

Sawyer Brown - Thank God For You

♩ = 118,001060

tom mid 2

tom mid 2

tom mid 2

tom mid 2

tom mid 2

tom mid 2

tom mid 2

♩ = 118,001060

tom mid 2

tom mid 2

5

tom mid 2

tom mid 2

tom mid 2

tom mid 2

tom mid 2

tom mid 2

8

tom mid 2

tom mid 2

tom mid 2

tom mid 2

tom mid 2

tom mid 2

11

tom mid 2

tom mid 2

tom mid 2

tom mid 2

tom mid 2

tom mid 2

14

tom mid 2

tom mid 2

tom mid 2

tom mid 2

tom mid 2

tom mid 2

17 3

tom mid 2

tom mid 2

tom mid 2

tom mid 2

20

tom mid 2

tom mid 2

tom mid 2

tom mid 2

24

tom mid 2

tom mid 2

tom mid 2

tom mid 2

tom mid 2

27

tom mid 2

tom mid 2

tom mid 2

tom mid 2

tom mid 2

tom mid 2



30

tom mid 2

tom mid 2

tom mid 2

tom mid 2

tom mid 2

tom mid 2

33

tom mid 2

tom mid 2

tom mid 2

tom mid 2

tom mid 2

tom mid 2

tom mid 2

36

tom mid 2

tom mid 2

tom mid 2

tom mid 2

tom mid 2

tom mid 2

tom mid 2

39

tom mid 2

tom mid 2

tom mid 2

tom mid 2

42

tom mid 2

tom mid 2

tom mid 2

tom mid 2

45

tom mid 2

tom mid 2

tom mid 2

tom mid 2

48

tom mid 2

tom mid 2

tom mid 2

tom mid 2

tom mid 2

52

tom mid 2

tom mid 2

tom mid 2

tom mid 2

tom mid 2

55

tom mid 2

tom mid 2

tom mid 2

tom mid 2

tom mid 2

8

58

tom mid 2

tom mid 2

tom mid 2

tom mid 2

tom mid 2

tom mid 2



61

tom mid 2

tom mid 2

tom mid 2

tom mid 2

tom mid 2

tom mid 2

64

tom mid 2

tom mid 2

tom mid 2

tom mid 2

tom mid 2

tom mid 2

tom mid 2

67

tom mid 2

tom mid 2

tom mid 2

tom mid 2

tom mid 2

tom mid 2

tom mid 2

10

70

tom mid 2

tom mid 2

tom mid 2

tom mid 2

tom mid 2



73

tom mid 2

tom mid 2

tom mid 2

tom mid 2

tom mid 2

76

tom mid 2

tom mid 2

tom mid 2

tom mid 2

tom mid 2

tom mid 2

tom mid 2



79

tom mid 2

tom mid 2

tom mid 2

tom mid 2

tom mid 2

tom mid 2

tom mid 2

The image displays a musical score for guitar, consisting of seven staves, each labeled "tom mid 2". The score is written in a key signature of one flat (B-flat) and a 4/4 time signature. The first staff uses a treble clef and contains a complex rhythmic pattern of eighth and sixteenth notes with various articulations. The second staff uses a treble clef and features a series of chords and single notes with slurs. The third staff uses a treble clef and is mostly empty, with a few notes appearing in the final measure. The fourth and fifth staves use a treble clef and contain rhythmic patterns of chords and single notes. The sixth staff uses a bass clef and contains a simple melodic line. The seventh staff uses a grand staff (treble and bass clefs) and contains a complex melodic and harmonic structure. The score concludes with a double bar line.

85

tom mid 2

88

tom mid 2

91

tom mid 2

tom mid 2

tom mid 2

tom mid 2

tom mid 2

tom mid 2

tom mid 2

tom mid 2

93

tom mid 2

tom mid 2

tom mid 2

tom mid 2

tom mid 2

tom mid 2

tom mid 2

tom mid 2

Sawyer Brown - Thank God For You

tom mid 2

♩ = 118,001060

5

8

11

14

17

20

23

26

29

V.S.

2

tom mid 2

32

35

38

41

44

47

50

53

56

59

62

Musical notation for measure 62, featuring a guitar staff with a treble clef and a bass staff. The guitar staff contains a sequence of chords marked with 'x' and a melodic line. The bass staff contains a bass line with eighth and quarter notes.

65

Musical notation for measure 65, featuring a guitar staff with a treble clef and a bass staff. The guitar staff contains a sequence of chords marked with 'x' and a melodic line. The bass staff contains a bass line with eighth and quarter notes.

68

Musical notation for measure 68, featuring a guitar staff with a treble clef and a bass staff. The guitar staff contains a sequence of chords marked with 'x' and a melodic line. The bass staff contains a bass line with eighth and quarter notes.

71

Musical notation for measure 71, featuring a guitar staff with a treble clef and a bass staff. The guitar staff contains a sequence of chords marked with 'x' and a melodic line. The bass staff contains a bass line with eighth and quarter notes.

74

Musical notation for measure 74, featuring a guitar staff with a treble clef and a bass staff. The guitar staff contains a sequence of chords marked with 'x' and a melodic line. The bass staff contains a bass line with eighth and quarter notes.

77

Musical notation for measure 77, featuring a guitar staff with a treble clef and a bass staff. The guitar staff contains a sequence of chords marked with 'x' and a melodic line. The bass staff contains a bass line with eighth and quarter notes.

80

Musical notation for measure 80, featuring a guitar staff with a treble clef and a bass staff. The guitar staff contains a sequence of chords marked with 'x' and a melodic line. The bass staff contains a bass line with eighth and quarter notes.

83

Musical notation for measure 83, featuring a guitar staff with a treble clef and a bass staff. The guitar staff contains a sequence of chords marked with 'x' and a melodic line. The bass staff contains a bass line with eighth and quarter notes.

86

Musical notation for measure 86, featuring a guitar staff with a treble clef and a bass staff. The guitar staff contains a sequence of chords marked with 'x' and a melodic line. The bass staff contains a bass line with eighth and quarter notes.

89

Musical notation for measure 89, featuring a guitar staff with a treble clef and a bass staff. The guitar staff contains a sequence of chords marked with 'x' and a melodic line. The bass staff contains a bass line with eighth and quarter notes.

4

tom mid 2

92

Musical notation for guitar, featuring a treble clef, a key signature of one sharp (F#), and a 4/4 time signature. The notation includes a series of eighth notes with 'x' marks above them, indicating muted notes. A double bar line is present, followed by a measure with a whole note chord symbol '2' above it.

Sawyer Brown - Thank God For You

♩ = 118,001060

5

8

12

17

22

27

32

36

41

Detailed description: This is a guitar score for the song 'Thank God For You' by Sawyer Brown. It is written for the middle two strings (tom mid 2) in 4/4 time. The tempo is marked as 118,001060. The score consists of ten staves of music, each starting with a measure number (5, 8, 12, 17, 22, 27, 32, 36, 41). The music is characterized by dense, multi-note chords and complex rhythmic patterns, including many sixteenth and thirty-second notes. There are several key signatures changes, including one to B-flat major and another to D major. The notation includes various guitar-specific symbols like slurs, ties, and dynamic markings.

V.S.

The image displays a musical score for a guitar part, titled "tom mid 2". The score is presented in ten staves, each beginning with a measure number: 46, 51, 56, 60, 65, 70, 74, 79, 83, and 88. The notation is written on a single treble clef staff for each system. The music consists of a series of chords and melodic lines, often featuring a rhythmic pattern of eighth notes. The key signature is one flat (B-flat), and the time signature is 4/4. The notation includes various symbols such as stems, beams, and slurs, indicating the specific notes and their durations. The overall style is characteristic of a guitar tab or a simplified musical score for a specific instrument.

92

Musical notation for guitar, measures 92-95. The notation is written on a single staff with a treble clef. Measure 92 begins with a guitar-specific notation: a chord of G4, B4, and D5 on the high E string, followed by a 7th fret barre on the D string. Measure 93 contains a chord of G4, B4, and D5 on the high E string, with a 7th fret barre on the D string. Measure 94 features a chord of G4, B4, and D5 on the high E string, with a 7th fret barre on the D string. Measure 95 shows a chord of G4, B4, and D5 on the high E string, with a 7th fret barre on the D string. The piece concludes with a final chord of G4, B4, and D5 on the high E string, with a 7th fret barre on the D string.

tom mid 2

Sawyer Brown - Thank God For You

♩ = 118,001060



6



10

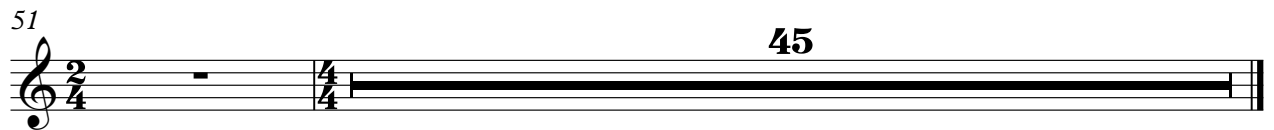
11

29



51

45



Sawyer Brown - Thank God For You

tom mid 2

♩ = 118,001060

4 8 7

22 10

35 13

52 10

65 10

78

82 2

88

91 2

Detailed description of the musical score: The score is written for guitar in 4/4 time. It begins with a tempo marking of 118,001060. The first staff shows a 4-measure rest, followed by an 8-measure rest, and then a 7-measure rest. The second staff starts at measure 22 with a 10-measure rest, followed by a series of chords and eighth notes. The third staff starts at measure 35 with a 13-measure rest. The fourth staff starts at measure 52 with a 10-measure rest. The fifth staff starts at measure 65 with a 10-measure rest. The sixth staff starts at measure 78. The seventh staff starts at measure 82 with a 2-measure rest. The eighth staff starts at measure 88. The ninth staff starts at measure 91 with a 2-measure rest, followed by a final chord with a fermata.

Sawyer Brown - Thank God For You

♩ = 118,001060

20 10

33

37 13 10

63

67 10

80 2

86

90 2

Sawyer Brown - Thank God For You

tom mid 2

♩ = 118,001060

4

9

14

19

24

29

34

39

44

49

V.S.

tom mid 2

Sawyer Brown - Thank God For You

♩ = 118,001060

4 8 7 2/4 2

24

30

36

40

11 2/4 2

54

Musical notation for measures 54-59. Measure 54: Treble clef has a whole chord (F4, A4, C5), bass clef has a whole rest. Measure 55: Treble clef has a whole chord (Bb4, D5, F5), bass clef has a whole rest. Measure 56: Treble clef has a half note (F4) and a half note (A4), bass clef has a half note (F3) and a half note (A3). Measure 57: Treble clef has a half note (F4) and a half note (A4), bass clef has a half note (F3) and a half note (A3). Measure 58: Treble clef has a half note (F4) and a half note (A4), bass clef has a half note (F3) and a half note (A3). Measure 59: Treble clef has a half note (F4) and a half note (A4), bass clef has a half note (F3) and a half note (A3).

60

Musical notation for measures 60-65. Measure 60: Treble clef has a half note (F4) and a half note (A4), bass clef has a half note (F3) and a half note (A3). Measure 61: Treble clef has a whole chord (F4, A4, C5), bass clef has a whole rest. Measure 62: Treble clef has a whole chord (F4, A4, C5), bass clef has a whole rest. Measure 63: Treble clef has a whole chord (F4, A4, C5), bass clef has a whole rest. Measure 64: Treble clef has a half note (F4) and a half note (A4), bass clef has a half note (F3) and a half note (A3). Measure 65: Treble clef has a half note (F4) and a half note (A4), bass clef has a half note (F3) and a half note (A3).

66

Musical notation for measures 66-71. Measure 66: Treble clef has a half note (F4) and a half note (A4), bass clef has a half note (F3) and a half note (A3). Measure 67: Treble clef has a whole chord (F4, A4, C5), bass clef has a whole rest. Measure 68: Treble clef has a whole chord (F4, A4, C5), bass clef has a whole rest. Measure 69: Treble clef has a half note (F4) and a half note (A4), bass clef has a half note (F3) and a half note (A3). Measure 70: Treble clef has a half note (F4) and a half note (A4), bass clef has a half note (F3) and a half note (A3). Measure 71: Treble clef has a half note (F4) and a half note (A4), bass clef has a half note (F3) and a half note (A3).

72

Musical notation for measures 72-76. Measure 72: Treble clef has a half note (F4) and a half note (A4), bass clef has a half note (F3) and a half note (A3). Measure 73: Treble clef has a half note (F4) and a half note (A4), bass clef has a half note (F3) and a half note (A3). Measure 74: Treble clef has a half note (F4) and a half note (A4), bass clef has a half note (F3) and a half note (A3). Measure 75: Treble clef has a half note (F4) and a half note (A4), bass clef has a half note (F3) and a half note (A3). Measure 76: Treble clef has a half note (F4) and a half note (A4), bass clef has a half note (F3) and a half note (A3).

77

Musical notation for measures 77-82. Measure 77: Treble clef has a half note (F4) and a half note (A4), bass clef has a half note (F3) and a half note (A3). Measure 78: Treble clef has a whole chord (F4, A4, C5), bass clef has a whole rest. Measure 79: Treble clef has a whole chord (F4, A4, C5), bass clef has a whole rest. Measure 80: Treble clef has a half note (F4) and a half note (A4), bass clef has a half note (F3) and a half note (A3). Measure 81: Treble clef has a half note (F4) and a half note (A4), bass clef has a half note (F3) and a half note (A3). Measure 82: Treble clef has a half note (F4) and a half note (A4), bass clef has a half note (F3) and a half note (A3).

83

Musical notation for measures 83-88. Measure 83: Treble clef has a half note (F4) and a half note (A4), bass clef has a half note (F3) and a half note (A3). Measure 84: Treble clef has a whole chord (F4, A4, C5), bass clef has a whole rest. Measure 85: Treble clef has a whole chord (F4, A4, C5), bass clef has a whole rest. Measure 86: Treble clef has a half note (F4) and a half note (A4), bass clef has a half note (F3) and a half note (A3). Measure 87: Treble clef has a half note (F4) and a half note (A4), bass clef has a half note (F3) and a half note (A3). Measure 88: Treble clef has a half note (F4) and a half note (A4), bass clef has a half note (F3) and a half note (A3).

89

Musical notation for measures 89-91. Measure 89 features a treble clef with a whole note chord and a bass clef with a whole note chord. Measure 90 shows a treble clef with a half note chord and a bass clef with a half note chord. Measure 91 has a treble clef with a half note chord and a bass clef with a half note chord.

92

Musical notation for measures 92-94. Measure 92 has a treble clef with a half note chord and a bass clef with a half note chord. Measure 93 features a treble clef with a whole note chord and a bass clef with a whole note chord. Measure 94 contains a treble clef with a whole note chord and a bass clef with a whole note chord, both marked with a '3' above and below the staff, indicating a triplet.

♩ = 118,001060

5

10

14

17

22

26

30

34

38

42

V.S.

This image displays a guitar tablature for a piece titled "tom mid 2". The score is organized into ten systems, each representing a set of six measures. The measure numbers are indicated on the left side of each system: 46, 50, 55, 59, 63, 67, 71, 75, 79, and 83. The notation is written on a six-line staff, with fret numbers (0-7) placed below the lines to indicate fingerings. The music features a complex rhythmic pattern, primarily consisting of eighth and sixteenth notes, often grouped in pairs or fours. There are several instances of triplets and sixteenth-note runs. The piece includes various musical notations such as slurs, ties, and dynamic markings like accents and hairpins. A key signature change is visible at measure 50, where the key signature shifts from one flat to two flats. The overall style is characteristic of a technical guitar exercise or a specific rhythmic study.

87

Musical notation for measures 87-90. The notation is on a single staff with a double bar line at the beginning. It features a complex sequence of chords and melodic lines, including many beamed eighth notes and sixteenth notes. There are several accidentals (flats) and dynamic markings (accents) throughout the passage.

91

Musical notation for measures 91-94. The notation is on a single staff with a double bar line at the beginning. It continues the complex sequence of chords and melodic lines from the previous measures, ending with a final double bar line. The notation includes various rhythmic values and chordal structures.