

# Bryan Adams - Thought I'd Died And Gone To Heaven

♩ = 88,000023

tk9

tk10

tk1

tk2

tk6

tk4

tk3

tk5

♩ = 88,000023

The image displays a musical score for the song "Thought I'd Died And Gone To Heaven" by Bryan Adams. The score is arranged in a system with eight staves, labeled tk9 through tk5 from top to bottom. The key signature is three sharps (F#, C#, G#) and the time signature is 4/4. The tempo is indicated as 88,000023. tk9 is a treble clef staff with rests. tk10 is a guitar staff with a treble clef, showing a rhythmic pattern of eighth notes with 'x' marks above them. tk1 and tk2 are guitar staves with treble clefs, showing chord diagrams for the first two-thirds of the piece. tk6 is a treble clef staff with rests and a final chord. tk4 is a bass clef staff with a continuous eighth-note bass line. tk3 is a treble clef staff with rests. tk5 is a bass clef staff with chord diagrams for the first two-thirds of the piece.

2

5

tk10

tk1

tk2

tk6

tk4

tk3

tk5

Detailed description: This system contains measures 5 through 8. Track tk10 (guitar) features a rhythmic pattern of eighth notes with 'x' marks above them, indicating fretted notes. Tracks tk1 and tk2 (piano) play a complex chordal accompaniment with many beamed notes. Track tk6 (piano) has a sustained chord. Track tk4 (bass) plays a steady eighth-note bass line. Track tk3 (piano) has a similar chordal accompaniment to tk1 and tk2. Track tk5 (bass) plays a melodic line with some slurs.



9

tk9

tk10

tk1

tk2

tk4

tk3

tk5

Detailed description: This system contains measures 9 through 12. Track tk9 (piano) has a melodic line with some rests. Track tk10 (guitar) continues with the eighth-note rhythmic pattern. Tracks tk1 and tk2 (piano) feature a dense texture with many beamed notes and some sustained chords. Track tk4 (bass) continues with the eighth-note bass line. Track tk3 (piano) has a melodic line with some rests. Track tk5 (bass) has a melodic line with some sustained chords.

13

Musical score for measures 13-16. The score consists of seven staves labeled tk9 through tk5. tk9 is a treble clef staff with a melodic line. tk10 is a guitar-specific staff with a double bar line and rhythmic notation (x's) above notes. tk1 and tk2 are grand staff systems (treble and bass clefs) showing complex chordal textures with many notes. tk4 is a bass clef staff with a steady eighth-note accompaniment. tk3 is a treble clef staff with rests. tk5 is a bass clef staff with chordal accompaniment. The key signature has three sharps (F#, C#, G#).



17

Musical score for measures 17-19. The score consists of seven staves labeled tk9 through tk5. tk9 is a treble clef staff with a melodic line featuring triplets. tk10 is a guitar-specific staff with rhythmic notation (x's) above notes. tk1 and tk2 are grand staff systems with complex melodic and harmonic lines. tk4 is a bass clef staff with a steady eighth-note accompaniment. tk5 is a bass clef staff with chordal accompaniment. The key signature has three sharps (F#, C#, G#).

20

tk9

tk10

tk1

tk2

tk4

tk5



24

tk9

tk10

tk1

tk2

tk4

tk5

28

tk9

tk10

tk1

tk2

tk6

tk4

tk5

Detailed description: This block contains the musical notation for tracks tk9 through tk5, measures 28 to 31. The score is written in a key signature of three sharps (F#, C#, G#) and a 2/4 time signature. Track tk9 is a treble clef staff with a melodic line. Track tk10 is a drum staff with a pattern of eighth notes and rests. Track tk1 is a treble clef staff with a melodic line. Track tk2 is a treble clef staff with a melodic line. Track tk6 is a treble clef staff with a chordal accompaniment. Track tk4 is a bass clef staff with a melodic line. Track tk5 is a bass clef staff with a chordal accompaniment. The music changes from 2/4 to 4/4 time at measure 29.



32

tk9

tk10

tk1

tk2

tk6

tk4

tk5

Detailed description: This block contains the musical notation for tracks tk9 through tk5, measures 32 to 35. The score is written in a key signature of three sharps (F#, C#, G#) and a 4/4 time signature. Track tk9 is a treble clef staff with a melodic line. Track tk10 is a drum staff with a pattern of eighth notes and rests. Track tk1 is a treble clef staff with a melodic line. Track tk2 is a treble clef staff with a melodic line. Track tk6 is a treble clef staff with a chordal accompaniment. Track tk4 is a bass clef staff with a melodic line. Track tk5 is a bass clef staff with a chordal accompaniment.

36

Musical score for measures 36-39. The score includes tracks tk9, tk10, tk1, tk2, tk6, tk4, and tk5. tk9 is a treble clef staff with a melodic line. tk10 is a drum staff with a rhythmic pattern of eighth notes. tk1 and tk2 are treble clef staves with complex chordal textures. tk6 is a treble clef staff with block chords. tk4 is a bass clef staff with a melodic line. tk5 is a bass clef staff with sustained chords.



40

Musical score for measures 40-43. The score includes tracks tk9, tk10, tk1, tk2, tk4, and tk5. tk9 is a treble clef staff with a melodic line. tk10 is a drum staff with a rhythmic pattern of eighth notes. tk1 and tk2 are treble clef staves with sustained chords. tk4 is a bass clef staff with a melodic line. tk5 is a bass clef staff with sustained chords.

44

tk9

tk10

tk1

tk2

tk4

tk5



47

tk9

tk10

tk1

tk2

tk4

tk5

51

tk9

tk10

tk1

tk2

tk4

tk5



55

tk9

tk10

tk1

tk2

tk6

tk4

tk5



59

tk9

tk10

tk1

tk2

tk6

tk4

tk5

Detailed description: This system contains measures 59 through 62. It features six staves: tk9 (treble clef), tk10 (percussion), tk1 (treble clef), tk2 (treble clef), tk6 (treble clef), and tk4 (bass clef). tk9 has a melodic line with eighth notes and rests. tk10 shows a drum pattern with 'x' marks for cymbals. tk1, tk2, and tk6 have complex chordal textures with many beamed notes. tk4 has a bass line with eighth notes. tk5 (bass clef) has a simple accompaniment of chords. A double bar line is at the end of measure 62.



63

tk9

tk10

tk1

tk2

tk6

tk4

tk5

Detailed description: This system contains measures 63 through 66. It features the same six staves as the previous system. tk9 continues its melodic line. tk10 has a drum pattern. tk1, tk2, and tk6 have complex chordal textures. tk4 has a bass line. tk5 has a simple accompaniment of chords, including some with slurs. A double bar line is at the end of measure 66.

67

tk9

tk10

tk1

tk2

tk6

tk4

tk5

Detailed description: This system of musical notation covers measures 67 to 70. It features seven staves: tk9 (treble clef), tk10 (percussion clef), tk1 (treble clef), tk2 (treble clef), tk6 (treble clef), tk4 (bass clef), and tk5 (bass clef). The key signature is three sharps (F#, C#, G#). tk9 has rests for the first three measures and a melodic phrase in the fourth. tk10 has a rhythmic pattern of eighth notes with 'x' marks above them. tk1 and tk2 have rests for the first three measures and complex chordal textures in the fourth. tk6 has rests for the first three measures and a chord in the fourth. tk4 has a rhythmic pattern of eighth notes with 'z' marks above them. tk5 has a bass line with a double bar line and a fermata over the first three measures.



71

tk9

tk10

tk1

tk2

tk6

tk4

tk5

Detailed description: This system of musical notation covers measures 71 to 74. It features seven staves: tk9 (treble clef), tk10 (percussion clef), tk1 (treble clef), tk2 (treble clef), tk6 (treble clef), tk4 (bass clef), and tk5 (bass clef). The key signature is three sharps (F#, C#, G#). tk9 has a melodic line with a fermata in measure 72. tk10 has a rhythmic pattern of eighth notes with 'x' marks above them. tk1 and tk2 have complex chordal textures. tk6 has a bass line with a fermata in measure 72. tk4 has a rhythmic pattern of eighth notes. tk5 has a bass line with a fermata in measure 72.

74

tk9

tk10

tk1

tk2

tk6

tk4

tk5



77

tk9

tk10

tk1

tk2

tk6

tk4

tk5

12

81

tk10

tk1

tk2

tk4

tk3

tk5



85

tk9

tk10

tk1

tk2

tk4

tk5

89

tk9

tk10

tk1

tk2

tk4

tk5



93

tk9

tk10

tk1

tk2

tk4

tk5

97

tk9

tk10

tk1

tk2

tk6

tk4

tk5



101

tk9

tk10

tk1

tk2

tk6

tk4

tk5

105

tk9

tk10

tk1

tk2

tk6

tk4

tk5

Detailed description: This block contains the musical score for measures 105 through 108. It features seven staves: tk9 (treble clef), tk10 (percussion), tk1 (treble clef), tk2 (treble clef), tk6 (treble clef), tk4 (bass clef), and tk5 (bass clef). The key signature is three sharps (F#, C#, G#). The time signature changes from 2/4 to 4/4 between measures 105 and 106. tk9 has a melodic line with eighth and sixteenth notes. tk10 shows a drum pattern with 'x' marks for cymbals. tk1 and tk2 have complex chordal textures with many beamed notes. tk6 and tk4 play block chords. tk5 provides a bass line with sustained notes.



109

tk9

tk10

tk1

tk2

tk6

tk4

tk5

Detailed description: This block contains the musical score for measures 109 through 112. It features the same seven staves as the previous block. The key signature remains three sharps. The time signature is 4/4. tk9 continues its melodic line. tk10 has a consistent drum pattern. tk1 and tk2 have similar chordal textures. tk6 and tk4 play block chords. tk5 provides a bass line with sustained notes.

113

tk9

tk10

tk1

tk2

tk6

tk4

tk5

Detailed description: This system of musical notation covers measures 113 and 114. It features seven staves: tk9 (treble clef), tk10 (percussion), tk1 (treble clef), tk2 (treble clef), tk6 (treble clef), tk4 (bass clef), and tk5 (bass clef). The key signature is three sharps (F#, C#, G#). tk9 contains a melodic line with eighth and sixteenth notes. tk10 shows a guitar rhythm with 'x' marks for muted notes. tk1 and tk2 have complex chordal textures with many beamed notes. tk6 and tk4 play block chords. tk5 provides a bass line with sustained notes.



115

tk9

tk10

tk1

tk2

tk6

tk4

tk5

Detailed description: This system of musical notation covers measures 115 and 116. It features the same seven staves as the previous system. tk9 has a few notes in measure 115. tk10 continues the guitar rhythm. tk1 and tk2 have a melodic line in measure 115 that is sustained into measure 116. tk6 and tk4 play block chords. tk5 provides a bass line with sustained notes.



# Bryan Adams - Thought I'd Died And Gone To Heaven

♩ = 88,000023

8

13

17

21

25

30

34

39

44

48

V.S.

52

56

61

66

73

77

88

92

96

101

106



110



113



Bryan Adams - Thought I'd Died And Gone To Heaven

♩ = 88,000023

4/4

Measures 1-4: The first measure is a whole rest. Measures 2-4 feature a steady bass line of quarter notes (G2, A2, B2, C3) and a consistent eighth-note strumming pattern on the upper strings.

5

Measures 5-8: Continuation of the bass line and strumming pattern from the previous system.

9

Measures 9-12: Continuation of the bass line and strumming pattern.

13

Measures 13-16: Continuation of the bass line and strumming pattern.

17

Measures 17-20: Continuation of the bass line and strumming pattern.

21

Measures 21-24: Continuation of the bass line and strumming pattern.

25

Measures 25-28: Continuation of the bass line and strumming pattern. Measure 28 ends with a double bar line and a 2/4 time signature change.

29

Measures 29-32: Continuation of the bass line and strumming pattern. Measure 29 starts with a 4/4 time signature change.

33

Measures 33-36: Continuation of the bass line and strumming pattern.

37

Measures 37-40: Continuation of the bass line and strumming pattern.

V.S.

41

45

49

53

57

61

65

69

73

77

81

85

89

93

97

101

105

109

113

tk1

# Bryan Adams - Thought I'd Died And Gone To Heaven

♩ = 88,000023

8

16

21

25

29

34

40

47

51

V.S.

55

60

65

72

76

84

89

93

97

102



107 tk1 3

112

tk2

# Bryan Adams - Thought I'd Died And Gone To Heaven

♩ = 88,000023

Musical staff 1: Treble clef, key signature of three sharps (F#, C#, G#), 4/4 time signature. The staff contains a whole rest followed by a series of chords and melodic fragments.

Musical staff 2: Treble clef, key signature of three sharps, 4/4 time signature. The staff contains a melodic line starting with a dotted quarter note and eighth notes, followed by chords.

Musical staff 3: Treble clef, key signature of three sharps, 4/4 time signature. The staff contains a melodic line with eighth notes and chords.

Musical staff 4: Treble clef, key signature of three sharps, 4/4 time signature. The staff contains a melodic line with eighth notes and chords.

Musical staff 5: Treble clef, key signature of three sharps, 4/4 time signature. The staff contains a melodic line with eighth notes and chords, ending with a 2/4 and 4/4 time signature change.

Musical staff 6: Treble clef, key signature of three sharps, 4/4 time signature. The staff contains a melodic line with eighth notes and chords.

Musical staff 7: Treble clef, key signature of three sharps, 4/4 time signature. The staff contains a melodic line with eighth notes and chords.

Musical staff 8: Treble clef, key signature of three sharps, 4/4 time signature. The staff contains a melodic line with eighth notes and chords.

Musical staff 9: Treble clef, key signature of three sharps, 4/4 time signature. The staff contains a melodic line with eighth notes and chords.

Musical staff 10: Treble clef, key signature of three sharps, 4/4 time signature. The staff contains a melodic line with eighth notes and chords.

V.S.

tk2

55

60

65

72

76

84

89

93

97

102

3

Detailed description: This image shows a page of musical notation for guitar, consisting of ten staves. The music is written in treble clef with a key signature of three sharps (F#, C#, G#). The first staff (measures 55-59) includes a 'tk2' annotation above the first measure. The second staff (measures 60-64) continues the melodic line. The third staff (measures 65-71) features a triplet of eighth notes in measure 68, indicated by a '3' above the notes. The fourth staff (measures 72-75) shows a more complex rhythmic pattern with sixteenth notes. The fifth staff (measures 76-83) contains several measures of sustained chords, with some notes beamed together. The sixth staff (measures 84-88) continues with melodic and harmonic development. The seventh staff (measures 89-92) features a steady eighth-note melody. The eighth staff (measures 93-96) shows a change in rhythm with a 2/4 time signature. The ninth staff (measures 97-101) returns to a 4/4 time signature. The tenth staff (measures 102-105) concludes the page with a final melodic phrase and a 4/4 time signature.

107

1k2

3

112

# Bryan Adams - Thought I'd Died And Gone To Heaven

♩ = 88,000023

3 22

29

34

38 18

60

65 3

73

77 18

97

102

107

112

tk4

# Bryan Adams - Thought I'd Died And Gone To Heaven

♩ = 88,000023



5



9



13



17



21



25



29



34



39



V.S.

43



47



51



55



60



65



69



73



77



81







tk3

# Bryan Adams - Thought I'd Died And Gone To Heaven

$\text{♩} = 88,000023$

**5**

**10**

**3**      **15**      **27**

**57**

**24**      **15**

**97**

**9**      **11**

tk5

# Bryan Adams - Thought I'd Died And Gone To Heaven

$\text{♩} = 88,000023$

8

16

25

33

40

49

58

65

73

V.S.

2

tk5

80



89



98



105



111

