

Jingle Bells

James Pierpont

Arr. PangfunJ

C F C

Jin-gle bells, jin-gle bells Jin-gle all the way Oh, what fun it is to ride In a

The first system of musical notation for 'Jingle Bells' is in 4/4 time. It consists of a treble and bass clef. The treble clef has a key signature of one flat (F major) and a common time signature. The bass clef has a key signature of one flat and a common time signature. The melody is in the treble clef, and the accompaniment is in the bass clef. The lyrics are: 'Jin-gle bells, jin-gle bells Jin-gle all the way Oh, what fun it is to ride In a'. Chord symbols C, F, and C are placed above the first, fourth, and fifth measures respectively.

7 D G C

one horse o-pen sleigh Hey, jin-gle bells, jin-gle bells Jin-gle all the way

The second system of musical notation for 'Jingle Bells' is in 4/4 time. It consists of a treble and bass clef. The treble clef has a key signature of one flat and a common time signature. The bass clef has a key signature of one flat and a common time signature. The melody is in the treble clef, and the accompaniment is in the bass clef. The lyrics are: 'one horse o-pen sleigh Hey, jin-gle bells, jin-gle bells Jin-gle all the way'. Chord symbols D, G, and C are placed above the first, second, and third measures respectively.

13 F C G C C

Oh, what fun it is to ride In a one horse o-pen sleigh Da-shing through the

The third system of musical notation for 'Jingle Bells' is in 4/4 time. It consists of a treble and bass clef. The treble clef has a key signature of one flat and a common time signature. The bass clef has a key signature of one flat and a common time signature. The melody is in the treble clef, and the accompaniment is in the bass clef. The lyrics are: 'Oh, what fun it is to ride In a one horse o-pen sleigh Da-shing through the'. Chord symbols F, C, G, C, and C are placed above the first, second, third, fourth, and fifth measures respectively.

18 F G

snow On a one horse open sleigh O'er the fields we go, Laughing all the

The fourth system of musical notation for 'Jingle Bells' is in 4/4 time. It consists of a treble and bass clef. The treble clef has a key signature of one flat and a common time signature. The bass clef has a key signature of one flat and a common time signature. The melody is in the treble clef, and the accompaniment is in the bass clef. The lyrics are: 'snow On a one horse open sleigh O'er the fields we go, Laughing all the'. Chord symbols F and G are placed above the second and third measures respectively.

2

24 C F

way Bells on bob tail ring, making spi-rits bright What fun it is to

30 G C C

laugh and sing A sleigh-ing song to - night Oh, jin - gle bells, jin - gle bells

35 F C D G

Jin-gle all the way Oh, what fun it is to ride In a one horse o-pen sleigh hey

41 C

Jin - gle bells, jin - gle bells Jin - gle all the way

45 F C G C

Oh, what fun it is to ride In a one horse o - pen sleigh