

WHERE CHARITY AND LOVE ABIDE

Two-part Choir, Cantor, Assembly, Guitar, Keyboard

Trevor Thomson

Keyboard arr. by Ed Bolduc

INTRODUCTION

$\text{♩} = c. 77$

F/B \flat

F/A

Gm9

mf

4

1. | 2. *Cantor/Choir/Assembly*
mf

U - bi

1. C/D Dm F/C | 2. C/D Dm F/C

REFRAIN

mf

6

car-i-tas et a - mor De-us i - bi est, De-us i - bi est. Where

F/B \flat F/A Gm9 Dm7 F/C

mf

008076

Click & Print download e08076 may be purchased at wlpmusic.com.
From the CD *In Shadow and In Light* WLP 008563.

Copyright © 2014, World Library Publications
3708 River Road, Suite 400, Franklin Park, IL 60131-2158. All rights reserved.
Unauthorized duplication is against the law.

10 *Optional descant*

*P**Oo, —

Last time to Coda ⊕

char-i - ty and love a-bide, there God is found, there God is found.

B^bmaj7 F/A Gm9 Dm7 F/C

Last time to Coda ⊕

VERSES

14 *Optional descant*

oo, — oo, — oo, —

Cantor/Assembly

1. No great-er love is there than this: — than to lay down your life, than to
 2. The love of Christ has made us one. — Let us re-joice in him, let us
 3. As we are gath-ered in - to one — may we be one in heart, may we
 4. And with the saints may we sing praise — to — Christ, our — God, to —

B^b(add2) F/A Gm9

* The optional descant may also be sung using the text of the Refrain instead of "oo."

17

oo, oo, oo,

1. lay down your life. _____ No great-er love is there than this: _____ than to
2. re - joice in him. _____ The love of Christ has made us one. _____ Let us
3. be one in mind. _____ As we are gath-ered in - to one _____ may we
4. Christ, our _____ God. _____ And with the saints may we sing praise _____ to _____

Dm F/C B^b(add2) F

20

oo.

To Refrain

*Cantor/Choir/Assembly
To Refrain*

1. lay down your life, than to lay down your life, U - bi
2. re - joice in him, let us re - joice in him. U - bi
3. be one in heart, may we be one in mind. U - bi
4. Christ, our _____ God, to _____ Christ, our _____ God. U - bi

Gm9 Dm F/C *To Refrain*

♩ CODA

22

God is found.

Dm7 F/C F/B^b F/A Gm9

mf

26

1. C/D Dm F/C 2. C/D Dm F/C B^b(add2)

rit.

©