

Ho - Heigh

0.0"
1.1,00
Heigh-Ho 1938 Music by Frank Churchill and lyrics by Larry Morey

♩ = 170,000092

The first system of the musical score includes the following parts:

- tympan (tymp):** Bass clef, 4/4 time. The melody consists of a series of quarter notes: G2, F2, E2, D2, C2, B1, A1, G1, F1, E1, D1, C1.
- ac_bass:** Bass clef, 4/4 time. The part is mostly silent, with a final G1 note at the end of the system.
- mellow guit:** Treble and bass clefs, 4/4 time. The treble staff has a melody of quarter notes: G4, F4, E4, D4, C4, B3, A3, G3, F3, E3, D3, C3. The bass staff has a bass line of quarter notes: G2, F2, E2, D2, C2, B1, A1, G1, F1, E1, D1, C1.
- syn voice:** Treble clef, 4/4 time. The part is mostly silent, with a final G4 note at the end of the system.
- synth strings1:** Treble clef, 4/4 time. The part consists of a series of chords: G4, F4, E4, D4, C4, B3, A3, G3, F3, E3, D3, C3.
- synth brass1:** Treble clef, 4/4 time. The part consists of a series of chords: G4, F4, E4, D4, C4, B3, A3, G3, F3, E3, D3, C3.
- loud glock:** Treble clef, 4/4 time. The part consists of a series of quarter notes: G4, F4, E4, D4, C4, B3, A3, G3, F3, E3, D3, C3.

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The second system of the musical score includes the following parts:

- syn voice:** Treble clef, 4/4 time. The melody consists of quarter notes: G4, A4, B4, C5, B4, A4, G4, F4, E4, D4, C4, B3, A3, G3, F3, E3, D3, C3.
- synth strings1:** Treble clef, 4/4 time. The part consists of a series of chords: G4, F4, E4, D4, C4, B3, A3, G3, F3, E3, D3, C3.
- synth brass1:** Treble clef, 4/4 time. The part consists of a series of chords: G4, F4, E4, D4, C4, B3, A3, G3, F3, E3, D3, C3.

11

syn voice

synth strings1

synth brass1



16

french horn

tymp

ac_bass

syn voice

synth strings1

synth brass1

21

french horn

tymp

ac_bass

syn voice

synth strings1

synth brass1

26

ac_bass

syn voice

synth brass1

31

ac_bass

syn voice

synth brass1

36

syn voice

synth brass1

This musical system covers measures 36 to 39. The 'syn voice' part is written in a treble clef with a key signature of one sharp (F#) and a common time signature. It features a melodic line with quarter and eighth notes, including a half note in measure 37. The 'synth brass1' part is also in a treble clef with the same key signature and time signature. It consists of dense, multi-measure chords and textures, with some notes beamed together and others appearing as individual stems.



40

nyl guit

ac_bass

mellow guit

syn voice

synth strings1

synth brass1

This musical system covers measures 40 to 43. It features six staves: 'nyl guit' (nylon guitar) in treble clef, 'ac_bass' (acoustic bass) in bass clef, 'mellow guit' (mellow guitar) in treble clef, 'syn voice' in treble clef, 'synth strings1' in treble clef, and 'synth brass1' in treble clef. The 'nyl guit' and 'ac_bass' parts are highly active, with many beamed notes and slurs. The 'mellow guit' part has a more sparse, rhythmic texture. The 'syn voice' part has a few isolated notes. The 'synth strings1' and 'synth brass1' parts provide a rich, textured background with dense chords and textures.

42

nyl guit

ac_bass

mellow guit

syn voice

synth strings1

synth brass1

The image shows a musical score for measures 42 through 45. The score is arranged in six staves, each with a different instrument or voice part. The key signature is one sharp (F#) and the time signature is 4/4. The nylon guitar part (nyl guit) is in the top staff, featuring a melodic line with eighth and sixteenth notes and a complex chordal accompaniment. The acoustic bass part (ac_bass) is in the second staff, providing a simple harmonic foundation with quarter and eighth notes. The mellow guitar part (mellow guit) is in the third staff, playing a melodic line with a more relaxed feel, often using slurs and ties. The synth voice part (syn voice) is in the fourth staff, consisting of a single melodic line with a steady rhythm. The synth strings 1 part (synth strings1) is in the fifth staff, featuring a dense, layered texture with many notes, often using slurs and ties. The synth brass 1 part (synth brass1) is in the bottom staff, playing a simple harmonic line with quarter and eighth notes, often using slurs and ties.

45

nyl guit

ac_bass

mellow guit

syn voice

synth strings1

synth brass1

The image shows a musical score for measures 45 through 50. The score is arranged in a system with six staves. The top staff is for 'nyl guit' (nylon guitar), the second for 'ac_bass' (acoustic bass), the third for 'mellow guit' (mellow guitar), the fourth for 'syn voice' (syn voice), the fifth for 'synth strings1' (synth strings 1), and the sixth for 'synth brass1' (synth brass 1). The key signature is one sharp (F#) and the time signature is 4/4. The nylon guitar part features complex chordal textures and melodic lines. The acoustic bass provides a steady harmonic foundation. The mellow guitar part has a rhythmic pattern with many rests. The syn voice part consists of a simple melodic line. The synth strings and synth brass parts provide additional harmonic and textural support.

47

nyl guit

ac_bass

mellow guit

syn voice

synth strings1

synth brass1

7



50

nyl guit

mellow guit

syn voice

synth strings1

synth brass1

53

nyl guit

mellow guit

syn voice

synth strings1

synth brass1



55

nyl guit

mellow guit

syn voice

synth strings1

synth brass1

60

syn voice

synth strings1

synth brass1



65

french horn

ac_bass

syn voice

synth strings1

synth brass1

70

french horn

tymp

ac_bass

syn voice

synth strings1

synth brass1

75

ac_bass

syn voice

synth brass1

80

ac_bass

syn voice

synth brass1

85

syn voice

synth brass1

This musical system covers measures 85 to 89. The 'syn voice' part is written in a single treble clef staff with a key signature of one sharp (F#). It features a melodic line with a mix of quarter and eighth notes. The 'synth brass1' part is written in a single treble clef staff, providing a harmonic accompaniment with chords and moving lines. The music concludes with a double bar line at the end of measure 89.



90

nyl guit

ac_bass

mellow guit

syn voice

synth strings1

synth brass1

This musical system covers measures 90 to 94. It features six staves: 'nyl guit' (nylon guitar) and 'ac_bass' (acoustic bass) are grouped together in a grand staff with treble and bass clefs; 'mellow guit' (mellow guitar) is in a grand staff with treble and bass clefs; 'syn voice' is in a single treble clef staff; and 'synth strings1' and 'synth brass1' are in grand staves with treble and bass clefs. The 'nyl guit' and 'ac_bass' parts have a similar melodic contour, while the 'mellow guit' part has a more rhythmic, percussive feel. The 'syn voice' part has a sparse, dotted-note melody. The 'synth strings1' and 'synth brass1' parts provide a dense harmonic background with sustained chords and moving lines. The music concludes with a double bar line at the end of measure 94.

92

nyl guit

ac_bass

mellow guit

syn voice

synth strings1

synth brass1

The image shows a musical score for measures 92 through 95. The score is arranged in a system with six staves. The top staff is for nylon guitar (nyl guit), the second for acoustic bass (ac_bass), the third for mellow guitar (mellow guit), the fourth for synth voice, the fifth for synth strings (synth strings1), and the sixth for synth brass (synth brass1). The key signature is one sharp (F#) and the time signature is 4/4. The nylon guitar part features a melodic line with eighth and sixteenth notes, often beamed together. The acoustic bass part provides a simple harmonic foundation with quarter and eighth notes. The mellow guitar part has a more complex, rhythmic pattern with many eighth notes and rests. The synth voice part consists of a simple, steady melodic line. The synth strings part is highly textured, with many notes beamed together, creating a dense, shimmering effect. The synth brass part provides a low, rhythmic accompaniment with some sustained notes.

95

nyl guit

ac_bass

mellow guit

syn voice

synth strings1

synth brass1

The image shows a musical score for measures 95 to 100. The score is arranged in six staves, each with a different instrument or voice part. The key signature is one sharp (F#) and the time signature is 4/4. The nylon guitar part (nyl guit) is written in treble clef and features complex chordal textures with many notes. The acoustic bass part (ac_bass) is in bass clef and provides a simple harmonic foundation with few notes. The mellow guitar part (mellow guit) is in treble clef and has a more melodic and rhythmic line. The synthetic voice part (syn voice) is in treble clef and consists of a simple, slow-moving line. The synth strings part (synth strings1) is in treble clef and has a dense, layered texture. The synth brass part (synth brass1) is in treble clef and has a more rhythmic and melodic line.

97

nyl guit

ac_bass

mellow guit

syn voice

synth strings1

synth brass1



100

nyl guit

mellow guit

syn voice

synth strings1

synth brass1

103

nyl guit

mellow guit

syn voice

synth strings1

synth brass1



104

nyl guit

mellow guit

syn voice

synth strings1

synth brass1

french horn

Ho - Heigh

♩ = 170,000092

17

23

44

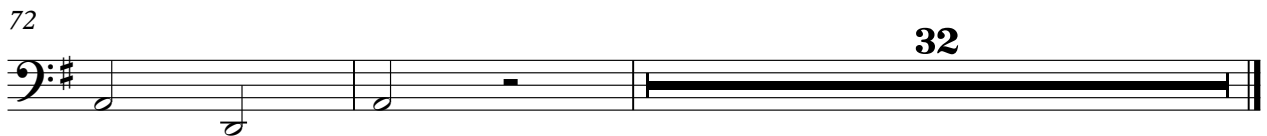
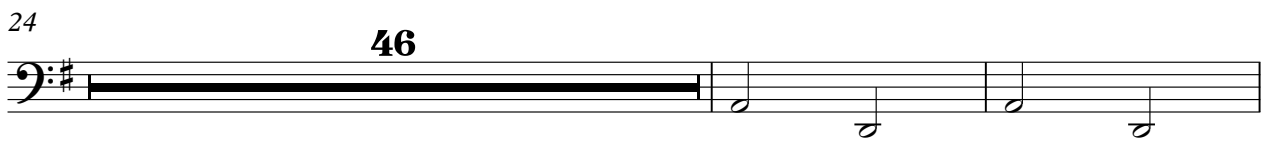
71

32

t ymp

Ho - Heigh

♩ = 170,000092



nyl guit

Ho - Heigh

♩ = 170,000092

39

42

45

47

50

53

55

34

2

nyl guit

90

Musical notation for measures 90-92. The system consists of a treble clef staff and a bass clef staff. The treble staff contains a melodic line with eighth and sixteenth notes, some beamed together. The bass staff contains a complex accompaniment with many beamed notes, likely representing a guitar strumming pattern. The key signature has one sharp (F#).

93

Musical notation for measures 93-95. Similar to the previous system, it features a treble and bass staff. The treble staff continues the melodic line, and the bass staff continues the accompaniment. The key signature remains one sharp.

96

Musical notation for measures 96-98. The treble staff shows a melodic line with some slurs. The bass staff has a dense accompaniment. The key signature is one sharp.

99

Musical notation for measures 99-102. The treble staff has a melodic line with some grace notes. The bass staff continues the accompaniment. The key signature is one sharp.

103

Musical notation for measures 103-105. The treble staff features a melodic line with a prominent slur. The bass staff continues the accompaniment. The key signature is one sharp.

♩ = 170,000092

4

12



21

28

8

41

47

20

72

79

8

92

96

8

Ho - Heigh

mellow guit

♩ = 170,000092

6 **34**

42

45

47

51

V.S.

2

mellow guit

54

34

34

Detailed description: This system contains measures 54 through 87. The music is written for piano with treble and bass staves. Measure 54 starts with a treble clef, a key signature of one sharp (F#), and a 7/8 time signature. The melody in the treble clef features a series of chords and eighth notes. The bass clef provides a steady accompaniment. At the end of the system, there are two thick horizontal lines, each with the number '34' written above it, indicating a 34-measure repeat.

90

Detailed description: This system contains measures 90 through 92. The music continues with the same piano arrangement. Measure 90 features a treble clef, a key signature of one sharp, and a 7/8 time signature. The melody is composed of chords and eighth notes, while the bass clef provides a consistent accompaniment.

93

Detailed description: This system contains measures 93 through 95. The piano arrangement continues. Measure 93 starts with a treble clef, a key signature of one sharp, and a 7/8 time signature. The melody in the treble clef consists of chords and eighth notes, supported by the bass clef accompaniment.

96

Detailed description: This system contains measures 96 through 98. The piano arrangement continues. Measure 96 starts with a treble clef, a key signature of one sharp, and a 7/8 time signature. The melody in the treble clef features chords and eighth notes, with the bass clef providing accompaniment.

99

Detailed description: This system contains measures 99 through 101. The piano arrangement continues. Measure 99 starts with a treble clef, a key signature of one sharp, and a 7/8 time signature. The melody in the treble clef consists of chords and eighth notes, supported by the bass clef accompaniment.

103

Detailed description: This system contains measures 103 through 105. The piano arrangement continues. Measure 103 starts with a treble clef, a key signature of one sharp, and a 7/8 time signature. The melody in the treble clef features chords and eighth notes, with the bass clef providing accompaniment.

Ho - Heigh

syn voice

♩ = 170,000092

4

10

16

22

29

36

42

48

54

60

V.S.

66



Musical notation for measures 66-71. The key signature has one sharp (F#). Measure 66 starts with a treble clef and a key signature of one sharp. The melody consists of quarter notes: G4, A4, B4, C5, B4, A4, G4. Measure 67 has eighth notes: G4, A4, B4, C5, B4, A4, G4. Measure 68 has a dotted quarter note G4, followed by an eighth note A4, then a quarter note B4. Measure 69 has a dotted quarter note G4, followed by an eighth note A4, then a quarter note B4. Measure 70 has a whole note G4. Measure 71 has a whole note G4.

72



Musical notation for measures 72-78. Measure 72 has a half note G4, followed by a half note A4. Measure 73 has a quarter note B4, followed by a quarter note C5. Measure 74 has a quarter note B4, followed by a quarter note A4. Measure 75 has a quarter note G4, followed by a quarter note F#4. Measure 76 has a quarter note E4, followed by a quarter note D4. Measure 77 has a quarter note C4, followed by a quarter note B3. Measure 78 has a quarter note A3, followed by a quarter note G3.

79



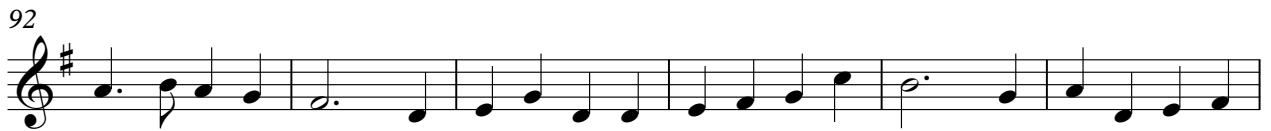
Musical notation for measures 79-85. Measure 79 has a quarter note G4, followed by a quarter note A4. Measure 80 has a quarter note B4, followed by a quarter note C5. Measure 81 has a quarter note B4, followed by a quarter note A4. Measure 82 has a quarter note G4, followed by a quarter note F#4. Measure 83 has a quarter note E4, followed by a quarter note D4. Measure 84 has a quarter note C4, followed by a quarter note B3. Measure 85 has a quarter note A3, followed by a quarter note G3.

86



Musical notation for measures 86-91. Measure 86 has a quarter note G4, followed by a quarter note A4. Measure 87 has a quarter note B4, followed by a quarter note C5. Measure 88 has a quarter note B4, followed by a quarter note A4. Measure 89 has a quarter note G4, followed by a quarter note F#4. Measure 90 has a quarter note E4, followed by a quarter note D4. Measure 91 has a quarter note C4, followed by a quarter note B3.

92



Musical notation for measures 92-97. Measure 92 has a quarter note G4, followed by a quarter note A4. Measure 93 has a quarter note B4, followed by a quarter note C5. Measure 94 has a quarter note B4, followed by a quarter note A4. Measure 95 has a quarter note G4, followed by a quarter note F#4. Measure 96 has a quarter note E4, followed by a quarter note D4. Measure 97 has a quarter note C4, followed by a quarter note B3.

98



Musical notation for measures 98-101. Measure 98 has a quarter note G4, followed by a quarter note A4. Measure 99 has a quarter note B4, followed by a quarter note C5. Measure 100 has a quarter note B4, followed by a quarter note A4. Measure 101 has a quarter note G4, followed by a quarter note F#4.

102



Musical notation for measures 102-107. Measure 102 has a quarter note G4, followed by a quarter note A4. Measure 103 has a quarter note B4, followed by a quarter note C5. Measure 104 has a quarter note B4, followed by a quarter note A4. Measure 105 has a quarter note G4, followed by a quarter note F#4. Measure 106 has a quarter note E4, followed by a quarter note D4. Measure 107 has a quarter note C4, followed by a quarter note B3.

synth strings1

Ho - Heigh

♩ = 170,000092

7

13

19 18

41

44

47

50

53

57

V.S.

63

69

18

91

94

97

100

103

synth brass 1

Musical score for synth brass 1, measures 55-103. The score is written in treble clef with a key signature of one sharp (F#). It features a melodic line in the upper voice and a complex, multi-voice harmonic texture in the lower voice. The lower voice consists of multiple staves of notes, often beamed together, creating a dense, shimmering effect. The melodic line starts at measure 55 and continues through measure 103, ending with a final chord. The score includes various musical notations such as beams, slurs, and dynamic markings.

loud glock

Ho - Heigh

♩ = 170,000092

101

The image shows a musical score for a glockenspiel part. It is written on a single staff in treble clef with a key signature of one sharp (F#) and a 4/4 time signature. The tempo is marked as ♩ = 170,000092. The notation consists of a whole rest in the first measure, followed by three measures of quarter notes: G4, A4, B4 in the first measure; C5, B4, A4 in the second; and G4, F#4, E4 in the third. The fourth measure contains a whole note G4. The piece ends with a double bar line. The number '101' is printed above the staff on the right side.