



With this pre-reading Valentine's Day activity your new primer students will have a blast playing with alpha notes.

VALENTINE'S ALPHA NOTE SOLO

MY VALENTINE

When accompanied by the duet, play one octave higher than written.

RH 5
 G G F E F E D
 In my leaf - y tree so high, I'll climb up in - to the sky.

LH
 4
 G A G G A B C

RH
 G G F E F E D
 To her nest, I soft - ly sneak, tip - toe - ing with tin - y feet.

LH
 G A G G A B C

RH
 D E D E C D C D
 With some rose - es, oh so fine, "Mom, please be my val - en - tine!"

LH
 G A G A B C

DUET

5 4 3 2 1 2 3 4 5
 F G A B C D E F G
 LH RH

ALPHA NOTE MUSIC

Nuts For Alpha Notes is a pre-reading resource leveled for early primer students. Children using this book will build keyboard awareness while playing alpha notes in middle C position. Inside you will discover 7 piano solos with lyrics and duets, keyboard awareness games, rhythm reading practice, finger number exercises, a coloring activity, a practice tracker, and a certificate of achievement.



Andrea and Trevor Dow's
VERY USEFUL PIANO LIBRARY

V.U.
LEVEL
C

NUTS FOR ALPHA NOTES

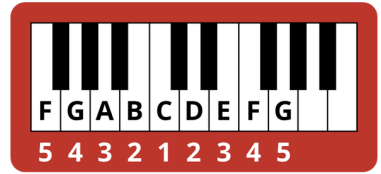
PRE-READING SONGS AND ACTIVITIES FOR
EARLY PRIMER PIANO STUDENTS

The book cover features a green background with a squirrel holding a keyboard. Below the title, there are several pages from the book, including a 'WINTER' page with musical notation, a 'KEYBOARD AWARENESS' page with a squirrel and keyboard diagrams, and a 'TNOOK' page with musical notation and a squirrel. The squirrel is also on the 'KEYBOARD AWARENESS' page.

AVAILABLE ON AMAZON



Andrea and Trevor Dow's
VERY USEFUL PIANO LIBRARY



LH ——— RH



MY VALENTINE | TEACHER DUET

5 2 1

5 2 1

With pedal

5

5 2 1

5 3 1

5 2 1

5 3 1

5

5

5

5

MY VALENTINE

When accompanied by the duet, play one octave higher than written.

RH

In my leaf - y tree so high, I'll climb up in - to the sky.

LH

4

RH

To her nest, I soft - ly sneak, tip - toe - ing with tin - y feet.

LH

RH

With some rose - es, oh so fine, "Mom, please be my val - en - tine!"

LH