

Glockenspiel
sounds 16ve higher
(+Major3rd)
z5=2.5"incr
C#=1108.73Hz
Window=x1.26
=38crotchets, incr2"

Violin II
(orig.)
A=880Hz
=30crotchets, incr1"

Violin I
(-Perfect4th)
E=659.25Hz
Window=x0.749
=22.5crotchets, incr3"

Viola
(-Major 6th)
C=523.25Hz
Window=x.595
=18crotchets, incr0.5
Melodica

(-minor7th)
B=493.88Hz
Window=x.561
=17crotchets, incr2"

Marimba
(-8ve + Perfect5th)
D=293.66 Hz
Window=x.334
=10crotchets, incr1.5"

Violoncello
(-8ve+Perfect 5th)
z4=2"
D=293.66Hz
Window=x.334
=10crotchets, incr2.5"

Double Bass
sounds 8ve lower
(-24ve)
A=110Hz
Window=x.25
=7.5crotchets, incr1.5"

The image displays a musical score for seven instruments. The Glockenspiel part is in the treble clef with a key signature of one sharp (F#). The Violin II, Violin I, Viola, and Double Bass parts are in the treble clef. The Viola part is in the bass clef. The Violoncello part is in the bass clef. The Double Bass part is in the bass clef. The score consists of ten staves. The Glockenspiel part is the top staff. The Violin II part is the second staff. The Violin I part is the third staff. The Viola part is the fourth staff. The Marimba part is the fifth staff. The Violoncello part is the sixth staff. The Double Bass part is the seventh staff. The bottom staff is a continuous eighth-note accompaniment. The score includes various musical notations such as notes, rests, and accidentals.

★ = last increment

The image shows a musical score with eight staves. The notation includes various rhythmic values, accidentals, and phrasing slurs. Stars (★) are placed above specific notes in the first, second, third, fourth, fifth, sixth, and seventh staves, indicating the 'last increment' of a phrase. The eighth staff contains a continuous sequence of eighth notes. The score is written in a key with one sharp (F#) and a common time signature (C).

The image shows a musical score with seven staves. The top staff is in treble clef with a key signature of one sharp (F#). It contains a melodic line with various note values and rests. The second and third staves are grouped by a brace on the left and contain similar melodic lines. The fourth staff is in bass clef and features a sequence of eighth notes followed by rests. The fifth staff is in treble clef and contains a few notes and rests. The sixth and seventh staves are grouped by a brace on the left and are in bass clef, but they are empty. The bottom staff is in treble clef and contains a continuous sequence of eighth notes.

The image shows a musical score on a page numbered 4. It consists of ten staves. The top staff is a treble clef staff containing a sequence of six notes: G4, A4, B4, C#5, B4, and A4. The second and third staves are treble clef staves, grouped by a brace on the left, and are currently empty. The fourth staff is a bass clef staff, also empty. The fifth and sixth staves are treble clef staves, grouped by a brace on the left, and are empty. The seventh and eighth staves are bass clef staves, grouped by a brace on the left, and are empty. The ninth staff is a treble clef staff containing a continuous sequence of 32 eighth notes, alternating between G4 and A4. The bottom-most staff is empty.