



3

San - ta Claus will soon ap - pear. It's the Christ-mas P'rade!

This system contains the first line of the song. The treble clef staff has a triplet of eighth notes (G4, A4, B4) in the first measure, followed by a quarter note (C5) in the second measure, and a half note (D5) in the third measure. The lyrics "San - ta Claus will" are under the first two measures, and "soon ap - pear." are under the third. The fourth measure contains a whole note (D5) with the lyrics "It's the Christ-mas P'rade!". The bass clef staff has a whole rest in the first two measures and a half note (D3) in the third measure.



*p*

This system contains the second line of the song. The treble clef staff has a quarter note (D5) in the first measure, followed by quarter notes (E5, F5, G5) in the second measure, and quarter notes (A5, B5, C6) in the third measure. The lyrics "It's the Christ-mas P'rade!" are under the first two measures, and "P'rade!" is under the third. The bass clef staff has a half note (D3) in the first measure, followed by quarter notes (E3, F3, G3) in the second measure, and quarter notes (A3, B3, C4) in the third measure.



*f*

This system contains the third line of the song. The treble clef staff has a quarter note (D5) in the first measure, followed by quarter notes (E5, F5, G5) in the second measure, and a half note (A5) in the third measure. The lyrics "It's the Christ-mas P'rade!" are under the first two measures, and "P'rade!" is under the third. The bass clef staff has a half note (D3) in the first measure, followed by quarter notes (E3, F3, G3) in the second measure, and quarter notes (A3, B3, C4) in the third measure.



This system contains the final line of the song. The treble clef staff has a whole rest in the first two measures, followed by a half note (D5) in the third measure, and a whole note (D5) in the fourth measure. The bass clef staff has a half note (D3) in the first measure, followed by quarter notes (E3, F3, G3) in the second measure, and quarter notes (A3, B3, C4) in the third measure.