

VOCAL DUET

Wake Up, Little Suzy

Keyboard

A musical score for piano, consisting of two staves. The top staff uses a treble clef, a key signature of one sharp (F#), and a 4/4 time signature. It contains four chords: D major (two eighth-note chords), A♭7 (two eighth-note chords), A7 (two eighth-note chords), and D major (two eighth-note chords). The bottom staff uses a bass clef, a key signature of one sharp (F#), and a 4/4 time signature. It contains a continuous eighth-note pattern.

Musical score for "Wake Up Little Susie" in G major (two sharps). The score consists of two staves. The top staff is treble clef and the bottom staff is bass clef. The lyrics are: "Wake up, lit - tle Su - sie, wake up!" The chords indicated are D, A♭7, and A7.

Musical score for "Wake Up, Little Susie" in A major (A7) and A minor (A♭7). The vocal line includes lyrics: "Wake up, lit - tle Su - sie, wake up!" and "We've The". The piano accompaniment provides harmonic support with eighth-note patterns.

Musical score for "Movin' On" featuring two staves. The top staff shows a melody in G major with chords G, D7, G, G, D7, G. The bottom staff shows a bass line. The lyrics are:

I3 both been sound a-sleep.
mov - ie was - n't so hot.

I3 Wake up, lit - tle Sus - ie and
It did - n't have much of a weep. The mov-
plot. You fell -

17 G D7 G D7 G D7 G
- ie's o - ver, it's four o - clock, and we're in trou - ble deep. Wake up, lit-tle
17 a - sleep, our goose is cooked, our rep - u - ta - tion is shot.

2
21 A G A

Sus - ie.
Wake up, lit - tle
Sus - ie.
Well,

25 A G A A G A

what are we gon-na tell your mom - ma?
What are we gon-na tell your pop?

29 A G A N.C.

What are we gon-na tell our friends when they say,
"Ooo la la!" Wake up, lit-tle

33 D A D To Coda A7

Sus - sie!
Wake up, lit - tle
Sus - sie!

37 D G D D 7

told your mom-ma that you'd be in by ten.
Well, I

41 G

Wake up, lit - tle

Sus - ie, ba - by, looks like we goofed a - gain.

45 A G A G

49 D A♭7 A7 D A♭7 A7 D.S. al Coda

home.

53 ♩ Coda A7 D A♭7 A7 A7

56 D A♭7 A7