

Jingle Bells

James Pierpont (1893)

Allegro ♩ = 120

Strumenti in Do

Strumenti in Do

Strumenti in Sib

Strumenti in Mib

Pianoforte

Eventualmente ottava bassa

The first system of the musical score for 'Jingle Bells' consists of five staves. The top four staves are for string instruments: two in D (one treble, one bass), one in B-flat (treble), and one in C (treble). The fifth staff is for the piano, with a grand staff (treble and bass clefs). The music is in 4/4 time with a key signature of one flat (B-flat). The tempo is marked 'Allegro' with a quarter note equal to 120 beats per minute. The first four measures of the system show rests for the string parts, while the piano part begins with a rhythmic accompaniment of eighth notes and chords. The fifth measure includes the instruction 'Eventualmente ottava bassa' (eventually lower octave) above the piano part.

Strum. in Do

Strum. in Do

Strum. in Sib

Strum. in Mib

Pf.

The second system of the musical score continues the piece. It consists of five staves: four for string instruments (two in D, one in B-flat, one in C) and one for the piano (grand staff). The piano part begins with a five-measure rest, indicated by a '5' above the staff, before starting its rhythmic accompaniment. The string parts enter in the first measure of the system with their respective melodic lines. The piano accompaniment continues with eighth-note chords and a steady bass line. The key signature remains one flat (B-flat) and the time signature is 4/4.

2
9

Strum. in Do

Strum. in Do

Strum. in Sib

Strum. in Mib

Pf.

13

Strum. in Do

Strum. in Do

Strum. in Sib

Strum. in Mib

Pf.

17

Strum. in Do

Strum. in Do

Strum. in Sib

Strum. in Mib

Pf.

Detailed description: This system contains measures 17 through 20. It features five staves. The first four staves are for guitar strumming in different tunings: 'Strum. in Do' (treble clef, one flat), 'Strum. in Do' (bass clef, one flat), 'Strum. in Sib' (treble clef, one sharp), and 'Strum. in Mib' (treble clef, two sharps). The fifth staff is for piano accompaniment, labeled 'Pf.', with a grand staff (treble and bass clefs). The piano part has a steady bass line and chords in the right hand.

21

Strum. in Do

Strum. in Do

Strum. in Sib

Strum. in Mib

Pf.

Detailed description: This system contains measures 21 through 24. It features five staves, identical in layout to the first system. The guitar strumming parts continue with similar rhythmic patterns. The piano accompaniment continues with the same bass line and chordal structure.

Jingle Bells

Strumenti in Do

James Pierpont (1893)

Allegro ♩ = 120

The musical score for "Jingle Bells" is presented in a single staff in G major (one sharp) and 4/4 time. The tempo is marked "Allegro" with a quarter note equal to 120 beats per minute. The score begins with a double bar line and a "2" above it, indicating a two-measure rest. The melody consists of six lines of music, each starting with a measure number: 1, 7, 12, 17, 22, and 26. The piece concludes with a final double bar line.

Jingle Bells

Strumenti in Do

James Pierpont (1893)

Allegro ♩ = 120

The musical score for 'Jingle Bells' is presented in a single staff in bass clef, 4/4 time, and the key of B-flat major. The piece begins with a two-measure rest, followed by a series of eighth-note patterns. The notation includes various rhythmic values such as eighth notes, quarter notes, and half notes, with some notes beamed together. The score is divided into measures, with measure numbers 7, 12, 17, 22, and 26 indicated at the start of their respective lines. The piece concludes with a final cadence in the last measure.

Jingle Bells

Strumenti in Sib

James Pierpont (1893)

Allegro ♩ = 120

7

12

17

22

26

Jingle Bells

Strumenti in Mib

Allegro ♩ = 120

James Pierpont (1893)



Eventualmente ottava bassa



