

Jingle Bell Rock

♩ = 138 Swing

The first system of musical notation for 'Jingle Bell Rock' consists of two staves. The upper staff is in treble clef and the lower staff is in bass clef. The music is in 4/4 time with a tempo of 138 beats per minute and a swing feel. The first measure contains a series of chords in the right hand and a single note in the left hand. The second measure features a melodic line in the right hand and chords in the left hand. The third measure has a melodic line in the right hand and a single note in the left hand. The fourth measure contains a melodic line in the right hand and a single note in the left hand.

5

The second system of musical notation for 'Jingle Bell Rock' consists of two staves. The upper staff is in treble clef and the lower staff is in bass clef. The music is in 4/4 time with a tempo of 138 beats per minute and a swing feel. The first measure contains a series of chords in the right hand and a single note in the left hand. The second measure features a melodic line in the right hand and chords in the left hand. The third measure has a melodic line in the right hand and a single note in the left hand. The fourth measure contains a melodic line in the right hand and a single note in the left hand.

Jin - gle bell, jing - le bell, jin - gle bell rock... Jin - gle bell swing and

8

The third system of musical notation for 'Jingle Bell Rock' consists of two staves. The upper staff is in treble clef and the lower staff is in bass clef. The music is in 4/4 time with a tempo of 138 beats per minute and a swing feel. The first measure contains a series of chords in the right hand and a single note in the left hand. The second measure features a melodic line in the right hand and chords in the left hand. The third measure has a melodic line in the right hand and a single note in the left hand. The fourth measure contains a melodic line in the right hand and a single note in the left hand.

jin - gle bells ring. Snow - in' and blow - in' up bush - els of fun; now the jin - gle hop

12

The fourth system of musical notation for 'Jingle Bell Rock' consists of two staves. The upper staff is in treble clef and the lower staff is in bass clef. The music is in 4/4 time with a tempo of 138 beats per minute and a swing feel. The first measure contains a series of chords in the right hand and a single note in the left hand. The second measure features a melodic line in the right hand and chords in the left hand. The third measure has a melodic line in the right hand and a single note in the left hand. The fourth measure contains a melodic line in the right hand and a single note in the left hand.

has be - gun... Jin - gle bell, jin - gle bell, jin - gle bell rock...

15

The fifth system of musical notation for 'Jingle Bell Rock' consists of two staves. The upper staff is in treble clef and the lower staff is in bass clef. The music is in 4/4 time with a tempo of 138 beats per minute and a swing feel. The first measure contains a series of chords in the right hand and a single note in the left hand. The second measure features a melodic line in the right hand and chords in the left hand. The third measure has a melodic line in the right hand and a single note in the left hand. The fourth measure contains a melodic line in the right hand and a single note in the left hand.

jin - gle bells chime in jin - gle bell time, danc - in' and pranc - in' in Jin - gle bell Square

19

in the frost-y air. What a bright time, it's the right time to

23

rock the night a-way. Jin-gle bell time is a swell time

27

to go glid-in' in a one horse sleigh. Gid-dy ap, jin-gle horse,

30

pick up your feet, jin-gle a-round the clock. Mix and mingle in a

34

jin-gl-in' beat, that's the jin-gle bell rock. that's the jin-gle bell,

38

that's the jin-gle bell rock.