

Michael Bolton - How Can We Be Lovers 2

♩ = 105,001572

How can w

BELL SYN

PIANO

6

How can w

BELL SYN

PIANO

LEAD GUI

10

How can w

KICK

CRASH

RIM

BELL SYN

PIANO

LEAD GUI

14

SNARE

How can w

KICK

CRASH

RIM

BELL SYN

PIANO

LEAD GUI

BASS



18

SNARE

How can w

KICK

CRASH

BELL SYN

PIANO

LEAD GUI

BASS

22

SNARE

How can w

KICK

BELL SYN

PIANO

LEAD GUI

BASS



26

SNARE

How can w

KICK

CRASH

RIDE

BELL SYN

PIANO

LEAD GUI

BASS

30

SNARE

How can w

KICK

CRASH

RIDE

BELL SYN

PIANO

LEAD GUI

BASS



34

SNARE

How can w

KICK

CRASH

RIDE

BELL SYN

PIANO

LEAD GUI

BASS

38

SNARE

How can w

KICK

CRASH

BELL SYN

PIANO

LEAD GUI

BASS



42

SNARE

How can w

KICK

BELL SYN

PIANO

LEAD GUI

BASS

46

SNARE

How can w

KICK

CRASH

RIDE

BELL SYN

PIANO

LEAD GUI

BASS



50

SNARE

How can w

KICK

CRASH

RIDE

MIDTOM

BELL SYN

PIANO

LEAD GUI

BASS

54

SNARE

How can w

KICK

CRASH

RIDE

LOTOM

MIDTOM

BELL SYN

PIANO

LEAD GUI

BASS



58

SNARE

How can w

KICK

CRASH

RIDE

BELL SYN

PIANO

LEAD GUI

BASS

61

SNARE

How can w

KICK

CRASH

RIDE

LOTOM

MIDTOM

HITOM

BELL SYN

PIANO

LEAD GUI

BASS

The image shows a musical score for a drum set and guitar/bass. The drum set parts are: SNARE (measures 61-63), How can w (measures 61-63), KICK (measures 61-63), CRASH (measures 61-63), RIDE (measures 61-63), LOTOM (measures 61-63), MIDTOM (measures 61-63), and HITOM (measures 61-63). The guitar part includes BELL SYN (measures 61-63), PIANO (measures 61-63), LEAD GUI (measures 61-63), and BASS (measures 61-63). The score is for measures 61-63.

64

SNARE

How can w

KICK

CRASH

BELL SYN

PIANO

LEAD GUI

BASS



68

SNARE

How can w

KICK

CRASH

RIDE

HH OPEN

BELL SYN

PIANO

LEAD GUI

BASS

72

SNARE

How can w

KICK

CRASH

RIDE

BELL SYN

PIANO

LEAD GUI

BASS

76

SNARE

How can w

KICK

CRASH

RIDE

LOTOM

MIDTOM

BELL SYN

PIANO

LEAD GUI

BASS

80

SNARE

How can w

KICK

CRASH

RIDE

BELL SYN

PIANO

LEAD GUI

BASS

84

SNARE

How can w

KICK

CRASH

RIDE

LOTOM

MIDTOM

HITOM

BELL SYN

PIANO

LEAD GUI

BASS

Detailed description: This is a musical score for a drum kit and other instruments. The drum kit parts are represented by seven staves: SNARE, KICK, CRASH, RIDE, LOTOM, MIDTOM, and HITOM. The SNARE part features a complex rhythmic pattern with eighth and sixteenth notes. The KICK part has a steady eighth-note pattern. The CRASH part has a single crash symbol in the third measure. The RIDE part has a steady eighth-note pattern. The LOTOM, MIDTOM, and HITOM parts have specific rhythmic patterns in the third measure. The BELL SYN part is a melodic line with various chords and accidentals. The PIANO part is a complex accompaniment with many chords and accidentals. The LEAD GUI part is a guitar tab with fret numbers and chord diagrams. The BASS part is a melodic line with various chords and accidentals. The score is divided into four measures.

88

SNARE

How can w

KICK

CRASH

RIDE

BELL SYN

PIANO

LEAD GUI

BASS



92

SNARE

How can w

KICK

CRASH

RIDE

BELL SYN

PIANO

LEAD GUI

BASS

96

SNARE

How can w

KICK

CRASH

RIDE

BELL SYN

PIANO

LEAD GUI

BASS

100

SNARE

How can w

KICK

CRASH

RIDE

LOTOM

HH OPEN

MIDTOM

BELL SYN

PIANO

LEAD GUI

BASS

Detailed description: This is a musical score for a drum kit and other instruments. The drum kit parts are represented by staves with a double bar line on the left. The parts include SNARE, How can w, KICK, CRASH, RIDE, LOTOM, HH OPEN, and MIDTOM. The BELL SYN part is a single staff with a treble clef. The PIANO part is a grand staff with treble and bass clefs. The LEAD GUI part is a guitar staff with a treble clef and a tab line below it. The BASS part is a single staff with a bass clef. The score is for measures 100-104. The tempo is marked as 100. The key signature is one flat (Bb). The time signature is 4/4. The drum kit parts are mostly rests, with some notes in the first three measures. The BELL SYN part has a complex rhythmic pattern. The PIANO part has a complex rhythmic pattern. The LEAD GUI part has a complex rhythmic pattern. The BASS part has a complex rhythmic pattern.

SNARE

Michael Bolton - How Can We Be Lovers 2

♩ = 105,001572

13

19

25

31

37

43

49

54

60

66

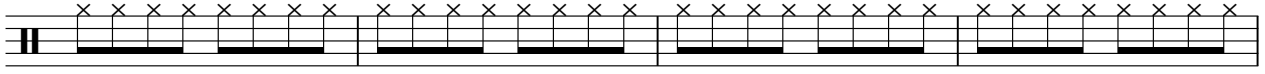
$\frac{3}{4}$ $\frac{4}{4}$

V.S.

2

How can w

46



50



54



58



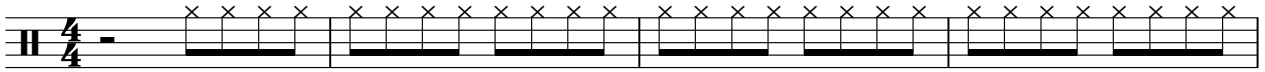
62



66



70



74



78



82



86



90



94



98



101



KICK

Michael Bolton - How Can We Be Lovers 2

♩ = 105,001572

9



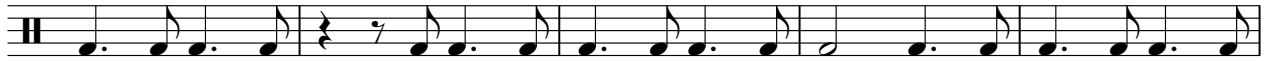
14



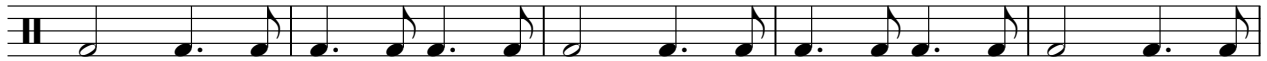
19



24



29



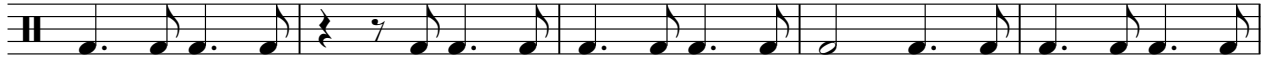
34



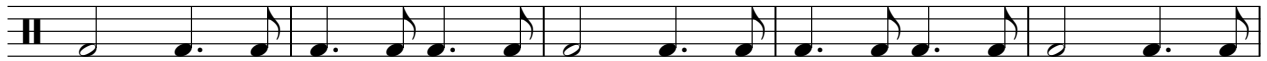
39



44



49



54



V.S.

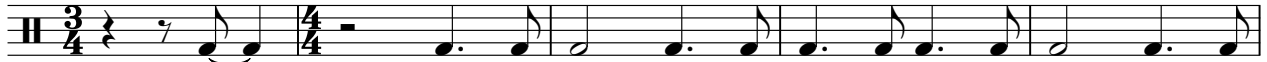
59



64



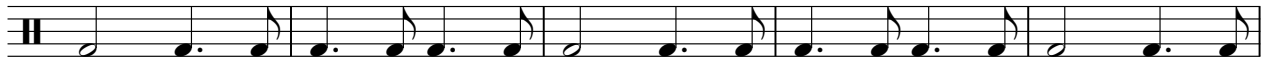
69



74



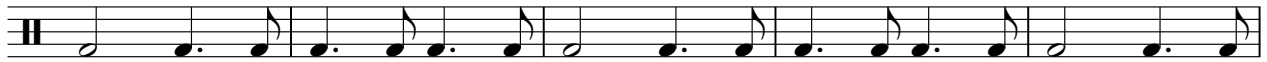
79



84



89



94



99



CRASH

Michael Bolton - How Can We Be Lovers 2

♩ = 105,001572

9

15

27

37

51

63

74

86

98

Michael Bolton - How Can We Be Lovers 2

RIDE

♩ = 105,001572

25

30

11

46

52

58

6

3/4

69

3/4

4/4

75

81

87

93

V.S.

2

RIDE

98

The image shows a guitar tablature for a section titled "RIDE". The section begins at measure 98. The notation consists of a single staff with six lines. The first measure contains six notes, each marked with an "x" above it. The second measure contains six notes, each marked with an "x" above it. The third measure contains six notes, each marked with an "x" above it. The fourth measure contains six notes, each marked with an "x" above it. The fifth measure contains six notes, each marked with an "x" above it. The sixth measure contains six notes, each marked with an "x" above it. The seventh measure contains six notes, each marked with an "x" above it. The eighth measure contains six notes, each marked with an "x" above it. The ninth measure contains six notes, each marked with an "x" above it. The tenth measure contains six notes, each marked with an "x" above it. The eleventh measure contains six notes, each marked with an "x" above it. The twelfth measure contains six notes, each marked with an "x" above it. The thirteenth measure contains six notes, each marked with an "x" above it. The fourteenth measure contains six notes, each marked with an "x" above it. The fifteenth measure contains six notes, each marked with an "x" above it. The sixteenth measure contains six notes, each marked with an "x" above it. The seventeenth measure contains six notes, each marked with an "x" above it. The eighteenth measure contains six notes, each marked with an "x" above it. The nineteenth measure contains six notes, each marked with an "x" above it. The twentieth measure contains six notes, each marked with an "x" above it. The section ends with a double bar line and a thick black bar, with the number "3" above it.

♩ = 105,001572

53 7

63

6 8 7

86

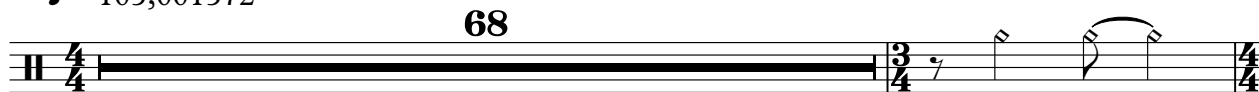
15 3

HH OPEN

Michael Bolton - How Can We Be Lovers 2

♩ = 105,001572

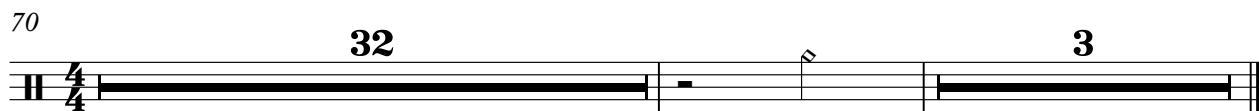
68



70

32

3



RIM

Michael Bolton - How Can We Be Lovers 2

♩ = 105,001572

10

15

54

36

♩ = 105,001572

52 7

A musical staff in 4/4 time. It begins with a double bar line and a key signature of one sharp (F#). The first measure contains a whole bar line with the number 52 above it. The second measure contains a quarter rest, a quarter note G4, and a quarter note A4. The third measure contains a quarter rest and a dotted quarter note G4. The fourth measure contains a whole bar line with the number 7 above it. The fifth measure contains a quarter note G4 and a dotted quarter note G4.

63 6 7

A musical staff in 4/4 time. It begins with a double bar line and a key signature of one sharp (F#). The first measure contains a whole bar line with the number 6 above it. The second measure contains a 3/4 time signature, a quarter rest, and a quarter note G4. The third measure contains a 4/4 time signature, a whole bar line with the number 7 above it, and a quarter rest. The fourth measure contains a quarter rest, a quarter note G4, and a quarter note A4. The fifth measure contains a quarter rest and a dotted quarter note G4.

79 7 15 3

A musical staff in 4/4 time. It begins with a double bar line and a key signature of one sharp (F#). The first measure contains a whole bar line with the number 7 above it. The second measure contains a quarter note G4, a quarter note A4, and a dotted quarter note G4. The third measure contains a whole bar line with the number 15 above it. The fourth measure contains a whole note G4. The fifth measure contains a whole bar line with the number 3 above it.

HITOM

Michael Bolton - How Can We Be Lovers 2

♩ = 105,001572

60 **7**

70

15 **20**

♩ = 105,001572

5

8

11

14

19

23

27

30

33

V.S.

Detailed description: This is a guitar score for the song 'How Can We Be Lovers 2' by Michael Bolton. The score is written in 4/4 time with a tempo of 105,001572. It consists of ten staves of music, each starting with a measure number (5, 8, 11, 14, 19, 23, 27, 30, 33). The music is characterized by dense, multi-voiced chords and intricate melodic patterns, typical of a 'bell' or 'syn' style. The key signature has one flat (B-flat). The notation includes various rhythmic values, accidentals, and dynamic markings. The piece concludes with a 'V.S.' (Vivace) instruction.

Musical score for 'BELL SYN', measures 37 to 66. The score is written in treble clef with a key signature of one flat (B-flat). The music features complex rhythmic patterns, including eighth and sixteenth notes, and dense chordal textures. The piece concludes with a final chord in measure 66.

Measures shown: 37, 42, 46, 49, 52, 55, 58, 61, 63, 66.

BELL SYN

3

69

72

75

78

81

84

87

90

93

96

V.S.

4

BELL SYN

99

Musical notation for measures 99 and 100. Measure 99 begins with a treble clef and a key signature of one flat. It contains a complex chord with a grace note on the first string. Measure 100 features a series of chords with grace notes, including a B-flat chord.

101

Musical notation for measures 101 and 102. Measure 101 contains a complex chord with a grace note. Measure 102 features a series of chords with grace notes, including a B-flat chord, and ends with a double bar line and a '3' indicating a triplet.

PIANO

Michael Bolton - How Can We Be Lovers 2

♩ = 105,001572

Musical notation for measures 1-4. The score is in 4/4 time and B-flat major. The tempo is marked as quarter note = 105,001572. The music features a piano accompaniment with chords and moving lines in both the treble and bass staves.

5

Musical notation for measures 5-7. The piano accompaniment continues with complex chordal textures and melodic fragments in both hands.

8

Musical notation for measures 8-10. The piano accompaniment features dense chordal patterns and rhythmic movement.

11

Musical notation for measures 11-13. The piano accompaniment continues with complex chordal textures and melodic fragments in both hands.

14

Musical notation for measures 14-16. The piano accompaniment concludes with a final chordal texture. The piece ends with a double bar line and a fermata over the final chord in both staves.

2

PIANO

20

Musical notation for measures 20-23. The piece is in a key with two flats (B-flat and E-flat) and a 3/4 time signature. Measure 20 features a complex chordal texture in the right hand with sixteenth-note patterns, while the left hand plays a simple bass line. Measures 21-23 continue this texture with some melodic movement in the right hand.

24

Musical notation for measures 24-27. The right hand continues with dense chordal patterns, and the left hand provides a steady bass accompaniment. Measure 27 shows a slight change in the right-hand texture.

28

Musical notation for measures 28-30. The right hand has a more active melodic line with eighth-note runs, while the left hand remains mostly chordal. Measure 30 ends with a strong cadence.

31

Musical notation for measures 31-33. The right hand features a melodic line with many accidentals, and the left hand has a more active bass line with eighth notes. Measure 33 concludes with a final chord.

34

Musical notation for measures 34-39. Measures 34-38 show a complex interplay of chords and melodic fragments in both hands. Measure 39 is a double bar line with a fermata, and the number '2' is written above and below the staff, indicating a second ending.

40

Musical notation for measures 40-43. This section mirrors the beginning of the piece, with a similar chordal texture in the right hand and a simple bass line in the left hand. Measure 43 ends with a final chord.

44

48

51

54

57

60

62

65

68

71

75

78

81

Detailed description: This image shows a page of piano sheet music, numbered 4, with the title 'PIANO'. The page contains six systems of music, each starting with a measure number: 65, 68, 71, 75, 78, and 81. Each system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The music is written in a key signature of one flat (B-flat major or D minor). The notation includes various rhythmic values, accidentals, and dynamic markings. The first system (measures 65-67) features a melodic line in the treble and a harmonic accompaniment in the bass. The second system (measures 68-70) shows a change in the bass line's texture. The third system (measures 71-74) continues the melodic and harmonic development. The fourth system (measures 75-77) features a more complex texture with multiple voices in both hands. The fifth system (measures 78-80) shows a continuation of the complex texture. The sixth system (measures 81-83) concludes the page with a final melodic phrase in the treble and a supporting bass line.

84

Musical score for measures 84-86. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The music is written in a key with one flat (B-flat). Measure 84 features a complex texture with many beamed notes in the right hand and a bass line with eighth notes. Measure 85 continues this texture with some rests in the right hand. Measure 86 shows a change in the bass line with a whole note chord.

87

Musical score for measures 87-89. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The music is written in a key with one flat (B-flat). Measure 87 has a rest in the right hand. Measure 88 features a complex texture with many beamed notes in the right hand and a bass line with eighth notes. Measure 89 continues this texture with some rests in the right hand.

90

Musical score for measures 90-92. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The music is written in a key with one flat (B-flat). Measure 90 features a complex texture with many beamed notes in the right hand and a bass line with eighth notes. Measure 91 continues this texture with some rests in the right hand. Measure 92 shows a change in the bass line with a whole note chord.

93

Musical score for measures 93-95. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The music is written in a key with one flat (B-flat). Measure 93 features a complex texture with many beamed notes in the right hand and a bass line with eighth notes. Measure 94 continues this texture with some rests in the right hand. Measure 95 shows a change in the bass line with a whole note chord.

96

Musical score for measures 96-98. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The music is written in a key with one flat (B-flat). Measure 96 features a complex texture with many beamed notes in the right hand and a bass line with eighth notes. Measure 97 continues this texture with some rests in the right hand. Measure 98 shows a change in the bass line with a whole note chord.

99

Musical score for measures 99-101. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The music is written in a key with one flat (B-flat). Measure 99 features a complex texture with many beamed notes in the right hand and a bass line with eighth notes. Measure 100 continues this texture with some rests in the right hand. Measure 101 shows a change in the bass line with a whole note chord.

V.S.

6

102

PIANO

The image shows a musical score for guitar, consisting of two staves. The top staff is a treble clef and the bottom staff is a bass clef. Measure 102 features a complex chord with six notes, each with a grace note above it. Measure 103 shows a similar chord with a 'PIANO' dynamic marking. Measures 104 and 105 show sustained notes on the guitar strings, with a 'PIANO' dynamic marking above the notes.

Michael Bolton - How Can We Be Lovers 2

LEAD GUI

♩ = 105,001572
5

D		5	1	1	3	5	5	8	3	8	1	3
T		6	3	3	5	6	6	3	4	4	3	5
A		5	1	1	3	3	3				1	3
B								3	4	4		

10

T	3	5	1	1	3	5	5	1	1	1	1	3	3
A	3	5	1	1	3	3	3	1	0	0	1	3	3
B								3					0

15

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

18

T	0	0	0	0	0	0	0	0	0	0	0	0	0
A													
B	0	0	0	0	0	0	0	0	0	0	0	0	0

20

T	0	0	0	0	5	1	1			2	3	3	0
A					5	1	1			0	0	0	0
B	0	0	0	0				3	3	3	2	2	3

24

T		2	3	3	5	1	1	3	5	5	8	3
A	0	0	0	0	6	3	3	5	6	6	3	4
B	0	0	2	2	5	1	1	3	3	3	3	4

29

T	8	1	3	3	5	1	1	3	5	5	1	1	1	1	3
A	4	3	5	5	6	3	3	5	6	6	3	1	1	3	5
B	4	1	3	3	5	1	1	3	3	3	1	0	0	1	3

34

T	3							0	0	0	0	0	0	0	0
A	3	0													
B		3	6	6	3	3	3	2	2	0	0	0	0	0	0

38

T	0	0	0	0	0	0	0	0	0	0	0	0	0
A													
B	0	0	0	0	0	0	0	0	0	0	0	0	0

40

T	0	0	0	0	5	1	1			2	3	3	0
A					6	3	3			0	0	0	0
B	0	0	0	0	5	1	1			0	2	2	3

V.S.

LEAD GUI

91

	3	5	7	7	3	3	3	3	5	5	7	3	3	5	7
T	5	7	8	8	5	3	3	5	7	7	8	5	5	7	8
A	3	5	5	5	3	2	2	3	5	5	7	3	3	5	5
B					5										

96

	7	8	5	8	3	5	5	7	3	3	5	7
T	8	5	6	6	5	7	7	8	5	5	7	8
A	5	0			3	5	5	7	3	3	5	5
B			6	6								

100

	7	3	3	3	3	5	5				
T	8	5	3	3	5	7	7				
A	5	3	2	2	3	5	5	0	0	0	
B		5						0	0	0	

Michael Bolton - How Can We Be Lovers 2

BASS

♩ = 105,001572

13

Musical staff 13: Bass clef, 4/4 time signature. The staff contains a whole rest followed by a series of eighth and quarter notes with various accidentals (sharps, flats, naturals).

Musical staff 18: Bass clef, 4/4 time signature. The staff contains eighth and quarter notes with various accidentals.

Musical staff 22: Bass clef, 4/4 time signature. The staff contains eighth and quarter notes with various accidentals.

Musical staff 26: Bass clef, 4/4 time signature. The staff contains eighth and quarter notes with various accidentals.

Musical staff 30: Bass clef, 4/4 time signature. The staff contains eighth and quarter notes with various accidentals.

Musical staff 34: Bass clef, 4/4 time signature. The staff contains eighth and quarter notes with various accidentals.

Musical staff 38: Bass clef, 4/4 time signature. The staff contains eighth and quarter notes with various accidentals.

Musical staff 42: Bass clef, 4/4 time signature. The staff contains eighth and quarter notes with various accidentals.

Musical staff 46: Bass clef, 4/4 time signature. The staff contains eighth and quarter notes with various accidentals.

Musical staff 50: Bass clef, 4/4 time signature. The staff contains eighth and quarter notes with various accidentals.

V.S.



BASS

94



98



101

