

# Does the sunshine make a sound when it falls?

M.M. ♩ = 190

Chris Wind

bells  
bells  
bells  
bells  
bells

8va throughout

pp

from nothing

mf

8va

pp

p

mp

mp

p → pp

\* Prepare the duplicate set of bells by draping various chains over each bell (experiment with chains to find sounds to suit your tastes). If this is bad for the bells, feel free to prepare them (imagine! experiment!) some other way.

Δ Use a wire brush and swirl it all over the shell and/or produce a roll with a pair of brushes (clapper not to hit bell; bell to be held by another person).

10 *Sus 2*

M.M.  $\frac{1}{4} = 90$

13

*Sus 2*

*Sus 3*

re program  
ad lib trilling bells for shimmering cacophony

*pp* *pp* *p* *mp* *mf*

(shake)

(shake)

*p mp*

*ppp*

21 25

mp (shake) mf. pr

This system contains five staves of music. The first staff has a treble clef and a boxed measure number '21'. The second staff begins with a treble clef, a melodic line with eighth notes, and a dynamic marking 'mp'. The third staff has a treble clef and contains a '(shake)' marking above a measure, followed by a measure with a dynamic marking 'mf. pr' and a slur over two eighth notes. The fourth and fifth staves have treble clefs and contain rests. The bottom staff has a bass clef and contains rests. Rehearsal marks (double slashes) are present at the beginning and end of the system.

29

29

This system contains five staves of music. The first staff has a treble clef and a boxed measure number '29'. The second staff has a treble clef and contains rests, with a melodic line starting in the third measure. The third staff has a treble clef and contains rests. The fourth and fifth staves have treble clefs and contain rests. The bottom staff has a bass clef and contains rests. Rehearsal marks (double slashes) are present at the beginning and end of the system.

Two sets of empty musical staves, each consisting of five staves, located at the bottom of the page.

33

37

Musical score for measures 33-37. The score consists of five staves. The first staff is empty. The second staff contains rests for measures 33-36 and a melodic phrase for measure 37. The third staff contains a melodic phrase for measure 33 with a 'mf' dynamic marking and rests for measures 34-37. The fourth staff is empty. The fifth staff contains rests for measures 33-36 and a melodic phrase for measure 37.

41

Musical score for measures 41-46. The score consists of five staves. The first staff is empty. The second staff contains rests for measures 41-46. The third staff contains rests for measures 41-42 and a melodic phrase for measure 43, followed by rests for measures 44-46. The fourth staff is empty. The fifth staff contains rests for measures 41-46.

Two sets of empty musical staves at the bottom of the page.

45

(shake)

mf

51

<20

59

Handwritten musical score for system 59. The system consists of five staves. The top staff (treble clef) begins with a melodic line marked with a hairpin and the number 20, followed by a slur over five notes. The second staff (treble clef) contains rests. The third staff (treble clef) contains rests, followed by a melodic phrase marked with a hairpin and the number 20. The fourth staff (treble clef) contains rests. The fifth staff (bass clef) contains rests, followed by a melodic phrase starting with a forte 'f' dynamic and a hairpin with the number 20. The system concludes with several measures of rests in all staves.

67

Handwritten musical score for system 67. The system consists of five staves. The top three staves (treble clef) contain rests. The fourth staff (treble clef) contains complex rhythmic patterns, including chords and eighth notes, with a key signature change to one sharp. The fifth staff (bass clef) contains corresponding rhythmic patterns and chords. The system concludes with several measures of rests in all staves.

The first system of the handwritten musical score consists of five staves. The top four staves are in treble clef, and the bottom staff is in bass clef. The music is organized into three measures. The first measure contains a few notes on the top staff and a '5' on the bottom staff. The second and third measures contain more complex musical notation, including slurs and accidentals, across the top four staves. Each measure is marked with a percentage symbol (%) at the end.

The second system of the handwritten musical score also consists of five staves, with the same clef arrangement as the first system. It is organized into three measures. The top four staves contain musical notation with slurs and accidentals. The bottom staff contains a '7' in the first measure. Each measure is marked with a percentage symbol (%) at the end.

Two empty musical staves are located at the bottom of the page, consisting of five lines each.

Handwritten musical score for five staves. The first four staves are empty with a % symbol at the beginning of each line. The fifth staff contains a melodic line with eighth notes and rests, ending with a double bar line.

Handwritten musical score for five staves. The first four staves are empty with a % symbol at the beginning of each line. The fifth staff contains a melodic line with eighth notes and rests, ending with a double bar line. Below the staves are dynamic markings: f, f, f mp, and f.

One at a time, starting with the lowest, immerse the ringing bells in water (what i imagine is the sound of a water gong - if this is bad for the bells or if the immersion does nothing of what i imagine, then forget it and just let them ring forever!)