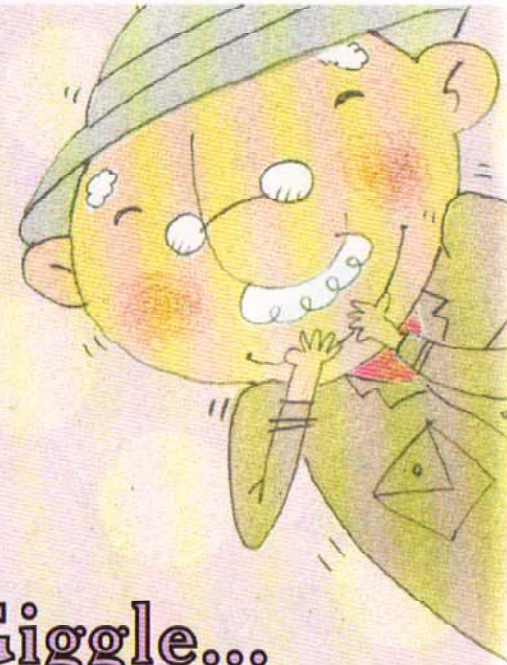




This piece is for the Left Hand (LH) and the Right Hand (RH). They each play a 2-black-key group with fingers 3 and 2. Locate these keys before you play this song.

Sometimes notes repeat,

Sometimes notes move up or down by steps to the next note.



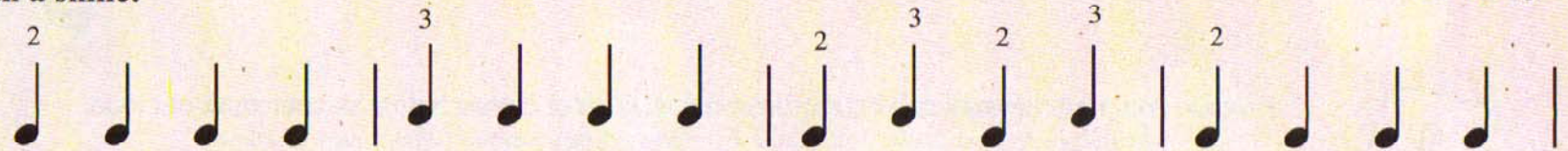
# If You Think That You Might Giggle...

Janet Vogt

With a smile!

Start with finger: 2

**RH**



If you think that you might gig - gle, and your smile be - gins to wig - gle,

Start with finger: 3

**LH**



Just "Tee - hee - hee - hee" a lit - tle when your fun - ny bone is tick - led!



CHECK OFF!



Does my hand position look as natural as when my hands hang loosely by my side? Are my fingers curved and relaxed?

# I LOVE PARADES

Janet Vogt

Place both hands in the Middle C Position.

Like a march

Leon Bates

1 3 1 2 2

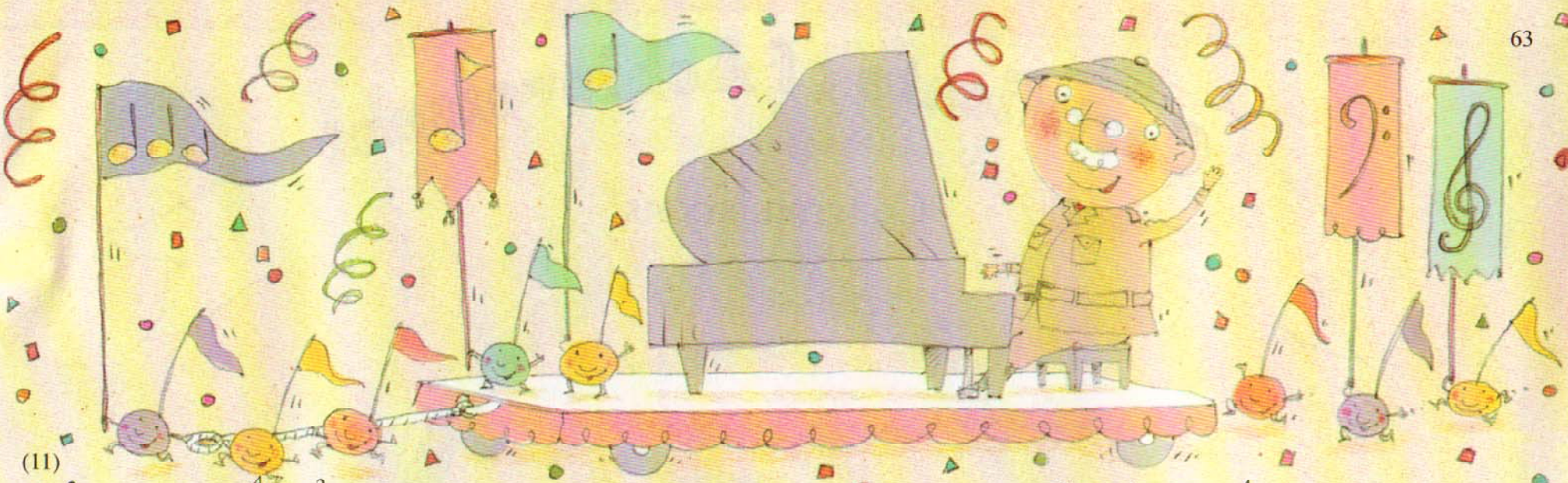
*mf* Some day I'll be march - ing with the band and step - ping high. May - be I'll be

4 4 2 4 2

(6) 4 2 3 1 3 5 3 1 3 1

wav - ing from the big floats pass - ing by. One day I might be Grand Mar - shall,

4



(11)

4 7 2 3 5 4

but for now, I think I'll be wait - ing to jump out when all the can - dy's thrown to

4 5 4 2

(16)

*Hands play together!*

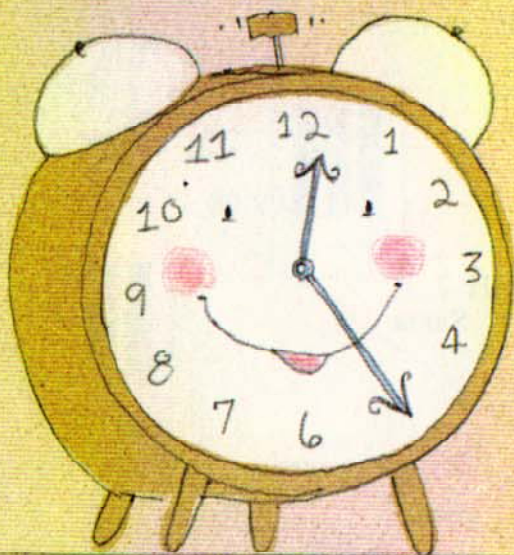
5 3

me! *f* I love pa - rades!

1



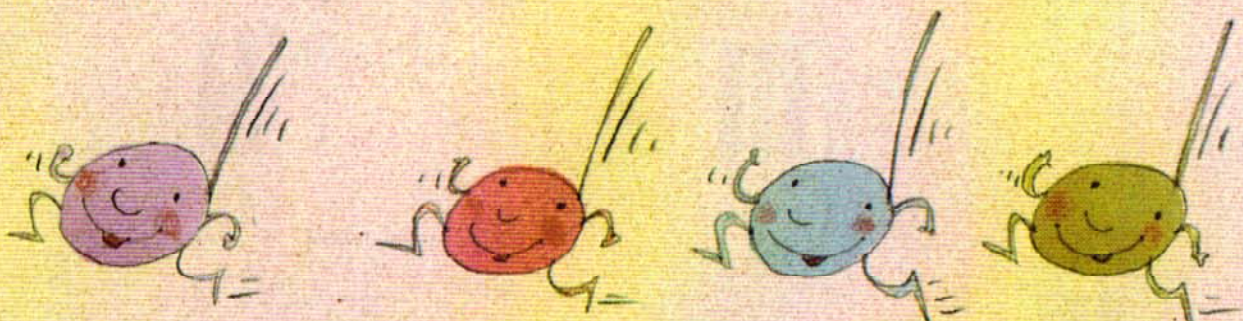
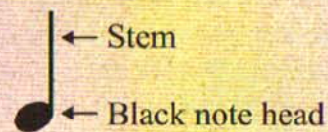
# 12 Discovering Quarter Notes



Tick, Tock, Tick, Tock, Tick, Tock, Tick, Tock!

Some music is like a clock ticking. It has a steady beat or pulse. Beats in music are represented by notes. A black note with a stem is called a *quarter note*.

QUARTER NOTE



Each quarter note receives one tick of the clock or one beat. Write 1 under each quarter note below.

A Quarter Note = 1 beat or count.



## Mini Match-Up

Draw a line connecting the matching phrases.

- |                             |                           |
|-----------------------------|---------------------------|
| 1. Beats in music           | one beat or one count.    |
| 2. A black note with a stem | is called a quarter note. |
| 3. A quarter note equals    | are represented by notes. |

**DISCOVERY CORNER**  
 Locate any 2-black-key group on your piano and play steady quarter notes with RH 2 3 2 3 2 3 2 3. Now play them with LH 3 2 3 2 3 2 3 2.