

# Eric Clapton - It s probably me

0.0"  
1.1,00  
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♩ = 90,999954

The musical score is arranged in a multi-staff format. The top six staves represent percussion instruments: kik, hh, congo, shaker, snap, and vinyl. The next two staves are for guitar I and bass. The bottom two staves represent the piano. The score is in 4/4 time. The first measure shows rests for most instruments, with the hh staff having four 'x' marks. The second measure begins the main musical activity. The guitar I and bass staves play a rhythmic pattern of eighth notes. The piano part is mostly silent, with some sustained notes indicated by a long line and a brace at the bottom of the staves.

4

The musical score consists of seven staves. The top five staves are for percussion: 'kik', 'congo', 'shaker', 'snap', and 'vinil'. Each has a double bar line at the start. 'kik' and 'shaker' have a whole note in the first measure. 'congo' has a quarter rest, followed by eighth notes in the first measure, and a quarter rest followed by eighth notes in the second. 'snap' has eighth notes in the first measure and quarter notes in the second. 'vinil' has a half note in the first measure and a quarter rest in the second. The next three staves are for guitar and bass: 'guitar1' (treble clef) and 'bass' (bass clef) play a rhythmic pattern of eighth notes and chords. The 'piano' staff (bass clef) has a long note with a slur and a fermata in the first measure, and a chord in the second. The 'reverse cym.' staff (treble clef) has a quarter rest in the first measure and a quarter note in the second.

6

The musical score consists of seven staves. The top four staves are for percussion: 'kik' (top), 'congo', 'shaker', and 'snap'. The bottom three staves are for guitar and bass: 'guitar1', 'guitar2', and 'bass'. The piano part is at the bottom, indicated by a brace and a bass clef. The score is divided into three measures. The 'kik' staff has a single note in each measure. The 'congo' staff has a complex rhythmic pattern with a slur over the second measure. The 'shaker' staff has a single note in each measure. The 'snap' staff has a rhythmic pattern of eighth notes. The 'guitar1' staff has a complex rhythmic pattern. The 'guitar2' staff has a melodic line with a slur over the second measure. The 'bass' staff has a rhythmic pattern of eighth notes. The piano part has a single note in each measure, indicated by a brace and a bass clef.

kik

congo

shaker

snap

guitar1

guitar2

bass

piano

9

The musical score consists of seven staves. The top four staves are for percussion: 'kik' (kicks), 'congo' (conga), 'shaker' (shaker), and 'snap' (snaps). The bottom three staves are for guitar and bass: 'guitar1' (rhythm guitar), 'guitar2' (lead guitar), and 'bass' (bass guitar). The piano part is at the bottom, showing chords. The score is divided into three measures. The 'kik' staff has a single note in each measure. The 'congo' staff has a complex rhythmic pattern with eighth and sixteenth notes. The 'shaker' staff has a single note in each measure. The 'snap' staff has a rhythmic pattern of eighth notes. The 'guitar1' staff has a rhythmic pattern of eighth notes. The 'guitar2' staff has a melodic line with eighth and sixteenth notes. The 'bass' staff has a rhythmic pattern of eighth notes. The piano part shows chords in the bass clef.

kik

congo

shaker

snap

guitar1

guitar2

bass

piano

12

The musical score consists of seven staves. The top five staves are percussion: 'kik' (two half notes), 'congo' (quarter notes with accents), 'shaker' (two half notes), and 'snap' (quarter notes with accents). The next two staves are guitars: 'guitar1' (chordal accompaniment) and 'guitar2' (melodic line with a fermata). The bottom two staves are 'bass' (quarter notes) and 'piano' (pedal point). A brace under the piano staff indicates a sustained bass line.

kik

congo

shaker

snap

guitar1

guitar2

bass

piano

14

The musical score is divided into two systems. The first system contains five percussion staves: kik, congo, shaker, snap, and vinyl. The second system contains three melodic staves: guitar1, guitar2, and bass. The piano part is shown as a grand staff with a bass clef and a whole rest.

**percussion:**

- kik:** Two measures of a single half note.
- congo:** Measure 1: quarter rest, eighth note, quarter note. Measure 2: quarter note, quarter note, quarter note.
- shaker:** Two measures of a single half note.
- snap:** Measure 1: quarter rest, quarter note, quarter note. Measure 2: quarter rest, quarter note, quarter note.
- vinyl:** Two measures of a single half note.

**guitar1:** Measure 1: quarter rest, eighth note chord, eighth note chord, quarter note chord. Measure 2: quarter rest, eighth note chord, eighth note chord, quarter note chord.

**guitar2:** Measure 1: quarter rest, quarter note, quarter note, quarter note. Measure 2: quarter rest, quarter note, quarter note, quarter note.

**bass:** Measure 1: quarter note, quarter note, quarter note, quarter note. Measure 2: quarter note, quarter note, quarter note, quarter note.

**piano:** Measure 1: whole rest. Measure 2: whole rest.

Chord symbols:  $\bar{6}$  (measure 1),  $\bar{b}$  (measure 2).

16

kik

congo

shaker

snap

vinyl

guitar1

guitar2

bass

piano

|||

#

6

19

The musical score is divided into two systems. The first system includes five percussion parts: kik, congo, shaker, snap, and vinyl. The second system includes four guitar parts: guitar1, guitar2, bass, and string. The piano part is also present but mostly silent.

- kik:** Two measures of a single half note.
- congo:** First measure has a half note with a grace note and a slur. Second measure has a quarter rest followed by an eighth note.
- shaker:** Two measures of a single half note.
- snap:** First measure has a quarter rest followed by a quarter note. Second measure has a quarter rest followed by a quarter note.
- vinyl:** First measure has a half note with a grace note and a slur. Second measure has a quarter rest followed by a quarter note.
- guitar1:** Treble clef. First measure: quarter rest, eighth note chord, eighth note chord, eighth note chord, quarter note chord. Second measure: quarter rest, eighth note chord, eighth note chord, eighth note chord, quarter note chord.
- guitar2:** Treble clef. First measure: quarter rest, quarter note, quarter note, quarter note. Second measure: quarter rest, quarter note, quarter note, quarter note.
- bass:** Bass clef. First measure: eighth note, eighth note, eighth note, quarter note. Second measure: eighth note, eighth note, eighth note, quarter note.
- piano:** Bass clef. First measure: whole note. Second measure: whole note.
- string:** Bass clef. First measure: quarter rest. Second measure: quarter rest.



21

This musical score is divided into two main sections. The upper section consists of seven percussion staves: kik, hh, rimshot, congo, shaker, snap, and vinyl. The lower section consists of five melodic staves: guitar1, guitar2, bass, piano, and reverse cym. The score is written in 4/4 time and spans three measures. The percussion parts feature various rhythmic patterns, including sustained notes, eighth-note runs, and complex syncopated rhythms. The melodic instruments provide harmonic support, with guitar1 playing a steady eighth-note accompaniment, guitar2 and bass playing more complex rhythmic lines, and piano and reverse cym. playing sustained chords and textures.

24

The score is divided into two systems. The first system contains seven percussion staves: kik, hh, rimshot, congo, shaker, snap, and vinyl. The second system contains four instrumental staves: guitar1, guitar2, bass, and piano/string. The kik, shaker, and vinyl parts play a steady quarter-note pulse. The hh part plays a continuous eighth-note pattern. The rimshot part plays a pattern of eighth notes and quarter notes. The congo part plays a pattern of eighth notes and quarter notes. The snap part plays a pattern of eighth notes and quarter notes. The guitar1 part plays a rhythmic pattern of eighth notes and quarter notes. The guitar2 part plays a melodic line with a sharp sign. The bass part plays a rhythmic pattern of eighth notes and quarter notes. The piano part plays a sustained chord with a sharp sign. The string part plays a sustained chord with a sharp sign.

kik

hh

rimshot

congo

shaker

snap

vinyl

guitar1

guitar2

bass

piano

string

27

kik

hh

rimshot

congo

shaker

snap

vinyl

guitar1

guitar2

bass

piano

string

30

The score is divided into two systems. The first system contains seven percussion staves: kik, hh, rimshot, congo, shaker, snap, and vinyl. The second system contains four string instrument staves: guitar1, guitar2, bass, and piano. The vinyl staff features a long melodic line with a slur and a fermata. The guitar1 staff has a rhythmic pattern of chords. The guitar2 staff has a melodic line with a slur and a fermata. The bass staff has a rhythmic pattern of eighth notes. The piano staff has two chords. The string staff has a melodic line with a slur and a fermata.

kik

hh

rimshot

congo

shaker

snap

vinyl

guitar1

guitar2

bass

piano

string

32

The score is divided into two systems. The first system contains seven percussion staves: kik, hh, rimshot, congo, shaker, snap, and vinyl. The second system contains four staves: guitar1, guitar2, bass, and piano. The string instrument part is located below the piano staff and uses a bass clef with a fretboard diagram. The score is written in 4/4 time and consists of two measures.

kik

hh

rimshot

congo

shaker

snap

vinyl

guitar1

guitar2

bass

piano

string

34

The image shows a musical score for a percussion ensemble and guitar/bass/piano/string. The percussion section includes: 

- kik**: Two measures of a half note.
- hh**: Two measures of a continuous eighth-note pattern.
- rimshot**: Two measures of a half note.
- congo**: Two measures of a half note.
- shaker**: Two measures of a half note.
- snap**: Two measures of a half note.
- vinyl**: Two measures of a half note.

The guitar and bass section includes: 

- guitar1**: Two measures of a rhythmic pattern.
- guitar2**: Two measures of a rhythmic pattern.
- bass**: Two measures of a rhythmic pattern.

The piano and string section includes: 

- piano**: Two measures of a half note.
- string**: Two measures of a half note.

36

The score consists of ten staves. The top seven staves are for percussion: kik, hh, rimshot, congo, shaker, snap, and vinyl. The bottom three staves are for instruments: guitar1, guitar2, bass, piano, reverse cym., and string. The score is divided into two measures. The first measure contains the main rhythmic and melodic content, while the second measure contains variations and sustained notes. The vinyl staff has a long slur across both measures. The piano staff has a long slur across both measures. The reverse cym. staff has a long slur across both measures. The string staff has a long slur across both measures. The guitar1 staff has a rhythmic pattern of eighth notes. The guitar2 staff has a long slur across both measures. The bass staff has a rhythmic pattern of eighth notes. The piano staff has a long slur across both measures. The reverse cym. staff has a long slur across both measures. The string staff has a long slur across both measures.

kik

hh

rimshot

congo

shaker

snap

vinyl

guitar1

guitar2

bass

piano

reverse cym.

string

38

The musical score consists of ten staves. The top seven staves are for percussion: kik, hh, rimshot, maracas, congo, shaker, and snap. The eighth staff is for bass, the ninth for piano, and the tenth for string. The score is divided into two measures. The first measure contains rhythmic notation for all instruments. The second measure contains melodic notation for the bass, piano, and string instruments. The piano part features a long slur over the first measure and a key signature change to one sharp (F#) in the second measure. The string part has a similar key signature change.

kik

hh

rimshot

maracas

congo

shaker

snap

bass

piano

string



40

The musical score is divided into two systems. The first system includes staves for kik, hh, rimshot, maracas, congo, shaker, and snap. The second system includes staves for bass, piano, and string. The kik part features a rhythmic pattern of eighth notes. The hh part uses 'x' marks to indicate hits. The rimshot part uses vertical lines with stems to indicate hits. The maracas part has a continuous eighth-note pattern. The congo part has a sparse pattern of notes. The shaker part has a single note. The snap part has a pattern of notes. The bass part has a melodic line with some accidentals. The piano part has a chordal accompaniment. The string part has a series of notes.

kik

hh

rimshot

maracas

congo

shaker

snap

bass

piano

string

42

The musical score is divided into two measures. The percussion section includes:

- kik**: A melodic line with eighth and quarter notes.
- hh**: A rhythmic pattern of eighth notes marked with 'x'.
- rimshot**: Accents on the first and third eighth notes of each measure.
- maracas**: A continuous eighth-note pattern.
- congo**: A melodic line with a long note in the second measure.
- shaker**: A steady eighth-note accompaniment.
- snap**: A melodic line with eighth notes.

The piano and string section includes:

- bass**: A melodic line in the bass clef.
- piano**: Chords in the bass clef, with a key signature change to one sharp (F#) in the second measure.
- string**: A series of vertical lines representing string textures.

44

This musical score is for a percussion ensemble and includes a bass line. The instruments are listed on the left: kik, hh, rimshot, maracas, congo, shaker, snap, bass, piano, and string. The score is divided into two measures. The kik part consists of eighth notes. The hh part consists of eighth notes marked with an 'x'. The rimshot part consists of eighth notes with a vertical line above them. The maracas part consists of a continuous eighth-note pattern. The congo part consists of eighth notes with a vertical line above them. The shaker part consists of a single eighth note. The snap part consists of eighth notes with a vertical line above them. The bass part consists of eighth notes with a vertical line above them. The piano part consists of a single eighth note. The string part consists of a single eighth note.

kik

hh

rimshot

maracas

congo

shaker

snap

bass

piano

string

46

The score consists of ten staves. The top seven staves are for percussion: kik, hh, rimshot, maracas, congo, shaker, and vinyl. The eighth staff is for guitar2, the ninth for bass, and the tenth for string. The music is in 4/4 time. The percussion parts include various rhythmic patterns: kik (quarter notes), hh (x's for hits), rimshot (staccato notes), maracas (continuous eighth notes), congo (long notes with grace notes), shaker (half notes), snap (staccato notes), and vinyl (long notes with grace notes). The guitar2 part features a triplet of eighth notes. The bass part has a steady eighth-note pattern. The string part has two chords: a D major chord in the first measure and a D major chord with a sharp sign in the second measure.

kik

hh

rimshot

maracas

congo

shaker

snap

vinyl

guitar2

bass

string

48

The musical score is divided into two systems. The first system includes percussion parts for kik, hh, rimshot, maracas, congo, shaker, snap, and vinyl. The second system includes guitar2, bass, piano, and string parts. The vinyl part features a long slur across both measures, with a rhythmic pattern of eighth notes in the second measure. The piano part has a treble and bass clef, with a bass line that is mostly silent. The string part has a bass clef and a rhythmic pattern of eighth notes in the first measure.

kik

hh

rimshot

maracas

congo

shaker

snap

vinyl

guitar2

bass

piano

string

50

The musical score is divided into two systems. The first system includes percussion parts for kik, hh, rimshot, maracas, congo, shaker, snap, and vinyl. The second system includes guitar2, bass, piano, and string parts. The percussion parts are written in a simplified notation style, while the guitar and bass parts use standard musical notation with stems and flags. The piano and string parts are written in bass clef with whole notes.

kik

hh

rimshot

maracas

congo

shaker

snap

vinyl

guitar2

bass

piano

string

52

kik

hh

rimshot

maracas

congo

shaker

snap

vinyl

guitar2

bass

piano

string

53

The musical score consists of the following parts:

- kik**: A melodic line with quarter notes.
- hh**: A line with 'x' marks indicating hits.
- rimshot**: A line with a few notes and rests.
- maracas**: A line with a rhythmic pattern of eighth notes.
- congo**: A line with a few notes and rests.
- shaker**: A line with a single note.
- snap**: A line with a few notes and rests.
- vinil**: A line with a few notes and rests.
- guitar2**: A line with a few notes and rests.
- bass**: A line with a rhythmic pattern of eighth notes.
- piano**: A line with a few notes and rests.
- reverse cym.**: A line with a complex rhythmic pattern.
- string**: A line with a complex rhythmic pattern.

The score includes various musical notations such as notes, rests, and rhythmic markings. The string part features triplets and other complex rhythmic figures.



54

This musical score is divided into two systems. The first system contains eight percussion parts: kik, snare, hh (hi-hat), maracas, congo, shaker, tamb, and vinyl. The second system contains four parts: guitar1, bass, piano, and string. The percussion parts are written on a grand staff with a common time signature. The guitar1 part is in treble clef, bass in bass clef, and piano in bass clef. The string part is in bass clef. The score shows two measures of music for each part.

56

The musical score is divided into two systems. The first system contains eight percussion parts: kik, snare, hh (hi-hat), maracas, congo, shaker, tamb, and vinyl. The second system contains four parts: guitar1, bass, piano, and string. The score is written in 4/4 time. The percussion parts feature various rhythmic patterns, including eighth notes, quarter notes, and rests. The guitar1 part uses a treble clef and features a rhythmic pattern of eighth notes and chords. The bass part uses a bass clef and features a rhythmic pattern of eighth notes and quarter notes. The piano part features a sustained chord in the bass clef. The string part features a rhythmic pattern of eighth notes and quarter notes.

kik

snare

hh

maracas

congo

shaker

tamb

vinyl

guitar1

bass

piano

string

58

The musical score is divided into two systems. The first system includes percussion parts for kik, snare, hh, maracas, congo, shaker, and tamb. The second system includes guitar1, bass, piano, and string parts. The score is written in 4/4 time. The percussion parts are as follows: kik (quarter notes), snare (quarter notes), hh (x marks), maracas (eighths), congo (quarter notes with a slur), shaker (half notes), and tamb (quarter notes). The guitar1 part features a rhythmic pattern of eighth notes and chords. The bass part has a similar rhythmic pattern. The piano part has a chord progression, and the string part has a rhythmic pattern.

kik

snare

hh

maracas

congo

shaker

tamb

guitar1

bass

piano

string

60

kik

snare

hh

maracas

congo

shaker

tamb

vinil

guitar1

bass

piano

string

62

The musical score is divided into two systems. The first system contains seven percussion parts: kik, snare, hh (hi-hat), maracas, congo, shaker, tamb, and vinyl. The second system contains guitar1, bass, piano, and string parts. The score is written in 4/4 time. The percussion parts are in a 2/4 feel. The guitar and bass parts are in a 4/4 feel. The piano and string parts are in a 4/4 feel. The score is written in a key signature of one sharp (F#).

kik

snare

hh

maracas

congo

shaker

tamb

vinyl

guitar1

bass

piano

string

64

The musical score is divided into two systems. The first system contains eight percussion parts: kik, snare, hh, maracas, congo, shaker, tamb, and vinyl. The second system contains three parts: guitar1, bass, and piano. The piano part is written in grand staff notation. The string part is written in bass clef notation with a fretboard diagram. The score is marked with a rehearsal mark '64' at the beginning of the first system.

kik

snare

hh

maracas

congo

shaker

tamb

vinyl

guitar1

bass

piano

string

66

The musical score is divided into two systems. The first system contains eight percussion parts: kik, snare, hh (hi-hat), maracas, congo, shaker, tamb, and vinyl. The second system contains three parts: guitar1, bass, and string. The string part includes a piano section with a sustained chord.

kik

snare

hh

maracas

congo

shaker

tamb

vinil

guitar1

bass

piano

string

68

The musical score consists of the following parts:

- kik**: A melodic line with eighth and quarter notes.
- snare**: A rhythmic pattern of quarter notes.
- hh**: A rhythmic pattern of eighth notes marked with 'x'.
- maracas**: A rhythmic pattern of eighth notes.
- congo**: A rhythmic pattern of quarter notes.
- shaker**: A sustained note.
- tamb**: A rhythmic pattern of quarter notes.
- vinil**: A sustained note.
- guitar1**: A melodic line in treble clef with chords.
- bass**: A melodic line in bass clef with eighth notes.
- piano**: A sustained note in bass clef.
- reverse cym.**: A sustained note in treble clef.
- string**: A sustained note in bass clef.



70

The image shows a musical score for a multi-instrument ensemble. The score is organized into two systems. The first system includes staves for 'kik', 'congo', 'snap', and 'vinyl'. The second system includes staves for 'guitar1', 'bass', 'piano', and 'string'. The 'kik' staff features a rhythmic pattern of eighth notes. The 'congo' staff has a melodic line with a long slur. The 'snap' staff shows a simple rhythmic pattern. The 'vinyl' staff contains a complex melodic line with slurs and a diamond-shaped symbol. The 'guitar1' and 'bass' staves use a rhythmic pattern of eighth notes with stems pointing up and down. The 'piano' staff shows a bass line with a slur and a diamond-shaped symbol. The 'string' staff has a melodic line with a slur and a diamond-shaped symbol.

73

The score is divided into two systems. The first system contains eight percussion staves: kik, hh, rimshot, maracas, congo, shaker, snap, and vinyl. The second system contains four staves: guitar1, guitar2, bass, and piano. The string staff is located below the piano staff.

**percussion:**  
kik: rhythmic pattern of eighth notes.  
hh: rests in the first measure, eighth notes in the second.  
rimshot: rests in the first measure, eighth notes in the second.  
maracas: rests in the first measure, eighth notes in the second.  
congo: rests in the first measure, eighth notes in the second.  
shaker: rests in both measures.  
snap: eighth notes in both measures.  
vinyl: rests in the first measure, a long note in the second.

**guitar1:** rhythmic accompaniment with chords and eighth notes.  
**guitar2:** rests in the first measure, melodic line in the second.  
**bass:** eighth notes in both measures.  
**piano:** chords in both measures.  
**string:** rests in both measures.

75

The score is divided into two systems. The first system contains eight percussion parts: kik, hh, rimshot, maracas, congo, shaker, snap, and vinyl. The second system contains four parts: guitar1, guitar2, bass, and piano/string. The piano and string parts feature long, sweeping lines across the two measures.

kik

hh

rimshot

maracas

congo

shaker

snap

vinyl

guitar1

guitar2

bass

piano

string

77

The score is divided into two systems. The first system includes percussion parts for kik, hh, rimshot, maracas, congo, shaker, snap, and vinyl. The second system includes guitar1, guitar2, bass, piano, and string parts. The percussion parts use various rhythmic notations such as eighth notes, quarter notes, and rests. The guitar parts use standard musical notation with chords and melodic lines. The piano part shows chord voicings with a sharp sign, and the string part shows a single note.

kik

hh

rimshot

maracas

congo

shaker

snap

vinyl

guitar1

guitar2

bass

piano

string

79

The musical score is organized into two systems. The first system contains eight percussion parts: kik, hh, rimshot, maracas, congo, shaker, snap, and vinyl. The second system contains four parts: guitar1, guitar2, bass, and piano/string. The piano part is represented by a grand staff with a bass clef and a treble clef, showing a sequence of chords. The string part is a single bass clef staff with a sequence of notes.

**percussion parts:**

- kik:** Two measures of quarter notes: G4, A4, B4, C5.
- hh:** Two measures of eighth notes with 'x' marks: G4, A4, B4, C5, G4, A4, B4, C5.
- rimshot:** Two measures of quarter notes: G4, A4, B4, C5.
- maracas:** Two measures of eighth notes: G4, A4, B4, C5, G4, A4, B4, C5.
- congo:** Two measures of quarter notes: G4, A4, B4, C5.
- shaker:** Two measures of whole notes: G4, A4.
- snap:** Two measures of quarter notes: G4, A4, B4, C5.
- vinyl:** Two measures of quarter notes: G4, A4, B4, C5.

**guitar parts:**

- guitar1:** Treble clef, two measures of eighth notes: G4, A4, B4, C5, G4, A4, B4, C5.
- guitar2:** Treble clef, two measures of quarter notes: G4, A4, B4, C5.

**bass part:**

- bass:** Bass clef, two measures of eighth notes: G3, A3, B3, C4, G3, A3, B3, C4.

**piano/string parts:**

- piano:** Grand staff (bass and treble clefs), two measures of chords: G4, A4, B4, C5.
- string:** Bass clef, two measures of notes: G3, A3, B3, C4.

81

The score is divided into two systems. The first system includes percussion instruments: kik, hh, rimshot, maracas, congo, shaker, snap, and vinyl. The second system includes guitar1, guitar2, bass, piano, and string. The vinyl part features a long melodic line with a vibrato effect. The guitar parts are in treble clef, and the bass part is in bass clef. The piano part is in grand staff. The string part is in bass clef.

kik

hh

rimshot

maracas

congo

shaker

snap

vinyl

guitar1

guitar2

bass

piano

string

83

The score is divided into two systems. The first system includes percussion parts: kik, hh, rimshot, maracas, congo, shaker, snap, and vinyl. The second system includes guitar1, bass, piano, and string. The vinyl part features a circled 'N' in the second measure.

kik

hh

rimshot

maracas

congo

shaker

snap

vinil

guitar1

bass

piano

string

85

The score is divided into two systems. The first system contains ten percussion parts: kik, hh, rimshot, maracas, congo, shaker, snap, tamb, and vinyl. The second system contains four parts: guitar1, bass, piano, and reverse cym. The vinyl part features a large slur over a note with a circled 'N' and a circled '8'. The guitar1 part is in treble clef, and the bass part is in bass clef. The piano and reverse cym parts are also in bass clef. The string part is in bass clef and has a whole rest in the first measure.

kik

hh

rimshot

maracas

congo

shaker

snap

tamb

vinil

guitar1

bass

piano

reverse cym.

string



87

The score is divided into two systems. The first system contains ten percussion parts: kik, hh, rimshot, maracas, congo, shaker, snap, tamb, and vinyl. The second system contains guitar1, bass, piano, and string parts. The percussion parts use various rhythmic notations including eighth notes, quarter notes, and rests. The guitar and bass parts use standard musical notation with chords and melodic lines. The piano part is written in grand staff notation, and the string part uses a simplified notation with vertical lines.

89

The musical score is divided into two systems. The first system includes percussion parts for kik, hh, rimshot, maracas, congo, shaker, snap, tamb, and vinyl. The second system includes guitar1, bass, piano, reverse cym., and string. The percussion parts are written on a grand staff with various rhythmic notations including eighth notes, quarter notes, and rests. The guitar and bass parts are written on a grand staff with eighth and quarter notes. The piano part is written on a grand staff with a treble clef and a sharp sign. The reverse cym. part is written on a grand staff with a treble clef and a sharp sign. The string part is written on a grand staff with a bass clef.

kik

hh

rimshot

maracas

congo

shaker

snap

tamb

vinyl

guitar1

bass

piano

reverse cym.

string

91

The musical score is organized into several systems. The top system contains ten percussion parts: kik, hh, rimshot, maracas, congo, shaker, snap, tamb, and vinyl. The second system contains guitar1 and bass. The third system contains piano. The bottom system contains string. The score is divided into two measures. The first measure shows the initial rhythmic patterns for each instrument. The second measure shows changes in the patterns, including a sustained note for the vinyl part and a melodic line for the piano. The guitar1 part features a complex rhythmic pattern with various chords and accidentals. The bass part provides a steady, rhythmic accompaniment. The piano part features a melodic line with various chords and accidentals. The string part features a sustained note with various chords and accidentals.

This musical score is divided into two systems. The first system contains ten percussion parts: kik, snare, hh, rimshot, maracas, congo, shaker, snap, tamb, and vinyl. The second system contains four parts: guitar1, bass, piano, and reverse cym. The vinyl part features a long, sweeping line that spans across the two systems. The guitar1 and bass parts are in a 4/4 time signature, while the piano and reverse cym parts are in a 3/4 time signature. The piano part is in the key of D major. The reverse cym. part is in the key of D major and features a complex rhythmic pattern.

95

The musical score is divided into two systems. The first system includes percussion parts for kik, snare, hh, maracas, congo, shaker, tamb, and vinyl. The second system includes guitar1, bass, piano, and string parts. The score is written in 4/4 time. The percussion parts are in a simplified notation, while the guitar, bass, piano, and string parts use standard musical notation. The vinyl part features a long, sweeping melodic line with a double bar line in the middle. The guitar1 part has a rhythmic pattern of chords and single notes. The bass part has a similar rhythmic pattern. The piano part has a simple harmonic accompaniment. The string part has a long, sweeping melodic line with a double bar line in the middle.

kik

snare

hh

maracas

congo

shaker

tamb

vinyl

guitar1

bass

piano

string

This musical score is divided into two systems. The first system contains eight percussion parts: kik, snare, hh (hi-hat), maracas, congo, shaker, tamb (tambourine), and vinil (vinyl). The second system contains four parts: guitar1, bass, piano, and a combined reverse cym. (reverse cymbal) and string part. The score is written in 4/4 time. The percussion parts feature various rhythmic patterns, including eighth notes, quarter notes, and rests. The guitar and bass parts use a mix of eighth and quarter notes. The piano part has a melodic line with a slur. The reverse cym. and string parts have sparse, punctuated notes.

99

The musical score is divided into two systems. The first system contains eight percussion staves: kik, snare, hh, maracas, congo, shaker, tamb, and vinyl. The second system contains three staves: guitar1, bass, and piano/string. The score is written in 4/4 time. The percussion parts include rhythmic patterns of eighth and sixteenth notes, rests, and specific percussion symbols like 'x' for hi-hats. The guitar1 part features a rhythmic accompaniment with chords and single notes. The bass part has a steady eighth-note pattern. The piano/string part includes a piano accompaniment with chords and a string section with sustained notes and a melodic line.

101

This musical score is arranged in a vertical stack of staves. The percussion section includes: **kik** (top staff), **snare**, **hh** (hi-hat), **maracas**, **congo**, **shaker**, **tamb** (tambourine), and **vinil** (vinyl). The melodic and harmonic instruments include: **guitar1**, **bass**, **piano** (with grand staff), **reverse cym.** (reverse cymbal), and **string** (bottom staff). The score is divided into two measures by a vertical bar line. The first measure contains the primary musical notation, while the second measure shows rests for all instruments. The percussion parts use various rhythmic notations including eighth notes, quarter notes, and 'x' marks for hi-hat patterns. The guitar and bass parts feature eighth-note patterns. The piano part has a long melodic line with a slur. The reverse cymbal part has a specific notation with a treble clef and a key signature of one sharp.



Eric Clapton - It s probably me

kik

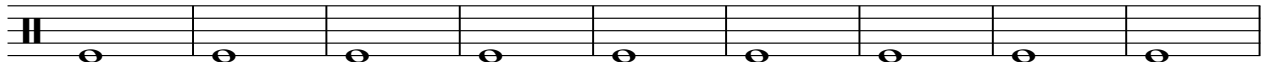
♩ = 90,999954



10



19



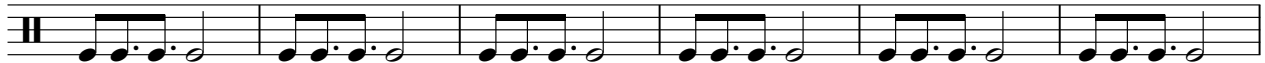
28



37



43



49



55



61



67

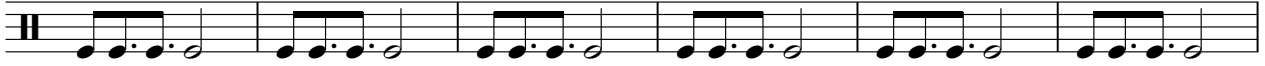


V.S.

2

kik

73



79



85



91



97



Eric Clapton - It s probably me

snare

♩ = 90,999954

**53**



58



64



70

**24**



98



hh

# Eric Clapton - It s probably me

♩ = 90,999954

**20**

24

28

32

36

40

44

48

52

56

V.S.

2

hh

60



64



68



75



79



83



87



91



95



99



rimshot

# Eric Clapton - It s probably me

♩ = 90,999954

21

26

32

38

44

50

20

74

80

86

91

9

maracas

# Eric Clapton - It s probably me

♩ = 90,999954

**37**

40

43

46

49

52

55

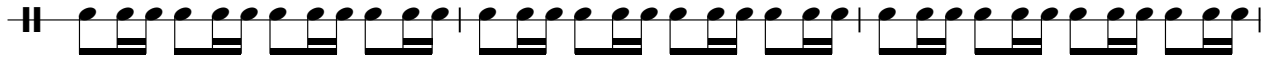
58

61

64

V.S.

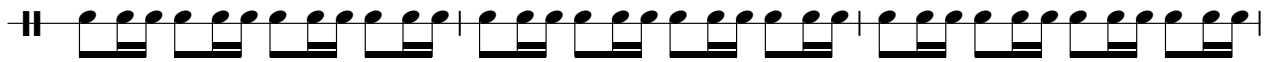
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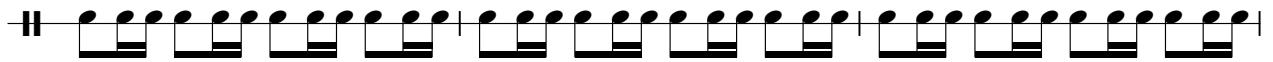
70



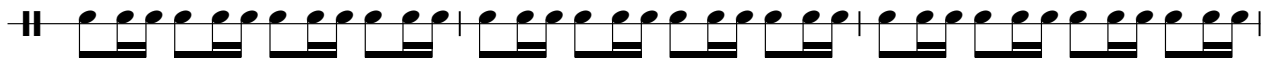
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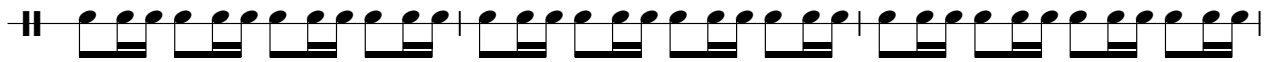
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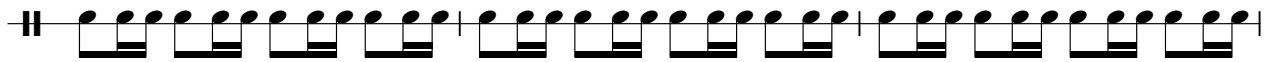
82



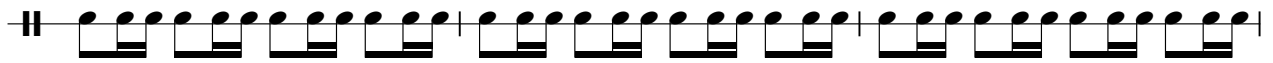
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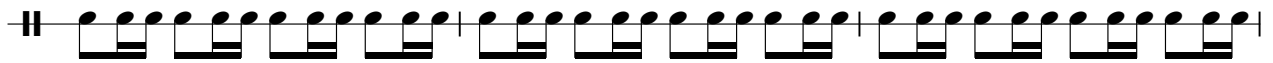
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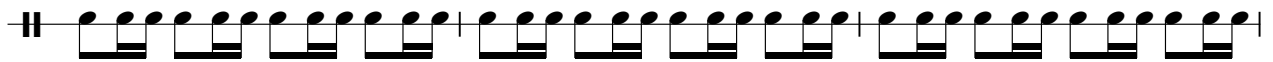
91



94



97





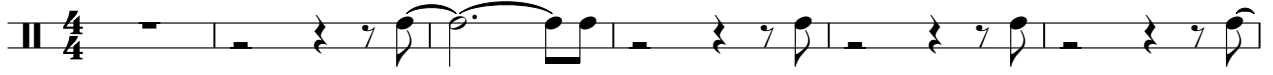
100



congo

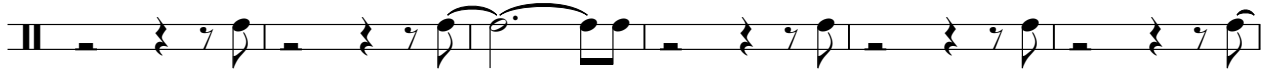
Eric Clapton - It s probably me

♩ = 90,999954



V.S.

61



67



73



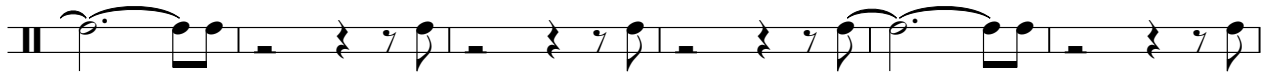
79



85



91



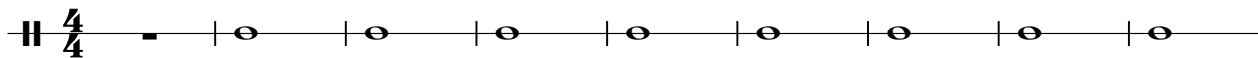
97



shaker

# Eric Clapton - It s probably me

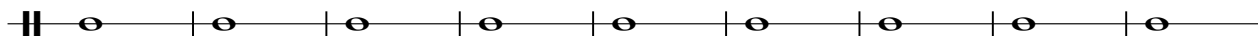
♩ = 90,999954



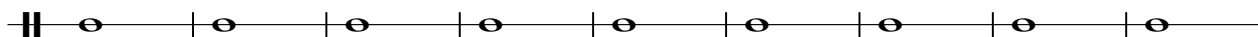
10



19



28



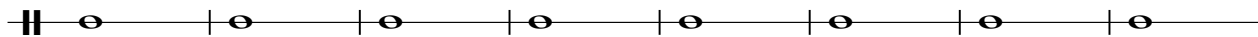
37



46



55



63



2

shaker

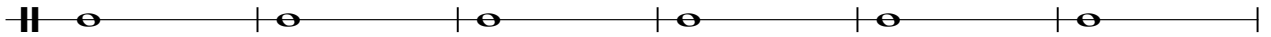
74



83



92



98



snap

# Eric Clapton - It s probably me

♩ = 90,999954

7

13

19

25

31

37

43

49

16

2

snap

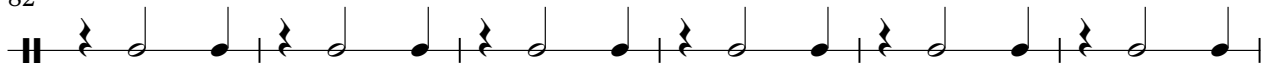
70



76



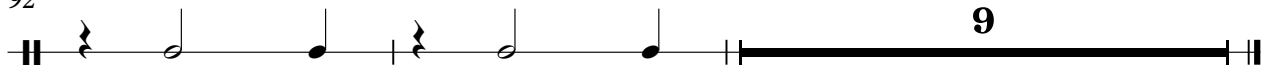
82



88



92



tamb

# Eric Clapton - It s probably me

♩ = 90,999954

53

58

64

70

16

91

97



vinil

# Eric Clapton - It s probably me

♩ = 90,999954

9

16

24

32

8

3

46

52

2

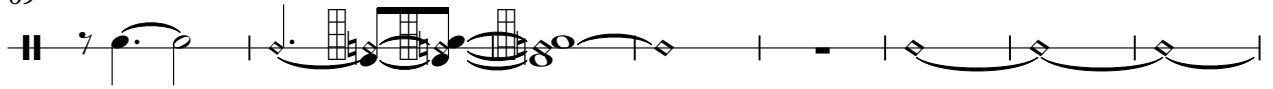
2

60

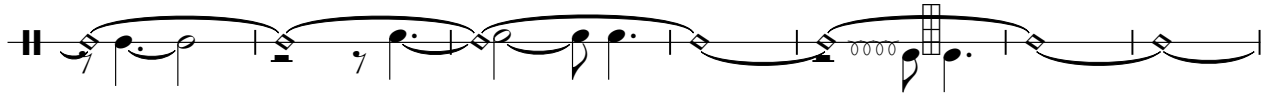
64

2

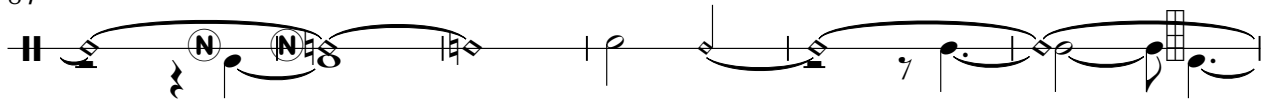
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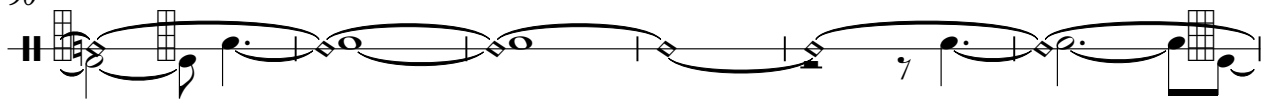
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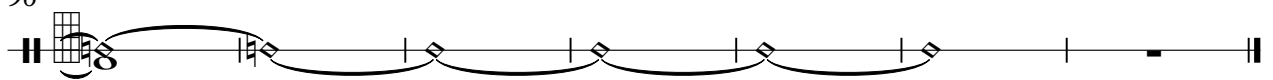
84



90



96



Eric Clapton - It s probably me

guitar1

♩ = 90,999954

5

9

13

17

21

25

29

33

36

16

Detailed description: This is a guitar tab for the song 'It s probably me' by Eric Clapton. The music is written in 4/4 time with a tempo of 90,999954. The first line shows a whole rest followed by a rhythmic pattern of eighth notes and chords. The second line starts at measure 5 and features a melodic line with a grace note and a bend. The subsequent lines (9, 13, 17, 21, 25, 29, 33) consist of a steady eighth-note chordal accompaniment. The final line (36) ends with a double bar line and the number 16, indicating the end of the page.

54



58



62



66



70



74



78



83



87



91



95



99



♩ = 90,999954

5

10

14

18

23

28

33

38

8

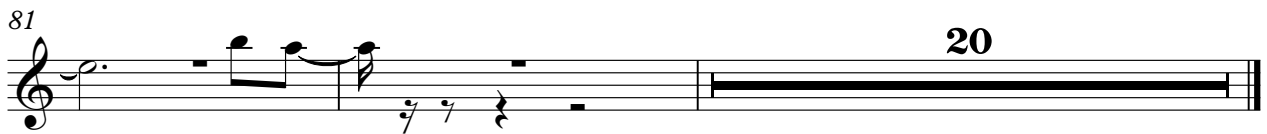
3

50

20

2

guitar2



20

Eric Clapton - It s probably me

bass

♩ = 90,999954



5



9



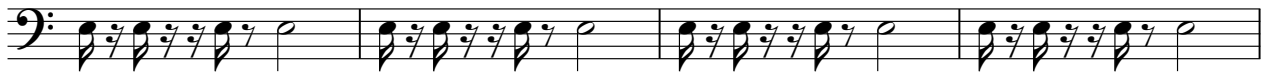
13



17



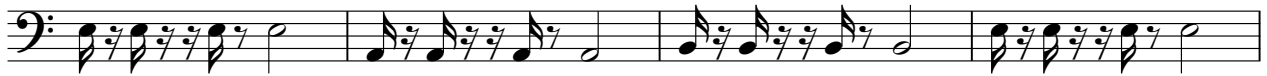
21



25



29



33



37



V.S.







# Eric Clapton - It s probably me

piano

♩ = 90,999954

Musical notation for measures 1-9. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The time signature is 4/4. The upper staff contains whole rests for all measures. The lower staff contains guitar tablature for measures 1-9, featuring various chord shapes and melodic lines with slurs.

Musical notation for measures 10-18. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The time signature is 4/4. The upper staff contains whole rests for all measures. The lower staff contains guitar tablature for measures 10-18, including a double bar line at measure 10 and various chord shapes and melodic lines.

Musical notation for measures 19-27. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The time signature is 4/4. The upper staff contains whole rests for all measures. The lower staff contains guitar tablature for measures 19-27, including a double bar line at measure 19 and various chord shapes and melodic lines.

Musical notation for measures 28-36. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The time signature is 4/4. The upper staff contains whole rests for all measures. The lower staff contains guitar tablature for measures 28-36, including a double bar line at measure 28 and various chord shapes and melodic lines.

Musical notation for measures 37-41. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The time signature is 4/4. The upper staff contains whole rests for all measures. The lower staff contains guitar tablature for measures 37-41, including a double bar line at measure 37 and various chord shapes and melodic lines.

Musical notation for measures 42-45. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The time signature is 4/4. The upper staff contains whole rests for all measures. The lower staff contains guitar tablature for measures 42-45, including a double bar line at measure 42 and various chord shapes and melodic lines, ending with a fermata and a '2' indicating a second ending.

48

Musical notation for measures 48-55. Treble clef has a 7-measure rest. Bass clef has a 7-measure rest, followed by chords and a melodic line starting at measure 55.

56

Musical notation for measures 56-63. Treble clef has a 7-measure rest. Bass clef has a melodic line starting at measure 56.

64

Musical notation for measures 64-72. Treble clef has a 7-measure rest. Bass clef has a melodic line starting at measure 64.

73

Musical notation for measures 73-81. Treble clef has a 7-measure rest. Bass clef has a melodic line starting at measure 73.

82

Musical notation for measures 82-89. Treble clef has a 7-measure rest. Bass clef has a melodic line starting at measure 82.

90

Musical notation for measures 90-97. Treble clef has a melodic line starting at measure 90. Bass clef has a melodic line starting at measure 90.

97

The musical score consists of two staves, treble and bass clef, with a grand staff brace on the left. The key signature has one sharp (F#) and the time signature is 3/4. The piece concludes with a double bar line. The notes are as follows:

Measure	Treble Clef	Bass Clef
97	F#4, G4, A4, B4, C5	F#3, G3, A3, B3, C4
98	Rest	Rest
99	Rest	Rest
100	F#4, G4, A4, B4, C5	F#3, G3, A3, B3, C4
101	Rest	Rest
102	Rest	Rest

Eric Clapton - It s probably me

reverse cym.

♩ = 90,999954

4 15 15

37

15 15

70

15 3 3

93

3 3

Eric Clapton - It s probably me

string

♩ = 90,999954

18

26

34

41

49

53

54

60

68

77

The musical score is written for a string instrument in 4/4 time. It begins with a tempo marking of ♩ = 90,999954. The score is divided into systems of two staves each. Measure numbers 18, 26, 34, 41, 49, 53, 54, 60, 68, and 77 are indicated at the start of their respective systems. The notation includes various chords, melodic lines with slurs, and triplets. The key signature has one sharp (F#).

V.S.

2

85

Musical notation for guitar, measures 85-88. The notation is in bass clef. Measure 85 contains a whole rest. Measure 86 contains a whole note. Measure 87 contains a whole note with a sharp sign above it, and a diagram of a string with a sharp sign above it. Measure 88 contains a whole note. Above the staff, there are diagrams of guitar strings with sharp signs above them, and the word "string" is written between two of them.

93

Musical notation for guitar, measures 93-96. The notation is in bass clef. Measure 93 contains a whole rest. Measure 94 contains a whole note. Measure 95 contains a whole note with a sharp sign above it. Measure 96 contains a whole note with a sharp sign above it. Above the staff, there are diagrams of guitar strings with sharp signs above them.

98

Musical notation for guitar, measures 98-101. The notation is in bass clef. Measure 98 contains a whole note with a sharp sign above it. Measure 99 contains a whole note. Measure 100 contains a whole note with a sharp sign above it. Measure 101 contains a whole rest. Above the staff, there are diagrams of guitar strings with sharp signs above them.