

A La Nanita Nana

SSA Chorus with Descant and Piano*

English Translation by Ruth Elaine Schram
with assistance from Karen Dickey and Jim Gerow

Traditional Spanish Carol
Arranged by Ruth Elaine Schram

Ranges: Soprano I Soprano II Alto Descant



(1) Gently $\text{♩} = 92-96$

mf (guitar-like)

Musical score for measures 1-3. The piano part features eighth-note chords and a bass line. The vocal parts consist of Soprano I, Soprano II, Alto, and Descant entries.

4

Musical score for measure 4. The piano part features eighth-note chords and a bass line. The vocal parts consist of Soprano I, Soprano II, Alto, and Descant entries.

SI, SII

mf

A la na - ni - ta na - na - ni - ta e - a, na - ni - ta
Ah lah nah nee tah nah nah nee tah eh yah nah nee ta

A *mf*

A la na - ni - ta na - na - ni - ta e - a, na - ni - ta
Ah lah nah nee tah nah nah nee tah eh yah nah nee ta

Musical score for measures 8-11. The piano part features eighth-note chords and a bass line. The vocal parts consist of Soprano I, Soprano II, Alto, and Descant entries. The lyrics are provided in both English and Spanish (Ah).

Duration: approx. 2:30

*Also available: Three-part Mixed (15/2490H); Two-part (15/2489H);
Performance/Accompaniment CD (99/2378H).

© 2008, This arrangement © 2014 Heritage Music Press, a division of The Lorenz Corporation.
All rights reserved. Printed in U.S.A.

Unauthorized reproduction of this publication is a criminal offense subject to prosecution.
THE CCLI LICENSE DOES NOT GRANT PERMISSION TO PHOTOCOPY THIS MUSIC.

11

eh - a,
yah

Dear, bless-ed lit - tle ba - by, so ver - y

eh - a,
yah

Dear, bless-ed lit - tle ba - by, so ver - y

14

sleep - y, so ver - y sleep - y.

sleep - y, so ver - y sleep - y.

17

A la na - ni - ta na - na, na - ni - ta e - a, na - ni - ta

A la na - ni - ta na - na, na - ni - ta e - a, na - ni - ta

20

e - a, Dear, bless-ed lit - tle ba - by, so ver - y
e - a, Dear, bless-ed lit - tle ba - by,

23 (2)

sleep - y, so ver - y sleep - y.
sleep - y, sleep - y.

26 *f*

Spark-ling stream that is flow - ing, bub - bling so
Spark-ling stream that is flow - ing, bub - bling so

f