

Madonna - virgin

♩ = 130,000137

bdrum1

snare10

cymb10s

hihat2

syn12m

bdrum1

Musical notation for bdrum1, featuring a series of eighth notes on a single staff.

snare10

Musical notation for snare10, featuring a series of quarter notes on a single staff.

cymb10s

Musical notation for cymb10s, featuring a series of eighth notes on a single staff.

hihat2

Musical notation for hihat2, featuring a series of eighth notes on a single staff.

syn12l

Musical notation for syn12l, featuring a series of eighth notes on a single staff.

syn12m

Musical notation for syn12m, featuring a series of eighth notes on a single staff.

syn12r

Musical notation for syn12r, featuring a series of eighth notes on a single staff.

syn12b

Musical notation for syn12b, featuring a series of eighth notes on a single staff.

7

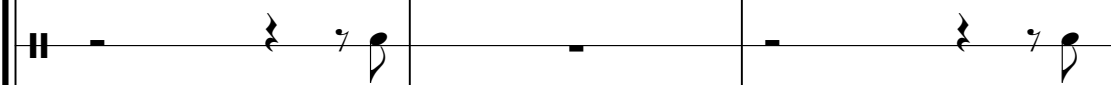
bdrum1



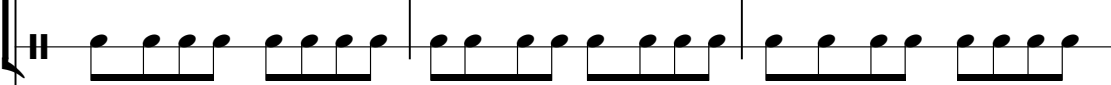
snare10



cymb10s



hihat2



syn12l



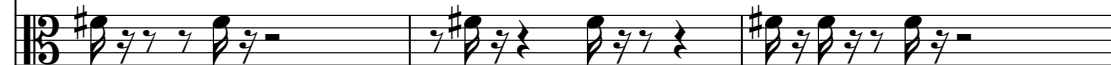
syn12m



syn12l



syn12l



10

bdrum1

Musical notation for bdrum1, showing a sequence of notes on a five-line staff with a double bar line at the beginning.

snare10

Musical notation for snare10, showing a sequence of notes on a five-line staff with a double bar line at the beginning.

cymb10s

Musical notation for cymb10s, showing a sequence of notes on a five-line staff with a double bar line at the beginning.

hihat2

Musical notation for hihat2, showing a sequence of notes on a five-line staff with a double bar line at the beginning.

syn12l

Musical notation for syn12l, showing a sequence of notes on a five-line staff with a treble clef and a key signature of one sharp.

syn12m

Musical notation for syn12m, showing a sequence of notes on a five-line staff with a bass clef and a key signature of one sharp.

syn12l

Musical notation for syn12l, showing a sequence of notes on a five-line staff with a treble clef and a key signature of one flat.

syn12l

Musical notation for syn12l, showing a sequence of notes on a five-line staff with a bass clef and a key signature of one sharp.

13

bdrum1

snare10

cymb10s

hihat2

syn12l

syn12m

syn13

syn12l

syn13

syn12l

The image displays a musical score for a drum set and synthesizers. The drum set parts are written on four staves: bdrum1, snare10, cymb10s, and hihat2. The synthesizer parts are written on five staves: syn12l, syn12m, syn13, syn12l, and syn13. The score is divided into three measures. The first measure shows the bdrum1 playing a quarter note, snare10 playing a quarter note followed by a triplet of eighth notes, cymb10s playing a quarter note, and hihat2 playing a quarter note. The second measure shows the bdrum1 playing a quarter note, snare10 playing a quarter note, cymb10s playing a quarter note, and hihat2 playing a quarter note. The third measure shows the bdrum1 playing a quarter note, snare10 playing a quarter note, cymb10s playing a quarter note, and hihat2 playing a quarter note. The synthesizer parts are written in treble and bass clefs with various notes and rests.

bdrum1

snare10

cymb10s

hihat2

syn12l

syn12m

syn13

syn12l

syn13

syn12l

The musical score consists of ten staves. The first four staves (bdrum1, snare10, cymb10s, hihat2) are percussion parts. bdrum1 uses a snare drum symbol and has a rhythmic pattern of quarter notes. snare10 uses a snare drum symbol and has a pattern of quarter notes with some rests. cymb10s uses a cymbal symbol and has a pattern of quarter notes with some rests. hihat2 uses a hi-hat symbol and has a pattern of quarter notes. The next six staves (syn12l, syn12m, syn13, syn12l, syn13, syn12l) are synthesizer parts. syn12l uses a treble clef and has a rhythmic pattern of quarter notes. syn12m uses a bass clef and has a rhythmic pattern of quarter notes. syn13 uses a bass clef and has a rhythmic pattern of quarter notes. The final three staves (syn12l, syn13, syn12l) are synthesizer parts. syn12l uses a treble clef and has a rhythmic pattern of quarter notes. syn13 uses a treble clef and has a rhythmic pattern of quarter notes. The final syn12l uses a bass clef and has a rhythmic pattern of quarter notes.

18

bdrum1

snare10

cymb10s

hihat2

syn12l

syn12m

syn13

syn12l

syn13

syn12l

The musical score is divided into two systems. The first system contains staves for bdrum1, snare10, cymb10s, hihat2, syn12l, syn12m, and syn13. The second system contains staves for syn12l, syn13, and syn12l. The drum parts (bdrum1, snare10, cymb10s, hihat2) are written on a grand staff with a common time signature. The synthesizer parts (syn12l, syn12m, syn13) are written on separate staves with various time signatures and key signatures. The notation includes notes, rests, and dynamic markings.

bdrum1

snare10

cymb10s

hihat2

syn12l

syn12m

syn13

syn12l

syn13

syn12l

The musical score is arranged in a system with nine staves. The first four staves represent a drum set: bdrum1 (top), snare10, cymb10s, and hihat2. The remaining five staves represent synthesizers: syn12l, syn12m, syn13, syn12l, and syn13. The score is divided into three measures. The first measure shows the drum set playing a consistent pattern, while the synthesizers play a melodic line. The second measure continues the drum set pattern, with the synthesizers playing a similar melodic line. The third measure shows the drum set playing a different pattern, with the synthesizers playing a melodic line that includes a trill. The synthesizer parts are written in treble clef with a key signature of one sharp (F#) and a time signature of 4/4.

23

bdrum1

snare10

cymb10s

hihat2

syn12l

syn12m

syn13

syn12l

syn13

syn12l

The musical score is divided into two systems. The first system contains five staves: bdrum1 (bass drum), snare10 (snare), cymb10s (cymbal), hihat2 (hi-hat), and syn12l (synthesizer left). The second system contains four staves: syn12m (synthesizer middle), syn13 (synthesizer right), syn12l (synthesizer left), and syn13 (synthesizer right). The drum parts are in a 4/4 time signature. The synthesizer parts are in a key signature of one sharp (F#) and a 4/4 time signature. The score shows a variety of rhythmic patterns and melodic lines for each instrument.

bdrum1

snare10

cymb10s

hihat2

syn12l

syn12m

syn13

syn12l

syn13

syn12l

The musical score is divided into two systems. The first system contains five staves: a drum set (bdrum1, snare10, cymb10s, hihat2) and a synthesizer (syn12l). The drum set parts are in a 2/4 time signature. The synthesizer part (syn12l) is in treble clef with a key signature of one sharp (F#) and a 2/4 time signature. The second system contains four staves: two synthesizer parts (syn12m, syn13) and two more synthesizer parts (syn12l, syn13). The synthesizer parts (syn12m and syn13) are in bass clef with a key signature of one sharp (F#) and a 2/4 time signature. The other two synthesizer parts (syn12l and syn13) are in treble clef with a key signature of one sharp (F#) and a 2/4 time signature.

28

bdrum1

snare10

cymb10s

hihat2

syn12l

syn12m

syn13

syn12l

syn13

syn12l

The musical score consists of nine staves. The first four staves (bdrum1, snare10, cymb10s, hihat2) are drum parts. bdrum1 features a steady eighth-note pattern. snare10 has a pattern of eighth notes with accents. cymb10s has a few cymbal hits. hihat2 has a consistent eighth-note pattern. The next three staves (syn12l, syn12m, syn13) are synth parts. syn12l is a treble clef staff with a few notes. syn12m is a bass clef staff with a complex, multi-layered synth line. syn13 is a bass clef staff with a simple bass line. The final three staves (syn12l, syn13, syn12l) are more synth parts. The first is a treble clef staff with a few notes. The second is a treble clef staff with a more active line. The third is a bass clef staff with a few notes.

bdrum1

snare10

cymb10s

hihat2

syn12l

syn12m

syn13

syn12l

syn13

syn12l

The musical score consists of ten staves. The first four staves (bdrum1, snare10, cymb10s, hihat2) are grouped together with a brace on the left. The remaining six staves (syn12l, syn12m, syn13, syn12l, syn13, syn12l) are grouped with a brace on the left. The score is divided into three measures. The first measure shows the drum kit starting with a snare hit, followed by a cymbal hit and a hi-hat pattern. The synthesizer parts (syn12l, syn12m, syn13) enter in the second measure with various rhythmic patterns and notes. The second and third measures continue the drum and synthesizer patterns.

34

bdrum1

snare10

cymb10s

hihat2

syn12l

syn12m

syn13

syn12l

syn13

syn12l

The image shows a musical score for a drum set and several synthesizer parts. The drum parts (bdrum1, snare10, cymb10s, hihat2) are written on a grand staff with a common time signature. The synthesizer parts (syn12l, syn12m, syn13, syn12l, syn13, syn12l) are written on individual staves. The first three synthesizer parts are in the key of D major, while the last three are in the key of D minor. The score is divided into three measures, with the first measure starting at measure 34. The drum parts feature a consistent pattern of eighth notes on the hi-hat and snare, with occasional cymbal accents. The synthesizer parts consist of various rhythmic patterns and melodic lines, including some with complex chordal structures.

bdrum1

snare10

cymb10s

hihat2

syn12l

syn12m

syn13

syn12l

syn13

syn12l

The musical score is divided into two systems. The first system contains five staves: bdrum1 (drum kit), snare10 (snare), cymb10s (cymbal), hihat2 (hi-hat), and syn12l (synthesizer left). The second system contains four staves: syn12m (synthesizer middle), syn13 (synthesizer right), syn12l (synthesizer left), and syn13 (synthesizer right). The drum parts are in a 4/4 time signature. The synthesizer parts are in a 2/4 time signature. The score includes various musical notations such as notes, rests, and accidentals.

40

bdrum1

snare10

cymb10s

hihat2

syn12l

syn12m

syn13

syn12l

syn13

syn12l

The musical score consists of ten staves. The first four staves (bdrum1, snare10, cymb10s, hihat2) are grouped by a brace on the left and represent a drum kit. bdrum1 is in a high register with a simple rhythmic pattern. snare10 has a pattern of quarter notes with rests. cymb10s has a pattern of eighth notes with rests. hihat2 has a steady eighth-note pattern. The next six staves (syn12l, syn12m, syn13, syn12l, syn13, syn12l) are grouped by a brace on the left and represent synthesizers. syn12l is in treble clef with a melodic line. syn12m is in bass clef with a complex melodic line. syn13 is in bass clef with a simple melodic line. The final three staves (syn12l, syn13, syn12l) are in treble clef and feature more complex melodic lines.

bdrum1

snare10

cymb10s

hihat2

syn12l

syn12m

syn13

syn12l

syn13

syn12l

The musical score is divided into two systems. The first system includes staves for bdrum1, snare10, cymb10s, hihat2, syn12l, syn12m, and syn13. The second system includes staves for syn12l, syn13, and syn12l. The drum parts (bdrum1, snare10, cymb10s, hihat2) are written on a grand staff with a common time signature. The synthesizer parts (syn12l, syn12m, syn13) are written on individual staves with treble and bass clefs and a key signature of one sharp (F#). The score shows two measures of music for each instrument.

45

bdrum1

snare10

cymb10s

hihat2

syn12l

syn12m

syn13

syn12l

syn13

syn12l

The musical score is divided into two systems. The first system contains staves for bdrum1, snare10, cymb10s, hihat2, syn12l, syn12m, and syn13. The second system contains staves for syn12l, syn13, and syn12l. The drum parts (bdrum1, snare10, cymb10s, hihat2) are written in a simplified notation on a grand staff. The synthesizer parts (syn12l, syn12m, syn13) are written in standard musical notation. The first system uses a key signature of one flat (Bb) and a time signature of 2/4. The second system uses a key signature of one sharp (F#) and a time signature of 2/4. The score is for measures 45 and 46.

bdrum1

snare10

cymb10s

hihat2

syn12l

syn12m

syn13

syn12l

syn13

syn12l

The musical score is divided into two systems. The first system contains five staves: four for a drum set (bdrum1, snare10, cymb10s, hihat2) and one for a synthesizer (syn12l). The drum parts are in a 2/4 time signature. bdrum1 plays a steady eighth-note pattern. snare10 plays a backbeat pattern. cymb10s plays a pattern of eighth notes. hihat2 plays a continuous eighth-note pattern. The synthesizer part (syn12l) is in a 2/4 time signature with a key signature of one sharp (F#) and a melodic line. The second system contains three staves: two for synthesizers (syn12l, syn13) and one for a synthesizer (syn12l). The top two staves are in a 2/4 time signature with a key signature of one flat (Bb). The bottom staff is in a 2/4 time signature with a key signature of one sharp (F#). The synthesizer parts feature complex melodic lines with various intervals and accidentals.

50

bdrum1

snare10

cymb10s

hihat2

syn12l

syn12m

syn13

syn12l

syn13

syn12l

The musical score consists of nine staves. The first four staves are for drums: bdrum1 (top), snare10, cymb10s, and hihat2. The remaining five staves are for synthesizers: syn12l, syn12m, syn13, syn12l, and syn13 (bottom). The score is divided into three measures. The first measure shows the drum parts and the first two synth parts. The second measure continues the drum parts and the first two synth parts. The third measure shows the drum parts and the first two synth parts, with a final chord in the bottom synth part.

bdrum1

Musical notation for bdrum1, featuring a series of eighth and sixteenth notes on a single staff.

snare10

Musical notation for snare10, showing a sequence of quarter notes on a single staff.

cymb10s

Musical notation for cymb10s, consisting of a few scattered notes on a single staff.

hihat2

Musical notation for hihat2, featuring a continuous pattern of eighth notes on a single staff.

syn12l

Musical notation for syn12l, showing a few notes with accidentals on a single staff.

syn12m

Musical notation for syn12m, featuring a complex sequence of notes and accidentals on a single staff.

syn13

Musical notation for syn13, showing a few notes on a single staff.

syn12l

Musical notation for syn12l, featuring a few notes with accidentals on a single staff.

syn13

Musical notation for syn13, showing a complex sequence of notes and accidentals on a single staff.

syn12l

Musical notation for syn12l, featuring a few notes with accidentals on a single staff.

56

bdrum1

snare10

cymb10s

hihat2

syn12l

syn12m

syn13

syn12l

syn13

syn12l

The musical score consists of nine staves. The first four staves (bdrum1, snare10, cymb10s, hihat2) are grouped together with a large bracket on the left. The remaining five staves (syn12l, syn12m, syn13, syn12l, syn13, syn12l) are arranged vertically below. The drum staves use a grand staff with a common time signature and various rhythmic notations including eighth notes, quarter notes, and rests. The synth staves use a grand staff with a key signature of one sharp (F#) and a common time signature, featuring chords and melodic lines. The bottom-most staff uses a bass clef.

bdrum1

Musical notation for bdrum1, featuring a series of eighth notes on a single staff.

snare10

Musical notation for snare10, featuring a series of quarter notes on a single staff.

cymb10s

Musical notation for cymb10s, featuring a series of eighth notes on a single staff.

hihat2

Musical notation for hihat2, featuring a series of eighth notes on a single staff.

syn12l

Musical notation for syn12l, featuring a series of eighth notes on a single staff.

syn12m

Musical notation for syn12m, featuring a series of eighth notes on a single staff.

syn13

Musical notation for syn13, featuring a series of eighth notes on a single staff.

syn12l

Musical notation for syn12l, featuring a series of eighth notes on a single staff.

syn13

Musical notation for syn13, featuring a series of eighth notes on a single staff.

syn12l

Musical notation for syn12l, featuring a series of eighth notes on a single staff.

62

bdrum1

snare10

cymb10s

hihat2

syn12l

syn12m

syn13

syn12l

syn13

syn12l

The musical score is organized into two systems. The first system contains five staves: bdrum1, snare10, cymb10s, hihat2, and syn12l. The second system contains five staves: syn12m, syn13, syn12l, syn13, and syn12l. The drum parts (bdrum1, snare10, cymb10s, hihat2) are written in a simplified notation on a grand staff. The synthesizer parts (syn12l, syn12m, syn13) are written in standard musical notation. The first system uses a key signature of one flat (Bb) and a 2/4 time signature. The second system uses a key signature of one flat (Bb) and a 2/4 time signature. The score is divided into three measures.

bdrum1

snare10

cymb10s

hihat2

syn12l

syn12m

syn13

syn12l

syn13

syn12l

The musical score is divided into two systems. The first system contains five staves: four for a drum set (bdrum1, snare10, cymb10s, hihat2) and one for a synthesizer (syn12l). The drum parts are in a 2/4 time signature. bdrum1 plays a steady eighth-note pattern. snare10 plays a backbeat pattern. cymb10s plays a pattern of eighth notes. hihat2 plays a steady eighth-note pattern. The synthesizer part (syn12l) is in treble clef with a key signature of one sharp (F#) and a 2/4 time signature. The second system contains four staves: three for synthesizers (syn12m, syn13, syn12l) and one for a synthesizer (syn13). The synthesizer parts are in various clefs and time signatures. syn12m is in bass clef with a key signature of one sharp (F#) and a 2/4 time signature. syn13 is in bass clef with a key signature of one sharp (F#) and a 2/4 time signature. The final two staves in the second system are in treble clef with a key signature of one sharp (F#) and a 2/4 time signature.

68

bdrum1

snare10

cymb10s

hihat2

syn12l

syn12m

syn13

syn12l

syn13

syn12l

71

bdrum1

snare10

cymb10s

hihat2

syn12l

syn12m

syn13

syn12l

syn13

syn12l

The musical score consists of nine staves. The first four staves (bdrum1, snare10, cymb10s, hihat2) are grouped by a brace on the left and represent a drum kit. bdrum1 uses a snare drum icon and contains a rhythmic pattern of eighth and sixteenth notes. snare10 uses a snare drum icon and contains a pattern of quarter notes. cymb10s uses a cymbal icon and contains a pattern of eighth notes with accents. hihat2 uses a hi-hat icon and contains a continuous eighth-note pattern. The next three staves (syn12l, syn12m, syn13) are grouped by a brace on the left and represent a synthesizer. syn12l is in treble clef with a key signature of one sharp (F#) and contains a sequence of notes with accidentals. syn12m is in bass clef with a key signature of one sharp (F#) and contains a sequence of notes with accidentals. syn13 is in bass clef and contains a sequence of notes with accidentals. The final three staves (syn12l, syn13, syn12l) are not grouped and represent additional synthesizer parts. The first of these is in treble clef with a key signature of one sharp (F#) and contains a sequence of notes with accidentals. The second is in treble clef with a key signature of one sharp (F#) and contains a sequence of notes with accidentals. The third is in bass clef with a key signature of one sharp (F#) and contains a sequence of notes with accidentals.

74

bdrum1

snare10

cymb10s

hihat2

syn12m



77

bdrum1

snare10

cymb10s

hihat2

syn12m

80

bdrum1

Musical notation for bdrum1, featuring a series of eighth notes and rests on a single staff.

snare10

Musical notation for snare10, showing a pattern of quarter notes and rests on a single staff.

cymb10s

Musical notation for cymb10s, consisting of a few eighth notes and rests on a single staff.

hihat2

Musical notation for hihat2, featuring a continuous eighth-note pattern on a single staff.

syn121

Musical notation for syn121 in the top staff, using a treble clef and showing a sequence of eighth notes and rests.

syn12m

Musical notation for syn12m in the middle staff, using a bass clef and showing a sequence of eighth notes and rests.

syn121

Musical notation for syn121 in the middle-bottom staff, using a treble clef and showing a sequence of eighth notes and rests.

syn121

Musical notation for syn121 in the bottom staff, using a bass clef and showing a sequence of eighth notes and rests.

83

bdrum1

snare10

cymb10s

hihat2

syn12l

syn12m

syn13

syn12l

syn13

syn12l

The musical score consists of ten staves. The first four staves (bdrum1, snare10, cymb10s, hihat2) are drum parts. bdrum1 features a complex rhythmic pattern with eighth and sixteenth notes. snare10 has a simple pattern of quarter notes. cymb10s uses a few cymbal-like symbols. hihat2 has a steady eighth-note pattern. The next three staves (syn12l, syn12m, syn13) are synth parts. syn12l is in treble clef with a few notes. syn12m is in bass clef with a melodic line and a dense chordal texture. syn13 is in bass clef with a few notes. The final three staves (syn12l, syn13, syn12l) are more synth parts. The first is in treble clef, the second in treble clef with a melodic line, and the third in bass clef with a few notes. The score is written in a key with one sharp (F#) and a 2/4 time signature.

bdrum1

snare10

cymb10s

hihat2

syn12l

syn12m

syn13

syn12l

syn13

syn12l

The musical score is divided into two systems. The first system contains five staves: a drum set (bdrum1, snare10, cymb10s, hihat2) and a synthesizer (syn12l). The drum set part features a complex rhythmic pattern with eighth and sixteenth notes, while the synthesizer part consists of a single sustained note with a sharp sign. The second system contains three staves: two synthesizers (syn12l, syn13) and another synthesizer (syn12l). The middle synthesizer (syn13) has a more active melodic line with eighth notes and rests, while the other two synthesizers play sustained notes with sharp signs.

87

bdrum1

snare10

cymb10s

hihat2

syn12l

syn12m

syn13

syn12l

syn13

syn12l

The musical score is divided into two systems. The first system contains five staves: bdrum1 (drum kit), snare10 (snare), cymb10s (cymbal), hihat2 (hi-hat), and syn12l (synthesizer). The second system contains five staves: syn12m (synthesizer), syn13 (synthesizer), syn12l (synthesizer), syn13 (synthesizer), and syn12l (synthesizer). The drum parts feature a consistent rhythmic pattern across two measures. The synthesizer parts include melodic lines, chords, and complex rhythmic patterns, with some parts using a 12-string guitar-like texture.

bdrum1

snare10

cymb10s

hihat2

syn12l

syn12m

syn13

syn12l

syn13

syn12l

The musical score is divided into two systems. The first system includes four drum parts: bdrum1, snare10, cymb10s, and hihat2. bdrum1 features a complex rhythmic pattern with eighth and sixteenth notes. snare10 has a simple pattern of quarter notes. cymb10s uses a '7' symbol to indicate a cymbal crash. hihat2 consists of a steady eighth-note pattern. The second system includes four synthesizer parts: syn12l, syn12m, syn13, and another syn12l. syn12l is a simple line with a few notes. syn12m is a complex bass line with many notes and a '7' symbol. syn13 is a bass line with a '7' symbol. The final syn12l is a simple line with a few notes.

91

bdrum1

Musical staff for bdrum1, showing a sequence of notes and rests across three measures.

snare10

Musical staff for snare10, showing a sequence of notes and rests across three measures.

cymb10s

Musical staff for cymb10s, showing a sequence of notes and rests across three measures.

hihat2

Musical staff for hihat2, showing a sequence of notes and rests across three measures.

syn12l

Musical staff for syn12l, showing a sequence of notes and rests across three measures.

syn12m

Musical staff for syn12m, showing a sequence of notes and rests across three measures.

syn13

Musical staff for syn13, showing a sequence of notes and rests across three measures.

syn12l

Musical staff for syn12l, showing a sequence of notes and rests across three measures.

syn13

Musical staff for syn13, showing a sequence of notes and rests across three measures.

syn12l

Musical staff for syn12l, showing a sequence of notes and rests across three measures.

bdrum1

Musical notation for bdrum1, featuring a series of eighth notes on a single staff.

snare10

Musical notation for snare10, featuring a pattern of quarter notes and eighth notes on a single staff.

cymb10s

Musical notation for cymb10s, featuring a few scattered notes on a single staff.

hihat2

Musical notation for hihat2, featuring a continuous eighth-note pattern on a single staff.

syn12l

Musical notation for syn12l, featuring a complex melodic line with various accidentals on a single staff.

syn12m

Musical notation for syn12m, featuring a complex melodic line with various accidentals on a single staff.

syn12l

Musical notation for syn12l, featuring a complex melodic line with various accidentals on a single staff.

syn12l

Musical notation for syn12l, featuring a complex melodic line with various accidentals on a single staff.

97

bdrum1

Musical notation for bdrum1, showing a sequence of eighth notes across three measures.

snare10

Musical notation for snare10, featuring a mix of quarter and eighth notes with rests across three measures.

cymb10s

Musical notation for cymb10s, showing a pattern of eighth notes with rests across three measures.

hihat2

Musical notation for hihat2, consisting of a steady eighth-note pattern across three measures.

syn12l

Musical notation for syn12l in treble clef, featuring a complex rhythmic pattern with eighth and sixteenth notes across three measures.

syn12m

Musical notation for syn12m in bass clef, showing a rhythmic pattern with eighth and sixteenth notes across three measures.

syn12l

Musical notation for syn12l in treble clef, featuring a complex rhythmic pattern with eighth and sixteenth notes across three measures.

syn12l

Musical notation for syn12l in bass clef, showing a rhythmic pattern with eighth and sixteenth notes across three measures.

100

bdrum1

Musical notation for bdrum1, featuring a series of eighth and quarter notes across three measures.

snare10

Musical notation for snare10, showing a pattern of eighth notes and quarter notes with a snare drum symbol.

cymb10s

Musical notation for cymb10s, featuring a cymbal symbol and a few notes in the second measure.

hihat2

Musical notation for hihat2, consisting of a continuous eighth-note pattern.

syn12l

Musical notation for syn12l in treble clef, showing a sequence of notes with accidentals.

syn12m

Musical notation for syn12m in bass clef, featuring a melodic line with various intervals.

syn12l

Musical notation for syn12l in treble clef, showing a few notes with accidentals.

syn12l

Musical notation for syn12l in bass clef, showing a few notes with accidentals.

103

bdrum1

Musical notation for bdrum1, featuring a repeating rhythmic pattern of eighth and sixteenth notes across three measures.

snare10

Musical notation for snare10, showing a pattern of quarter notes with a snare drum symbol in each measure.

cymb10s

Musical notation for cymb10s, featuring a pattern of eighth notes with a cymbal symbol in each measure.

hihat2

Musical notation for hihat2, showing a continuous eighth-note pattern with a hihat symbol in each measure.

syn12l

Musical notation for syn12l in treble clef, featuring a sequence of chords with accidentals: F#4, Bb4, Bb4, F#4, Bb4, F#4.

syn12m

Musical notation for syn12m in bass clef, featuring a sequence of eighth-note chords: F#4, Bb4, Bb4, F#4, Bb4, Bb4, F#4, Bb4.

syn12l

Musical notation for syn12l in treble clef, featuring a sequence of whole notes: F#4, Bb4, F#4.

syn12l

Musical notation for syn12l in bass clef, featuring a sequence of whole notes: F#4, Bb4, F#4.

bdrum1

Musical staff for bdrum1, showing a sequence of notes and rests across four measures.

snare10

Musical staff for snare10, showing a sequence of notes and rests across four measures.

hihat2

Musical staff for hihat2, showing a sequence of notes and rests across four measures.

syn12l

Musical staff for syn12l, showing a sequence of notes and rests across four measures.

syn12m

Musical staff for syn12m, showing a sequence of notes and rests across four measures.

syn12r

Musical staff for syn12r, showing a sequence of notes and rests across four measures.

syn12l

Musical staff for syn12l, showing a sequence of notes and rests across four measures.

2

bdrum1

52



57



62



67



72



77



81



85



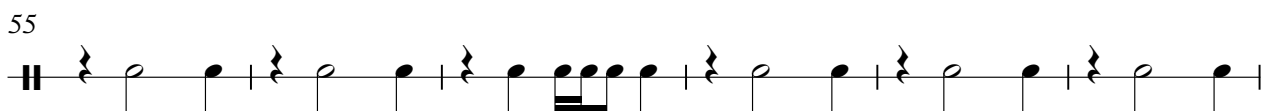
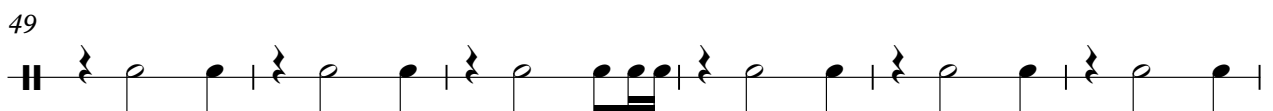
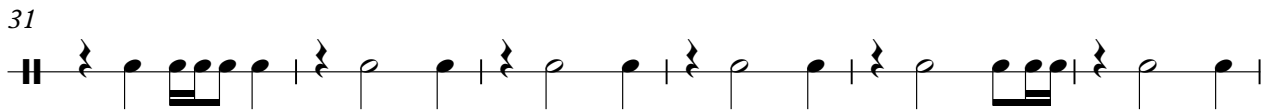
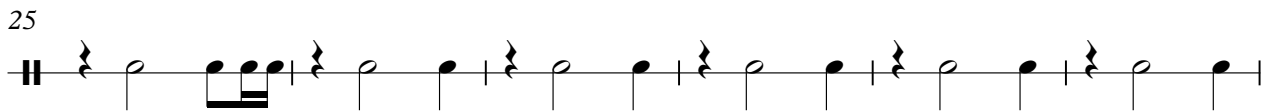
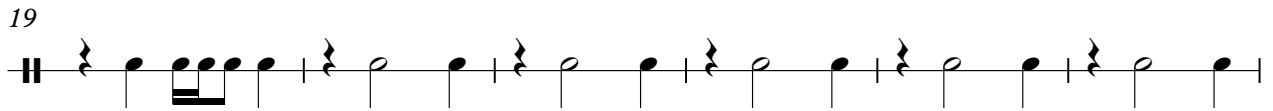
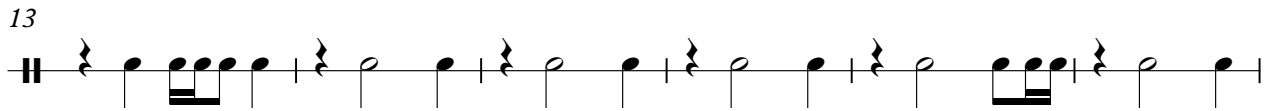
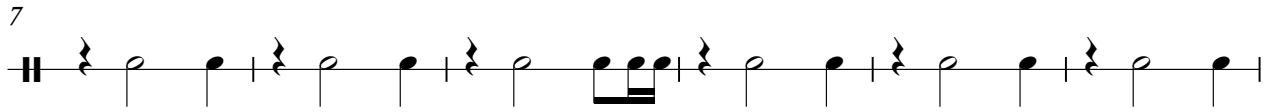
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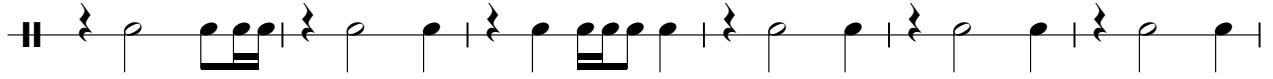
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♩ = 130,000137



61



67



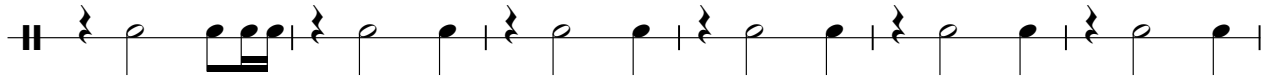
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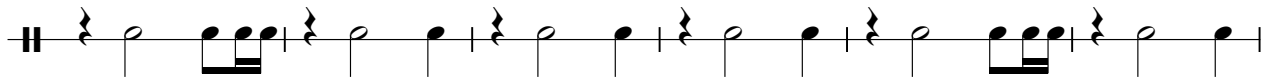
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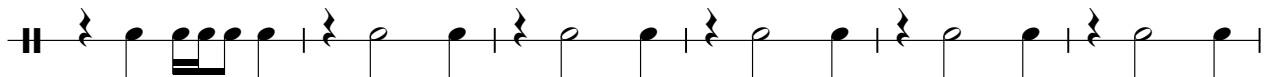
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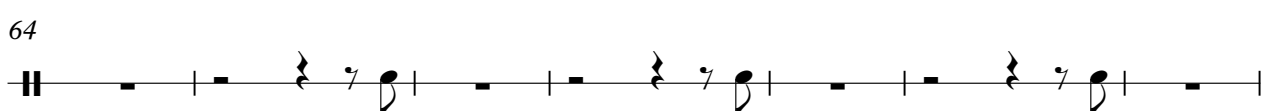
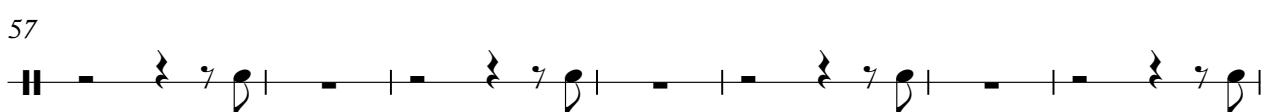
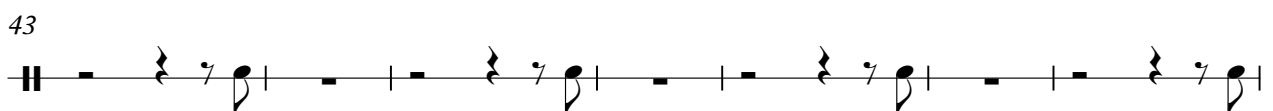
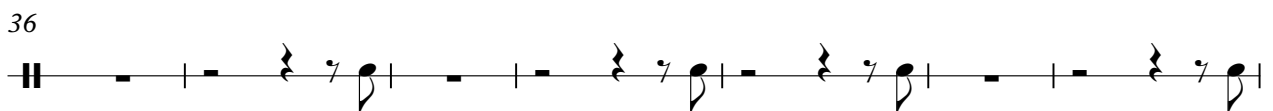
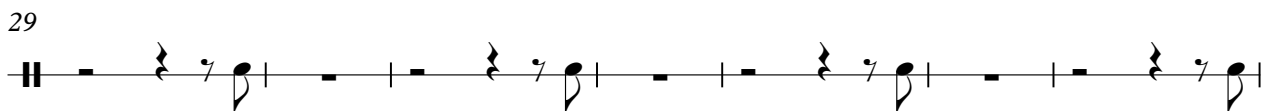
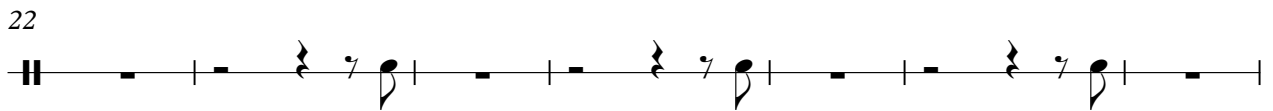
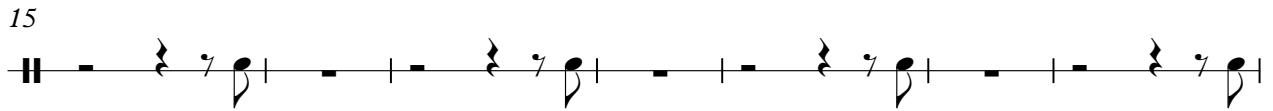
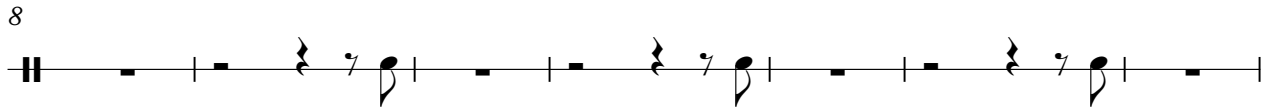
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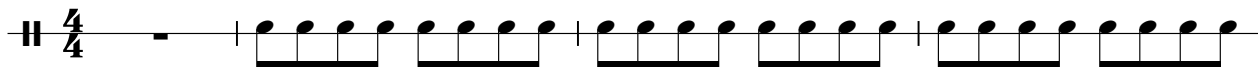
103



♩ = 130,000137



♩ = 130,000137

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V.S.

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hihat2

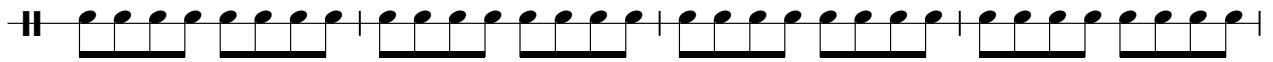
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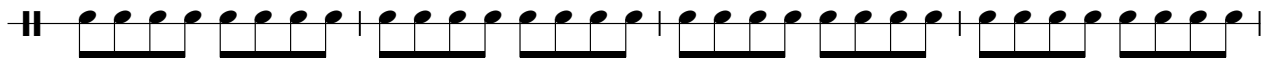
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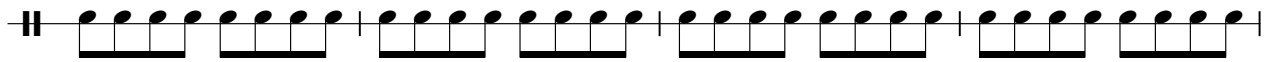
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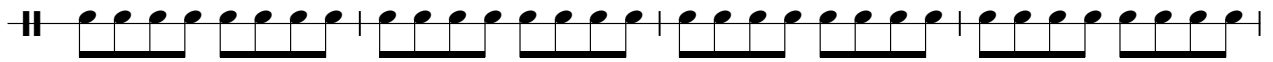
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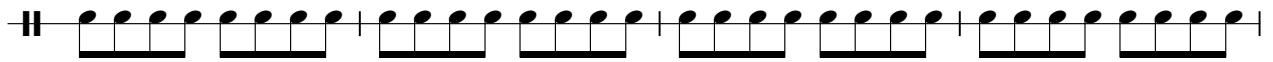
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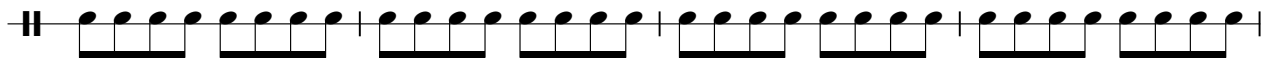
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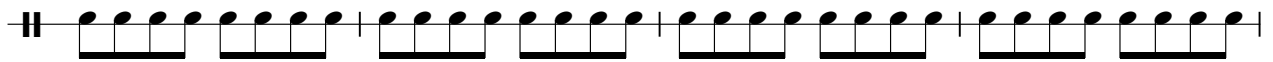
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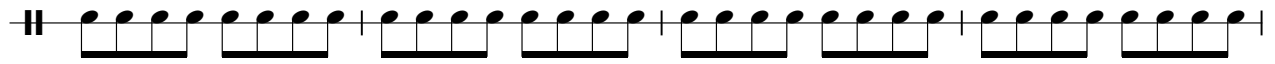
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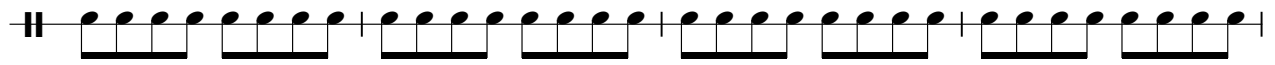
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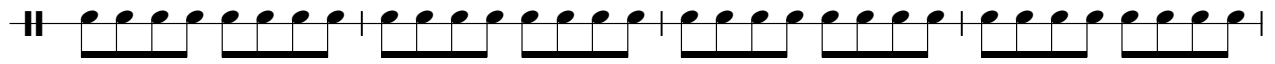
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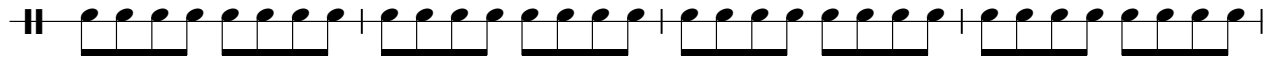
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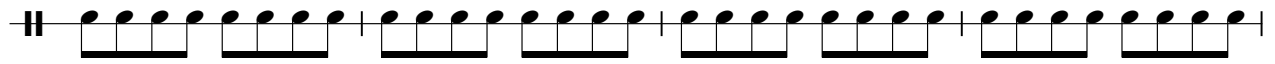
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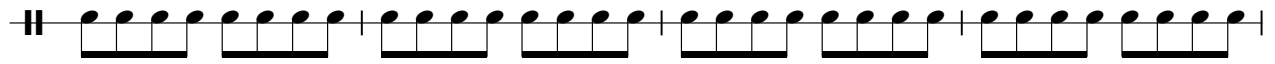
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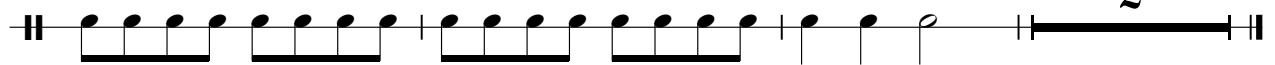
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♩ = 130,000137

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♩ = 130,000137



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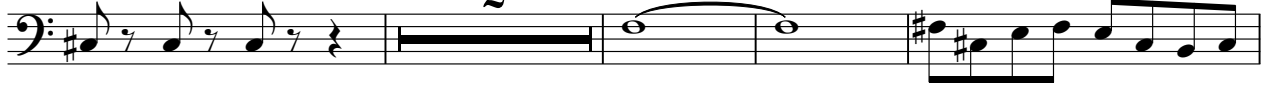
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Madonna - virgin

♩ = 130,000137
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♩ = 130,000137
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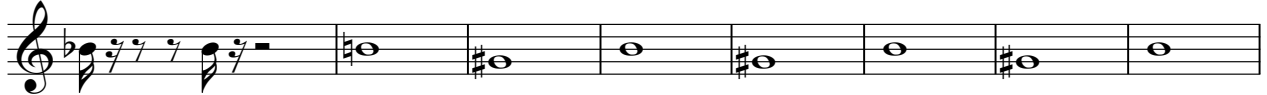
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♩ = 130,000137

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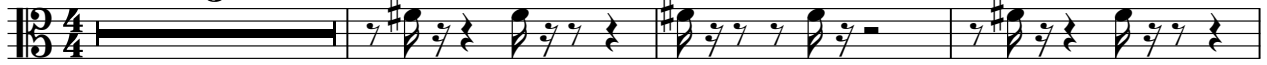
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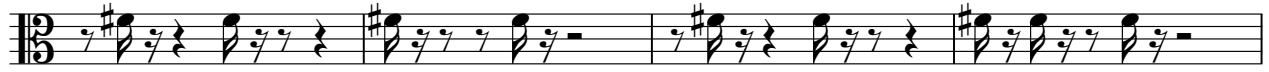
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♩ = 130,000137

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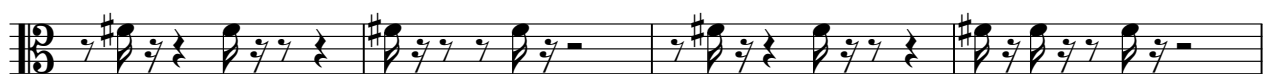
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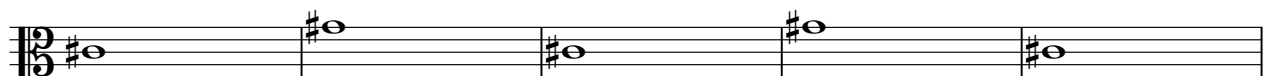
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