

Joy To The World/O Come All Ye Faithful

arr by Jay Giallombardo

8



Joy to the world the Lord is come. Let earth receive her King. Let

ev'ry heart prepare Him room and heavn and na-ture sing and and heavn and na-ture

heavn and na-ture sing and makes the na-tions

Joy Joy Joy Joy with Truth and Grace and makes the na-tions
[bass melody] with Truth and Grace and [tenor melody]

He rules the world with Truth and Grace makes the na-tions

come ye to to Beth- le- hem ah

[27]

come come ye to to Beth- to Beth- le- hem ah Come and be-

to Beth- le- hem ah

born of an- gels.

[30]

hold Him born the King of an- gels. O come, let us a-

born of an- gels.

[33]

dore Him. O come, let us a- dore Him, O come, let us a-

[36]

dore Him. O come, let us a- dore Him, O come, let us a-

[39]

dore Him Christ, the Lord, Christ the Lord, Christ the Lord.

[42]

This musical score consists of six staves of music for two voices: Soprano (top) and Bass (bottom). The music is in common time. Measure numbers are indicated in boxes above the staves. The lyrics are integrated into the musical lines, with some words appearing on both staves and others appearing only on one. The vocal parts are separated by a vertical bar line. The Soprano staff uses a treble clef, and the Bass staff uses a bass clef. Measure 27 starts with 'come ye to to Beth-' on the Soprano and 'le- hem ah' on the Bass. Measure 30 continues with 'come come ye to to Beth- to Beth- le- hem ah' on the Soprano and 'Come and be-' on the Bass. Measure 33 has 'born of an- gels.' on the Soprano and 'hold Him born the King of an- gels. O' on the Bass. Measure 36 continues with 'come, let us a- dore Him, O' on the Soprano and 'come, let us a-' on the Bass. Measure 39 starts with 'dore Him Christ, the Lord,' on the Soprano and 'Christ the Lord, Christ the Lord.' on the Bass. Measure 42 concludes with 'Christ the Lord.' on the Bass. The music features various note values including eighth and sixteenth notes, and rests. The bass part includes several grace notes.