

4 Non Blondes - What`s Up

♩ = 130,000137 ♩ = 130,000137

M #10

M #14

M #15

M #3

M #5

M #6

M #7

M #2

M #4

M #8

♩ = 130,000137 ♩ = 130,000137



M #14

M #15

M #3

M #10

M #14

M #15

M #3

M #6

M #2



11

M #10

M #14

M #15

M #6

M #2

14

M #10

M #14

M #15

M #5

M #6

M #2



17

M #10

M #14

M #15

M #5

M #6

M #2

M #4

20

M #10

M #14

M #15

M #6

M #2

M #4



23

M #10

M #14

M #15

M #6

M #2

M #4

26

M #10

M #14

M #15

M #6

M #2

M #4



29

M #10

M #14

M #15

M #6

M #2

M #4

32

M #10

M #14

M #15

M #6

M #2

M #4



34

M #10

M #14

M #15

M #6

M #7

M #2

M #4

36

M #10

M #14

M #15

M #6

M #7

M #2

M #4



38

M #10

M #14

M #15

M #6

M #7

M #2

M #4

40

M #10

M #14

M #15

M #6

M #7

M #2

M #4



42

M #10

M #14

M #15

M #6

M #7

M #2

M #4

44

M #10

M #14

M #15

M #6

M #7

M #2

M #4



46

M #10

M #14

M #15

M #6

M #7

M #2

M #4

48

M #10

M #14

M #15

M #6

M #7

M #2

M #4

Detailed description: This system of musical notation covers measures 48, 49, and 50. It features seven staves. M #10 is the guitar staff with a capo on the 4th fret, indicated by 'x' marks above the staff. M #14 and M #15 are electric guitar staves with a treble clef and a key signature of one sharp (F#). M #6 and M #7 are electric guitar staves with a soprano clef and a key signature of one sharp. M #2 is the bass line in bass clef. M #4 is a piano accompaniment staff in treble clef. The music includes various rhythmic patterns, chords, and melodic lines.



50 ♩ = 131,000076

M #10

M #14

M #15

M #6

M #7

M #2

M #4

Detailed description: This system of musical notation covers measures 50, 51, and 52. It features seven staves. M #10 is the guitar staff with a capo on the 4th fret, indicated by 'x' marks above the staff. M #14 and M #15 are electric guitar staves with a treble clef and a key signature of one sharp (F#). M #6 and M #7 are electric guitar staves with a soprano clef and a key signature of one sharp. M #2 is the bass line in bass clef. M #4 is a piano accompaniment staff in treble clef. The music includes various rhythmic patterns, chords, and melodic lines. A tempo marking '♩ = 131,000076' is present above the first staff.

52

M #10

M #14

M #15

M #6

M #7

M #2

M #4



54

M #10

M #14

M #15

M #6

M #7

M #2

M #4

56

M #10

M #14

M #15

M #6

M #7

M #2

M #4



58

M #10

M #14

M #15

M #6

M #7

M #2

M #4

60

M #10

M #14

M #15

M #6

M #7

M #2

M #4



62

M #10

M #14

M #15

M #6

M #7

M #2

M #4

64

M #10

M #14

M #15

M #6

M #7

M #2

M #4



♩ = 130,000137

66

M #10

M #14

M #15

M #6

M #7

M #2

M #4

69

M #10

M #14

M #15

M #6

M #2

M #4



72

M #10

M #14

M #15

M #5

M #6

M #2

M #4

75

M #10

M #14

M #15

M #6

M #2

M #4



78

M #10

M #14

M #15

M #5

M #6

M #2

M #4

81

M #10

M #14

M #15

M #5

M #6

M #2

M #4



84

M #10

M #14

M #15

M #6

M #2

M #4

87

M #10

M #14

M #15

M #6

M #2

M #4

Detailed description: This block contains the musical notation for measures 87 through 90. It features six staves: M #10 (drum set), M #14 (guitar), M #15 (guitar), M #6 (guitar), M #2 (bass), and M #4 (guitar). Measure 87 is marked with a double bar line and a key signature change to one sharp (F#). The drum set part (M #10) has a consistent pattern of eighth notes with 'x' marks above them. The guitar parts (M #14, M #15, M #6, M #4) and the bass part (M #2) contain various rhythmic patterns and melodic lines.



90

M #10

M #14

M #15

M #6

M #2

M #4

Detailed description: This block contains the musical notation for measures 90 through 93. It features the same six staves as the previous block. Measure 90 is marked with a double bar line and a key signature change to one sharp (F#). The drum set part (M #10) continues with its pattern. The guitar parts (M #14, M #15, M #6, M #4) and the bass part (M #2) continue with their respective parts, showing some melodic development in the guitar and bass lines.

93

M #10

M #14

M #15

M #6

M #2

M #4



96

M #10

M #14

M #15

M #6

M #2

M #4

20

98

M #10

M #14

M #15

M #6

M #7

M #2

M #4



100

M #10

M #14

M #15

M #6

M #7

M #2

M #4

102

M #10

M #14

M #15

M #6

M #7

M #2

M #4



104

M #10

M #14

M #15

M #6

M #7

M #2

M #4

106

M #10

M #14

M #15

M #6

M #7

M #2

M #4



108

M #10

M #14

M #15

M #6

M #7

M #2

M #4

110

M #10

M #14

M #15

M #6

M #7

M #2

M #4

Detailed description: This system of music covers measures 110 and 111. It features seven staves. M #10 is a guitar staff with a treble clef, a key signature of one sharp (F#), and a 2/4 time signature. It contains a melodic line with eighth and sixteenth notes, and a series of 'x' marks above the staff indicating fretted notes. M #14 and M #15 are treble clef staves with a key signature of one sharp, containing complex rhythmic patterns with many sixteenth notes and rests. M #6 and M #7 are treble clef staves with a key signature of one sharp, featuring long, sustained chords with some movement. M #2 is a bass clef staff with a key signature of one sharp, containing a simple melodic line. M #4 is a treble clef staff with a key signature of one sharp, containing a simple melodic line.



112

M #10

M #14

M #15

M #6

M #7

M #2

M #4

Detailed description: This system of music covers measures 112 and 113. It features seven staves. M #10 is a guitar staff with a treble clef, a key signature of one sharp (F#), and a 2/4 time signature. It contains a melodic line with eighth and sixteenth notes, and a series of 'x' marks above the staff indicating fretted notes. M #14 and M #15 are treble clef staves with a key signature of one sharp, containing complex rhythmic patterns with many sixteenth notes and rests. M #6 and M #7 are treble clef staves with a key signature of one sharp, featuring long, sustained chords with some movement. M #2 is a bass clef staff with a key signature of one sharp, containing a simple melodic line. M #4 is a treble clef staff with a key signature of one sharp, containing a simple melodic line.

24

114 ♩ = 131,000076

M #10

M #14

M #15

M #6

M #7

M #2

M #4

Detailed description: This system contains measures 114 and 115. Measure 114 starts with a tempo marking of 114 ♩ = 131,000076. The guitar part (M #10) features a complex rhythmic pattern with eighth and sixteenth notes. The bass line (M #2) has a steady eighth-note accompaniment. The piano accompaniment (M #14, M #15) consists of chords with a rhythmic pattern of eighth notes and rests. M #6 and M #7 have long, sustained notes. M #4 has a simple melodic line.



116

M #10

M #14

M #15

M #6

M #7

M #2

M #4

Detailed description: This system contains measures 116 and 117. Measure 116 features a triplet of eighth notes in the piano part (M #15). The guitar part (M #10) continues with its rhythmic pattern. The bass line (M #2) maintains its accompaniment. M #6 and M #7 have long, sustained notes. M #4 has a simple melodic line.

118

M #10

M #14

M #15

M #6

M #7

M #2

M #4

Detailed description: This block contains the musical notation for measures 118, 119, and 120. It features seven staves. M #10 is a drum staff with a double bar line at the beginning and a series of 'x' marks above the staff indicating a specific drum pattern. M #14 and M #15 are guitar staves with a key signature of one sharp (F#) and a 3/4 time signature. M #15 includes a triplet of eighth notes. M #6, M #7, M #2, and M #4 are melodic staves. M #6 and M #7 have long horizontal lines indicating sustained notes or rests. M #2 and M #4 are in bass and treble clefs respectively, showing a bass line and a melodic line.



120

M #10

M #14

M #15

M #6

M #7

M #2

M #4

Detailed description: This block contains the musical notation for measures 120, 121, 122, and 123. It features seven staves. M #10 is a drum staff with a double bar line at the beginning and a series of 'x' marks above the staff. M #14 and M #15 are guitar staves with a key signature of one sharp (F#) and a 3/4 time signature. M #15 includes a triplet of eighth notes. M #6, M #7, M #2, and M #4 are melodic staves. M #6 and M #7 have long horizontal lines indicating sustained notes or rests. M #2 and M #4 are in bass and treble clefs respectively, showing a bass line and a melodic line.

122

M #10

M #14

M #15

M #6

M #7

M #2

M #4

Detailed description: This block contains the musical notation for measures 122 and 123. It features seven staves: M #10 (drum set), M #14 (treble clef), M #15 (treble clef), M #6 (treble clef), M #7 (treble clef), M #2 (bass clef), and M #4 (treble clef). Measure 122 includes guitar fretboard diagrams above the M #10 staff. Measure 123 shows a double bar line and a fermata over the M #6 and M #7 staves.



124

M #10

M #14

M #15

M #6

M #7

M #2

M #4

Detailed description: This block contains the musical notation for measures 124 and 125. It features seven staves: M #10 (drum set), M #14 (treble clef), M #15 (treble clef), M #6 (treble clef), M #7 (treble clef), M #2 (bass clef), and M #4 (treble clef). Measure 124 includes guitar fretboard diagrams above the M #10 staff and a triplet of eighth notes in the M #15 staff. Measure 125 shows a double bar line and a fermata over the M #6 and M #7 staves.

126

M #10

M #14

M #15

M #6

M #7

M #2

M #4

Detailed description: This block contains the musical notation for measures 126 and 127. It features seven staves: M #10 (drum set), M #14 (guitar), M #15 (guitar), M #6 (guitar), M #7 (guitar), M #2 (bass), and M #4 (guitar). Measure 126 includes a triplet of eighth notes in M #15 and a triplet of eighth notes in M #14. Measure 127 continues the melodic lines in M #10, M #14, M #15, M #6, M #7, M #2, and M #4.



128

M #10

M #14

M #15

M #6

M #7

M #2

M #4

Detailed description: This block contains the musical notation for measures 128 and 129. It features seven staves: M #10 (drum set), M #14 (guitar), M #15 (guitar), M #6 (guitar), M #7 (guitar), M #2 (bass), and M #4 (guitar). Measure 128 includes a triplet of eighth notes in M #15 and a triplet of eighth notes in M #14. Measure 129 continues the melodic lines in M #10, M #14, M #15, M #6, M #7, M #2, and M #4.

130

M #10

M #14

M #15

M #6

M #7

M #2

M #4

M #8

The image shows a page of musical notation for guitar, page 28. It features eight staves, each labeled with a measure number: M #10, M #14, M #15, M #6, M #7, M #2, M #4, and M #8. The notation includes standard musical symbols such as treble and bass clefs, a key signature of one sharp (F#), and a common time signature. Measure M #10 is a guitar-specific staff with a treble clef, a key signature of one sharp, and a common time signature. It contains a sequence of notes with 'x' marks above them, indicating muted notes. Measures M #14 and M #15 are also guitar-specific staves with treble clefs and a key signature of one sharp. They contain chords and melodic lines with slurs and accents. Measures M #6 and M #7 are standard musical staves with treble clefs and a key signature of one sharp. They contain melodic lines with slurs and accents. Measures M #2, M #4, and M #8 are standard musical staves with bass clefs and a key signature of one sharp. They contain melodic lines with slurs and accents. The page number '28' is located at the top left. The measure number '130' is located at the top left of the first staff. The measure numbers are located to the left of each staff.

132

M #10

M #14

M #15

M #6

M #7

M #2

M #4

M #8

134

M #10

M #14

M #15

M #6

M #7

M #2

M #4

M #8

This musical score consists of eight staves. The top staff (M #10) is a guitar staff with a treble clef and a key signature of one sharp (F#). It features a series of chords with 'x' marks above them, indicating muted notes. The second staff (M #14) and third staff (M #15) are also guitar staves with treble clefs and one sharp key signature. They contain complex chordal textures with triplets and slurs. The fourth staff (M #6) is a guitar staff with a treble clef and one sharp key signature, showing a melodic line with slurs. The fifth staff (M #7) is a guitar staff with a treble clef and one sharp key signature, featuring a melodic line with slurs. The sixth staff (M #2) is a bass staff with a bass clef and one sharp key signature, containing a melodic line with slurs. The seventh staff (M #4) is a guitar staff with a treble clef and one sharp key signature, showing a melodic line with slurs. The eighth staff (M #8) is a guitar staff with a treble clef and one sharp key signature, containing a simple melodic line.

M #10

Musical staff for M #10, starting at measure 136. It features a treble clef, a key signature of one sharp (F#), and a 2/4 time signature. The staff contains a sequence of eighth notes with a rhythmic pattern of eighth notes followed by a quarter note. Above the staff, there are four groups of six 'x' marks, each connected by a horizontal line, indicating fretted notes.

M #14

Musical staff for M #14, featuring a treble clef, a key signature of one sharp (F#), and a 2/4 time signature. It contains a sequence of chords, many of which are beamed together in groups of three, indicated by a '3' below the staff.

M #15

Musical staff for M #15, featuring a treble clef, a key signature of one sharp (F#), and a 2/4 time signature. It contains a sequence of chords, many of which are beamed together in groups of three, indicated by a '3' below the staff.

M #6

Musical staff for M #6, featuring a treble clef, a key signature of one sharp (F#), and a 2/4 time signature. It contains a sequence of notes, including a half note, a quarter note, and a half note, with a long slur over the final two notes.

M #7

Musical staff for M #7, featuring a treble clef, a key signature of one sharp (F#), and a 2/4 time signature. It contains a sequence of notes, including a half note, a quarter note, and a half note, with a long slur over the final two notes.

M #2

Musical staff for M #2, featuring a bass clef, a key signature of one sharp (F#), and a 2/4 time signature. It contains a sequence of notes, including a half note, a quarter note, and a half note, with a long slur over the final two notes.

M #4

Musical staff for M #4, featuring a treble clef, a key signature of one sharp (F#), and a 2/4 time signature. It contains a sequence of notes, including a half note, a quarter note, and a half note, with a long slur over the final two notes.

M #8

Musical staff for M #8, featuring a treble clef, a key signature of one sharp (F#), and a 2/4 time signature. It contains a sequence of notes, including a half note, a quarter note, and a half note, with a long slur over the final two notes.

138

M #10

M #14

M #15

M #6

M #7

M #2

M #4

M #8

140

M #10

M #14

M #15

M #6

M #7

M #2

M #4

M #8

The image shows a musical score for guitar, consisting of eight staves. The top staff (M #10) is a guitar-specific staff with a treble clef and a key signature of one sharp (F#). It contains a sequence of notes with 'x' marks above them, indicating natural harmonics. The second staff (M #14) and third staff (M #15) are in treble clef and contain complex chordal textures with triplets. The fourth staff (M #6) is in treble clef and shows a long sustained chord. The fifth staff (M #7) is in treble clef and shows a long sustained chord. The sixth staff (M #2) is in bass clef and contains a few notes. The seventh staff (M #4) is in treble clef and contains a few notes. The eighth staff (M #8) is in treble clef and contains a few notes. The page number '33' is in the top right corner, and the measure number '140' is at the top left of the first staff.

142

M #10

M #14

M #15

M #6

M #7

M #2

M #4

M #8

This musical score is for guitar and consists of eight staves. The top staff, labeled M #10, is a guitar tablature staff with a key signature of one sharp (F#) and a time signature of 4/4. It begins with a measure number of 142 and contains four measures of music with 'x' marks above the notes indicating fretted strings. The second staff, M #14, and the third staff, M #15, are in treble clef with a key signature of one sharp. They feature complex chordal textures with triplets of eighth notes and sixteenth notes, and frequent use of slash marks indicating muted strings. The fourth staff, M #6, is in treble clef and shows a melodic line with a long sustain. The fifth staff, M #7, is in treble clef and features a melodic line with a long sustain. The sixth staff, M #2, is in bass clef and contains a melodic line with a long sustain. The seventh staff, M #4, is in treble clef and contains a melodic line with a long sustain. The eighth staff, M #8, is in treble clef and contains a melodic line with a long sustain.

144

M #10

M #14

M #15

M #6

M #7

M #2

M #4

M #8



♩ = 130,000137

146

M #10

M #14

M #15

M #6

M #2

M #4

36

149

M #10

M #14

M #15

M #6

M #2

M #4



152

M #10

M #14

M #15


M #5

M #6

M #2

M #4

♩ = 129

155 

M #10

M #14

M #15

M #3
T
A
B 0 0 2 0

M #6

M #2

M #4




158

M #14

M #15

M #3
T
A
B 0 2 2 2

M #6

M #2

M #4



M #14

161

Musical notation for M #14, treble clef. It begins with a treble clef and a key signature of one sharp (F#). The notation consists of a series of chords and notes: a series of chords (F#m, Dm, F#m, Dm, F#m, Dm), followed by a sequence of notes (F#, D, F#, D, F#, D), and ends with a whole note chord (F#m) and a whole rest.

M #15

Musical notation for M #15, treble clef. It begins with a treble clef and a key signature of one sharp (F#). The notation consists of a series of chords and notes: a series of chords (F#m, Dm, F#m, Dm, F#m, Dm), followed by a sequence of notes (F#, D, F#, D, F#, D), and ends with a whole note chord (F#m) and a whole rest.

M #3

T
A
B

Guitar tablature for M #3. It shows a six-string guitar with fret numbers: 0, 0, 2, 0, 0. The strings are labeled T, A, B from top to bottom.

M #4

Musical notation for M #4, treble clef. It begins with a treble clef and a key signature of one sharp (F#). The notation consists of a sequence of notes: a quarter note (F#), a quarter rest, a quarter note (D), a quarter note (F#), a quarter note (D), a quarter note (F#), a quarter note (D), and ends with a whole rest.

♩ = 130,000137 ♩ = 130,000137

7

12

16

20

24

28

32

36

40

44

V.S.

♩ = 131,000076

48

51

55

58

61

65

♩ = 130,000137

68

72

76

80

84

88

92

96

100

104

108

112

$\text{♩} = 131,000076$

115

119

V.S.

122

125

129

132

136

139

143

$\downarrow = 130,000137$

146

149

153

6 4

4 Non Blondes - What's Up

M #14

♩ = 130,000137 ♩ = 130,000137

5

7

10

12

14

16

18

20

22

Detailed description: This image shows a guitar tablature score for the song 'What's Up' by 4 Non Blondes. The score is written in 4/4 time and consists of 22 measures. The key signature has one sharp (F#). The notation includes a variety of chords, primarily triads and dyads, with some power chords. The rhythm is characterized by a steady eighth-note pattern in the bass line and a more complex, syncopated melody in the treble line. The first measure is a whole rest, followed by a series of chords and melodic lines. The score is divided into systems of two staves each, with measure numbers 5, 7, 10, 12, 14, 16, 18, 20, and 22 marking the beginning of new systems. The tempo is indicated as 130,000137.

V.S.



44



46




48



50 = 131,000076



52



54



56



58



60



62



V.S.

64

3

66

♩ = 130,000137

69

71

74

76

78

80

82

84

86

88

90

92

94

96

98

100

102

104

V.S.

106

108

110

112

114 = 131,000076

116

118

120

122

124

126

128

130

132

134

136

138

140

142

144

V.S.

4 Non Blondes - What's Up

M #15

♩ = 130,000137 ♩ = 130,000137

5

7

10

12

14

16

18

20

22

V.S.



44

46

48

50 = 131,000076

52

54

56

58

60

62

64

66

♩ = 130,000137

69

71

74

76

78

80

82

84

106

108

110

112

114 = 131,000076

116

118

120

122

124

126

128

130

132

134

136

138

140

142

144

V.S.

146 $\text{♩} = 130,000137$

Musical staff for measures 146-148. The staff is in treble clef with a key signature of one sharp (F#). It contains a complex rhythmic pattern of chords and single notes, including some triplets and sixteenth notes.

149

Musical staff for measures 149-150. The staff continues the rhythmic pattern from the previous measures, featuring chords and single notes.

151

Musical staff for measures 151-153. The staff continues the rhythmic pattern, with some measures featuring more complex chordal structures.

154 $\text{♩} = 129,000106$

Musical staff for measures 154-156. The staff continues the rhythmic pattern, with a tempo change indicated by the new metronome marking.

157

Musical staff for measures 157-160. The staff continues the rhythmic pattern, with some measures featuring sustained chords.

161 $\text{♩} = 101,000100$

Musical staff for measures 161-163. The staff continues the rhythmic pattern, with a tempo change indicated by the new metronome marking. The piece concludes with a final sustained chord.

4 Non Blondes - What's Up

M #3

♩ = 130,000137 = 130,000137

D								
T								
A								
B		0	0	4	2	2	2 0 0 0	0
D								0 2

9

♩ = 131,000076

39 **16**

T			[Barred]				[Barred]			
A			[Barred]				[Barred]			
B	0	0	[Barred]				[Barred]			

66

♩ = 131,000076

48 **32** **8**

T	[Barred]				[Barred]				[Barred]			
A	[Barred]				[Barred]				[Barred]			
B	[Barred]				[Barred]				[Barred]			

155

♩ = 131,000076

T								
A								
B	0	0	2	0	0	2	2	

160

♩ = 131,000076

T								
A								
B	2	0	0	2	0	0		

4 Non Blondes - What`s Up

M #5

♩ = 130,000137 ♩ = 130,000137

19

♩ = 131,000076

♩ = 130,000137

74

83

♩ = 131,000076

♩ = 130,000137

152

4 Non Blondes - What's Up

M #6

♩ = 130,000137 ♩ = 130,000137

8

13

18

24

30

36

42

49 ♩ = 131,000076

56

63 ♩ = 130,000137

V.S.

69

74

79

86

92

98

104

110

♩ = 131,000076

116

123

130



137



144

♩ = 130,000137



149



154



4 Non Blondes - What's Up

M #7

♩ = 130,000137 ♩ = 130,000137

33

40

46

♩ = 131,000076

52

58

64

♩ = 130,000137

32

100

107

113

♩ = 131,000076

119

V.S.

2

M #7

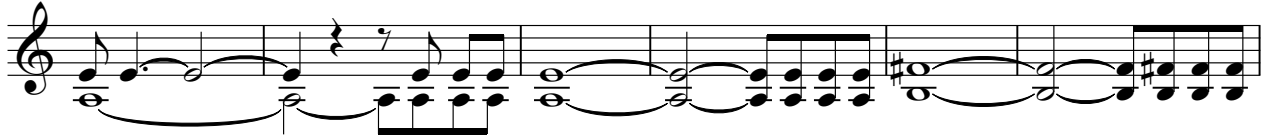
125



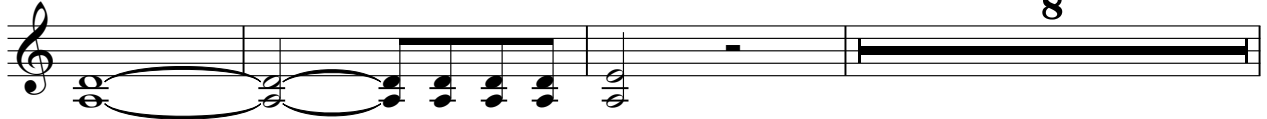
131



137

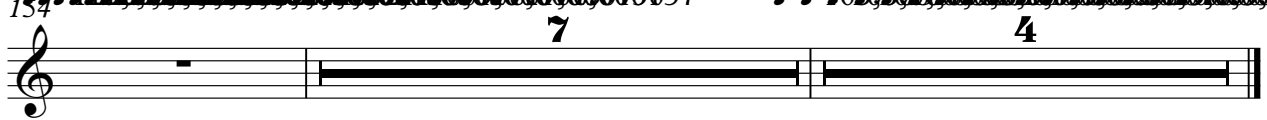


143



♩ = 130,0001

154



125 131 137 143 154

♩ = 130,0001

4 Non Blondes - What's Up

M #2

♩ = 130,000137 ♩ = 130,000137

6



13



20



26



32



38



44



50 ♩ = 131,000076



55



60



V.S.

2

M #2

65

♩ = 130,000137



70



77



84



90



96



102



108



114 ♩ = 131,000076



119



4 Non Blondes - What's Up

M #4

♩ = 130,000 1 3 7 130,000 1 3 7

17

21

26

30

35

39

43

46

51

57

♩ = 131,000 0 7 6

V.S.

63

69

74

79

84

88

92

96

100

104

108

Musical staff 108: Treble clef, starting with a quarter rest, followed by eighth and quarter notes with various accidentals.

111

♩ = 131,000076

Musical staff 111: Treble clef, starting with a quarter rest, followed by eighth and quarter notes.

116

Musical staff 116: Treble clef, starting with a quarter rest, followed by eighth and quarter notes.

122

Musical staff 122: Treble clef, starting with a quarter rest, followed by eighth and quarter notes.

128

Musical staff 128: Treble clef, starting with a quarter rest, followed by eighth and quarter notes.

133

Musical staff 133: Treble clef, starting with a quarter rest, followed by eighth and quarter notes.

139

Musical staff 139: Treble clef, starting with a quarter rest, followed by eighth and quarter notes.

145

♩ = 130,000137

Musical staff 145: Treble clef, starting with a quarter rest, followed by eighth and quarter notes.

150

Musical staff 150: Treble clef, starting with a quarter rest, followed by eighth and quarter notes.

152

♩ = 130,000137

2

Musical staff 152: Treble clef, starting with a quarter rest, followed by eighth and quarter notes, ending with a double bar line and a fermata.

157



161

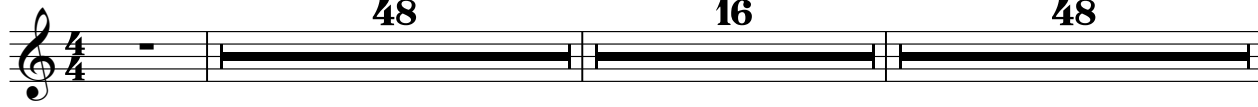


4 Non Blondes - What`s Up

M #8

♩ = 130,000137 ♩ = 130,000137 ♩ = 131,000076 ♩ = 130,0001

48 **16** **48**



A musical staff in 4/4 time with a treble clef. It contains four measures of rests. The first measure is labeled with the number 48, the second with 16, and the third with 48. Above the staff, there are four quarter note symbols with their respective MIDI pitch values: 130,000137, 130,000137, 131,000076, and 130,0001.

♩ = 131,000076

114 **17**



A musical staff in 4/4 time with a treble clef. It starts at measure 114. The first measure is a whole rest, labeled with the number 17. The second measure contains a quarter note with a sharp sign (F#), followed by a quarter note with a slash and a vertical line through it (G/), and another quarter note with a slash and a vertical line through it (A/). The third measure contains a quarter note with a sharp sign (B#), followed by a quarter note with a slash and a vertical line through it (C/), and another quarter note with a slash and a vertical line through it (D/). The fourth measure contains a quarter note with a sharp sign (E#), followed by a quarter note with a slash and a vertical line through it (F/), and another quarter note with a slash and a vertical line through it (G/).

133



A musical staff in 4/4 time with a treble clef. It starts at measure 133. The first measure contains a quarter note with a slash and a vertical line through it (A/), followed by a quarter note with a slash and a vertical line through it (B/), and another quarter note with a slash and a vertical line through it (C/). The second measure contains a quarter note with a slash and a vertical line through it (D/), followed by a quarter note with a slash and a vertical line through it (E/), and another quarter note with a slash and a vertical line through it (F/). The third measure contains a quarter note with a slash and a vertical line through it (G/), followed by a quarter note with a slash and a vertical line through it (A/), and another quarter note with a slash and a vertical line through it (B/). The fourth measure contains a quarter note with a slash and a vertical line through it (C/), followed by a quarter note with a slash and a vertical line through it (D/), and another quarter note with a slash and a vertical line through it (E/).

138



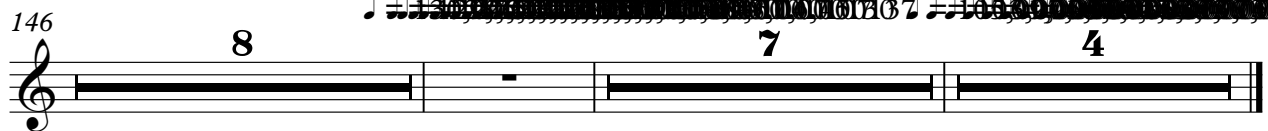
A musical staff in 4/4 time with a treble clef. It starts at measure 138. The first measure contains a quarter note with a slash and a vertical line through it (F#), followed by a quarter note with a slash and a vertical line through it (G/), and another quarter note with a slash and a vertical line through it (A/). The second measure contains a quarter note with a slash and a vertical line through it (B/), followed by a quarter note with a slash and a vertical line through it (C/), and another quarter note with a slash and a vertical line through it (D/). The third measure contains a quarter note with a slash and a vertical line through it (E/), followed by a quarter note with a slash and a vertical line through it (F/), and another quarter note with a slash and a vertical line through it (G/). The fourth measure contains a quarter note with a slash and a vertical line through it (A/), followed by a quarter note with a slash and a vertical line through it (B/), and another quarter note with a slash and a vertical line through it (C/).

142



A musical staff in 4/4 time with a treble clef. It starts at measure 142. The first measure contains a quarter note with a slash and a vertical line through it (D/), followed by a quarter note with a slash and a vertical line through it (E/), and another quarter note with a slash and a vertical line through it (F/). The second measure contains a quarter note with a slash and a vertical line through it (G/), followed by a quarter note with a slash and a vertical line through it (A/), and another quarter note with a slash and a vertical line through it (B/). The third measure contains a quarter note with a slash and a vertical line through it (C/), followed by a quarter note with a slash and a vertical line through it (D/), and another quarter note with a slash and a vertical line through it (E/). The fourth measure contains a quarter note with a slash and a vertical line through it (F/), followed by a quarter note with a slash and a vertical line through it (G/), and another quarter note with a slash and a vertical line through it (A/).

146 **8** **7** **4**



A musical staff in 4/4 time with a treble clef. It contains three measures of rests. The first measure is labeled with the number 8, the second with 7, and the third with 4. Above the staff, there are three quarter note symbols with their respective MIDI pitch values: 130,000076, 130,000076, and 130,000076.