

Michael Bolton - How Can We Be Lovers 1

♩ = 105,001572
Sax

Drum O/H

Tambourin

Ac Guitar

Dst Guita

El Bass

Organ

Bell

♩ = 105,001572
Strings



7

Sax

Drum O/H

Ac Guitar

Organ

Bell

11

Musical score for measures 11-14. The score includes parts for Saxophone, Drum O/H, Acoustic Guitar, Electric Bass, Organ, Bell, and Strings. The Saxophone part features a melodic line with eighth and sixteenth notes. The Drum O/H part has a steady rhythmic pattern. The Acoustic Guitar and Organ parts play block chords. The Electric Bass part has a simple bass line. The Bell part has a rhythmic pattern of eighth notes. The Strings part has a few notes, including a long note in the final measure.



15

Musical score for measures 15-18. The score includes parts for Saxophone, Drum O/H, Tambourin, Acoustic Guitar, Double Bass Guitar (Dst Guita), Electric Bass, Organ, and Strings. The Saxophone part has a melodic line. The Drum O/H part has a rhythmic pattern with 'x' marks above the notes. The Tambourin part has a simple rhythmic pattern. The Acoustic Guitar part has block chords. The Double Bass Guitar part has a complex rhythmic pattern with fret numbers (0, 2, 3, 4) and fingerings (1, 2). The Electric Bass part has a simple bass line. The Organ part has block chords. The Strings part has a few notes, including a long note in the final measure.

19

Musical score for measures 19-21. The score includes parts for Saxophone, Drum O/H, Dst Guita, El Bass, and Organ. The Dst Guita part shows fret numbers for both A and B strings. The Organ part features block chords and moving lines.



22

Musical score for measures 22-25. The score includes parts for Saxophone, Drum O/H, Dst Guita, El Bass, and Organ. The Dst Guita part shows fret numbers for both A and B strings. The Organ part features block chords and moving lines.



26

Musical score for measures 26-29. The score includes parts for Saxophone, Drum O/H, Tambourin, Ac Guitar, Dst Guita, El Bass, Organ, and Bell. The Dst Guita part shows fret numbers for both A and B strings. The Organ part features block chords and moving lines. The Bell part has a rhythmic pattern.

29

Sax

Drum O/H

Tambourin

Ac Guitar

Dst Guita

El Bass

Organ

Bell



32

Sax

Drum O/H

Tambourin

Ac Guitar

Dst Guita

El Bass

Organ

Bell

Strings

36

Sax

Drum O/H

Tambourin

Ac Guitar

Dst Guita

El Bass

Organ

Strings

Detailed description: This system covers measures 36 to 39. The Saxophone part features a melodic line with eighth and sixteenth notes. The Drum O/H and Tambourin parts provide a steady rhythmic accompaniment. The Acoustic Guitar is silent. The Distorted Guitar part shows a complex fretting pattern with many naturals and some accidentals. The Electric Bass line is a driving eighth-note pattern. The Organ provides block chords, and the Strings are silent.



40

Sax

Drum O/H

Dst Guita

El Bass

Organ

Detailed description: This system covers measures 40 to 42. The Saxophone part continues with a melodic line. The Drum O/H and Tambourin parts are present. The Acoustic Guitar is silent. The Distorted Guitar part has a different fretting pattern. The Electric Bass line continues with eighth notes. The Organ part has a more active melodic line.



43

Sax

Drum O/H

Dst Guita

El Bass

Organ

Detailed description: This system covers measures 43 to 46. The Saxophone part features a melodic line. The Drum O/H and Tambourin parts are present. The Acoustic Guitar is silent. The Distorted Guitar part has a different fretting pattern. The Electric Bass line continues with eighth notes. The Organ part has a more active melodic line.

47

Sax

Drum O/H

Tambourin

Ac Guitar

Dst Guita

El Bass

Organ

Bell

Detailed description: This block contains the musical notation for measures 47, 48, and 49. The score is arranged in a system with eight staves. The top staff is for Saxophone, followed by Drum O/H, Tambourin, Acoustic Guitar, Distorted Guitar (with guitar tabs), Electric Bass, Organ, and Bell. The key signature has one flat (Bb). The time signature is 4/4. The saxophone part features a melodic line with eighth and sixteenth notes. The drums and tambourin provide a steady rhythmic accompaniment. The acoustic guitar plays chords, while the distorted guitar provides a harmonic texture. The electric bass follows the root notes of the chords. The organ plays block chords, and the bell plays a rhythmic pattern of eighth notes.



50

Sax

Drum O/H

Tambourin

Ac Guitar

Dst Guita

El Bass

Organ

Bell

Detailed description: This block contains the musical notation for measures 50, 51, and 52. The score continues with the same eight instruments as the previous block. The key signature changes to two flats (Bb and Eb). The saxophone part continues with a similar melodic style. The drums and tambourin maintain the rhythmic foundation. The acoustic guitar and distorted guitar parts provide harmonic support. The electric bass line is more active, featuring eighth-note patterns. The organ part consists of sustained chords. The bell part continues its rhythmic accompaniment.

54

Sax

Drum O/H

Tambourin

Ac Guitar

Dst Guita

El Bass

Organ

Bell



57

Drum O/H

Tambourin

Ac Guitar

Dst Guita

El Bass

Organ

Bell

60

Drum O/H

Tambourin

Ac Guitar

Dst Guita

El Bass

Organ

Strings

Detailed description: This musical score covers measures 60 to 62. The Drum O/H part features a consistent rhythmic pattern of eighth notes with 'x' marks above them, indicating cymbal hits. The Tambourin part has a similar eighth-note pattern. The Acoustic Guitar (Ac Guitar) part begins with a melodic line in measure 60, followed by a block of chords in measure 61, and continues with chords in measure 62. The Distorted Guitar (Dst Guita) part includes fretboard diagrams for measures 60 and 61, and chord diagrams for measure 62. The Electric Bass (El Bass) part plays a steady eighth-note line. The Organ part has a few chords in measure 60 and rests in the following measures. The Strings part has rests in measure 60 and provides harmonic support with chords in measures 61 and 62.



63

Sax

Drum O/H

Dst Guita

Organ

Bell

Detailed description: This musical score covers measures 63 to 66. The Saxophone (Sax) part has a melodic line with some grace notes and rests. The Drum O/H part continues with the eighth-note pattern. The Distorted Guitar (Dst Guita) part has rests in all four measures. The Organ part plays a series of chords, some with grace notes. The Bell part has a rhythmic pattern of eighth notes with grace notes.

68

Sax

Drum O/H

Tambourin

Ac Guitar

Dst Guita

El Bass

Organ

Bell

Strings



72

Sax

Drum O/H

Tambourin

Ac Guitar

Dst Guita

El Bass

Organ

Bell

Strings

76

Sax

Drum O/H

Tambourin

Ac Guitar

Dst Guita

El Bass

Organ

Bell

Strings

Double bar line

80

Sax

Drum O/H

Tambourin

Ac Guitar

Dst Guita

El Bass

Organ

Bell

Strings

84

Sax

Drum O/H

Tambourin

Ac Guitar

Dst Guita

El Bass

Organ

Bell

Strings

==

88

Sax

Drum O/H

Tambourin

Ac Guitar

Dst Guita

El Bass

Organ

Bell

Strings

92

Musical score for measures 92-94. The score includes parts for Saxophone, Drum O/H, Tambourin, Acoustic Guitar, Distorted Guitar (with fretboard diagrams), Electric Bass, Organ, Bell, and Strings. The music is in a 4/4 time signature with a key signature of one flat. The saxophone part features a melodic line with eighth and sixteenth notes. The drums and tambourin provide a steady rhythmic accompaniment. The acoustic guitar plays a rhythmic pattern of chords, while the distorted guitar provides a harmonic accompaniment. The electric bass line is a simple eighth-note pattern. The organ and strings provide a sustained harmonic background.



95

Musical score for measures 95-97. The score includes parts for Saxophone, Drum O/H, Tambourin, Acoustic Guitar, Distorted Guitar (with fretboard diagrams), Electric Bass, Organ, Bell, and Strings. The saxophone part features a melodic line with eighth and sixteenth notes, including a triplet. The drums and tambourin provide a steady rhythmic accompaniment. The acoustic guitar plays a rhythmic pattern of chords, while the distorted guitar provides a harmonic accompaniment. The electric bass line is a simple eighth-note pattern. The organ and strings provide a sustained harmonic background.

Michael Bolton - How Can We Be Lovers 1

Sax

♩ = 105,001572
Sax 6

9

13

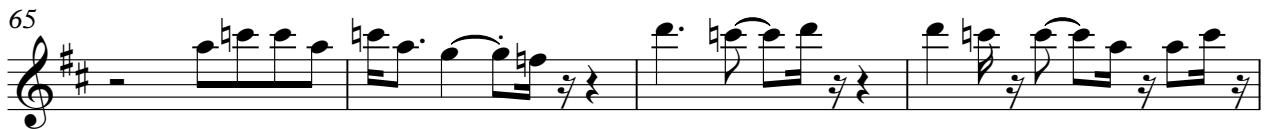
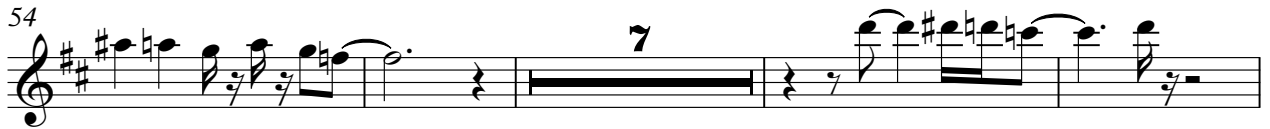
18

21

25

29

32



79



82



86



90



94



Michael Bolton - How Can We Be Lovers 1

Drum O/H

♩ = 105,001572
Drum O/H 9

Musical notation for measures 1-13. The staff shows a 4/4 time signature. Measure 1 is a whole rest. Measures 2-13 contain a melodic line with eighth and quarter notes, starting with a treble clef and a common time signature.

14

Musical notation for measures 14-17. Measures 14-15 feature a drum pattern of eighth notes marked with 'x'. Measures 16-17 continue the melodic line from the previous system.

18

Musical notation for measures 18-21. Measures 18-21 feature a drum pattern of eighth notes marked with 'x'.

22

Musical notation for measures 22-25. Measures 22-25 feature a drum pattern of eighth notes marked with 'x'.

26

Musical notation for measures 26-29. Measures 26-29 feature a drum pattern of eighth notes marked with 'x'.

30

Musical notation for measures 30-33. Measures 30-33 feature a drum pattern of eighth notes marked with 'x'.

34

Musical notation for measures 34-37. Measures 34-37 feature a drum pattern of eighth notes marked with 'x'.

38

Musical notation for measures 38-41. Measures 38-41 feature a drum pattern of eighth notes marked with 'x'.

42

Musical notation for measures 42-45. Measures 42-45 feature a drum pattern of eighth notes marked with 'x'.

46

Musical notation for measures 46-49. Measures 46-49 feature a drum pattern of eighth notes marked with 'x'.

V.S.

Drum O/H

50

Musical notation for measures 50-53. The top staff shows a drum line with 'x' marks for hits. The bottom staff shows a bass line with quarter notes and eighth notes.

54

Musical notation for measures 54-57. Similar to the previous system, with a drum line and a bass line.

58

Musical notation for measures 58-61. Similar to the previous system, with a drum line and a bass line.

62

Musical notation for measures 62-64. Measures 62 and 63 feature a complex bass line with sixteenth notes and eighth notes.

65

Musical notation for measures 65-68. Similar to the previous system, with a drum line and a bass line.

69

Musical notation for measures 69-72. Measure 69 includes a '6' above a sixteenth-note run. Measures 70 and 71 show a change in time signature to 3/4 and 4/4.

73

Musical notation for measures 73-76. Similar to the previous system, with a drum line and a bass line.

77

Musical notation for measures 77-80. Similar to the previous system, with a drum line and a bass line.

81

Musical notation for measures 81-84. Similar to the previous system, with a drum line and a bass line.

85

Musical notation for measures 85-88. Similar to the previous system, with a drum line and a bass line.

Drum O/H

89

Musical notation for measures 89-92. The notation consists of two staves. The upper staff contains a series of rhythmic patterns represented by 'x' marks, with some patterns grouped by brackets. The lower staff contains a bass line with quarter and eighth notes. Measure 92 features two downward-pointing arrows above the staff.

93

Musical notation for measures 93-94. The notation consists of two staves. The upper staff contains rhythmic patterns with 'x' marks. The lower staff contains a bass line with quarter and eighth notes. Measure 94 includes a slur over the upper staff and a downward-pointing arrow.

95

Musical notation for measures 95-96. The notation consists of two staves. The upper staff contains complex rhythmic patterns with 'x' marks, including triplets (labeled '3'), a sextuplet (labeled '6'), and another triplet (labeled '3'). The lower staff contains a bass line with quarter notes and rests. Measure 96 features a triplet (labeled '3') and a final measure with a '2' above the staff.

Tambourin

Michael Bolton - How Can We Be Lovers 1

♩ = 105,001572
Tambourin

14

10

28

34

10

49

55

61

7

3/4

4/4

73

79

85

91

2

2

Detailed description: The image shows a musical score for a tambourin in 4/4 time. It consists of ten staves of music. The first staff starts with a treble clef, a 4/4 time signature, and a tempo marking of ♩ = 105,001572. The word 'Tambourin' is written above the staff. The first staff contains a series of eighth notes with stems pointing up, followed by a rest of 14 measures, then two eighth notes with stems pointing up, a rest of 10 measures, and two more eighth notes with stems pointing up. The second staff continues with a sequence of eighth notes with stems pointing up. The third staff has a rest of 10 measures. The fourth staff continues with eighth notes. The fifth staff continues with eighth notes. The sixth staff has a rest of 7 measures, followed by a 3/4 time signature, a rest, and then a 4/4 time signature with eighth notes. The seventh staff continues with eighth notes. The eighth staff continues with eighth notes. The ninth staff continues with eighth notes. The tenth staff has two rests of 2 measures each.

Michael Bolton - How Can We Be Lovers 1

Ac Guitar

♩ = 105,001572
Ac Guitar **6**

11

16 **10**

30

34 **10**

48

52

56

60

62 **7**

71

75

79

83

87

91

94

Michael Bolton - How Can We Be Lovers 1

Dst Guita

♩ = 105,001572

Dst Guita

14

E								0					0
T													
A								2	2	2	2	2	2
B								0	0	0	0	0	0
E													
A													

18

E								0					0
T													
A	2	2	2	2	2	2	2	2	2	2	2	2	2
B	0	0	0	0	0	0	0	0	0	0	0	0	0

20

E								0					
T													
A	2	2	2	2	2	2	4	0	0	0	0	0	0
B	0	0	0	0	0	0	2	3	6	6	3	3	0
E													
A													
B								3	6	6	4	4	3

25

E													
T													
A	4	0	0	2	0	0	0	3	3	3	6	6	3
B	2	3	3	0	3	3	6	4	4	3	4	4	6
E													
A													
B								1	1	1	1	1	4

31

E													
T													
A	0	3	3	3	0	0	0	6	3	3	0	3	3
B	3	6	6	4	1	3	3	4	1	1	3	6	6
E													
A													
B								1	3	3	4	4	4

37

E								0					0
T													
A	2	2	2	2	2	2	2	2	2	2	2	2	2
B	0	0	0	0	0	0	0	0	0	0	0	0	0

40

E													
T													
A	2	2	2	2	2	2	4	0	0	0	0	0	0
B	0	0	0	0	0	0	2	3	6	6	3	3	0
E													
A													
B								3	6	6	4	4	3

45

E													
T													
A	4	0	0	2	0	0	0	3	3	3	6	6	3
B	2	3	3	0	3	3	6	4	4	3	4	4	6
E													
A													
B								1	1	1	1	1	4

51

E													8
T													
A	0	3	3	3	0	0	0	6	3	3			
B	3	6	6	4	1	3	3	4	1	1			
E													
A													
B								1	3	3	4		

56

E													
T													
A	4	1	3	4	1	4	4	3	4	1	1	4	6
B													
E													
A													
B													

V.S.

2 60

Dst Guita

	9	6	9	6	4	6	4	2	4	2	2	2										
T											4	4	2	4	2	2						
A																						
B																						

63

T	14																					
A																						
B																						

74

T																						
A	3	0	0																			
B	1	3	3																			

79

T																						
A	2																					
B	0	3	3																			

84

T																						
A	0	1	1																			
B	3	3	3																			

89

T																						
A	0	3	3																			
B	3	1	1																			

93

T																						
A	0	2	2																			
B	3	0	0																			

Michael Bolton - How Can We Be Lovers 1

El Bass

♩ = 105,001572

El Bass

10



15



19



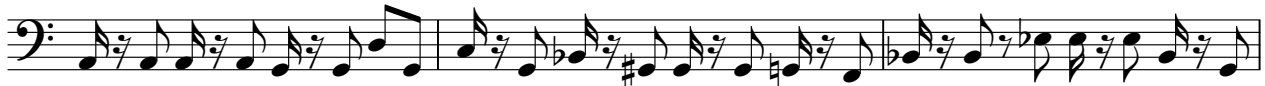
21



23



26



29



31



34



38



V.S.

41



43



46



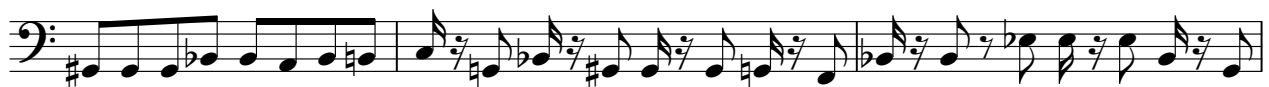
49



51



54



57



59



62



72



75



78



81



84



87



90



93



Michael Bolton - How Can We Be Lovers 1

Organ

♩ = 105,001572

Organ 2

Musical staff 1: Treble clef, 4/4 time signature. Measure 1 is a whole rest. Measures 2-6 contain chords and eighth-note patterns.

8

Musical staff 2: Treble clef. Measures 7-12 contain chords and eighth-note patterns.

13

Musical staff 3: Treble and bass clefs. Measures 13-18 contain chords and eighth-note patterns.

19

Musical staff 4: Treble clef. Measures 19-24 contain chords and eighth-note patterns.

25

Musical staff 5: Treble and bass clefs. Measures 25-30 contain chords and eighth-note patterns.

31

Musical staff 6: Treble and bass clefs. Measures 31-36 contain chords and eighth-note patterns.

37

Musical staff 7: Treble clef. Measures 37-42 contain chords and eighth-note patterns.

V.S.

44

Musical notation for measures 44-49. Measure 44 starts with a treble clef and a key signature of one flat. The melody in the treble clef consists of chords and moving lines. The bass clef has rests for measures 44-46 and then enters with chords in measures 47-49.

50

Musical notation for measures 50-54. Measure 50 starts with a treble clef and a key signature of two flats. The melody in the treble clef consists of chords and moving lines. The bass clef has rests for measures 50-51 and then enters with chords in measures 52-54.

55

Musical notation for measures 55-59. Measure 55 starts with a treble clef and a key signature of two flats. The melody in the treble clef consists of chords and moving lines. The bass clef has rests for measures 55-56 and then enters with chords in measures 57-59.

60

Musical notation for measures 60-65. Measure 60 starts with a treble clef and a key signature of three sharps. The melody in the treble clef consists of chords and moving lines. The bass clef has rests for measures 60-61 and then enters with chords in measures 62-65.

66

Musical notation for measures 66-71. Measure 66 starts with a treble clef and a key signature of two flats. The melody in the treble clef consists of chords and moving lines. The bass clef has rests for measures 66-67 and then enters with chords in measures 68-71. There is a time signature change from 3/4 to 4/4 between measures 70 and 71.

72

Musical notation for measures 72-76. Measure 72 starts with a treble clef and a key signature of two flats. The melody in the treble clef consists of chords and moving lines. The bass clef has rests for measures 72-73 and then enters with chords in measures 74-76.

77

Musical score for measures 77-81. The system consists of five measures. The treble clef staff contains complex chords and melodic lines, including a dotted quarter note and an eighth note in the first measure, and a half note in the fifth measure. The bass clef staff is mostly empty, with some notes in the fourth measure.

82

Musical score for measures 82-87. The system consists of six measures. The treble clef staff features various chordal textures and melodic fragments. The bass clef staff has some notes in the third and fourth measures.

88

Musical score for measures 88-92. The system consists of five measures. The treble clef staff shows a melodic line with a slur over measures 88 and 89, and a half note in the fifth measure. The bass clef staff has notes in the first and fifth measures.

93

Musical score for measures 93-97. The system consists of five measures. The treble clef staff has a melodic line with a slur over measures 93 and 94, and a half note in the fifth measure. The bass clef staff has notes in the first and fifth measures.

Michael Bolton - How Can We Be Lovers 1

Bell

♩ = 105,001572
Bell 2

6

10

14 12

28

31

34 12

Bell

47

50

53

57

64

68

72

75

78

81

Bell

3

84

Musical notation for measures 84-86. Measure 84: Treble clef, quarter notes G4, A4, B4, C5, quarter rest. Measure 85: Treble clef, quarter notes G4, A4, B4, C5, quarter rest. Measure 86: Treble clef, quarter notes G4, A4, B4, C5, quarter rest.

87

Musical notation for measures 87-89. Measure 87: Treble clef, quarter notes G4, A4, B4, C5, quarter rest. Measure 88: Treble clef, quarter notes G4, A4, B4, C5, quarter rest. Measure 89: Treble clef, quarter notes G4, A4, B4, C5, quarter rest.

90

Musical notation for measures 90-92. Measure 90: Treble clef, quarter notes G4, A4, B4, C5, quarter rest. Measure 91: Treble clef, quarter notes G4, A4, B4, C5, quarter rest. Measure 92: Treble clef, quarter notes G4, A4, B4, C5, quarter rest.

93

Musical notation for measures 93-95. Measure 93: Treble clef, quarter notes G4, A4, B4, C5, quarter rest. Measure 94: Treble clef, quarter notes G4, A4, B4, C5, quarter rest. Measure 95: Treble clef, quarter notes G4, A4, B4, C5, quarter rest.

Michael Bolton - How Can We Be Lovers 1

Strings

♩ = 105,001572
Strings

10

15

18

24

37

7

71

76

81

86

91

94