

ANGELS WE HAVE HEARD ON HIGH

Traditional French Carol
Translated by James Chadwick

Moderately

Musical notation for the first system, featuring a treble and bass clef with a 4/4 time signature. The key signature has one flat (Bb). The melody is in the treble clef, and the bass line is in the bass clef. The tempo is marked 'Moderately' and the dynamics are 'mf'. The first system contains four measures with the following chords: F, C/E, F/C, Bb, F/C, C, F, Bb, C.

Musical notation for the second system, featuring a treble and bass clef with a 4/4 time signature. The key signature has one flat (Bb). The melody is in the treble clef, and the bass line is in the bass clef. The lyrics are: "An - gels we have heard on high sweet - ly sing - ing o'er the plains,". The second system contains four measures with the following chords: F, Dm, C7, F, Bb, C, F.

Musical notation for the third system, featuring a treble and bass clef with a 4/4 time signature. The key signature has one flat (Bb). The melody is in the treble clef, and the bass line is in the bass clef. The lyrics are: "and the moun - tains in re - ply ech - o - ing their joy - ous strains." The third system contains four measures with the following chords: Dm, C7, F, Bb, C, F.

Musical notation for the fourth system, featuring a treble and bass clef with a 4/4 time signature. The key signature has one flat (Bb). The melody is in the treble clef, and the bass line is in the bass clef. The lyrics are: "Glo - ri - a". The fourth system contains four measures with the following chords: D7, Gm, C7, F, Bb, C.

F/A C F B \flat /D F/C C F D7 Gm C7

in ex - cel - sis De - o. Glo - -

F B \flat C F/A C F B \flat /D F/C C

- ri - a in ex - cel - sis De -

F B \flat C F C F

o. Shep - herds why this ju - bi - lee, why your joy - ous

C F C F F/C

strains pro - long? What the glad - some tid - ings be which in - spire your

C F D7 Gm C7

heav'n - ly song? Glo -

F Bb C F/A C F Bb/D F/C C

- ri - a in ex - cel - sis De - o.

F D7 Gm C7 F Bb C

Glo - - ri - a

F/A C F Bb/D F/C C F Bb/F F

in rit. ex - cel - sis De - o.