

Judds - Love Can Build a Bridge

♩ = 75,000000

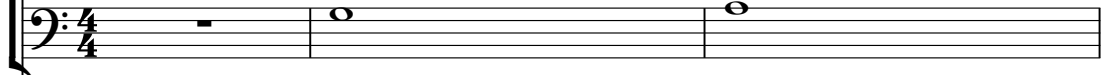
Piano 1



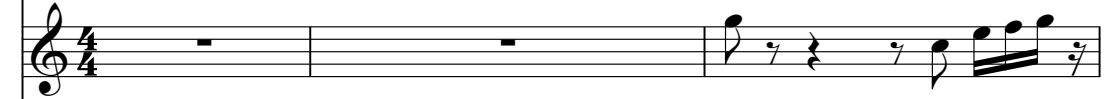
Lead Guitar



Bass Guitar



Choir

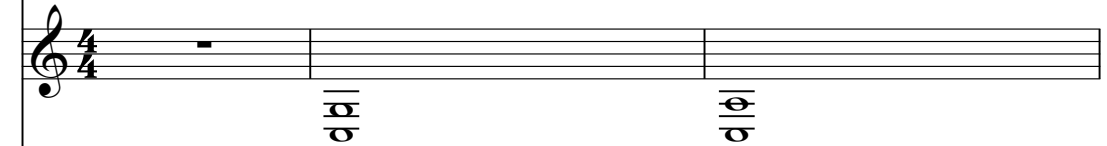


♩ = 75,000000

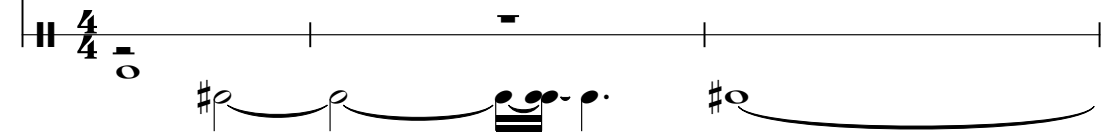
Brass Section



Piano 2



Sea Shore



2

4

Piano 1

Bass Guitar

Choir

Piano 2

Sea Shore



6

Piano 1

Bass Guitar

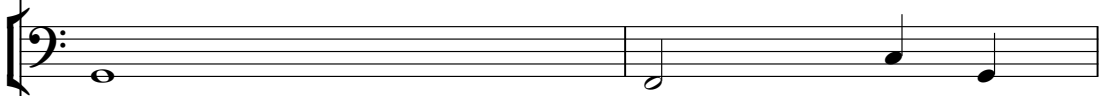
Piano 2

Sea Shore

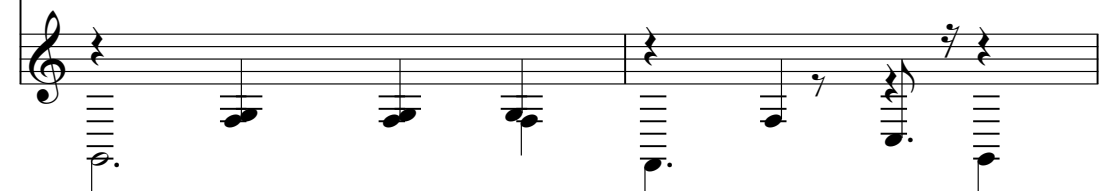
Piano 1



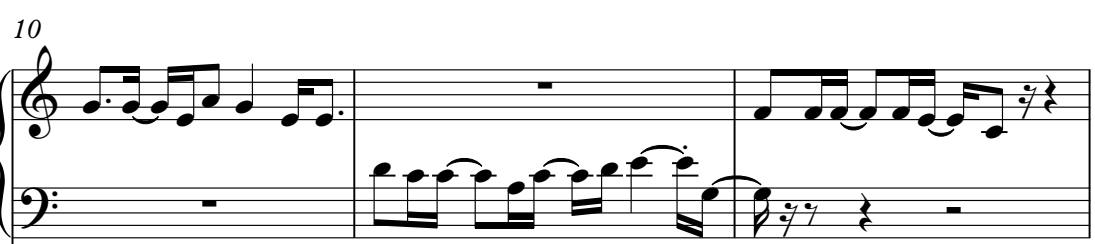
Bass Guitar



Piano 2



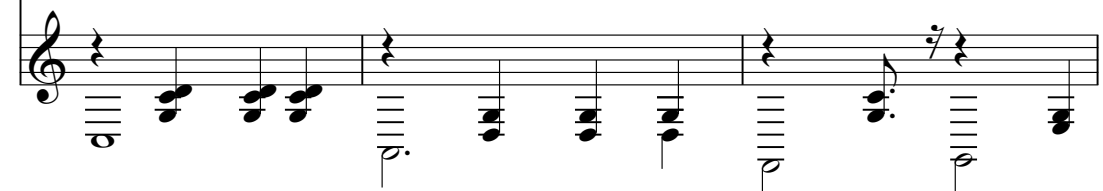
Piano 1



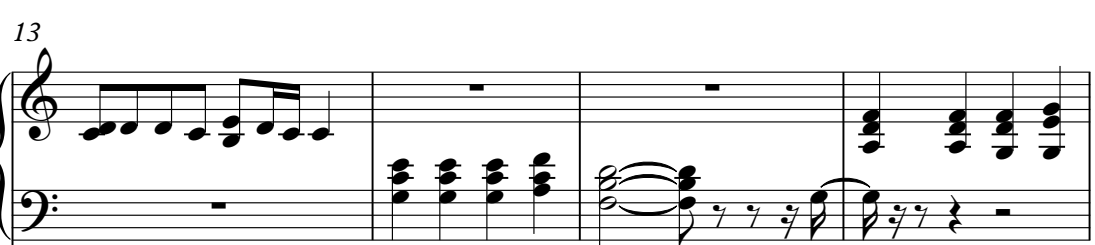
Bass Guitar



Piano 2



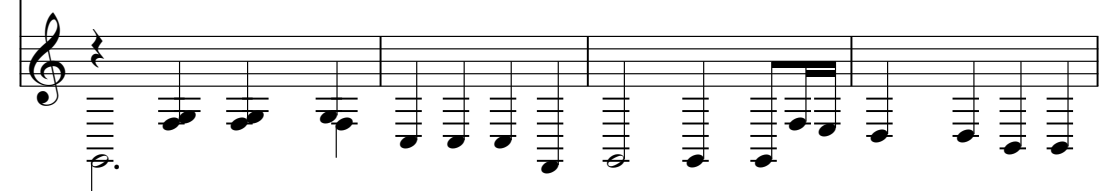
Piano 1



Bass Guitar



Piano 2



17

Piano 1

Musical notation for Piano 1, measures 17-19. The score is written on a grand staff with a treble clef. Measure 17 features a melodic line in the right hand and a bass line with a grace note. Measures 18 and 19 continue the melodic and harmonic development.

Bass Guitar

Musical notation for Bass Guitar, measures 17-19. The score is written on a single staff with a bass clef, showing a simple bass line.

Piano 2

Musical notation for Piano 2, measures 17-19. The score is written on a single staff with a treble clef, showing a series of chords.



20

French Horn

Musical notation for French Horn, measures 20-22. The score is written on a single staff with a treble clef, showing a melodic line.

Piano 1

Musical notation for Piano 1, measures 20-22. The score is written on a grand staff with a treble clef, showing a complex melodic and harmonic texture.

Bass Guitar

Musical notation for Bass Guitar, measures 20-22. The score is written on a single staff with a bass clef, showing a simple bass line.

Digital Piano

Musical notation for Digital Piano, measures 20-22. The score is written on a single staff with a treble clef, showing a series of chords.

Piano 2

Musical notation for Piano 2, measures 20-22. The score is written on a single staff with a treble clef, showing a series of chords.

23

French Horn

Piano 1

Bass Guitar

Digital Piano

Piano 2



26

Piano 1

Bass Guitar

Digital Piano

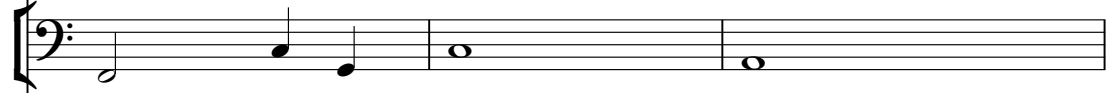
Piano 2

28

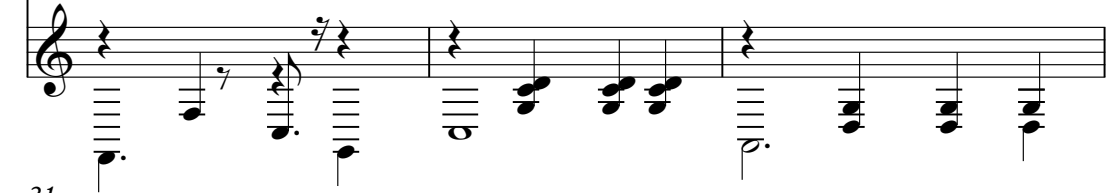
Piano 1



Bass Guitar

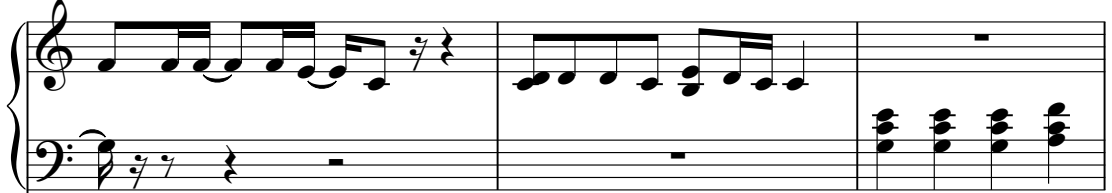


Piano 2

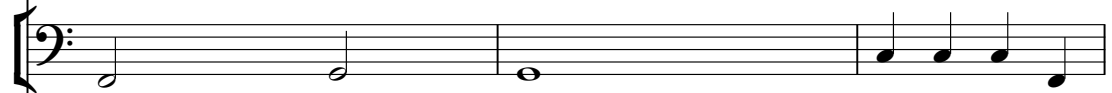


31

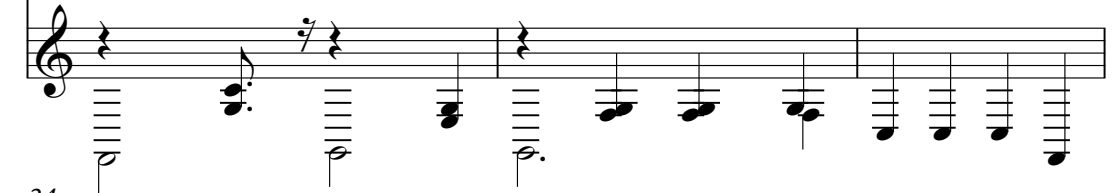
Piano 1



Bass Guitar



Piano 2



34

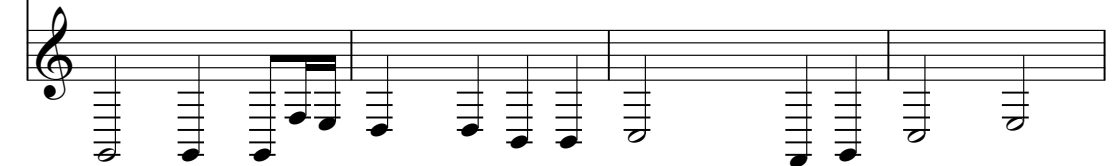
Piano 1



Bass Guitar



Piano 2



38

Piano 1

Lead Guitar

Bass Guitar

Piano 2



41

Piano 1

Lead Guitar

Bass Guitar

Piano 2



44

Piano 1

Lead Guitar

Bass Guitar

Piano 2

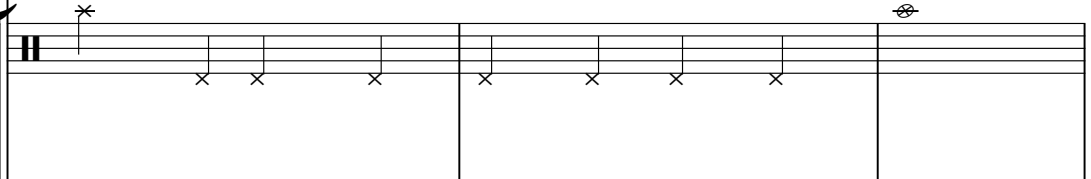
50

French Horn




Musical notation for French Horn, featuring a treble clef and a series of eighth and sixteenth notes with rests.

High Hat



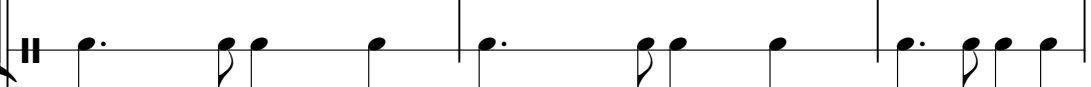
Musical notation for High Hat, showing a series of 'x' marks on a staff with a double bar line, indicating rhythmic patterns.

Snare



Musical notation for Snare, showing a series of notes and rests on a staff with a double bar line.

Bass Drum



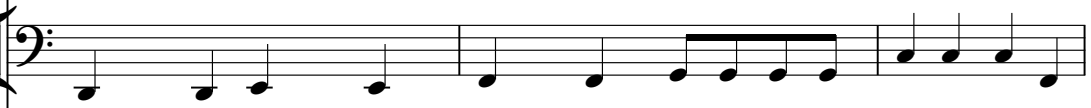
Musical notation for Bass Drum, showing a series of notes and rests on a staff with a double bar line.

Piano 1



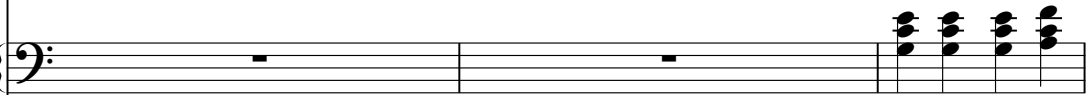
Musical notation for Piano 1, featuring a grand staff with treble and bass clefs and complex chordal and melodic lines.

Bass Guitar



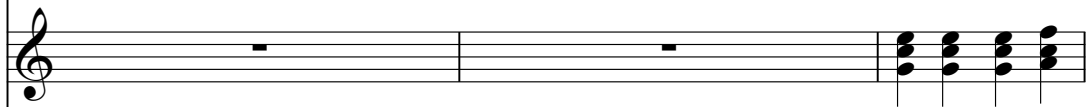
Musical notation for Bass Guitar, showing a series of notes on a bass clef staff.

Digital Piano



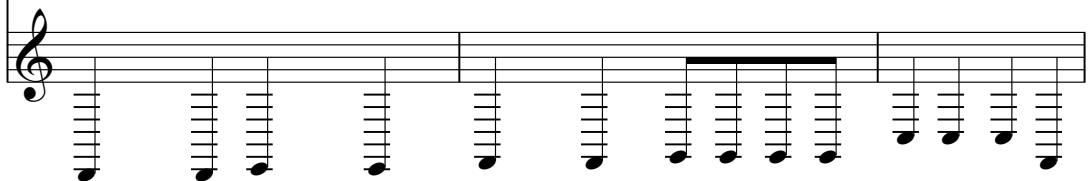
Musical notation for Digital Piano, showing a series of notes and rests on a bass clef staff.

Brass Section



Musical notation for Brass Section, showing a series of notes and rests on a treble clef staff.

Piano 2



Musical notation for Piano 2, showing a series of notes on a treble clef staff.

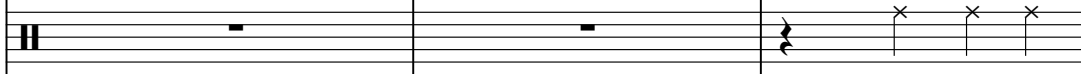
French Horn



Snare



Ride



Bass Drum



Piano 1



Bass Guitar



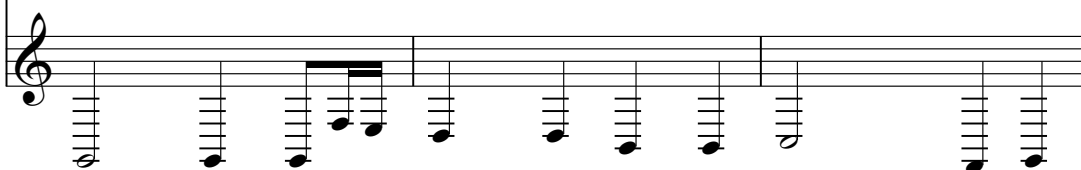
Digital Piano



Brass Section



Piano 2



56

The musical score consists of ten staves. The top four staves are for a drum set: High Hat, Snare, Ride, and Bass Drum. The next two staves are for Piano 1 and Digital Piano, both in treble clef. The Bass Guitar staff is in bass clef. The Brass Section and Piano 2 staves are also in treble clef. The score is divided into three measures. The High Hat part has a pattern of eighth notes with a 'c' symbol above the staff. The Snare part has a pattern of eighth notes with a 'c' symbol above the staff. The Ride part has a pattern of eighth notes with an 'x' symbol above the staff. The Bass Drum part has a pattern of eighth notes with a 'c' symbol above the staff. The Piano 1 and Digital Piano parts have a complex melodic line with many notes. The Bass Guitar part has a simple line of notes. The Brass Section part has a complex line of notes. The Piano 2 part has a simple line of notes.

59

The musical score is organized into two systems. The first system contains the drum set parts: High Hat, Snare, Ride, and Bass Drum. The second system contains the piano ensemble parts: Piano 1, Bass Guitar, Digital Piano, Brass Section, and Piano 2. The drum set parts are written on a 4/4 time signature. The High Hat part consists of three measures, each starting with a high hat symbol. The Snare part features a consistent pattern of a snare drum followed by a quarter rest, then a snare drum followed by a quarter note. The Ride part uses 'x' marks to denote cymbal hits, with a consistent pattern of two hits followed by a quarter rest. The Bass Drum part shows a pattern of a dotted quarter note followed by an eighth note, then a quarter note followed by an eighth note. The piano ensemble parts are written in 4/4 time. Piano 1 and Digital Piano parts are identical, featuring a melody in the right hand and chords in the left hand. The Bass Guitar part has a simple eighth-note melody. The Brass Section part features a melody in the right hand and chords in the left hand. The Piano 2 part has a complex, fast-moving eighth-note melody.

62

The musical score is organized into several staves. The top four staves represent a drum set: High Hat, Snare, Ride, and Bass Drum. The High Hat part features a pattern of eighth notes with a 'c' symbol above the staff. The Snare part has a pattern of quarter notes with a 'z' symbol above the staff. The Ride part has a pattern of eighth notes with an 'x' symbol above the staff. The Bass Drum part has a pattern of quarter notes. The next two staves represent Piano 1 and Digital Piano, both with a treble and bass clef. The Bass Guitar part is on a single bass clef staff. The Brass Section part is on a single treble clef staff. The Piano 2 part is on a single treble clef staff. The score is divided into three measures, with a repeat sign at the end of the first measure.

65

The musical score consists of ten staves, each representing a different instrument or sound effect. The staves are arranged vertically from top to bottom: High Hat, Snare, Ride, Bass Drum, Piano 1, Bass Guitar, Digital Piano, Brass Section, Piano 2, and Sea Shore. The High Hat staff uses a double bar line and contains three measures of rests, with a circled 'X' symbol above the first measure and an asterisk above the third. The Snare staff uses a double bar line and contains three measures of quarter notes, each with a circled 'X' above it. The Ride staff uses a double bar line and contains three measures of quarter notes, each with a circled 'X' above it. The Bass Drum staff uses a double bar line and contains three measures of quarter notes. The Piano 1 staff uses a treble clef and contains three measures of complex chordal patterns. The Bass Guitar staff uses a bass clef and contains three measures of quarter notes. The Digital Piano staff uses a treble clef and contains three measures of complex chordal patterns. The Brass Section staff uses a treble clef and contains three measures of complex chordal patterns. The Piano 2 staff uses a treble clef and contains three measures of complex chordal patterns. The Sea Shore staff uses a double bar line and contains three measures of rests, with a circled 'X' symbol above the first measure and an asterisk above the third.

68

The musical score is arranged in a vertical stack of staves. The instruments and their parts are as follows:

- High Hat:** Features a steady eighth-note pattern with an asterisk (*) above the first note of each measure.
- Snare:** Features a steady eighth-note pattern.
- Ride:** Features a steady eighth-note pattern with asterisks (*) above the notes.
- Bass Drum:** Features a steady eighth-note pattern.
- Piano 1:** Features a complex melodic line with many beamed notes.
- Bass Guitar:** Features a simple bass line with a few notes.
- Digital Piano:** Features a complex melodic line similar to Piano 1.
- Brass Section:** Features a complex melodic line with many beamed notes.
- Piano 2:** Features a simple bass line with a few notes.
- Sea Shore:** Features a complex melodic line with many beamed notes.

71

The musical score is organized into two systems. The first system includes the drum set parts: High Hat, Snare, and Bass Drum. The High Hat part features a consistent rhythmic pattern of eighth notes with an asterisk above the first note of each measure. The Snare part consists of quarter notes, and the Bass Drum part consists of eighth notes. The second system includes the piano accompaniment parts: Piano 1, Bass Guitar, Digital Piano, Brass Section, Piano 2, and Sea Shore. Piano 1 and Digital Piano play a complex, multi-voiced melody. The Bass Guitar part is mostly whole notes. The Brass Section plays a rhythmic pattern of eighth notes. Piano 2 has a few vertical lines indicating chords. The Sea Shore part has a few notes with a sharp sign.

74

High Hat

Snare

Bass Drum

Piano 1

Bass Guitar

Digital Piano

Brass Section

Piano 2

Sea Shore

The musical score consists of nine staves. The top three staves are for percussion: High Hat, Snare, and Bass Drum. The next three staves are for keyboards: Piano 1, Digital Piano, and Piano 2. The Bass Guitar staff is below Piano 1. The Brass Section staff is below Digital Piano. The Sea Shore staff is at the bottom. The score is in 4/4 time and starts at measure 74. The High Hat part features a consistent pattern of eighth notes with asterisks above measures 74, 75, and 76. The Snare part has a pattern of quarter notes. The Bass Drum part has a pattern of quarter notes. The Piano 1 and Digital Piano parts play a complex melodic line with many sixteenth notes. The Bass Guitar part has a few notes in measures 75 and 76. The Brass Section part plays a melodic line with many eighth notes. The Piano 2 part has a few notes in measures 74, 75, and 76. The Sea Shore part has a few notes in measures 74, 75, and 76.

77

The musical score consists of nine staves. The top three staves are for percussion: High Hat, Snare, and Bass Drum. The next three staves are for keyboards: Piano 1, Digital Piano, and Piano 2. The Brass Section and Sea Shore parts are at the bottom. The score is divided into two measures by a vertical bar line. The High Hat part features asterisks above the first and second measures. The Sea Shore part has a sharp sign and a slur over the first measure, and a bar line in the second measure.

79

The image shows a musical score for a multi-instrument ensemble. The instruments are listed on the left: High Hat, Snare, Bass Drum, Piano 1, Bass Guitar, Digital Piano, Brass Section, Piano 2, and Sea Shore. The score is divided into two measures. The first measure contains rhythmic notation for the drums and melodic notation for the pianos and brass. The second measure is mostly empty, with some rests and a final bar line. The 'Sea Shore' instrument has a unique notation with a sharp sign and a note.

French Horn

Judds - Love Can Build a Bridge

♩ = 75,000000

19

23

21

47

50

52

28

High Hat

Judds - Love Can Build a Bridge

♩ = 75,000000

47

4/4

52

3

63

70

75

Judds - Love Can Build a Bridge

Snare

♩ = 75,000000

49



53



59



65



71



76



Ride

Judds - Love Can Build a Bridge

♩ = 75,000000

54



58

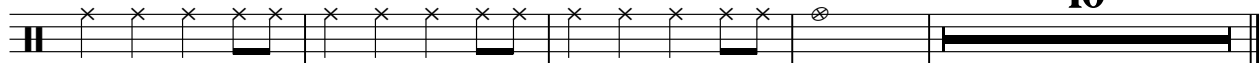


63



67

10



Bass Drum

Judds - Love Can Build a Bridge

♩ = 75,000000

47

52

58

64

70

75

Judds - Love Can Build a Bridge

Piano 1

♩ = 75,000000

5

8

11

15

19

23

V.S.

26

Musical staff for measure 26, bass clef. The staff contains a sequence of eighth and sixteenth notes with slurs and accents, ending with a fermata.

29

Musical staff for measure 29, grand staff. The treble clef part has eighth notes with slurs, and the bass clef part has eighth notes with slurs.

32

Musical staff for measure 32, grand staff. The treble clef part has eighth notes with slurs, and the bass clef part has chords and eighth notes with slurs.

37

Musical staff for measure 37, treble clef. The staff contains chords and eighth notes with slurs.

41

Musical staff for measure 41, treble clef. The staff contains chords and eighth notes with slurs.

46

Musical staff for measure 46, grand staff. The treble clef part has a triplet of eighth notes and eighth notes with slurs. The bass clef part has eighth notes with slurs.

50

Musical staff for measure 50, grand staff. The treble clef part has eighth notes with slurs and rests. The bass clef part has eighth notes with slurs and chords.

54

58

62

66

70

74

77

Lead Guitar

Judds - Love Can Build a Bridge

♩ = 75,000000

39

Musical notation for measures 39-42. Measure 39 is a whole rest. Measures 40-42 contain a sequence of chords and eighth notes. Measure 40 has a quarter rest followed by a dotted quarter note chord. Measure 41 has a quarter note chord, a quarter note chord, and a quarter note chord. Measure 42 has a quarter note chord, a quarter note chord, and a quarter note chord.

43

Musical notation for measures 43-45. Measure 43 has a quarter note chord, a quarter note chord, and a quarter note chord. Measure 44 has a quarter note chord, a quarter note chord, and a quarter note chord. Measure 45 has a quarter note chord, a quarter note chord, and a quarter note chord.

46

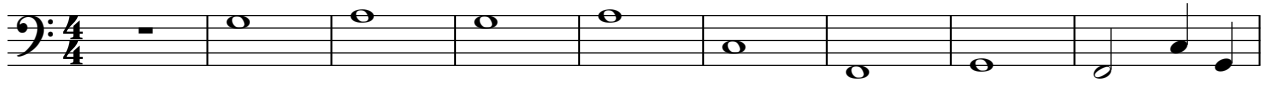
33

Musical notation for measures 46-48. Measure 46 has a quarter note chord, a quarter note chord, and a quarter note chord. Measure 47 has a quarter note chord, a quarter note chord, and a quarter note chord. Measure 48 is a whole rest.

Bass Guitar

Judds - Love Can Build a Bridge

♩ = 75,000000



10



17



25



33



39



45



51



57



63

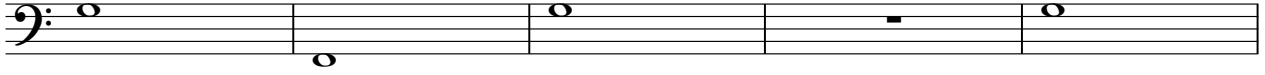


V.S.

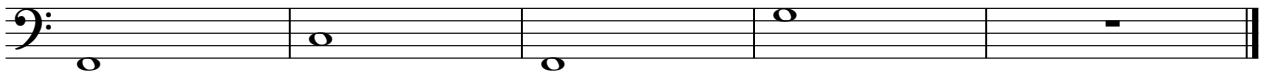
2

Bass Guitar

71

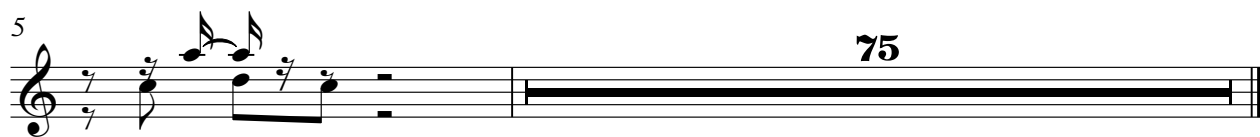


76



Choir

Judds - Love Can Build a Bridge



♩ = 75,000000

20

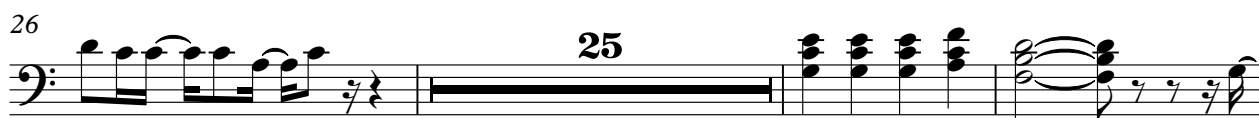


23



26

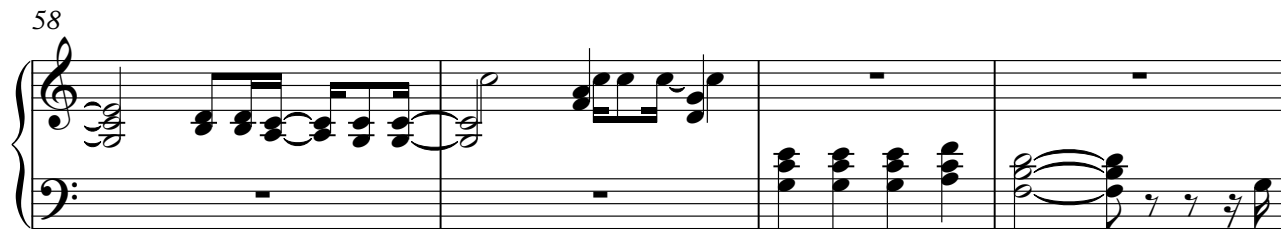
25



54



58



62



66



V.S.

70



74



77



Judds - Love Can Build a Bridge

Brass Section

♩ = 75,000000

51

Musical staff for measures 51-54. Measure 51 is a whole rest. Measures 52-54 contain chords and a melodic line.

55

Musical staff for measures 55-58. Measures 55-56 have a melodic line and chords. Measures 57-58 are chords.

59

Musical staff for measures 59-63. Measures 59-60 have a melodic line and chords. Measures 61-63 are chords.

64

Musical staff for measures 64-67. Measures 64-65 are chords. Measures 66-67 have a melodic line and chords.

68

Musical staff for measures 68-71. Measures 68-71 contain a continuous melodic line with chords.

72

Musical staff for measures 72-75. Measures 72-75 contain a continuous melodic line with chords.

76

Musical staff for measures 76-79. Measures 76-78 contain a melodic line and chords. Measure 79 is a whole rest.

Piano 2

Judds - Love Can Build a Bridge

♩ = 75,000000

8

13

19

26

31

36

42

48

53

V.S.

59

Musical notation for piano part starting at measure 59. The notation is on a grand staff with a treble clef. It consists of a series of chords and melodic lines across several measures. The chords are primarily triads and dyads, often with a bass note. The melodic lines are mostly eighth and sixteenth notes, with some rests.

65

Musical notation for piano part starting at measure 65. The notation is on a grand staff with a treble clef. It consists of a series of chords and dyads across several measures. The chords are primarily triads and dyads, often with a bass note. The notation is sparse, with many rests.

73

Musical notation for piano part starting at measure 73. The notation is on a grand staff with a treble clef. It consists of a series of chords and dyads across several measures. The chords are primarily triads and dyads, often with a bass note. The notation is sparse, with many rests.

♩ = 75,000000

4/4

8

58

8

71

71

76

76