

# Fayton

## Gökhan Kırdar

Notasyon: Musa Çetiner

C G/B Am Em

The first system of the guitar score for 'Fayton' consists of four measures. The first measure is in C major, the second in G/B, the third in Am, and the fourth in Em. The melody is written in treble clef with a 9/8 time signature. The guitar tablature below shows the fretting for each measure: 0-0-1-0-3, 3-1-0-1-3-3, 2-1-1-3-1-0, and 0-2-0-2-0-0.

5 F Am F G

The second system of the guitar score consists of four measures. The first measure is in F major, the second in Am, the third in F, and the fourth in G. The melody is written in treble clef with a 9/8 time signature. The guitar tablature below shows the fretting for each measure: 3-2-3-0-2-0-1-0, 3-1-0-1-2-2, 3-2-3-0-2-0-1-0, and 3-1-0-1-3-3.

9 C G/B Am Em

Yok sun di ye gel di es ti ba har\_ Yok sun di ye yan dı aş kı na can\_

The third system of the guitar score consists of four measures. The first measure is in C major, the second in G/B, the third in Am, and the fourth in Em. The melody is written in treble clef with a 9/8 time signature. The guitar tablature below shows the fretting for each measure: 0-0-1-0-3, 3-0-1-3-3, 2-1-1-3-1-0, and 0-0-2-0-0.

13 F Am F G

Gö zü mün ö nü ne gel di meş ki za man\_ Ge ce mi sar hoş e der di hoş bi ve dan\_

The fourth system of the guitar score consists of four measures. The first measure is in F major, the second in Am, the third in F, and the fourth in G. The melody is written in treble clef with a 9/8 time signature. The guitar tablature below shows the fretting for each measure: 3-2-3-0-2-0-1-0, 3-0-1-2-2, 3-2-3-0-2-0-1-0, and 3-0-1-3-3.

17 C G Am Em

Çek\_ fay\_ to nu\_ ya\_ ri me\_ u za na yım\_ Ça ğı rı

The fifth system of the guitar score consists of four measures. The first measure is in C major, the second in G, the third in Am, and the fourth in Em. The melody is written in treble clef with a 9/8 time signature. The guitar tablature below shows the fretting for each measure: 0-0-0-1-0-1, 3-3-3-0-1-3, 0-0-0-0-1-3, and 3-3-3-0-1-3.

2

21

8

Fm C G

1. G

yor\_ gün\_ le rin\_ has\_ re ti\_

T  
A  
B

4 4 4 4 3 1 3 3 3 1 0 1 3 3 3 6 5 8 6 5 4 5

2.

25

C

T  
A  
B