

# The Climb

MILEY CYRUS

Arr. by Ludy

tempo = 75

<http://www.words3music.ph>

Piano

E E E

I can al - most see it

This system of musical notation is for the first system of the piano accompaniment. It features a treble and bass clef with a key signature of three sharps (F#, C#, G#) and a 4/4 time signature. The tempo is marked as 75. The first measure contains a whole note chord of E4. The second measure contains a whole note chord of E4. The third measure contains a whole note chord of E4. The melody in the treble clef begins in the third measure with a quarter rest, followed by a quarter note G4, a quarter note A4, a quarter note B4, and a quarter note C5. The lyrics 'I can al - most see it' are written below the treble clef.

E A

that dream I'm dream - ing but There's a voice in - side my head say - ing

This system of musical notation is for the second system. The first measure contains a whole note chord of E4. The second measure contains a whole note chord of A4. The melody in the treble clef continues from the previous system. The lyrics 'that dream I'm dream - ing but' are written below the treble clef. The third measure contains a whole note chord of E4. The fourth measure contains a whole note chord of A4. The fifth measure contains a whole note chord of E4. The sixth measure contains a whole note chord of A4. The melody in the treble clef continues. The lyrics 'There's a voice in - side my head say - ing' are written below the treble clef.

F#m E E

— You'll ne - ver reach it Eve-ry step I'm tak - ing Eve - ry move I make feels

This system of musical notation is for the third system. The first measure contains a whole note chord of F#m4. The second measure contains a whole note chord of E4. The third measure contains a whole note chord of E4. The melody in the treble clef continues. The lyrics '— You'll ne - ver reach it' are written below the treble clef. The fourth measure contains a whole note chord of E4. The fifth measure contains a whole note chord of E4. The sixth measure contains a whole note chord of E4. The melody in the treble clef continues. The lyrics 'Eve-ry step I'm tak - ing' are written below the treble clef. The seventh measure contains a whole note chord of E4. The eighth measure contains a whole note chord of E4. The ninth measure contains a whole note chord of E4. The melody in the treble clef continues. The lyrics 'Eve - ry move I make feels' are written below the treble clef.

A F#m C#m

Lost with no — di-rec - tion My faith is shak - ing but I got ta keep

This system of musical notation is for the fourth system. The first measure contains a whole note chord of A4. The second measure contains a whole note chord of F#m4. The third measure contains a whole note chord of F#m4. The fourth measure contains a whole note chord of F#m4. The fifth measure contains a whole note chord of F#m4. The sixth measure contains a whole note chord of F#m4. The seventh measure contains a whole note chord of C#m4. The eighth measure contains a whole note chord of C#m4. The ninth measure contains a whole note chord of C#m4. The melody in the treble clef continues. The lyrics 'Lost with no — di-rec - tion' are written below the treble clef. The tenth measure contains a whole note chord of C#m4. The eleventh measure contains a whole note chord of C#m4. The twelfth measure contains a whole note chord of C#m4. The melody in the treble clef continues. The lyrics 'My faith is shak - ing but' are written below the treble clef. The thirteenth measure contains a whole note chord of C#m4. The fourteenth measure contains a whole note chord of C#m4. The fifteenth measure contains a whole note chord of C#m4. The melody in the treble clef continues. The lyrics 'I got ta keep' are written below the treble clef.

2

G#m

A The Climb

F#m

B

trying Got ta keep my head held high

This system contains the first two measures of the piece. The treble clef staff has a G#m chord in the first measure, followed by a whole rest. The second measure has a G#m chord. The bass clef staff has a steady eighth-note accompaniment. The lyrics are 'trying Got ta keep my head held high'.

E

E

There's al-ways gon-na be a-no-ther-moun-tain I'm al ways gon-na wan-na make it move

This system contains measures 3 and 4. The treble clef staff has an E chord in both measures. The bass clef staff continues the eighth-note accompaniment. The lyrics are 'There's al-ways gon-na be a-no-ther-moun-tain I'm al ways gon-na wan-na make it move'.

A

F#m

Al-ways gon-na be an up - hill bat - tle Some-times I'm gon-na have to lose

This system contains measures 5 and 6. The treble clef staff has an A chord in measure 5 and an F#m chord in measure 6. The bass clef staff continues the eighth-note accompaniment. The lyrics are 'Al-ways gon-na be an up - hill bat - tle Some-times I'm gon-na have to lose'.

E

E

C#m

B

aint a-bout how fast I get there aint a-bout what's wait ing on the o-ther side

This system contains measures 7, 8, and 9. The treble clef staff has an E chord in measures 7 and 8, and C#m and B chords in measure 9. The bass clef staff continues the eighth-note accompaniment. The lyrics are 'aint a-bout how fast I get there aint a-bout what's wait ing on the o-ther side'.

A

E

It's the climb

This system contains measures 10 and 11. The treble clef staff has an A chord in measure 10 and an E chord in measure 11. The bass clef staff continues the eighth-note accompaniment. The lyrics are 'It's the climb'.

E

# The Climb E

3

The troubles I'm fac - ing      The chances I'm tak - ing

This system contains the first two measures of the song. The melody is in the treble clef, and the piano accompaniment is in the bass clef. The key signature has three sharps (F#, C#, G#). The time signature is 7/8.

A

F#m

B

E

Some-times might knock me down but      No I'm not break - ing      I may not know it

This system contains the next three measures. The piano accompaniment continues with a steady eighth-note pattern in the bass clef.

E

A

F#m

B



But these are the mo-ments      I'm gon na re-mem-ber most yeah      Just got ta keep go - ing

This system contains the final three measures of the song. The piano accompaniment concludes with a final chord in the bass clef.

E

A

tempo = 90 (play a bit faster)

This system contains the first two measures of the instrumental section. The melody is in the treble clef, and the piano accompaniment is in the bass clef. The tempo is marked as 90.

F#m

G#m

A

B

This system contains the final two measures of the instrumental section. The piano accompaniment concludes with a final chord in the bass clef.

4 E The Climb

tempo = 75 (resume tempo)

There's al-ways gon-na be a-no-ther-moun-tain I'm al-ways gon-na wan-na make it move

The first system of musical notation for 'The Climb'. It features a treble and bass clef with a key signature of three sharps (F#, C#, G#). The melody is in the treble clef, and the bass clef provides a simple accompaniment. The lyrics are: 'There's al-ways gon-na be a-no-ther-moun-tain I'm al-ways gon-na wan-na make it move'.

A F#m B

Al-ways gon-na be an up - hill bat - tle Some - times I'm gon-na have to lose

The second system of musical notation. It continues the melody and accompaniment. The lyrics are: 'Al-ways gon-na be an up - hill bat - tle Some - times I'm gon-na have to lose'. Chord changes are indicated above the staff: A, F#m, and B.

E C#m B

aint a-bout how fast I get there aint a-bout what's wait ing on the o-ther side

The third system of musical notation. The lyrics are: 'aint a-bout how fast I get there aint a-bout what's wait ing on the o-ther side'. Chord changes are indicated above the staff: E, C#m, and B.

A E A

It's the climb Yeah..

The fourth system of musical notation. The lyrics are: 'It's the climb Yeah..'. Chord changes are indicated above the staff: A, E, and A.

F#m B

The fifth system of musical notation, which is the final system on the page. It continues the melody and accompaniment. Chord changes are indicated above the staff: F#m and B.