

# CAROL OF THE BELLS

Easy Version

Traditional

Arr.: Michael Riedmaier

♩ = 160

Musical notation for measures 1-5. Treble clef, key signature of one sharp (F#), 3/4 time signature. Measure 1 starts with a treble clef and a 3-measure rest. The melody begins in measure 2. Dynamics include *p* (piano) and a fermata over the final measure. Bass clef has a 4-measure rest, followed by a whole note E in measure 5.

Musical notation for measures 6-10. Treble clef, key signature of one sharp (F#), 3/4 time signature. Dynamics include *mp* (mezzo-piano). Bass clef has a 2-measure rest, followed by notes C, B(=H), E, and D. Chord labels: D, C, B(=H), E, D.

Musical notation for measures 11-15. Treble clef, key signature of one sharp (F#), 3/4 time signature. Dynamics include *mf* (mezzo-forte). Bass clef has a 5-measure rest, followed by notes C, B, E, D, C. Chord labels: C, B, E, D, C.

Musical notation for measures 16-20. Treble clef, key signature of one sharp (F#), 3/4 time signature. Dynamics include *f* (forte) and *p* (piano). A *rit.* (ritardando) marking is present. Bass clef has a 2-measure rest, followed by notes B, E, G. Chord labels: B.

Musical notation for measures 21-26. Treble clef, key signature of one sharp (F#), 3/4 time signature. Dynamics include *mf* (mezzo-forte) and *f* (forte). A *a tempo* marking is present. Bass clef has a 5-measure rest, followed by chords em E, G, am A, em E, E em, G g. Chord labels: em E, G, am A, em E, E em, G g.

Musical notation for measures 27-31. Treble clef, key signature of one sharp (F#), 3/4 time signature. Dynamics include *f* (forte), *mf* (mezzo-forte), and *p* (piano). Bass clef has a 3-measure rest, followed by chords A am, em E, B. Chord labels: A am, em E, B.

# CAROL OF THE BELLS

Advanced Version

Traditional

Arr.: Michael Riedmaier

♩ = 160

*p*

G F E $\flat$  D G F

7

*mp*

E $\flat$  D G

13

*mf* *f*

F E $\flat$  D d $^7$  D

19

*mp* *f* *mp*

G gm G

25

*f* *mf* *p*

gm G D A D E F $\sharp$  G A B $\flat$  A G D A D E F $\sharp$  G

31

A B $\flat$  A G F E $\flat$  D G F