


Don't Stop Believin'

Journey

Intro

 = 121

Steelpan

Piano

Sp³

Pi

Sp⁵

Pi



The musical score is arranged in four systems. The first system is the 'Intro', featuring a Steelpan part in treble clef and a Piano part in bass clef. The tempo is marked as 121 beats per minute. The second system features a Soprano (Sp³) and Piano (Pi) part. The third system features a Soprano (Sp⁵) and Piano (Pi) part. The fourth system is a continuation of the third system. The score includes various musical notations such as notes, rests, and accidentals.

Steelpan: The Steelpan part is in treble clef and consists of a series of chords. The first four measures are in the key of B major (B, E, B, E). The next four measures are in the key of F# major (F#, B, F#, B). The final four measures are in the key of B major (B, E, B, E).

Piano: The Piano part is in bass clef and consists of a series of chords. The first four measures are in the key of B major (B, E, B, E). The next four measures are in the key of F# major (F#, B, F#, B). The final four measures are in the key of B major (B, E, B, E).

Sp³ and Pi: The Soprano (Sp³) and Piano (Pi) parts are in treble and bass clefs respectively. They consist of a series of chords. The first four measures are in the key of B major (B, E, B, E). The next four measures are in the key of F# major (F#, B, F#, B). The final four measures are in the key of B major (B, E, B, E).

7

Sp

Pi

Verse 1

9

Sp

Pi

11

Sp

Pi

13

Sp

Pi

2

15

st

Pi

Verse 2

17

$$S^p$$

Pi

19

st

Pi

21

$$S^p$$

Pi

Guitar Fill

23

Sp

Pi

25

Sp

Pi

27

Sp

Pi

29

Sp

Pi

The musical score consists of four systems, each with a Soprano (Sp) and Piano (Pi) staff. The key signature is one sharp (F#). The guitar part (Sp) is written in treble clef, and the piano part (Pi) is written in bass clef. The score is divided into measures by bar lines. The guitar part features a series of eighth-note chords and single notes, while the piano part provides a harmonic accompaniment with eighth and sixteenth notes, including some grace notes and slurs.

Measure 23: Sp: F#D (B), B, F#D (B), B, F#D (B), B, F#D (B), B. Pi: F# (grace note), D, B, F# (grace note), D, B, F# (grace note), D, B.

Measure 24: Sp: F#C (A), A, F#C (A), A, F#C (A), A, F#C (A), A. Pi: F# (grace note), C, A, F# (grace note), C, A, F# (grace note), C, A.

Measure 25: Sp: B (E), E, B (E), E, B (E), E, B (E), E. Pi: B, E, B, E, B, E, B, E.

Measure 26: Sp: F#B (F), B, F#B (F), B, F#B (F), B, F#B (F), B. Pi: F# (grace note), B, F# (grace note), B, F# (grace note), B, F# (grace note), B.

Measure 27: Sp: B (E), E, B (E), E, B (E), E, B (E), E. Pi: B, E, B, E, B, E, B, E.

Measure 28: Sp: F#C (A), A, F#C (A), A, F#C (A), A, F#C (A), A. Pi: F# (grace note), C, A, F# (grace note), C, A, F# (grace note), C, A.

Measure 29: Sp: B (E), E, B (E), E, B (E), E, B (E), E. Pi: B, E, B, E, B, E, B, E.

4

31

Sp

Pi

Verse 3

33

Sp

Pi

35

Sp

Pi

37

Sp

Pi

39

Sp

Pi

Bridge

41

Sp

Pi

Bridge

43

Sp

Pi

Bridge

45

Sp

Pi

47

Sp

Pi

49

Sp

Pi

51

Sp

Pi

51

53

Sp

Pi

53

55

Sp

Pi

55

8

58

st

Pi

Verse 4

60

$$S^p$$

Pi

62

$$S^p$$

Pi

64

$$S^p$$

Pi

68

Sp

Pi

verse 3

The musical score for 'verse 3' of 'The Rose Tree' is presented in two staves. The upper staff, labeled 'Sp' (Soprano), uses a treble clef and contains a melody with notes A, C#, A, C#, A, C#, A, C# in the first measure, and B, E, B, E, B, E, B, E in the second measure. The lower staff, labeled 'Pi' (Piano), uses a bass clef and contains a bass line with notes G, F, E, D, C, B, A, G in the first measure, and F, E, D, C, B, A, G, F in the second measure. The key signature is one sharp (F#), and the time signature is 4/4. The score is divided into two measures by a bar line.

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 marked with sharp signs and letter names (B, F, D) in circles. The lower staff, labeled 'Pi' (Piano), uses a bass clef and contains a bass line with notes marked with sharp signs and letter names (B, F, D) in circles. The score is divided into two measures by a vertical bar line.

72

Sp

Pi

This musical score is for the song 'The Rose Tree'. It is written for a Soprano (Sp) and a Piano (Pi) accompaniment. The Soprano part is in treble clef and the Piano part is in bass clef. The key signature has one sharp (F#), and the time signature is 4/4. The score is divided into two systems. The first system (measures 1-4) shows the Soprano part with a melodic line and the Piano part with a bass line. The second system (measures 5-8) continues the melody and accompaniment. The Soprano part has a melodic line with a high note (A) in the final measure of the second system. The Piano part has a bass line with a low note (B) in the final measure of the second system.

10

74

Sp

Pi

Bridge

76

Sp

Pi

78

Sp

Pi

80

Sp

Pi

Measures 80-81. Soprano part (Sp) is in treble clef with key signature of three sharps (F#, C#, G#). Measure 80: Chords D-B-F and E-B-G. Measure 81: Chords D-B-F and C-A-E. Piano part (Pi) is in bass clef. Measure 80: Notes E, E, E, E, E, E, E. Measure 81: Notes A, A, A, A, A, A, A.

82

Sp

Pi

Measures 82-83. Soprano part (Sp) is in treble clef with key signature of three sharps (F#, C#, G#). Measure 82: Chords D-B-F and E-B-G. Measure 83: Chords F-D-B and E-B-G. Piano part (Pi) is in bass clef. Measure 82: Notes A, A, A, A, A, A, A. Measure 83: Notes E, E, E, E, E, E, E.

84

Sp

Pi

Measures 84-85. Soprano part (Sp) is in treble clef with key signature of three sharps (F#, C#, G#). Measure 84: Chords F-D-B and G-E-B. Measure 85: Chords D-B-F and C-A-E. Piano part (Pi) is in bass clef. Measure 84: Notes B, E, E, E. Measure 85: Notes A, A, A, A, A, A, A.

12

87

Sp

Pi

89

Sp

Pi

92

Sp

Pi

Guitar Solo

95

Sp

Pi

Measures 95-96. The Soprano part (Sp) features a melody of eighth notes: B4, E4, B4, E4, B4, E4, B4, E4, A4, A4, A4, A4, A4, A4, A4, A4. The Piano part (Pi) features a bass line of eighth notes: F#3, B2, C#3, D3, E3, F#3, G3, A3, B3, C#3, D3, E3, F#3, G3, A3, B3. The key signature has one sharp (F#).

97

Sp

Pi

Measures 97-98. The Soprano part (Sp) features a melody of eighth notes: B4, E4, B4, E4, B4, E4, B4, E4, B#4, F#4, B#4, F#4, B#4, F#4, B#4, F#4. The Piano part (Pi) features a bass line of eighth notes: F#3, B2, C#3, D3, E3, F#3, G3, A3, B3, C#3, D3, E3, F#3, G3, A3, B3. The key signature has one sharp (F#).

99

Sp

Pi

Measures 99-100. The Soprano part (Sp) features a melody of eighth notes: B#4, D#4, B#4, D#4, B#4, D#4, B#4, D#4, A4, A4, A4, A4, A4, A4, A4, A4. The Piano part (Pi) features a bass line of eighth notes: F#3, B2, C#3, D3, E3, F#3, G3, A3, B3, C#3, D3, E3, F#3, G3, A3, B3. The key signature has one sharp (F#).

14

Chorus

101

Sp

Pi

103

Sp

Pi

105

Sp

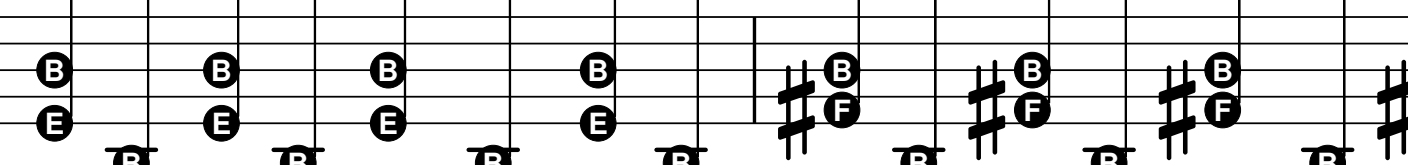
Pi

107

Sp

Pi

109



Sp

Pi

[illegible][illegible]

115

The musical score consists of two staves. The upper staff, labeled 'Sp' on the left, uses a treble clef and contains several measures of music. It features notes with sharp signs (#) and letter labels: B, D, and A. Some notes are grouped under horizontal beams. The lower staff, labeled 'Pi' on the left, uses a bass clef and contains fewer notes, some with sharp signs (#). A large brace spans across both staves, indicating a relationship or connection between the two parts.

117

[illegible]

119

Sp

Pi

[illegible][illegible]