

Gouryella - Midi

♩ = 138,000198

This system contains seven staves. The top two staves are for Kick and Closed hat, both in 4/4 time. The Kick staff has a simple quarter-note pattern. The Closed hat staff has a more complex eighth-note pattern. The Bass staff is in 4/4 time and features a syncopated eighth-note pattern. The Slow lead 1 staff is in 4/4 time and has a simple quarter-note pattern. The Pad staff is in 4/4 time and contains a long, sustained chord with a 'cresc.' marking. The Fast lead 1 and Fast lead 2 staves are in 4/4 time and are currently empty.



This system contains four staves. The top two staves are for Kick and Closed hat, both in 4/4 time. The Kick staff has a simple quarter-note pattern. The Closed hat staff has a more complex eighth-note pattern. The Bass staff is in 4/4 time and features a syncopated eighth-note pattern. The Pad staff is in 4/4 time and contains a long, sustained chord with a 'cresc.' marking. The system is marked with a '2' at the beginning, indicating a second measure or a second system.

2

4

Kick

Open hat

Snare, cymbal

Closed hat

Clap

Bass

Pad



6

Kick

Open hat

Closed hat

Clap

Bass

7

Kick

Open hat

Closed hat

Clap

Bass

Pad



8

Kick

Open hat

Closed hat

Clap

Bass

Pad

10

Kick

Open hat

Closed hat

Clap

Bass

Pad



12

Kick

Open hat

Snare, cymbal

Closed hat

Clap

Bass

Pad

13

This musical score is divided into two main sections. The top section, indicated by a brace on the left, contains five percussion parts: Kick, Open hat, Snare, cymbal, Closed hat, and Clap. The bottom section contains three lead parts: Bass, Slow lead 1, Slow lead 2, and Pad. The percussion parts are written on five-line staves with a double bar line at the beginning. The Kick part has four quarter notes. The Open hat part has a quarter rest followed by a quarter note, a half note with a slur, and a quarter note. The Snare, cymbal part has a cymbal symbol above a quarter rest. The Closed hat part has four groups of eighth notes. The Clap part has a quarter rest followed by a quarter note and a quarter note. The Bass part is written in treble clef with eighth notes and rests. The Slow lead 1 and Slow lead 2 parts each have a single quarter note. The Pad part is written in treble clef with a complex chordal structure and a long sustain line.

This musical score is divided into two systems. The first system contains five tracks: Kick, Open hat, Closed hat, Clap, and Bass. The second system contains three tracks: Slow lead 1, Slow lead 2, and Pad. The percussion tracks (Kick, Open hat, Closed hat, Clap) are written on a grand staff with a common time signature. The Kick track consists of a steady quarter-note pulse. The Open hat track features a pattern of eighth notes with an accent on the first of each pair. The Closed hat track is a continuous sixteenth-note tremolo. The Clap track has a pattern of quarter notes with an accent on the first of each pair. The Bass track is a complex eighth-note pattern with a treble clef. The Slow lead 1 and Slow lead 2 tracks are single staves with a treble clef, each containing a few notes. The Pad track is a single staff with a treble clef, featuring a sustained chord with a wavy line underneath.

16

This musical score consists of eight staves, each representing a different instrument or sound effect. The percussion parts (Kick, Open hat, Closed hat, Clap) are written on a grand staff with a common time signature. The guitar parts (Bass, Slow lead 1, Slow lead 2, Pad) are written on a grand staff with a treble clef. The score is divided into two measures by a vertical bar line. The Kick part features a steady quarter-note pulse. The Open hat part has a rhythmic pattern of eighth notes with a fermata over the second measure. The Closed hat part consists of a continuous eighth-note pattern. The Clap part has a simple quarter-note sequence. The Bass part is a complex eighth-note pattern. The Slow lead 1 and Slow lead 2 parts are simple quarter-note lines. The Pad part features a sustained chord with a melodic line.

Kick

Open hat

Closed hat

Clap

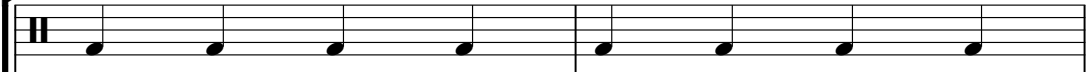
Bass

Slow lead 1

Slow lead 2

Pad

Kick



Musical notation for Kick drum, showing a steady quarter-note pattern across two measures.

Open hat



Musical notation for Open hat, showing a pattern of eighth notes with accents and a fermata over the second measure.

Closed hat



Musical notation for Closed hat, showing a dense pattern of sixteenth notes across two measures.

Clap



Musical notation for Clap, showing a pattern of quarter notes with accents and a fermata over the second measure.

Bass



Musical notation for Bass, showing a complex rhythmic pattern of eighth and sixteenth notes across two measures.

Slow lead 1



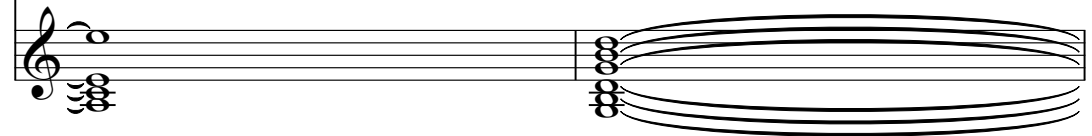
Musical notation for Slow lead 1, showing a simple pattern of quarter notes across two measures.

Slow lead 2



Musical notation for Slow lead 2, showing a simple pattern of quarter notes across two measures.

Pad



Musical notation for Pad, showing a complex pattern of notes and a large, multi-measure rest symbol across two measures.

20

Kick

Open hat

Snare, cymbal

Closed hat

Clap

Bass

Slow lead 1

Slow lead 2

Pad

Fast lead 1

Fast lead 2



22

Bass

Fast lead 1

Fast lead 2

24

Bass

Musical notation for the Bass part, measures 24-25. The notation is written on a single staff with a treble clef. Measure 24 contains a sequence of eighth notes: G2, F2, E2, D2, C2, B1, A1, G1. Measure 25 contains a whole rest.

Fast lead 1

Musical notation for the Fast lead 1 part, measures 24-25. The notation is written on a single staff with a treble clef. Measure 24 contains a sequence of eighth notes: G4, A4, B4, C5, B4, A4, G4, F4, E4, D4, C4, B3, A3, G3. Measure 25 contains a whole rest.

Fast lead 2

Musical notation for the Fast lead 2 part, measures 24-25. The notation is written on a single staff with a treble clef. Measure 24 contains a sequence of eighth notes: G4, A4, B4, C5, B4, A4, G4, F4, E4, D4, C4, B3, A3, G3. Measure 25 contains a whole rest.

Gouryella - Midi

Kick

♩ = 138,000198



Open hat

Gouryella - Midi

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Snare, cymbal

Gouryella - Midi

♩ = 138,000198

4 **6**

Musical notation for Snare, cymbal. It shows a 4/4 time signature. The first measure is a whole rest. The second measure is a whole rest. The third measure contains a series of eighth notes. The fourth measure is a whole rest. There are cymbal symbols above the second and fourth measures.

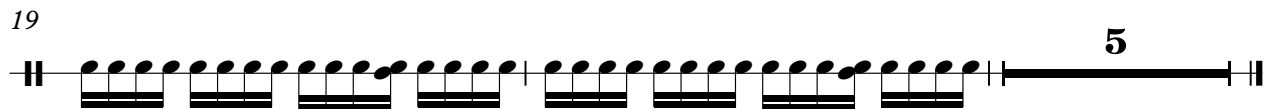
14 **6** **4**

Musical notation for Snare, cymbal. It shows a 4/4 time signature. The first measure is a whole rest. The second measure contains a series of eighth notes. The third measure contains a series of eighth notes. The fourth measure is a whole rest. There is a cymbal symbol above the third measure.

Closed hat

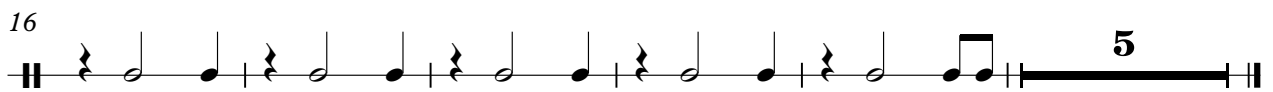
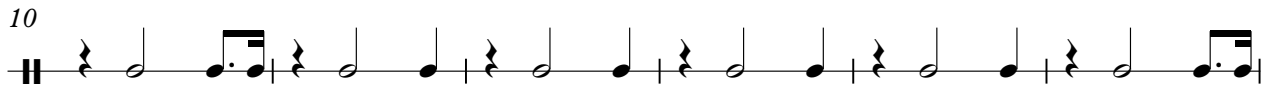
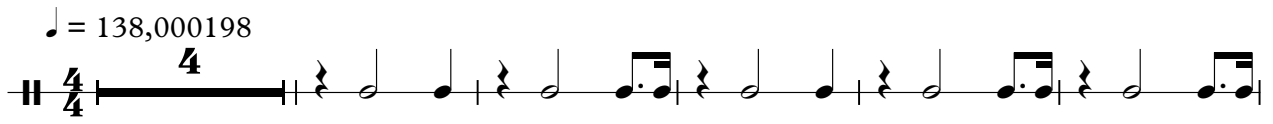
Gouryella - Midi

♩ = 138,000198



Clap

Gouryella - Midi



Gouryella - Midi

Bass

♩ = 138,000198

The image displays a musical score for a bass instrument, consisting of ten staves of music. The score is written in 4/4 time and features a complex, rhythmic pattern. The tempo is marked as ♩ = 138,000198. The music is characterized by a series of eighth and sixteenth notes, often grouped together with slurs and accents. The notation includes various rhythmic markings such as slurs, accents, and dynamic markings. The score is organized into two systems of five staves each, with measure numbers 3, 5, 7, 9, 11, 13, 15, 17, and 19 indicated at the beginning of each staff. The overall style is that of a technical exercise or a piece of music designed to challenge the player's rhythmic precision and articulation.

V.S.

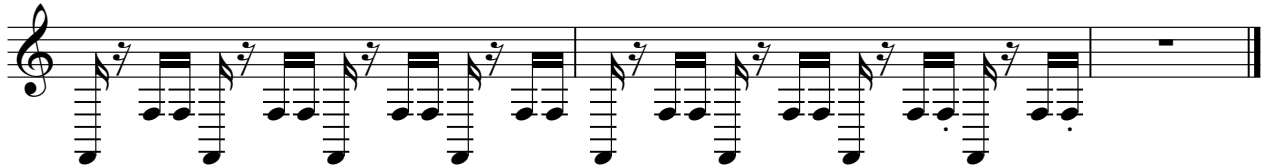
2

Bass

21



23

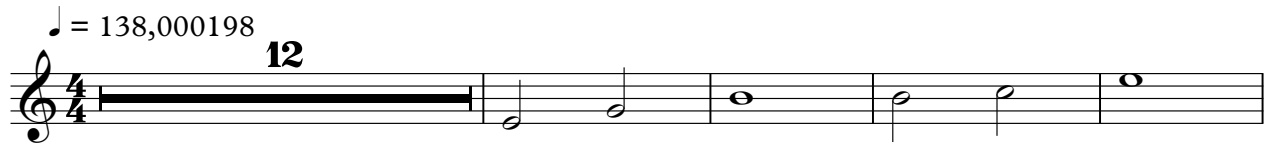


Slow lead 1

Gouryella - Midi

♩ = 138,000198

12



17

5

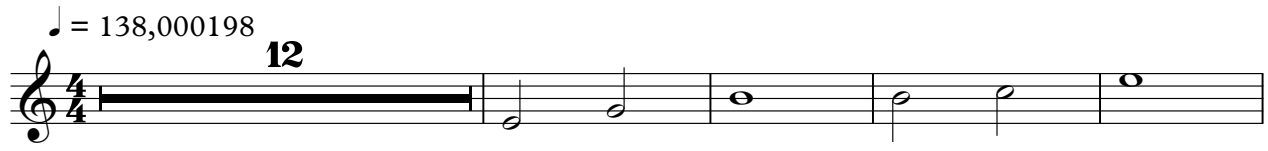


Slow lead 2

Gouryella - Midi

♩ = 138,000198

12



17

5



Pad

Gouryella - Midi

♩ = 138,000198

8

15

5

Fast lead 1

Gouryella - Midi

♩ = 138,000198

19

Musical notation for measures 19-21. Measure 19 is a whole rest. Measure 20 contains a dotted quarter note followed by eighth notes. Measure 21 contains eighth notes.

22

Musical notation for measures 22-23. Measure 22 contains eighth notes. Measure 23 contains eighth notes.

24

Musical notation for measures 24-25. Measure 24 contains eighth notes. Measure 25 is a whole rest.

Fast lead 2

Gouryella - Midi

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20

The musical notation for measures 18-20 is as follows:
Measure 18: A whole rest.
Measure 19: A continuous sixteenth-note run starting on G4 and ascending to D5.
Measure 20: A continuous sixteenth-note run starting on D5 and ascending to G5.

23

The musical notation for measure 23 is a continuous sixteenth-note run starting on G4 and ascending to D5.