

Don't Stop Believin'

Journey

Intro

♩ = 121

Steelpan

Piano

Sp

Pi

Verse 1

Sp

Pi

10

Sp

Pi

13

Sp

Pi

Verse 2

16

Sp

Pi

19

Sp

Pi

The musical score for 'The Rose Tree' is presented in two staves. The upper staff, labeled 'Sp' (Soprano), uses a treble clef and contains a melody with notes B, E, B, E, B, E, B, E, B, F#, B, F#, B, F#, B, F#, B, E, B, E, B, E, B, E, B. The lower staff, labeled 'Pi' (Piano), uses a bass clef and contains a bass line with notes B, E, B, E, B, E, B, E, B, F#, B, F#, B, F#, B, F#, B, E, B, E, B, E, B, E, B. The score is divided into four measures by vertical bar lines. The first measure contains the first six notes of the melody and bass line. The second measure contains the next six notes. The third measure contains the next six notes. The fourth measure contains the final six notes. The notes are written as eighth notes, and the bass line includes some beamed eighth notes and a final quarter note.

The musical score for 'The Rose Tree' is presented in two staves. The upper staff, labeled 'Sp' (Soprano), uses a treble clef and contains the melody with lyrics underneath. The lower staff, labeled 'Pi' (Piano), uses a bass clef and contains the accompaniment. The key signature has one sharp (F#), and the time signature is 4/4. The melody consists of a series of eighth and quarter notes, while the accompaniment features a steady eighth-note pattern in the right hand and a bass line in the left hand.

31

Sp

Pi

Verse 3

34

Sp

Pi

A musical score for the song 'The Rose Tree'. It consists of two staves: a Soprano (Sp) staff and a Piano (Pi) staff. The Soprano staff is in treble clef with a key signature of one sharp (F#). It contains a melody of eighth and sixteenth notes, with some notes beamed together. The Piano staff is in bass clef and contains a bass line with eighth and sixteenth notes, also with some beaming. The music is divided into measures by vertical bar lines. The overall style is a simple, traditional folk melody.

37

Sp

Pi

Bridge

[illegible]

43

Sp

The first system of the musical score for 'The Little Boat' consists of two staves. The upper staff, labeled 'Sp' (Soprano), is in treble clef with a key signature of one sharp (F#). It contains three measures of music. The first measure has a whole note chord with notes D#4, B4, and F#4. The second measure has a whole note chord with notes E5, B4, and G#4. The third measure has a whole note chord with notes D#4, B4, and F#4. The lower staff, labeled 'Pi' (Piano), is in bass clef and contains three measures of music. The first measure has a whole note chord with notes E3 and E4. The second measure has a whole note chord with notes E3 and E4. The third measure has a whole note chord with notes E3 and E4. The piano part is written in a simplified manner, using only the notes E3 and E4 for all three measures.

Pi

[illegible]

49

Sp

Pi

Detailed description: This image shows measures 49-51 of a musical score for Soprano (Sp) and Piano (Pi). The Soprano part is written in treble clef with a key signature of two sharps (F# and C#). The Piano part is written in bass clef. In measure 49, the Soprano has a half note D5 (labeled 'D') and a half note F#4 (labeled 'F#'). The Piano has a half note A3 (labeled 'A') and a half note A3 (labeled 'A'). In measure 50, the Soprano has a half note E5 (labeled 'E') and a half note G#4 (labeled 'G#'). The Piano has a half note A3 (labeled 'A') and a half note A3 (labeled 'A'). In measure 51, the Soprano has a half note D5 (labeled 'D') and a half note F#4 (labeled 'F#'). The Piano has a half note E3 (labeled 'E') and a half note E3 (labeled 'E').

52

Sp

Pi

55

Sp

Pi

58

Sp

Pi

Verse 4

61

Sp

Pi

64

Sp

Pi

Verse 5

67

Sp

Pi

70

Sp

Pi

73

Sp

Pi

Bridge

76

Sp

Pi

79

Sp

Pi

Chords and notes in measures 79-81:

- Measure 79: Sp: D#B (F#), E#B (G#); Pi: E, E, E, E, E, E, E.
- Measure 80: Sp: D#B (F#), E#B (G#); Pi: E, E, E, E, E, E, E.
- Measure 81: Sp: D#B (F#), E#B (G#); Pi: A, A, A, A, A, A, A.

82

Sp

Pi

Chords and notes in measures 82-84:

- Measure 82: Sp: D#B (F#), E#B (G#); Pi: A, A, A, A, A, A, A.
- Measure 83: Sp: D#B (F#), E#B (G#); Pi: E, E, E, E, E, E, E.
- Measure 84: Sp: D#B (F#), E#B (G#); Pi: E, E, E, E, E, E, E.

85

Sp

Pi

Chords and notes in measures 85-87:

- Measure 85: Sp: D#B (F#), E#B (G#); Pi: A, A, A, A, A, A, A.
- Measure 86: Sp: D#B (F#), E#B (G#); Pi: A, A, A, A, A, A, A.
- Measure 87: Sp: D#B (F#), E#B (G#); Pi: E, E, E, E, E, E, E.

8

Sp 88

Pi

91

Sp

Pi

Guitar Solo

94

Sp

Pi

97

Sp

Pi

Chorus

100

Sp

Pi

103

Sp

Pi

106

Sp

Pi

109

Sp

Pi

124

Sp

Pi

The image shows a musical score for two parts: Soprano (Sp) and Piano (Pi). The Soprano part is written on a treble clef staff with a key signature of one sharp (F#). The Piano part is written on a bass clef staff. The score covers measures 124 to 128. In measure 124, the Soprano part has a whole note chord of F# and A, and the Piano part has a whole note chord of F# and A. In measure 125, the Soprano part has a whole note chord of A and C#, and the Piano part has a whole note chord of A and C#. In measure 126, the Soprano part has a whole note chord of C# and E, and the Piano part has a whole note chord of C# and E. In measure 127, the Soprano part has a whole note chord of E and G#, and the Piano part has a whole note chord of E and G#. In measure 128, the Soprano part has a whole note chord of G# and B, and the Piano part has a whole note chord of G# and B. The Soprano part has a fermata over the final measure (128).