

# Our Heavenly Shepherd

M. Victor Staley, 1917

Charles Hutchinson Gabriel

♩=90

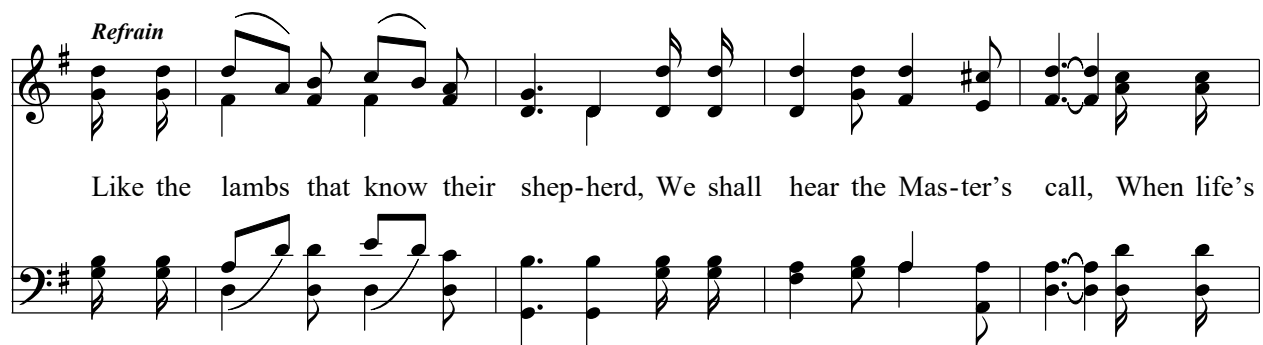
1. When life's lit - tle day is end - ed, And the shades of even - ing  
2. How bless - èd to hear Him call - ing, Soft - ly at the close of  
3. There is not an earth - ly shep - herd Half so good and kind as

fall, Then, as lambs that know their shep-herd, We shall hear the Mas - ter's  
day; Search - ing ten - der - ly for the care - less, That not one shall go  
He; And no shep - herd's love so ten - der As His love for you and

call. In the fold of Hea - ven ga - thered, We shall rest se - cure for  
a - stray. O how sweet to pass se - cure - ly An e - ter - nal life  
me; And no shep-herd's voice so gen - tle, Call - ing to His earth - ly

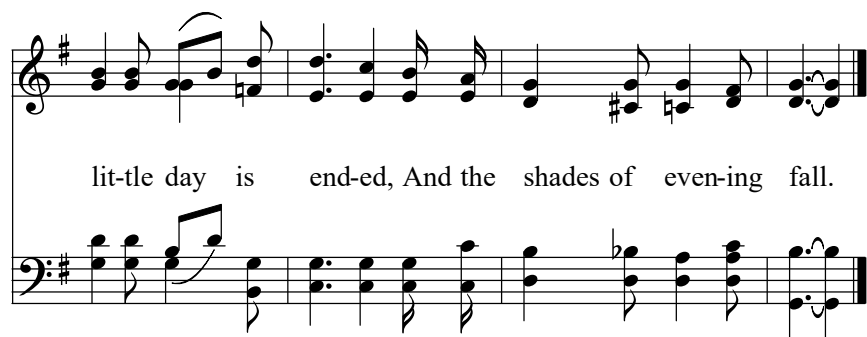
aye; There no dan - ger e'er shall en - ter, And not one shall go a - stray.  
a - bove, In the presence of our Shep - herd, And pro - tect - ed by His love.  
sheep, As the Sav - ior's, when He sweet - ly Giv - eth His be - lov - èd sleep.

*Refrain*



Like the lambs that know their shep-herd, We shall hear the Mas-ter's call, When life's

The first system of the refrain consists of two staves. The treble staff begins with a key signature of one sharp (F#) and a common time signature. The melody starts with a half note chord (F#4, A4), followed by a quarter note chord (B4, D5), and then a series of eighth notes: G4, A4, B4, A4, G4. The bass staff provides accompaniment with chords: F#4, A4, B4, D5, and then a series of chords: G4, A4, B4, A4, G4. The lyrics are: "Like the lambs that know their shep-herd, We shall hear the Mas-ter's call, When life's".



lit-tle day is end-ed, And the shades of even-ing fall.

The second system of the refrain continues with two staves. The treble staff continues the melody with quarter notes: F#4, A4, B4, A4, G4, and then a half note chord (F#4, A4). The bass staff continues the accompaniment with chords: G4, A4, B4, A4, G4, and then a half note chord (F#4, A4). The lyrics are: "lit-tle day is end-ed, And the shades of even-ing fall." The system ends with a double bar line.