

YEARS AGO

Words and Music by
ALICE COOPER and DICK WAGNER

Moderately

Tacet

Musical notation for the first system, including a treble clef staff with a 'Tacet' instruction and a grand staff with piano accompaniment marked 'mp legato'.

Am(addB)



Musical notation for the second system with lyrics: "Here All I my go toys a are gain, bro - ken, and"

Musical notation for the third system with lyrics: "up so and am down I a lone; in - side, Mom; the"

Dm



Dm/C#



Dm/C



Musical notation for the fourth system with lyrics: "all car my ni friends val went has home closed"

Bb7



years a - go. _____
years a - go. _____

The first system of music consists of a vocal line and piano accompaniment. The vocal line is in treble clef and contains two lines of lyrics: "years a - go. _____" and "years a - go. _____". The piano accompaniment is in bass clef and features a steady bass line with chords in the right hand.

E7



The second system of music consists of piano accompaniment in both treble and bass clefs. The right hand plays chords, and the left hand plays a simple bass line. The system concludes with a double bar line.

Am(addB)






"I'm a lit - tle boy." "No,

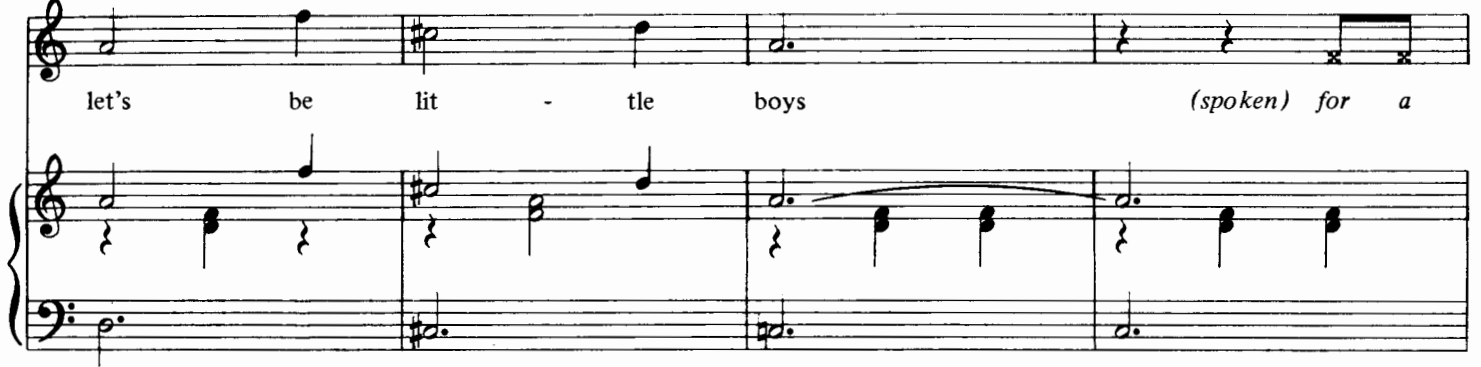
The third system of music features a vocal line and piano accompaniment. The vocal line is in treble clef and contains the lyrics: "I'm a lit - tle boy." "No,". The piano accompaniment is in bass clef and provides harmonic support for the vocal line.

I'm a great big man." "No,

The fourth system of music features a vocal line and piano accompaniment. The vocal line is in treble clef and contains the lyrics: "I'm a great big man." "No,". The piano accompaniment is in bass clef and provides harmonic support for the vocal line.

Dm  Dm/C#  Dm/C 

let's be lit - tle boys (spoken) for a



Bb7 

lit - tle while long - er, may-be an hour?" "No, Ste-ven, we have to go back now.



E7 

Is - n't that our mom call - ing?"

Repeat and fade



Am(addB)  5fr

"Ste - ven!"

Repeat and fade

