

Lean on Me!

3-stimmiger Kanon

Bill Withers

Arr.: Elsbeth Thürig / Mai 2019

www.elsbeth-music.ch

♩ = 85

The musical score consists of three staves of music in common time (♩ = 85). The key signature is one flat (F major). The first staff (top) contains the melody. The second staff (middle) provides harmonic support. The third staff (bottom) contains the bass line. Chords are indicated above the staff. The lyrics are written below the notes. The score is divided into two sections by a repeat sign with two endings.

Chords: F, Gm, Am, B♭, B♭, Am, Gm, F, F, Gm, Am, C⁶, C

Section 1 (Measures 1-4):

- F Gm Am B♭
- B♭ Am Gm F
- F Gm Am C⁶ C

Some - times in our lives, we all have pain, we all have sor - row,

Some - times in our lives, we all have pain, we all have sor - row.

Lean on me, when you're not strong.

Section 2 (Measures 5-8):

- F Gm Am B♭
- Am Gm F
- Gm Am C F

But, if we are wise, we know that there's al - ways to - mor - row.

But, if we are wise, we know that there's al - ways to - mor - row.

Lean on me, when you're not strong.

Die 2. Zeile entspricht der Hauptstimme.

Lean on Me!

3-stimmige Chorfassung

Bill Withers

Arr.: Elsbeth Thürig / Mai 2019

www.elsbeth-music.ch

♩ = 85

The musical score consists of three staves of music for three voices. The top staff starts with a F major chord, followed by Gm, Am, and B♭. The middle staff starts with B♭, followed by Am, Gm, and F. The bottom staff starts with F, followed by Gm, Am, C⁶, and C. The lyrics are repeated three times for each staff. The music is in common time (indicated by the '4' in the key signature) and has a tempo of 85 BPM.

Some - times in our lives, we all have pain, we all have sor - row,
Some - times in our lives, we all have pain, we all have sor - row.
Some - times in our lives, we all have pain, we all have sor - row.

5
But, if we are wise, we know that there's al - ways to - mor - row.
But, if we are wise, we know that there's al - ways to - mor - row.
But, if we are wise, we know that there's al - ways to - mor - row.

Die 2. Zeile entspricht der Hauptstimme.