and a vertical bar line on the right. The staff contains a sequence of 16 eighth notes, grouped into four sets of four. Each set of four notes is beamed together and has a thick black bar above it, representing a tambourine strike.

40



A musical staff for measure 40, featuring a double bar line on the left and a vertical bar line on the right. The staff contains a sequence of 16 eighth notes, grouped into four sets of four. Each set of four notes is beamed together and has a thick black bar above it, representing a tambourine strike.

42



A musical staff for measure 42, featuring a double bar line on the left and a vertical bar line on the right. The staff contains a sequence of 16 eighth notes, grouped into four sets of four. Each set of four notes is beamed together and has a thick black bar above it, representing a tambourine strike.

44



A musical staff for measure 44, featuring a double bar line on the left and a vertical bar line on the right. The staff contains a sequence of 16 eighth notes, grouped into four sets of four. Each set of four notes is beamed together and has a thick black bar above it, representing a tambourine strike.

Tambourine

46

A musical staff with a treble clef and a key signature of one flat. The staff contains a rhythmic pattern of eighth notes, grouped into four measures of two eighth notes each. The notes are G4, A4, Bb4, and C5. The pattern repeats across the staff.

48

A musical staff with a treble clef and a key signature of one flat. The staff contains a rhythmic pattern of eighth notes, grouped into four measures of two eighth notes each. The notes are G4, A4, Bb4, and C5. The pattern repeats across the staff.

50

A musical staff with a treble clef and a key signature of one flat. The staff contains a rhythmic pattern of eighth notes, grouped into four measures of two eighth notes each. The notes are G4, A4, Bb4, and C5. The pattern repeats across the staff.

52

A musical staff with a treble clef and a key signature of one flat. The staff contains a rhythmic pattern of eighth notes, grouped into four measures of two eighth notes each. The notes are G4, A4, Bb4, and C5. The pattern repeats across the staff.

54

A musical staff with a treble clef and a key signature of one flat. The staff contains a rhythmic pattern of eighth notes, grouped into four measures of two eighth notes each. The notes are G4, A4, Bb4, and C5. The pattern repeats across the staff.

56

A musical staff with a treble clef and a key signature of one flat. The staff contains a rhythmic pattern of eighth notes, grouped into four measures of two eighth notes each. The notes are G4, A4, Bb4, and C5. The pattern repeats across the staff.

58

A musical staff with a treble clef and a key signature of one flat. The staff contains a rhythmic pattern of eighth notes, grouped into four measures of two eighth notes each. The notes are G4, A4, Bb4, and C5. The pattern repeats across the staff.

60

A musical staff with a treble clef and a key signature of one flat. The staff contains a rhythmic pattern of eighth notes, grouped into four measures of two eighth notes each. The notes are G4, A4, Bb4, and C5. The pattern repeats across the staff.

62

A musical staff with a treble clef and a key signature of one flat. The staff contains a rhythmic pattern of eighth notes, grouped into four measures of two eighth notes each. The notes are G4, A4, Bb4, and C5. The pattern repeats across the staff.

64

A musical staff with a treble clef and a key signature of one flat. The staff contains a rhythmic pattern of eighth notes, grouped into four measures of two eighth notes each. The notes are G4, A4, Bb4, and C5. The pattern repeats across the staff.

V.S.

Tambourine

66

68

70

72

74

76

78

80

82

84

Tambourine

86

88

90

92

94

96

98

100

102

104

V.S.

6

# Tambourine

106



108



Flute

Onbekende Songs & Demo`s - OHHAHH3

♩ = 130,000137

**65**

65 66 67

**68**

68 69 70 71

**72**

**18**

72 73 74 75

**92**

92 93 94 95

**96**

**2**

96 97 98 99

**101**

**7**

101 102 103 104 105 106 107

♩ = 130,000137

5

8

10

12

14

16

18

20

22

24









86

Musical staff for measure 86, featuring a sequence of chords in a 4/4 time signature. The key signature has two flats (B-flat and E-flat). The first four measures are in the key of B-flat major, and the last four measures are in the key of E-flat major. The chords are primarily triads and dyads, often with a bass note.

88

Musical staff for measure 88, continuing the sequence of chords from measure 86. The key signature remains two flats. The first four measures are in the key of B-flat major, and the last four measures are in the key of E-flat major.

90

Musical staff for measure 90, continuing the sequence of chords. The key signature remains two flats. The first four measures are in the key of B-flat major, and the last four measures are in the key of E-flat major.

92

Musical staff for measure 92, continuing the sequence of chords. The key signature remains two flats. The first four measures are in the key of B-flat major, and the last four measures are in the key of E-flat major.

94

Musical staff for measure 94, continuing the sequence of chords. The key signature remains two flats. The first four measures are in the key of B-flat major, and the last four measures are in the key of E-flat major.

96

Musical staff for measure 96, continuing the sequence of chords. The key signature remains two flats. The first four measures are in the key of B-flat major, and the last four measures are in the key of E-flat major.

98

Musical staff for measure 98, continuing the sequence of chords. The key signature remains two flats. The first four measures are in the key of B-flat major, and the last four measures are in the key of E-flat major.

100

Musical staff for measure 100, continuing the sequence of chords. The key signature remains two flats. The first four measures are in the key of B-flat major, and the last four measures are in the key of E-flat major.

102

Musical staff for measure 102, continuing the sequence of chords. The key signature remains two flats. The first four measures are in the key of B-flat major, and the last four measures are in the key of E-flat major.

104

Musical staff for measure 104, continuing the sequence of chords. The key signature remains two flats. The first four measures are in the key of B-flat major, and the last four measures are in the key of E-flat major.

106

4

The image shows a musical staff in treble clef. It begins with a whole rest. A bar line follows, after which the key signature changes to one sharp (F#). The staff then contains a sequence of notes and rests: a quarter note, a quarter rest, a quarter note, and a quarter rest.

♩ = 130,000137

5

8

11

14

16

32

35

38

41

16

58

61

64

67

70

73

76

78

81

84

86

89

92

94

97

100

103

105

# Onbekende Songs & Demo`s - OHHAHH3

SlapBass1

♩ = 130,000137

5

5

8

8

11

11

14

14

17

17

20

20

23

23

26

26

29

29

32

32

V.S.



35



38



41



44



47



50



53



56



59



62



65



68



71



74



77



80



83



86



89



92



V.S.

4

# SlapBass1

95

Musical notation for measure 95, featuring a bass clef and a key signature of one sharp (F#). The measure contains a sequence of eighth notes and sixteenth notes, including slurs and accents, typical of a slap bass line.

98

Musical notation for measure 98, continuing the bass line with eighth and sixteenth notes and slurs.

101

Musical notation for measure 101, continuing the bass line with eighth and sixteenth notes and slurs.

104

Musical notation for measure 104, concluding the bass line with a final note and a double bar line. A '4' is written above the staff, indicating a four-measure rest.

♩ = 130,000137

**21**

A musical staff in 4/4 time, starting with a treble clef. The first measure contains a whole note chord with a thick black bar over it, labeled '21'. The following five measures contain chords: a B-flat major chord, a D major chord, a B-flat major chord, a D major chord, and a B-flat major chord.

27

**20**

A musical staff in 4/4 time, starting with a treble clef. The first measure contains a B major chord. The second measure contains a B major chord with a slur over it. The third measure contains a B major chord with a slur over it. The fourth measure contains a whole note chord with a thick black bar over it, labeled '20'. The following two measures contain chords: a B-flat major chord and a D major chord.

53

**53**

A musical staff in 4/4 time, starting with a treble clef. The first measure contains a B major chord. The second measure contains a B major chord. The third measure contains a B major chord. The fourth measure contains a B major chord with a slur over it. The fifth measure contains a whole note chord with a thick black bar over it, labeled '53'. The staff ends with a double bar line.

# Onbekende Songs & Demo`s - OHHAHH3

## Synth Drums

♩ = 130,000137

**13**

You're my love, you're my sweet-est thing, Don't shy away,

**16**

don't shy a-way. Eve-ry night makes me

**19**

hate the days, Can't get enough, of your love,

**22**

Am I wrong, am I so unkind, Show me the way, don't turn away.

**26**

I can't hide all these thoughts in my mind, Eve-ry moment I was

**29**

think- ing of you. Ooh Aah, just a lit- tle bit, Ooh Aah, a lit- tle bit more.

**32**

Ooh Aah, just a lit- tle bit, You know what I'm look- ing for. Ooh

**34**

Aah, just a lit- tle bit, Ooh Aah, a lit- tle bit more.

**36**

Ooh Aah, just a lit- tle bit, I'll give you love you can't ignore.

**4**

42

Feel-ing good, let's go all thway, It's got to be, set me

45

free. But tonight, let my bod- y say, Take it slow,

48

don't let go. How can I prove my

51

love to you, Ba- bplease, you'll I need.

54

Like a child, but it's more than a phase, Could act than- gel, but it would-

57

n't be true. Ooh Aah, just a lit- tle bit, Ooh Aah, a little bit more.

60

Ooh Aah, just a lit- tle bit, You know what I'm look- ing for. Ooh

62

Aah, just a lit- tle bit, Ooh Aah, a little bit more. Ooh Aah, just a lit- tle bit, I'll

65

give you love you can't ig- nore. Just a lit- tle bit, A little bit more.

68


Just a lit- tle bit Just a lit- tle bit, A little bit more.

72



Just a lit- tlebit. Oh Oh Oh Oh Oh Oh Ooh Aah, just a lit- tlebit, Ooh

75




Aah, a little bit more. Ooh Aah, just a lit- tlebit, You know what I'm looking for. Ooh

78



Aah, just a lit- tlebit, Ooh Aah, a little bit more. Ooh Aah, just a lit- tle bit, I'll

81




give you love you can't ignore. Ooh Aah, just a lit- tlebit, Ooh Aah, a little bit more.

84



Ooh Aah, just a lit- tlebit, You know what I'm looking for. Ooh Aah, just a lit- tlebit,

87



Ooh Aah, a little bit more. Ooh Aah, just a lit- tle bit, I'll give you love you can't ignore.

90



Just a lit- tlebit, A little bit more. Just a lit- tlebit

94



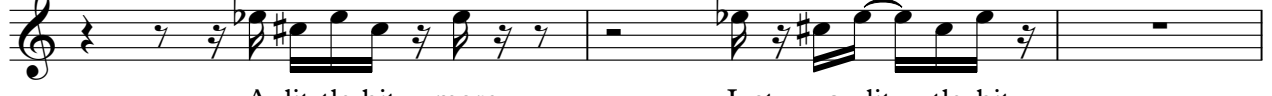
Just a lit- tlebit, A little bit more. Just a lit- tlebit.

97



Oh Oh Oh Oh Oh Oh Oh Just a lit- tle bit,

99



A lit- tle bit more. Just a lit- tle bit

102

Musical notation for measures 102 and 103. Measure 102 contains the lyrics "Just a lit- tle bit," and measure 103 contains "A lit- tle bit more." The melody consists of eighth and sixteenth notes with various accidentals.

104

Musical notation for measures 104 and 105. Measure 104 contains the lyrics "Just a lit- tlebit. Oh Oh Oh Oh Oh Oh Oh" and measure 105 contains the number "5". The melody continues with eighth and sixteenth notes, ending with a double bar line.



♩ = 130,000137

4

6

8

10

12

14 **24**

40

41 **24**

66



68



70



72



16

90



92



94



96



98



100



102



104



106



108



♩ = 130,000137

4 22

30

37 19

62 9

76

83

87 22