

Your First Day In Heaven

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Music: Stuart Hamblen and Mrs. J. G. Wilson

Arrangement for The Sweet Expressions by:
James W. Tackett

1 2 3

O, it's a great, great morn-in', your first day in heav-en, When you

4 5 6

stroll down the gold-en av - e - nue; There are man-sions left and right, and you

7 8 9 *To Coda*

thrill to ev-'ry sight, And the saints are al-ways smil-in', say - in', "How do you do?" O it's a

10 11 12

great, great morn-ing, your first day in heav-en, When you real-ize your wor-ryin' days are

The musical score is written for voice and piano. It features a treble and bass clef staff with a key signature of three sharps (F#, C#, G#) and a 4/4 time signature. The score is divided into four systems, each with a vocal line and a piano accompaniment line. Measure numbers 1 through 12 are indicated above the vocal line. A double bar line with a repeat sign is placed above measure 2. A 'To Coda' instruction is placed above measure 9. The lyrics are printed below the vocal line.

2 - Your First Day in Heaven

13 14 15

through- You'll be glad you were not i - dle, took time to read the Bi - ble, It's a

Detailed description: This system contains measures 13, 14, and 15. The music is written on a grand staff with a treble clef on the top staff and a bass clef on the bottom staff. The key signature has four sharps (F#, C#, G#, D#). The melody in the treble clef consists of eighth and quarter notes. The bass line provides a steady accompaniment with eighth notes.

16 17 18

great, great morn-in' for you. Ooh_____ I had a dream and I con-fess, I

Detailed description: This system contains measures 16, 17, and 18. Measure 16 continues the melody from the previous system. Measure 17 features a long note in the treble clef. Measure 18 begins with a long note in the treble clef, followed by the start of a new melody in the bass clef. The lyrics 'Ooh' are written with a long line underneath.

19 20 21

Ooh_____ Ooh_____ Ooh_____ hat-ed to awake, I dreamed I was a Christ-ian at the great pearl-y gate! Saint

Detailed description: This system contains measures 19, 20, and 21. Each measure begins with a long note in the treble clef, followed by the start of a new melody in the bass clef. The lyrics 'Ooh' are written with long lines underneath. The melody in the bass clef is more active, with eighth and quarter notes.

22 23 24

Ooh_____ Ooh_____ Ooh_____ Pet-er said, "Why, hel - lo, there, where have you been? We've got your man-sion read-y, so

Detailed description: This system contains measures 22, 23, and 24. Each measure begins with a long note in the treble clef, followed by the start of a new melody in the bass clef. The lyrics 'Ooh' are written with long lines underneath. The melody in the bass clef continues with eighth and quarter notes.

3 - Your First Day in Heaven

The image shows a musical score for the song 'Your First Day in Heaven'. It is written for voice and piano. The score is divided into four systems of two staves each (treble and bass clef). The key signature is one sharp (F#) and the time signature is 3/4. Measure numbers 25 through 36 are indicated above the staves. The lyrics are: 'come right in!" Ooh_____ Ooh_____ And then he rang for an an - gel to act as a guide. I Ooh_____ Ooh_____ O, it's a "How do you do!" O, it's a spread my wings a time or two and learned how to fly. great, great morn-in', your first day in heav - en, When you real-ize your wor-ryin' days are through. You'll be glad you were not i - dle, took time to read the Bi - ble, It's a

25 26 27
come right in!" Ooh_____ Ooh_____

28 29 30
Ooh_____ Ooh_____ O, it's a "How do you do!" O, it's a
spread my wings a time or two and learned how to fly.

31 32 33
great, great morn-in', your first day in heav - en, When you real-ize your wor-ryin' days are

34 35 36
through. You'll be glad you were not i - dle, took time to read the Bi - ble, It's a

D.S. al Coda $\text{\textcircled{C}}$

4 - Your First Day in Heaven

37 38 39 40

great morn - in', a great, great morn - in'. What a hap - py day! When we

Detailed description: This system contains measures 37 through 40. The vocal line (treble clef) starts with a quarter rest in measure 37, followed by quarter notes G4, A4, B4, C5, B4, A4, G4 in measure 38. Measure 39 has quarter notes G4, A4, B4, C5, B4, A4, G4. Measure 40 has quarter notes G4, A4, B4, C5, B4, A4, G4. The piano accompaniment (bass clef) consists of quarter notes G2, A2, B2, C3, B2, A2, G2 in measure 37, and similar patterns in the following measures.

41 42 43

all get to heav - en, What a day of re - joi - cing that will
When we all What a day of re -

Detailed description: This system contains measures 41 through 43. The vocal line (treble clef) has a quarter rest in measure 41, followed by quarter notes G4, A4, B4, C5, B4, A4, G4 in measure 42. Measure 43 has quarter notes G4, A4, B4, C5, B4, A4, G4. The piano accompaniment (bass clef) has a quarter rest in measure 41, followed by quarter notes G2, A2, B2, C3, B2, A2, G2 in measure 42, and similar patterns in measure 43.

44 45 46

be! _____ When we all _____ see Je - sus, We'll
joic - ing that will be! When we all

Detailed description: This system contains measures 44 through 46. The vocal line (treble clef) has a quarter rest in measure 44, followed by quarter notes G4, A4, B4, C5, B4, A4, G4 in measure 45. Measure 46 has quarter notes G4, A4, B4, C5, B4, A4, G4. The piano accompaniment (bass clef) has a quarter rest in measure 44, followed by quarter notes G2, A2, B2, C3, B2, A2, G2 in measure 45, and similar patterns in measure 46.

47 48 49 50

sing and shout the vic - to - ry! _____
shout the vic - to - ry!

Detailed description: This system contains measures 47 through 50. The vocal line (treble clef) has a quarter rest in measure 47, followed by quarter notes G4, A4, B4, C5, B4, A4, G4 in measure 48. Measure 49 has quarter notes G4, A4, B4, C5, B4, A4, G4. Measure 50 has quarter notes G4, A4, B4, C5, B4, A4, G4. The piano accompaniment (bass clef) has a quarter rest in measure 47, followed by quarter notes G2, A2, B2, C3, B2, A2, G2 in measure 48, and similar patterns in measures 49 and 50.