

Melissa Etheridge - Bring Me Some Water

♩ = 125,000000

Closed High Hat #42

Shaker #70

♩ = 125,000000

Guitar Rhythm

Guitar Licks

Guitar Lines

Delayed Rhythm Guitar



4

Closed High Hat #42

Shaker #70

Guitar Rhythm

Delayed Rhythm Guitar

6

Closed High Hat #42

Shaker #70

Guitar Rhythm

Guitar Licks

Delayed Rhythm Guitar



8

Closed High Hat #42

Shaker #70

Guitar Rhythm

Guitar Licks

Delayed Rhythm Guitar

10

Closed High Hat #42

Shaker #70

Guitar Rhythm

Guitar Licks

Delayed Rhythm Guitar



12

Closed High Hat #42

Shaker #70

Guitar Rhythm

Guitar Licks

Delayed Rhythm Guitar

14

Closed High Hat #42

Shaker #70

Guitar Rhythm

Guitar Licks

Delayed Rhythm Guitar



16

Closed High Hat #42

Shaker #70

Guitar Rhythm

Guitar Licks

Delayed Rhythm Guitar

18

This musical score consists of ten staves, each representing a different instrument or part. The percussion parts are on the left, and the guitar parts are on the right. The percussion parts include Kick, Closed High Hat, Open High Hat, and Shaker. The guitar parts include Guitar Rhythm, Guitar Licks, Delayed Rhythm Guitar, Edgy Bass, and Round Bass. The score is divided into two measures by a vertical line. The first measure contains the first part of the music, and the second measure contains the second part. The percussion parts are written in a simplified notation, while the guitar parts are written in standard musical notation with treble and bass clefs.

Kick #36

Closed High Hat #42

Open High Hat #46

Shaker #70

Guitar Rhythm

Guitar Licks

Delayed Rhythm Guitar

Edgy Bass

Round Bass

20

The musical score consists of eight staves. The first four staves are percussion: Kick (#36), Closed High Hat (#42), Open High Hat (#46), and Shaker (#70). The last four staves are guitar and bass: Guitar Rhythm, Delayed Rhythm Guitar, Edgy Bass, and Round Bass. The score is divided into two measures by a vertical bar line. The percussion parts are in a 4/4 time signature. The guitar and bass parts are in a 4/4 time signature. The guitar parts use a treble clef, and the bass parts use a bass clef. The Edgy Bass part features a melodic line with a slur over the second measure. The Round Bass part features a simple bass line with a slur over the second measure.

Kick #36

Closed High Hat #42

Open High Hat #46

Shaker #70

Guitar Rhythm

Delayed Rhythm Guitar

Edgy Bass

Round Bass

22

The image shows a musical score for a drum set and guitar. The percussion parts are arranged in a grand staff with four staves: Kick (#36), Closed High Hat (#42), Open High Hat (#46), and Shaker (#70). The guitar parts are arranged in a grand staff with four staves: Guitar Rhythm, Guitar Licks, Delayed Rhythm Guitar, Edgy Bass, and Round Bass. The score is divided into two measures. The first measure contains the main rhythmic patterns, and the second measure contains variations and sustained notes. The guitar parts are written in treble clef, while the bass parts are in bass clef. The percussion parts use standard notation for drums, including stems, beams, and 'x' marks for closed hats.

Kick #36

Closed High Hat #42

Open High Hat #46

Shaker #70

Guitar Rhythm

Guitar Licks

Delayed Rhythm Guitar

Edgy Bass

Round Bass

24

Snare #38

Kick #36

Closed High Hat #42

Open High Hat #46

Shaker #70

Guitar Rhythm

Guitar Licks

Delayed Rhythm Guitar

Edgy Bass

Round Bass

The image shows a musical score for a drum set and guitar/bass instruments. The drum set parts are: Snare (part #38), Kick (part #36), Closed High Hat (part #42), Open High Hat (part #46), and Shaker (part #70). The guitar parts are: Guitar Rhythm, Guitar Licks, and Delayed Rhythm Guitar. The bass parts are: Edgy Bass and Round Bass. The score is divided into three measures. The first measure contains the main rhythmic patterns for all instruments. The second and third measures show variations and rests for the instruments.

27

The musical score is divided into two systems. The first system contains four percussion parts: Kick (#36), Closed High Hat (#42), Open High Hat (#46), and Shaker (#70). The second system contains four guitar/bass parts: Guitar Rhythm, Guitar Licks, Delayed Rhythm Guitar, Edgy Bass, and Round Bass. The percussion parts use a grand staff with a double bar line at the beginning of each staff. The guitar and bass parts use a grand staff with a treble clef for the guitar parts and a bass clef for the bass parts. The score is written in 4/4 time and consists of two measures.

Kick #36

Closed High Hat #42

Open High Hat #46

Shaker #70

Guitar Rhythm

Guitar Licks

Delayed Rhythm Guitar

Edgy Bass

Round Bass

29

Kick #36

Closed High Hat #42

Open High Hat #46

Shaker #70

Guitar Rhythm

Guitar Licks

Delayed Rhythm Guitar

Edgy Bass

Round Bass

The image shows a musical score for a drum set and guitar/bass instruments. The percussion section includes four staves: Kick (#36), Closed High Hat (#42), Open High Hat (#46), and Shaker (#70). The guitar and bass section includes five staves: Guitar Rhythm, Guitar Licks, Delayed Rhythm Guitar, Edgy Bass, and Round Bass. The score is divided into two measures by a vertical line. The guitar and bass parts feature complex rhythmic patterns and melodic lines, with some parts marked with a '3' indicating a triplet. The guitar licks are shown as long, sustained notes. The bass parts are more rhythmic and melodic, with some parts marked with a '3' indicating a triplet.

31

The image shows a musical score for a percussion ensemble and guitar parts. The percussion section includes Kick (#36), Closed High Hat (#42), Open High Hat (#46), and Shaker (#70). The guitar section includes Guitar Rhythm, Guitar Licks, Delayed Rhythm Guitar, Edgy Bass, and Round Bass. The score is divided into two measures. The percussion parts are written in a simplified notation with stems and flags. The guitar parts are written in standard notation with treble and bass clefs. The Edgy Bass and Round Bass parts feature a melodic line with a sharp bend and a flat bend respectively.

Kick #36

Closed High Hat #42

Open High Hat #46

Shaker #70

Guitar Rhythm

Guitar Licks

Delayed Rhythm Guitar

Edgy Bass

Round Bass

33

Snare #38

Kick #36

Closed High Hat #42

Open High Hat #46

Crash #49

Piano

Guitar Rhythm

Guitar Licks

Delayed Rhythm Guitar

Edgy Bass

Round Bass

36

Snare #38

Kick #36

Open High Hat #46

Piano

Guitar Rhythm

Guitar Licks

Delayed Rhythm Guitar

Edgy Bass

Round Bass

The musical score is arranged in a vertical stack of nine staves. The top three staves are for percussion: Snare (measure #38), Kick (measure #36), and Open High Hat (measure #46). The fourth staff is for Piano, showing a complex chordal and melodic accompaniment. The bottom six staves are for guitar and bass: Guitar Rhythm, Guitar Licks, Delayed Rhythm Guitar, Edgy Bass, and Round Bass. The notation includes various rhythmic values, accidentals, and articulation marks.

38

Snare #38

Kick #36

Open High Hat #46

Piano

Guitar Rhythm

Guitar Licks

Delayed Rhythm Guitar

Edgy Bass

Round Bass

The image shows a musical score for a drum set and guitar. The drum set parts (Snare, Kick, Open High Hat) are in the top three staves, with measure numbers #38, #36, and #46 respectively. The Piano part is in the middle, showing a complex chordal and melodic structure. The guitar parts (Guitar Rhythm, Guitar Licks, Delayed Rhythm Guitar, Edgy Bass, Round Bass) are in the bottom five staves, with the first three being guitar-specific and the last two being bass-specific. The score is written in a standard musical notation style with a common time signature.

40

Snare #38

Kick #36

Open High Hat #46

Piano

Guitar Rhythm

Guitar Licks

Delayed Rhythm Guitar

Edgy Bass

Round Bass

The image shows a musical score for a drum set and guitar/bass instruments. The drum set part includes Snare (#38), Kick (#36), and Open High Hat (#46). The piano part is written in grand staff notation. The guitar part includes Guitar Rhythm, Guitar Licks, and Delayed Rhythm Guitar. The bass part includes Edgy Bass and Round Bass. The score is divided into two measures, with a measure number 40 at the beginning. The notation includes various rhythmic values, accidentals, and articulation marks.

42

Snare #38

Kick #36

Open High Hat #46

Crash #49

Piano

Guitar Rhythm

Guitar Licks

Delayed Rhythm Guitar

Edgy Bass

Round Bass

The image shows a musical score for a drum set and guitar/bass instruments. The drum set part includes Snare (#38), Kick (#36), Open High Hat (#46), and Crash (#49). The piano part is written in grand staff notation. The guitar part includes Guitar Rhythm, Guitar Licks, and Delayed Rhythm Guitar. The bass part includes Edgy Bass and Round Bass. The score is for measures 42-43. The Snare, Kick, and Open High Hat parts are in 4/4 time. The Snare part starts with a double bar line and a fermata, followed by a series of eighth notes. The Kick part starts with a double bar line and a fermata, followed by a series of eighth notes. The Open High Hat part starts with a double bar line and a fermata, followed by a series of eighth notes. The Crash part starts with a double bar line and a fermata, followed by a single crash symbol. The Piano part is written in grand staff notation. The Guitar Rhythm part is written in treble clef and consists of a series of chords and eighth notes. The Guitar Licks part is written in treble clef and consists of a series of eighth notes and rests. The Delayed Rhythm Guitar part is written in treble clef and consists of a series of chords and eighth notes. The Edgy Bass part is written in bass clef and consists of a series of eighth notes and rests. The Round Bass part is written in bass clef and consists of a series of eighth notes and rests.

44

Snare #38

Kick #36

Open High Hat #46

Piano

Guitar Rhythm

Guitar Licks

Delayed Rhythm Guitar

Edgy Bass

Round Bass

This musical score is divided into two systems. The first system contains five staves: Snare (#38), Kick (#36), Open High Hat (#46), Crash (#49), and Piano. The second system contains five staves: Guitar Rhythm, Guitar Licks, Delayed Rhythm Guitar, Edgy Bass, and Round Bass. The Snare, Kick, and Open High Hat parts are written in a simplified notation style with stems and flags. The Piano part uses a grand staff with treble and bass clefs. The guitar parts (Rhythm, Licks, and Delayed Rhythm Guitar) are in treble clef, while the bass parts (Edgy Bass and Round Bass) are in bass clef. The score is marked with measure numbers 46, 38, 36, 46, 49, and 46 at the beginning of their respective staves.

48

Snare #38

Kick #36

Open High Hat #46

Piano

Guitar Rhythm

Guitar Licks

Delayed Rhythm Guitar

Edgy Bass

Round Bass

The musical score is organized into nine staves. The top three staves are for percussion: Snare (measure #38), Kick (measure #36), and Open High Hat (measure #46). The fourth staff is for Piano, showing a complex accompaniment with chords and melodic lines in both hands. The bottom six staves are for guitar and bass: Guitar Rhythm, Guitar Licks, Delayed Rhythm Guitar, Edgy Bass, and Round Bass. The notation includes various rhythmic values, accidentals, and articulation marks.

50

The musical score consists of ten staves. The first five staves are percussion parts: Snare (#38), Kick (#36), Closed High Hat (#42), Open High Hat (#46), and Shaker (#70). The Snare part has a single note on the first beat of the first measure. The Kick part has a half note on the first beat, followed by eighth notes. The Closed High Hat part has a quarter rest on the first beat, followed by eighth notes marked with 'x'. The Open High Hat part has a diamond symbol on the first beat, followed by quarter notes. The Shaker part has a quarter rest on the first beat, followed by eighth notes. The next three staves are guitar parts: Piano (treble clef), Guitar Rhythm (treble clef), and Delayed Rhythm Guitar (treble clef). The Piano part has a quarter note on the first beat, followed by rests. The Guitar Rhythm part has a quarter note on the first beat, followed by eighth notes. The Delayed Rhythm Guitar part has a quarter note on the first beat, followed by eighth notes. The final two staves are bass parts: Edgy Bass (bass clef) and Round Bass (bass clef). The Edgy Bass part has a quarter note on the first beat, followed by eighth notes. The Round Bass part has a quarter note on the first beat, followed by eighth notes.

Snare #38

Kick #36

Closed High Hat #42

Open High Hat #46

Shaker #70

Piano

Guitar Rhythm

Guitar Licks

Delayed Rhythm Guitar

Edgy Bass

Round Bass

53

The musical score consists of ten staves. The top four staves are percussion parts: Kick (#36), Closed High Hat (#42), Open High Hat (#46), and Shaker (#70). The bottom six staves are guitar parts: Guitar Rhythm, Guitar Licks, Delayed Rhythm Guitar, Edgy Bass, and Round Bass. The score is divided into two measures by a vertical bar line. The percussion parts use various rhythmic notations including eighth notes, quarter notes, and 'x' marks for hats. The guitar parts use standard musical notation with treble and bass clefs, including chords, eighth notes, and rests.

55

Snare #38

Kick #36

Closed High Hat #42

Open High Hat #46

Shaker #70

Guitar Rhythm

Delayed Rhythm Guitar

Edgy Bass

Round Bass

57

The image shows a musical score for a drum set and guitar/bass instruments. The percussion section includes Snare (#38), Kick (#36), Closed High Hat (#42), Open High Hat (#46), and Shaker (#70). The guitar and bass section includes Guitar Rhythm, Guitar Licks, Delayed Rhythm Guitar, Edgy Bass, and Round Bass. The score is divided into two measures by a vertical bar line. The Snare part starts with a double bar line and a snare drum symbol, followed by quarter notes. The Kick part starts with a double bar line and a kick drum symbol, followed by quarter notes. The Closed High Hat part starts with a double bar line and a snare drum symbol, followed by eighth notes marked with 'x'. The Open High Hat part starts with a double bar line and a snare drum symbol, followed by quarter notes marked with a diamond symbol. The Shaker part starts with a double bar line and a snare drum symbol, followed by eighth notes. The Guitar Rhythm part starts with a treble clef and a series of eighth notes. The Guitar Licks part starts with a treble clef and a series of eighth notes. The Delayed Rhythm Guitar part starts with a treble clef and a series of eighth notes. The Edgy Bass part starts with a bass clef and a series of eighth notes. The Round Bass part starts with a bass clef and a series of eighth notes.

Snare #38

Kick #36

Closed High Hat #42

Open High Hat #46

Shaker #70

Guitar Rhythm

Guitar Licks

Delayed Rhythm Guitar

Edgy Bass

Round Bass

59

The musical score consists of ten staves. The first six staves are percussion parts: Snare (#38), Snare 2 (#38), Kick (#36), Closed High Hat (#42), Open High Hat (#46), and Shaker (#70). The last four staves are guitar parts: Guitar Rhythm, Guitar Licks, Delayed Rhythm Guitar, Edgy Bass, and Round Bass. The score is divided into two measures by a vertical bar line. The Snare part starts with a double bar line and a snare drum symbol, followed by a quarter note. Snare 2 has a double bar line and a snare drum symbol, followed by a quarter rest and a quarter note. The Kick part has a double bar line and a kick drum symbol, followed by a quarter note. The Closed High Hat part has a double bar line and a closed high hat symbol, followed by a quarter note. The Open High Hat part has a double bar line and an open high hat symbol, followed by a quarter note. The Shaker part has a double bar line and a shaker symbol, followed by a quarter note. The Guitar Rhythm part has a treble clef and a series of eighth notes. The Guitar Licks part has a treble clef and a long note with a slur. The Delayed Rhythm Guitar part has a treble clef and a series of eighth notes. The Edgy Bass part has a bass clef and a series of eighth notes. The Round Bass part has a bass clef and a series of eighth notes.

Snare #38

Snare 2 #38

Kick #36

Closed High Hat #42

Open High Hat #46

Shaker #70

Guitar Rhythm

Guitar Licks

Delayed Rhythm Guitar

Edgy Bass

Round Bass

61

The musical score consists of nine staves. The first five staves are percussion parts: Snare (#38), Kick (#36), Closed High Hat (#42), Open High Hat (#46), and Shaker (#70). The Snare part features a double bar line at measure 61. The Kick part has a steady eighth-note pattern. The Closed High Hat part uses 'x' marks to indicate hits. The Open High Hat part has a sparse pattern of eighth notes. The Shaker part has a steady eighth-note pattern. The next three staves are guitar parts: Guitar Rhythm, Guitar Licks, and Delayed Rhythm Guitar. The Guitar Rhythm and Delayed Rhythm Guitar parts feature a rhythmic pattern of eighth notes with a sharp sign in the second measure. The Guitar Licks part shows a sustained chord. The final two staves are bass parts: Edgy Bass and Round Bass. The Edgy Bass part has a rhythmic pattern of eighth notes with a sharp sign in the second measure. The Round Bass part has a steady eighth-note pattern.

Snare #38

Kick #36

Closed High Hat #42

Open High Hat #46

Shaker #70

Guitar Rhythm

Guitar Licks

Delayed Rhythm Guitar

Edgy Bass

Round Bass

63

The musical score is divided into two systems. The first system includes five percussion parts: Snare (#38), Kick (#36), Closed High Hat (#42), Open High Hat (#46), and Shaker (#70). The Snare part features a pattern of quarter notes with accents. The Kick part consists of a steady quarter-note pulse. The Closed High Hat part uses 'x' marks to denote closed hats, with some notes having a dot above them. The Open High Hat part features a pattern of quarter notes with accents. The Shaker part has a steady eighth-note pulse. The Piano part is shown in grand staff notation with sustained chords in both hands, indicated by a large oval. The second system includes five guitar/bass parts: Guitar Rhythm, Guitar Licks, Delayed Rhythm Guitar, Edgy Bass, and Round Bass. The Guitar Rhythm part has a steady eighth-note pulse. The Guitar Licks part features a melodic line with slurs and accents. The Delayed Rhythm Guitar part has a steady eighth-note pulse. The Edgy Bass part has a steady eighth-note pulse. The Round Bass part has a steady eighth-note pulse.

Snare #38

Kick #36

Closed High Hat #42

Open High Hat #46

Shaker #70

Piano

Guitar Rhythm

Guitar Licks

Delayed Rhythm Guitar

Edgy Bass

Round Bass

65

The musical score consists of several staves. The percussion section includes Snare (#38), Kick (#36), Closed High Hat (#42), Open High Hat (#46), and Shaker (#70). The piano part is shown in grand staff notation. The guitar section includes Guitar Rhythm, Guitar Licks, Delayed Rhythm Guitar, Edgy Bass, and Round Bass. The score is divided into two measures by a vertical bar line.

Snare #38

Kick #36

Closed High Hat #42

Open High Hat #46

Shaker #70

Piano

Guitar Rhythm

Guitar Licks

Delayed Rhythm Guitar

Edgy Bass

Round Bass

67

Snare #38

Kick #36

Closed High Hat #42

Open High Hat #46

Shaker #70

Piano

Guitar Rhythm

Guitar Licks

Delayed Rhythm Guitar

Edgy Bass

Round Bass

69

The musical score consists of ten staves. The first five staves are percussion: Snare (#38), Kick (#36), Closed High Hat (#42), Open High Hat (#46), and Shaker (#70). The Snare part features a mix of eighth and sixteenth notes with some rests. The Kick part has a steady eighth-note pattern. The Closed High Hat part uses 'x' marks to denote hits, with some beamed eighth notes. The Open High Hat part has a similar eighth-note pattern with occasional accents. The Shaker part has a consistent eighth-note rhythm. The next three staves are guitar-related: Piano (treble clef), Guitar Rhythm (treble clef), and Guitar Licks (treble clef). The Piano part features sustained chords and melodic lines. The Guitar Rhythm part shows a complex, multi-voice chordal texture. The Guitar Licks part consists of block chords. The final two staves are bass: Delayed Rhythm Guitar (treble clef) and Edgy Bass (bass clef). The Delayed Rhythm Guitar part is a rhythmic accompaniment. The Edgy Bass part features a driving eighth-note bass line with some syncopation. The Round Bass part (bass clef) has a steady eighth-note pattern.

Snare #38

Kick #36

Closed High Hat #42

Open High Hat #46

Shaker #70

Piano

Guitar Rhythm

Guitar Licks

Delayed Rhythm Guitar

Edgy Bass

Round Bass

71

Snare #38

Kick #36

Open High Hat #46

Crash #49

Piano

Guitar Rhythm

Guitar Licks

Delayed Rhythm Guitar

Edgy Bass

Round Bass

The image shows a musical score for a drum set and guitar/bass ensemble. The drum set part includes Snare (measure #38), Kick (measure #36), Open High Hat (measure #46), and Crash (measure #49). The guitar part includes Piano, Guitar Rhythm, Guitar Licks, Delayed Rhythm Guitar, Edgy Bass, and Round Bass. The score is for measures 71-72. The Snare part has a double bar line at the end of measure 71. The Kick part has a double bar line at the end of measure 71. The Open High Hat part has a double bar line at the end of measure 71. The Crash part has a double bar line at the end of measure 71. The Piano part has a double bar line at the end of measure 71. The Guitar Rhythm part has a double bar line at the end of measure 71. The Guitar Licks part has a double bar line at the end of measure 71. The Delayed Rhythm Guitar part has a double bar line at the end of measure 71. The Edgy Bass part has a double bar line at the end of measure 71. The Round Bass part has a double bar line at the end of measure 71.

73

Snare #38

Kick #36

Open High Hat #46

Piano

Guitar Rhythm

Guitar Licks

Delayed Rhythm Guitar

Edgy Bass

Round Bass

The image shows a musical score for a drum set and guitar/bass instruments. The drum set part includes Snare (#38), Kick (#36), and Open High Hat (#46). The piano part is written in grand staff notation. The guitar part includes Guitar Rhythm, Guitar Licks, and Delayed Rhythm Guitar. The bass part includes Edgy Bass and Round Bass. The score is for measures 73-76. The Snare part starts with a double bar line and a snare drum symbol, followed by a quarter note, a quarter rest, and another quarter note. The Kick part starts with a double bar line and a kick drum symbol, followed by a quarter note, a quarter rest, and another quarter note. The Open High Hat part starts with a double bar line and an open high hat symbol, followed by a quarter note, a quarter rest, and another quarter note. The piano part starts with a double bar line and a piano symbol, followed by a quarter note, a quarter rest, and another quarter note. The guitar part starts with a double bar line and a guitar symbol, followed by a quarter note, a quarter rest, and another quarter note. The bass part starts with a double bar line and a bass symbol, followed by a quarter note, a quarter rest, and another quarter note.

75

Snare #38

Kick #36

Open High Hat #46

Piano

Guitar Rhythm

Guitar Licks

Delayed Rhythm Guitar

Edgy Bass

Round Bass

77

Snare #38

Snare 2 #38

Kick #36

Open High Hat #46

Piano

Guitar Rhythm

Guitar Licks

Delayed Rhythm Guitar

Edgy Bass

Round Bass

79

Snare #38

Kick #36

Open High Hat #46

Crash #49

Piano

Guitar Rhythm

Guitar Licks

Delayed Rhythm Guitar

Edgy Bass

Round Bass

The image shows a musical score for a drum set and guitar/bass instruments. The drum set part includes Snare (#38), Kick (#36), Open High Hat (#46), and Crash (#49). The guitar part includes Guitar Rhythm, Guitar Licks, and Delayed Rhythm Guitar. The bass part includes Edgy Bass and Round Bass. The score is written in a standard musical notation style with a treble clef for the guitar and a bass clef for the bass. The drum set part is written in a simplified notation style with stems and flags. The score is divided into two systems, with the first system containing the drum set and piano parts, and the second system containing the guitar and bass parts. The page number 34 is located at the top left. The measure number 79 is located at the top center. The instrument names and their corresponding measure numbers are listed on the left side of the score.

81

Snare #38

Kick #36

Open High Hat #46

Piano

Guitar Rhythm

Guitar Licks

Delayed Rhythm Guitar

Edgy Bass

Round Bass

The image displays a musical score for tracks 81 and 82. The score is organized into nine staves, each representing a different instrument or track. The top three staves are for the drum kit: Snare (track #38), Kick (track #36), and Open High Hat (track #46). The fourth staff is for the Piano. The bottom five staves are for the guitar and bass: Guitar Rhythm, Guitar Licks, Delayed Rhythm Guitar, Edgy Bass, and Round Bass. The score is divided into two measures, 81 and 82, by a vertical bar line. The notation includes various rhythmic values, accidentals, and articulation marks. The Snare track shows a mix of eighth and quarter notes with accents. The Kick track features a steady quarter-note pattern. The Open High Hat track consists of a consistent eighth-note pattern. The Piano part is written in grand staff notation, showing complex chordal textures and melodic lines. The Guitar Rhythm track uses block chords and rhythmic patterns. The Guitar Licks track features short, melodic phrases. The Delayed Rhythm Guitar track is similar to the Rhythm track but with a time delay. The Edgy Bass track uses a mix of eighth and quarter notes with some accidentals. The Round Bass track features a simple, rhythmic bass line.

83

Snare #38

Kick #36

Open High Hat #46

Crash #49

Piano

Guitar Rhythm

Guitar Licks

Delayed Rhythm Guitar

Edgy Bass

Round Bass

The image displays a musical score for a drum set and guitar/bass instruments. The drum set part includes Snare (#38), Kick (#36), Open High Hat (#46), and Crash (#49). The piano part is written in grand staff notation. The guitar part includes Rhythm, Licks, and Delayed Rhythm Guitar. The bass part includes Edgy Bass and Round Bass. The score is divided into two measures, with a measure number 83 at the top. The notation includes various rhythmic values, accidentals, and articulation marks.

85

Snare #38

Kick #36

Closed High Hat #42

Open High Hat #46

Piano

Guitar Rhythm

Guitar Licks

Delayed Rhythm Guitar

Edgy Bass

Round Bass

The image shows a musical score for a drum set and guitar/bass instruments. The drum set part includes Snare (#38), Kick (#36), Closed High Hat (#42), and Open High Hat (#46). The guitar part includes Guitar Rhythm, Guitar Licks, and Delayed Rhythm Guitar. The bass part includes Edgy Bass and Round Bass. The score is written in a standard musical notation style with a treble clef for the guitar and a bass clef for the bass. The Snare part starts with a double bar line and a snare drum symbol, followed by a series of notes. The Kick part starts with a double bar line and a kick drum symbol, followed by a series of notes. The Closed High Hat part starts with a double bar line and a closed high hat symbol, followed by a series of notes. The Open High Hat part starts with a double bar line and an open high hat symbol, followed by a series of notes. The Piano part starts with a double bar line and a piano symbol, followed by a series of notes. The Guitar Rhythm part starts with a double bar line and a guitar rhythm symbol, followed by a series of notes. The Guitar Licks part starts with a double bar line and a guitar licks symbol, followed by a series of notes. The Delayed Rhythm Guitar part starts with a double bar line and a delayed rhythm guitar symbol, followed by a series of notes. The Edgy Bass part starts with a double bar line and an edgy bass symbol, followed by a series of notes. The Round Bass part starts with a double bar line and a round bass symbol, followed by a series of notes.

87

The musical score consists of ten staves. The first six staves are for percussion: Snare (#38), Kick (#36), Closed High Hat (#42), Open High Hat (#46), Ride (#51), and Shaker (#70). The last four staves are for guitar: Guitar Rhythm, Guitar Licks, Delayed Rhythm Guitar, Edgy Bass, and Round Bass. The score is divided into two measures by a vertical bar line. The Snare part starts with a double bar line and a half note. The Kick part has a steady eighth-note pattern. The Closed High Hat part has a pattern of eighth notes with 'x' marks. The Open High Hat part has a pattern of eighth notes with diamond symbols. The Ride part has a pattern of eighth notes with 'x' marks and a slur. The Shaker part has a steady eighth-note pattern. The Guitar Rhythm part has a complex rhythmic pattern with eighth and sixteenth notes. The Guitar Licks part has a series of eighth notes. The Delayed Rhythm Guitar part has a complex rhythmic pattern with eighth and sixteenth notes. The Edgy Bass part has a single eighth note. The Round Bass part has a single eighth note.

Snare #38

Kick #36

Closed High Hat #42

Open High Hat #46

Ride #51

Shaker #70

Guitar Rhythm

Guitar Licks

Delayed Rhythm Guitar

Edgy Bass

Round Bass

89

The image shows a musical score for a percussion ensemble and guitar parts. The percussion parts include Snare (#38), Kick (#36), Closed High Hat (#42), Open High Hat (#46), Ride (#51), and Shaker (#70). The guitar parts include Guitar Rhythm, Guitar Licks, Delayed Rhythm Guitar, Edgy Bass, and Round Bass. The score is divided into two measures by a vertical bar line. The Snare part starts with a double bar line and a half note. The Kick part has a steady eighth-note pattern. The Closed High Hat part has a pattern of eighth notes with 'x' marks. The Open High Hat part has a pattern of eighth notes with diamond symbols. The Ride part has a pattern of eighth notes with 'x' marks and a slur. The Shaker part has a steady eighth-note pattern. The Guitar Rhythm part has a steady eighth-note pattern. The Guitar Licks part has a steady eighth-note pattern followed by a melodic line. The Delayed Rhythm Guitar part has a steady eighth-note pattern. The Edgy Bass part has a long note with a slur. The Round Bass part has a long note with a slur.

Snare #38

Kick #36

Closed High Hat #42

Open High Hat #46

Ride #51

Shaker #70

Guitar Rhythm

Guitar Licks

Delayed Rhythm Guitar

Edgy Bass

Round Bass

91

The musical score is divided into two systems. The first system contains six percussion parts: Snare (#38), Kick (#36), Closed High Hat (#42), Open High Hat (#46), Ride (#51), and Shaker (#70). The second system contains four guitar parts: Piano, Guitar Rhythm, Guitar Licks, and Delayed Rhythm Guitar, and two bass parts: Edgy Bass and Round Bass. The score is written in 4/4 time and features a variety of rhythmic patterns and articulations.

Snare #38

Kick #36

Closed High Hat #42

Open High Hat #46

Ride #51

Shaker #70

Piano

Guitar Rhythm

Guitar Licks

Delayed Rhythm Guitar

Edgy Bass

Round Bass

93

The musical score is organized into two systems. The first system contains six percussion staves: Snare (#38), Kick (#36), Closed High Hat (#42), Open High Hat (#46), Ride (#51), and Shaker (#70). The second system contains four guitar and bass staves: Piano, Guitar Rhythm, Guitar Licks, Delayed Rhythm Guitar, Edgy Bass, and Round Bass. The Snare, Kick, and Shaker parts are written on a grand staff with a common time signature. The Closed High Hat part uses 'x' marks for closed hats and 'o' marks for open hats. The Ride part uses 'x' marks for closed ride and 'o' marks for open ride. The Piano part is written in treble clef with a common time signature. The Guitar Rhythm, Guitar Licks, and Delayed Rhythm Guitar parts are written in treble clef with a common time signature. The Edgy Bass and Round Bass parts are written in bass clef with a common time signature. The score is divided into two measures by a vertical bar line. The first measure contains the first half of the musical notation, and the second measure contains the second half. The Snare part has a half note in the first measure and a dotted quarter note in the second measure. The Kick part has a quarter note in the first measure and a quarter note in the second measure. The Closed High Hat part has a quarter note in the first measure and a quarter note in the second measure. The Open High Hat part has a quarter note in the first measure and a quarter note in the second measure. The Ride part has a quarter note in the first measure and a quarter note in the second measure. The Shaker part has a quarter note in the first measure and a quarter note in the second measure. The Piano part has a half note in the first measure and a half note in the second measure. The Guitar Rhythm part has a quarter note in the first measure and a quarter note in the second measure. The Guitar Licks part has a quarter note in the first measure and a quarter note in the second measure. The Delayed Rhythm Guitar part has a quarter note in the first measure and a quarter note in the second measure. The Edgy Bass part has a half note in the first measure and a half note in the second measure. The Round Bass part has a half note in the first measure and a half note in the second measure.

Snare #38

Kick #36

Closed High Hat #42

Open High Hat #46

Ride #51

Shaker #70

Piano

Guitar Rhythm

Guitar Licks

Delayed Rhythm Guitar

Edgy Bass

Round Bass

95

The image shows a musical score for a drum set and guitar. The drum set parts include Snare (#38), Kick (#36), Closed High Hat (#42), Open High Hat (#46), Ride (#51), and Shaker (#70). The guitar parts include Piano, Guitar Rhythm, Guitar Licks, Guitar Lines, Delayed Rhythm Guitar, Edgy Bass, and Round Bass. The score is divided into two measures. The Snare part has a half note in the first measure and a dotted quarter note in the second. The Kick part has a steady eighth-note pattern. The Closed High Hat part has a pattern of eighth notes with 'x' marks. The Open High Hat part has a pattern of eighth notes with diamond marks. The Ride part has a pattern of eighth notes with 'x' marks and a slur. The Shaker part has a steady eighth-note pattern. The Piano part has a whole note in the first measure and a whole note in the second. The Guitar Rhythm part has a pattern of eighth notes. The Guitar Licks part has a pattern of eighth notes. The Guitar Lines part has a whole note in the first measure and a whole note in the second. The Delayed Rhythm Guitar part has a pattern of eighth notes. The Edgy Bass part has a whole note in the first measure and a whole note in the second. The Round Bass part has a whole note in the first measure and a whole note in the second.

Snare #38

Kick #36

Closed High Hat #42

Open High Hat #46

Ride #51

Shaker #70

Piano

Guitar Rhythm

Guitar Licks

Guitar Lines

Delayed Rhythm Guitar

Edgy Bass

Round Bass

97

The musical score is organized into two systems. The first system contains seven staves for percussion instruments: Snare (#38), Kick (#36), Closed High Hat (#42), Open High Hat (#46), Ride (#51), and Shaker (#70). The second system contains five staves for melodic instruments: Piano, Guitar Rhythm, Guitar Licks, Guitar Lines, and Delayed Rhythm Guitar, followed by two staves for bass: Edgy Bass and Round Bass. The score is divided into two measures by a vertical bar line. The Snare part features a half note in the first measure and a dotted quarter note in the second. The Kick part has a steady eighth-note pattern. The Closed High Hat part uses 'x' marks to denote specific hits. The Open High Hat part has a sparse pattern of eighth notes. The Ride part features a pattern of eighth notes with some beamed eighth notes. The Shaker part has a consistent eighth-note pattern. The Piano part has a sustained chord. The Guitar Rhythm and Delayed Rhythm Guitar parts have a similar eighth-note pattern. The Guitar Licks part has a more complex eighth-note pattern. The Guitar Lines part has a sustained chord. The Edgy Bass part has a sustained chord. The Round Bass part has a sustained chord.

Snare #38

Kick #36

Closed High Hat #42

Open High Hat #46

Ride #51

Shaker #70

Piano

Guitar Rhythm

Guitar Licks

Guitar Lines

Delayed Rhythm Guitar

Edgy Bass

Round Bass

99

The musical score consists of ten staves. The first six staves are percussion parts: Snare (#38), Kick (#36), Closed High Hat (#42), Open High Hat (#46), Ride (#51), and Shaker (#70). The Snare, Kick, and Shaker parts feature rhythmic patterns of eighth and quarter notes. The Closed High Hat part uses 'x' marks to denote specific rhythmic hits. The Open High Hat part features a pattern of eighth notes with an accent. The Ride part has a complex pattern with eighth notes and a half note. The Piano part is in treble clef, starting with a whole note chord and followed by a half note chord. The Guitar Rhythm part is in treble clef, featuring a rhythmic pattern of eighth notes with accents. The Guitar Licks part is in treble clef, featuring a rhythmic pattern of eighth notes with accents and a final chord. The Guitar Lines part is in treble clef, featuring a whole note chord and a half note chord. The Delayed Rhythm Guitar part is in treble clef, featuring a rhythmic pattern of eighth notes with accents. The Edgy Bass part is in bass clef, featuring a whole note chord. The Round Bass part is in bass clef, featuring a whole note chord.

Snare #38

Kick #36

Closed High Hat #42

Open High Hat #46

Ride #51

Shaker #70

Piano

Guitar Rhythm

Guitar Licks

Guitar Lines

Delayed Rhythm Guitar

Edgy Bass

Round Bass

101

Snare #38

Snare 2 #38

Kick #36

Closed High Hat #42

Open High Hat #46

Crash #49

Piano

Guitar Rhythm

Guitar Licks

Guitar Lines

Delayed Rhythm Guitar

Edgy Bass

Round Bass

103

Snare #38

Kick #36

Open High Hat #46

Piano

Guitar Rhythm

Guitar Licks

Guitar Lines

Delayed Rhythm Guitar

Edgy Bass

Round Bass

105

Snare #38

Kick #36

Open High Hat #46

Piano

Guitar Rhythm

Guitar Licks

Guitar Lines

Delayed Rhythm Guitar

Edgy Bass

Round Bass

107

Snare #38

Kick #36

Open High Hat #46

Piano

Guitar Rhythm

Guitar Licks

Guitar Lines

Delayed Rhythm Guitar

Edgy Bass

Round Bass

109

Snare #38

Snare 2 #38

Kick #36

Open High Hat #46

Crash #49

Piano

Guitar Rhythm

Guitar Licks

Guitar Lines

Delayed Rhythm Guitar

Edgy Bass

Round Bass

111

Snare #38

Kick #36

Open High Hat #46

Piano

Guitar Rhythm

Guitar Licks

Guitar Lines

Delayed Rhythm Guitar

Edgy Bass

Round Bass

113

Snare #38

Kick #36

Open High Hat #46

Piano

Guitar Rhythm

Guitar Licks

Guitar Lines

Delayed Rhythm Guitar

Edgy Bass

Round Bass

115

Snare #38

Kick #36

Open High Hat #46

Piano

Guitar Rhythm

Guitar Licks

Guitar Lines

Delayed Rhythm Guitar

Edgy Bass

Round Bass

117

Snare #38

Snare 2 #38

Kick #36

Open High Hat #46

Crash #49

Piano

Guitar Rhythm

Guitar Licks

Guitar Lines

Delayed Rhythm Guitar

Edgy Bass

Round Bass

119

Snare #38

Kick #36

Open High Hat #46

Piano

Guitar Rhythm

Guitar Licks

Guitar Lines

Delayed Rhythm Guitar

Edgy Bass

Round Bass

121

Snare #38

Kick #36

Open High Hat #46

Piano

Guitar Rhythm

Guitar Licks

Guitar Lines

Delayed Rhythm Guitar

Edgy Bass

Round Bass

123

Snare #38

Kick #36

Open High Hat #46

Piano

Guitar Rhythm

Guitar Licks

Guitar Lines

Delayed Rhythm Guitar

Edgy Bass

Round Bass

Detailed description: This page contains a musical score for ten instruments. The top section includes Snare, Kick, and Open High Hat, each with a measure number (#38, #36, #46) and a '123' count-off. The Piano part is written in grand staff. The bottom section includes Guitar Rhythm, Guitar Licks, Guitar Lines, Delayed Rhythm Guitar, Edgy Bass, and Round Bass. The score is divided into two measures by a vertical bar line.

125

Snare #38

Snare 2 #38

Kick #36

Closed High Hat #42

Open High Hat #46

Crash #49

Piano

Guitar Rhythm

Guitar Licks

Guitar Lines

Delayed Rhythm Guitar

Edgy Bass

Round Bass

127

Snare #38

Kick #36

Closed High Hat #42

Crash #49

Piano

Guitar Rhythm

Guitar Licks

Guitar Lines

Delayed Rhythm Guitar

Edgy Bass

Round Bass

♩ = 125,000000

The musical score is written on a single staff with a 4/4 time signature. It begins with a tempo marking of 125,000000. The first measure is a whole rest, with a '24' above it indicating a 24-measure rest. This is followed by an eighth rest, then an 8-measure rest, and a quarter rest. The notation continues with eighth notes, quarter notes, and eighth rests. Measure numbers 36, 42, 48, 57, 63, 69, 75, 80, and 86 are placed at the start of their respective lines. A '4' above a rest in measure 48 indicates a 4-measure rest.

2

Snare #38

92



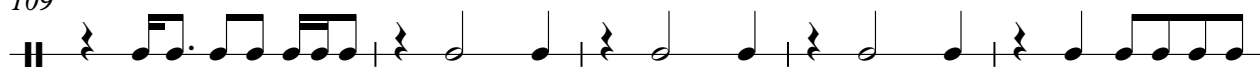
98



104



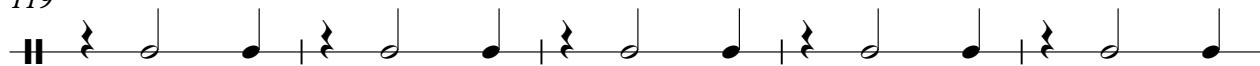
109



114



119



124



♩ = 125,000000

59 17

78

22 7

109

7

118

7 3

Kick

#36

Melissa Etheridge - Bring Me Some Water

♩ = 125,000000

18



23



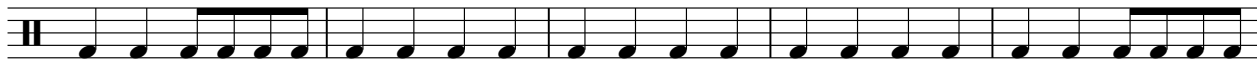
29



36



42



47



52



58



64



70



V.S.

2

Kick #36

76



81



86



92



98



103



108



113



118



122



125



Closed High Hat #42

Melissa Etheridge - Bring Me Some Water

♩ = 125,000000

2

4/4

6

10

14

18

22

2

27

31

33

15

Closed High Hat #42

50

Musical staff for measure 50. It begins with a double bar line and a fermata. The notation consists of a series of eighth notes, each marked with an 'x' above it, indicating a closed high hat. The notes are grouped in pairs across four measures.

54

Musical staff for measure 54. It begins with a double bar line. The notation consists of a series of eighth notes, each marked with an 'x' above it, indicating a closed high hat. The notes are grouped in pairs across four measures.

58

Musical staff for measure 58. It begins with a double bar line. The notation consists of a series of eighth notes, each marked with an 'x' above it, indicating a closed high hat. The notes are grouped in pairs across four measures.

62

Musical staff for measure 62. It begins with a double bar line. The notation consists of a series of eighth notes, each marked with an 'x' above it, indicating a closed high hat. The notes are grouped in pairs across four measures.

66

Musical staff for measure 66. It begins with a double bar line. The notation consists of a series of eighth notes, each marked with an 'x' above it, indicating a closed high hat. The notes are grouped in pairs across four measures.

70

Musical staff for measure 70. It begins with a double bar line. The notation consists of a series of eighth notes, each marked with an 'x' above it, indicating a closed high hat. The notes are grouped in pairs across four measures. A fermata is placed over the first note of the first measure. A large black bar with the number '15' is positioned above the staff, spanning the first two measures.

88

Musical staff for measure 88. It begins with a double bar line. The notation consists of a series of eighth notes, each marked with an 'x' above it, indicating a closed high hat. The notes are grouped in pairs across four measures.

92

Musical staff for measure 92. It begins with a double bar line. The notation consists of a series of eighth notes, each marked with an 'x' above it, indicating a closed high hat. The notes are grouped in pairs across four measures.

96

Musical staff for measure 96. It begins with a double bar line. The notation consists of a series of eighth notes, each marked with an 'x' above it, indicating a closed high hat. The notes are grouped in pairs across four measures.

100

Musical staff for measure 100. It begins with a double bar line. The notation consists of a series of eighth notes, each marked with an 'x' above it, indicating a closed high hat. The notes are grouped in pairs across four measures. A fermata is placed over the first note of the first measure. A large black bar with the number '23' is positioned above the staff, spanning the first two measures.

Closed High Hat #42

125



Open High Hat #46

Melissa Etheridge - Bring Me Some Water

♩ = 125,000000

17

22

28

35

39

43

47

52

58

64

V.S.

70



74



78



82



86



93



99



104



108



112



Open High Hat #46

116



120



123



♩ = 125,000000

34 7 3

4/4

48 23 7 3

4/4

84 18 7 7

4/4

118 7

4/4

♩ = 125,000000

86



90

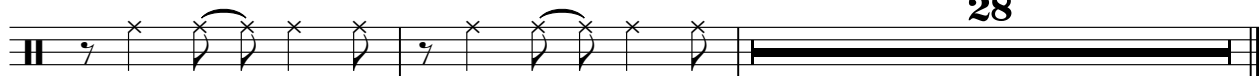


95

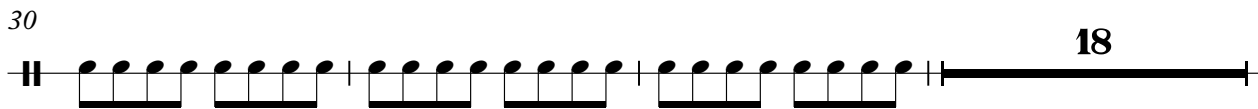
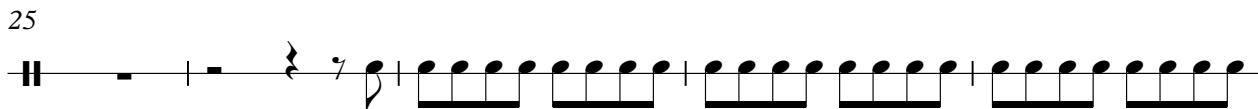


99

28



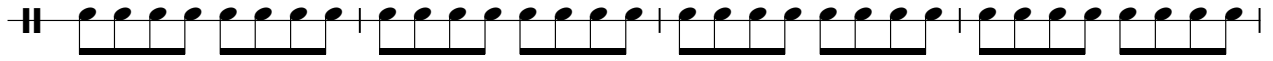
♩ = 125,000000



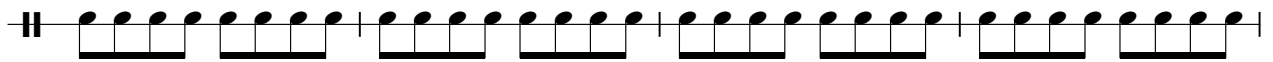
51



55



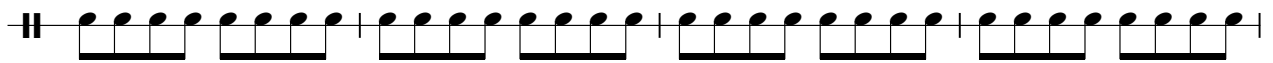
59



63



67



71



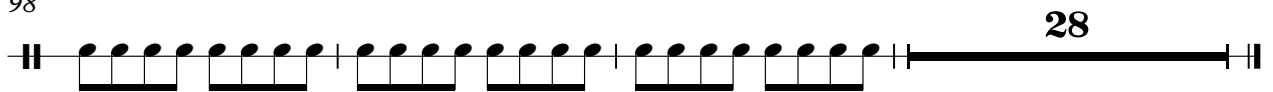
90



94



98



Piano

Melissa Etheridge - Bring Me Some Water

♩ = 125,000000

34

Musical notation for measures 34-36. The system consists of a grand staff with treble and bass clefs. Measure 34 is a whole rest in both staves. Measures 35 and 36 contain complex piano accompaniment with chords and moving lines in both hands.

37

Musical notation for measures 37-40. The system consists of a grand staff with treble and bass clefs. Measures 37-40 contain complex piano accompaniment with chords and moving lines in both hands.

41

Musical notation for measures 41-44. The system consists of a grand staff with treble and bass clefs. Measures 41-44 contain complex piano accompaniment with chords and moving lines in both hands.

45

Musical notation for measures 45-47. The system consists of a grand staff with treble and bass clefs. Measures 45-47 contain complex piano accompaniment with chords and moving lines in both hands.

48

12

Musical notation for measures 48-59. The system consists of a grand staff with treble and bass clefs. Measures 48-51 contain complex piano accompaniment. Measures 52-59 are a final section consisting of whole rests in both staves, with the number '12' written above and below the staff lines.

2

Piano

63

Musical score for measures 63-66. The piece is in piano. Measures 63-65 feature a series of chords with long horizontal lines above them, indicating sustained notes. Measure 66 shows a more active melodic line in the right hand.

70

Musical score for measures 70-73. The right hand has a melodic line with eighth notes and slurs, while the left hand provides a steady accompaniment of eighth notes.

74

Musical score for measures 74-77. The right hand continues with a melodic line, and the left hand has a rhythmic accompaniment of eighth notes.

78

Musical score for measures 78-81. The right hand has a melodic line with slurs, and the left hand has a rhythmic accompaniment of eighth notes.

82

Musical score for measures 82-84. The right hand has a melodic line with slurs, and the left hand has a rhythmic accompaniment of eighth notes.

85

Musical score for measures 85-89. Measure 85 has a rhythmic accompaniment of eighth notes. Measure 86 has a whole rest in the right hand. Measures 87-88 have a whole rest in both hands. Measure 89 has a whole note chord in the right hand and a whole note chord in the left hand.

94

Musical notation for measures 94-99. Measure 94 starts with a treble clef, a key signature of one sharp (F#), and a common time signature. The right hand plays a series of chords and a melodic line, while the left hand plays a simple bass line. The notation includes various note values, rests, and dynamic markings.

102

Musical notation for measures 102-105. This system features a more complex texture with multiple chords in the right hand and a rhythmic bass line in the left hand. The notation includes many beamed notes and rests.

106

Musical notation for measures 106-109. The right hand continues with dense chordal textures, and the left hand maintains a steady rhythmic accompaniment. The notation includes various note values and rests.

110

Musical notation for measures 110-113. The right hand features a series of chords, and the left hand plays a rhythmic pattern. The notation includes various note values and rests.

114

Musical notation for measures 114-117. The right hand has a complex texture with many beamed notes, and the left hand plays a rhythmic accompaniment. The notation includes various note values and rests.

118

Musical notation for measures 118-121. The right hand continues with dense chordal textures, and the left hand maintains a steady rhythmic accompaniment. The notation includes various note values and rests.

4

121

Piano

This musical score block contains measures 121, 122, and 123. It is written for piano in a 4/4 time signature. The music is in a major key, with a key signature of one sharp (F#). The melody in the right hand consists of eighth and sixteenth notes, often beamed together. The left hand provides a harmonic accompaniment with chords and moving lines. A dynamic marking of 'Piano' is present at the beginning of measure 122.

124

This musical score block contains measures 124, 125, and 126. It continues the piano piece. Measure 124 features a dense texture with many notes in both hands. Measures 125 and 126 show a more sparse texture with longer note values and rests. The piece concludes with a final cadence in measure 126.

Guitar Rhythm

Melissa Etheridge - Bring Me Some Water

♩ = 125,000000

2

6

10

14

18

22

24

27



31



36



40



44



48



52



56



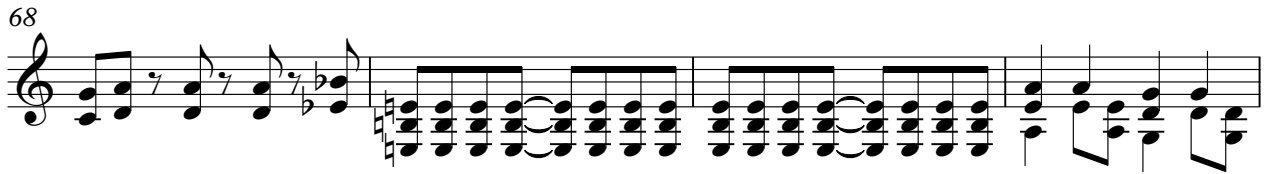
60



64



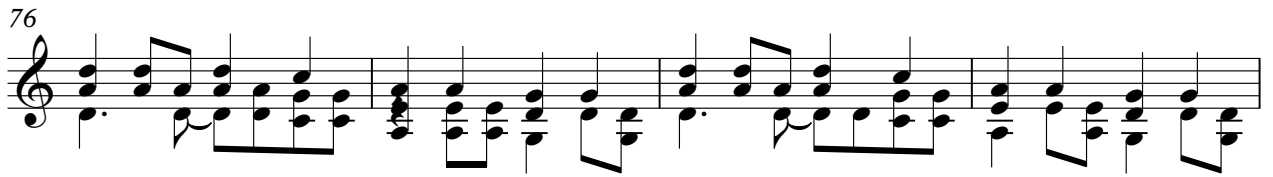
68



72



76



80



84



88



91



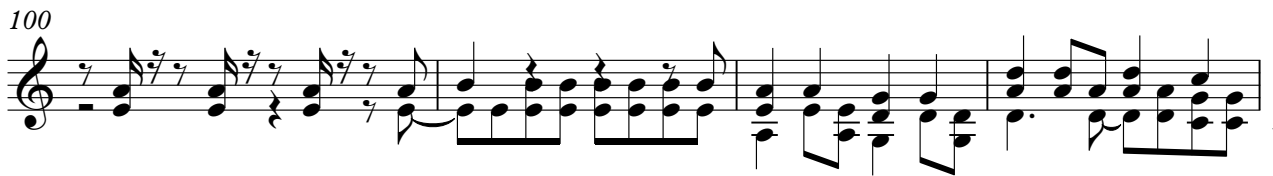
94



97

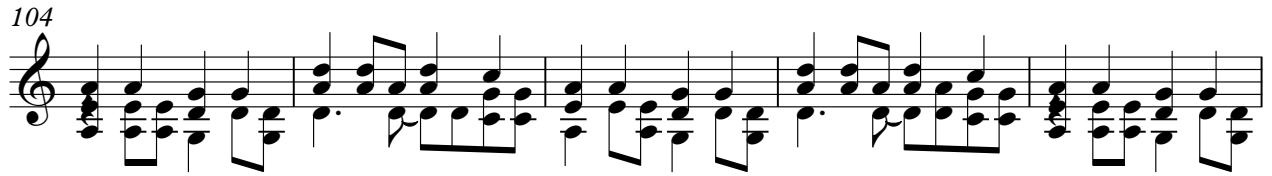


100



V.S.

104



109



113



117



121



125



♩ = 125,000000

5

11

19

28

33

37

41

45

49

52

3

58

65

70

74

78

82

86

90

94

98

102



Musical notation for lick 102, consisting of a single staff with a treble clef. The notation includes various rhythmic values, rests, and chordal structures.

106



Musical notation for lick 106, consisting of a single staff with a treble clef. The notation includes various rhythmic values, rests, and chordal structures.

110



Musical notation for lick 110, consisting of a single staff with a treble clef. The notation includes various rhythmic values, rests, and chordal structures.

114



Musical notation for lick 114, consisting of a single staff with a treble clef. The notation includes various rhythmic values, rests, and chordal structures.

118



Musical notation for lick 118, consisting of a single staff with a treble clef. The notation includes various rhythmic values, rests, and chordal structures.

122



Musical notation for lick 122, consisting of a single staff with a treble clef. The notation includes various rhythmic values, rests, and chordal structures.

125



Musical notation for lick 125, consisting of a single staff with a treble clef. The notation includes various rhythmic values, rests, and chordal structures.

Melissa Etheridge - Bring Me Some Water

Guitar Lines

♩ = 125,000000

94



100



105



111



117



123



126

Delayed Rhythm Guitar

Melissa Etheridge - Bring Me Some Water

♩ = 125,000000

2

6

10

14

18

22

24

27



31



36



40



44



48



52



56



60



64



68



72



76



80



84



88



91



94



97

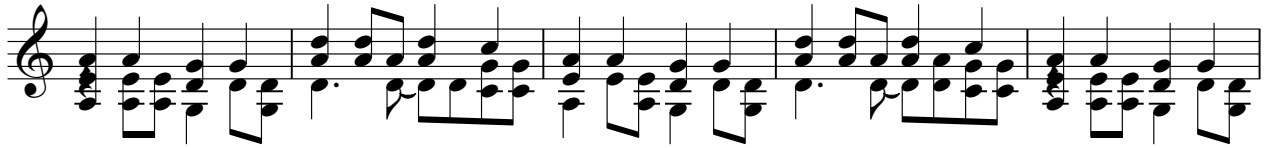


100



V.S.

104



109



113



117



121



125



Edgy Bass

Melissa Etheridge - Bring Me Some Water

♩ = 125,000000

18

24

30

36

41

46

51

55

59

63

V.S.

Edgy Bass

67



71



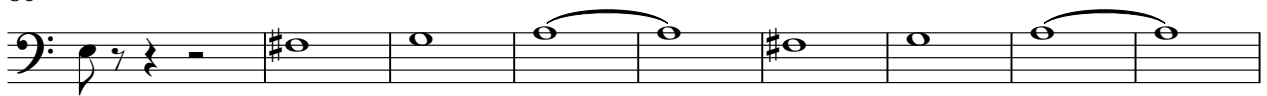
76



81



86



95



102



107



112



117



Edgy Bass

122



125



Melissa Etheridge - Bring Me Some Water

Round Bass

♩ = 125,000000

18



24



30



36



41



46



51



55



59



63



V.S.

67



71



76



81



86



95



102



107



112



117



Round Bass

122



125

