

Fe y Esperanza

Melinda Ramseth Hoiland

(Faith and Hope)

Melinda Ramseth Hoiland
arr. Anne Krentz Organ

Lilting (♩ = 108-112)

Finger Cymbals (optional)

Piano

mp

Dm A Dm Edim⁷ A Dm

5

Unison

mp

*Fe y es - pe - ran - za, we live by faith and hope.

Dm A Dm Gm Dm

9

Fe y es - pe - ran - za, we live by faith and hope. We have

Dm A Dm Edim⁷ A Dm

*Pronounced: Feh ee ehs-peh-RAHN-zah

Copyright © 2008 Choristers Guild. All rights reserved. Printed in U.S.A.
Reproduction of all or any portion in any form is prohibited without permission of the publisher.

13

Musical score for measures 13-16. The system includes a vocal line and a piano accompaniment. The vocal line starts with a double bar line and a repeat sign. The lyrics are: "faith in God who loves us and in Je - sus, God's son. And we". The piano accompaniment features chords Gm, Dm, Gm, and Dm. Dynamics include a crescendo leading to a hairpin.

17

Musical score for measures 17-20. The system includes a vocal line and a piano accompaniment. The vocal line starts with a double bar line and a repeat sign. The lyrics are: "hope that our world will some - day live as one.". The piano accompaniment features chords B^b, Dm, Edim⁷, A, Dm, and A. Dynamics include *mf* and *mp* with a crescendo and hairpin.

21

Musical score for measures 21-24. The system includes a vocal line and a piano accompaniment. The vocal line starts with a double bar line and a repeat sign, ending with a double bar line and a fermata. The piano accompaniment features chords Dm, Edim⁷, A, and Dm. Dynamics include *mf* and *mp* with a crescendo and hairpin.

24

mp
*Hand Drum (optional)

Part I
Fe y es-pe-ran-za, we live by faith and hope.

Part II (optional)
**Fe y es-pe-ran-za, we live by faith and hope.

Dm A Dm Gm Dm

28

Fe y es-pe-ran-za, we live by faith and hope. God has

Fe y es-pe-ran-za, we live by faith and hope. God has

Dm A Dm Edim⁷ A Dm

*The hand drum part is a one measure ostinato.

**Part II may be sung or played by a C treble instrument (one octave higher).