



# THE MUFFIN MAN

---

PIANO, VOCALS & GUITAR

# The Muffin Man

<b>MUSIC</b>	<b>traditional</b>
<b>ARRANGEMENT</b>	<b>Martin Malto</b>
<b>GENRE</b>	<b>Children's Music</b>
<b>INSTRUMENTATION</b>	<b>Piano, Vocals and Guitar</b>

---

Unauthorized copying of music is forbidden by law  
and may result in criminal or civil action.

All rights reserved  
© 2022 by Bambina Tunes

Published by

**Sonokraft**  
Hamburger Str. 180  
22083 Hamburg  
Germany

Transcription by Soundnotation  
[www.soundnotation.com](http://www.soundnotation.com)

# The Muffin Man

Music: traditional

**♩ = 95**

**E**

**F#m**

**B**

**E**

Voice

Piano

3

**E**

**F#m**

**B**

1. Do you know the muf - fin man, the muf - fin man, the muf - fin man.  
2. Yes, I know the muf - fin man, the muf - fin man, the muf - fin man.



The musical score is presented in two systems. The first system shows the initial instrumental introduction for the piano, with a tempo marking of 95 beats per minute. It includes guitar chord diagrams for E, F#m, B, and E. The second system begins with a vocal melody line and a piano accompaniment. The lyrics are provided for two verses. The piano part in the second system is faded out. The key signature is three sharps (F#, C#, G#) and the time signature is 4/4.

# PREVIEW

7

1. F#m B E

2. F#m B E

The image shows a musical score for the song 'The Muffin Man'. It includes a guitar part with two variations (1. and 2.) of the first three chords: F#m, B, and E. The guitar part is written in a simplified notation with a grid representing the fretboard. The piano accompaniment is written in a standard musical notation with a grand staff (treble and bass clefs). The key signature is three sharps (F#, C#, G#) and the time signature is 4/4. The score is divided into two systems, each containing a guitar part and a piano part. The first system is marked with a '7' and the second system is marked with a '2'. The piano part features a melody in the right hand and a bass line in the left hand, with a repeat sign at the end of each system.

# PREVIEW