



Family Circle
Kristen Linebarger Richey

♪ Level 37/100 (Ambitious)

Get your OKTAV Premium subscription today!

Simply buy this title or go for an OKTAV Premium subscription. This way you'll enjoy unlimited access to our entire sheet music library for a flatrate - adjusted to your skills.

[Learn more](#)

Side Notes: The people in our family often set the greatest examples for us to follow in our lives. If you research the lives of your ancestors, you'll likely learn of many wonderful traits which they possessed. This song was written by a talented cousin of mine. The song is about family, and reminds us of the great examples my ancestors were to their posterity. I've always loved this song and wanted to help Kristin share it with more people.

The second verse applies to the John & Nellie Johansen family and odds are you don't have uncles and aunts with the same names as those in my family. You may modify the names and lyrics to fit your own family or leave out the second

Family Circle

By Kristin Linebarger Richey

$\bullet = 80$

Voice

With Pedal

mp

Piano

1. With - in my fam - ily cir - cle's, a
 in my fam - ily cir - cle, are
 in my fam - ily cir - cle, are

dad who loves me so. He teach - es me and shel - ters me and
 traits that I de - sire. The strengths and per - son - al - i - ties of
 those who've gone be - fore. Their faith and strength have blessed my life I

Pno.

The musical score is written in 4/4 time with a key signature of one flat (Bb). The tempo is marked as quarter note = 80. The piano part is marked 'mp' and includes the instruction 'With Pedal'. The score is divided into two systems. The first system contains the vocal line and the piano accompaniment. The second system continues the vocal line and piano accompaniment. A large, faint watermark 'TONIOLI' is visible in the center of the page.

Copyright Kristen Linebarger Richey 2003 *Used by permission.*
 Making copies for non-commercial use is permitted
 This and other sheet music can be downloaded free at www.tonioli.com