

Değişimci: HUZAM SARKI
Nada: A-lesing-ber

♩ = 80
♩ = 240

Neden Baylesine Gec
(Değizcek Bu Kader)

Söz: Sinasi Özdenoğlu
Müzik: Zekai Tunca

Handwritten musical notation for the first staff of the song 'The Rose Tree'. The staff is in treble clef, key of D major (two sharps), and 2/4 time. The melody begins with a quarter rest, followed by a quarter note D, an eighth note E, and a quarter note F. The second measure contains a quarter note G, an eighth note A, and a quarter note B. The third measure has a quarter note C, an eighth note D, and a quarter note E. The fourth measure consists of a quarter note F, an eighth note G, and a quarter note A. The fifth measure has a quarter note B, an eighth note C, and a quarter note D. The sixth measure contains a quarter note E, an eighth note F, and a quarter note G. The seventh measure has a quarter note A, an eighth note B, and a quarter note C. The eighth measure consists of a quarter note D, an eighth note E, and a quarter note F. The ninth measure has a quarter note G, an eighth note A, and a quarter note B. The tenth measure contains a quarter note C, an eighth note D, and a quarter note E. The eleventh measure has a quarter note F, an eighth note G, and a quarter note A. The twelfth measure consists of a quarter note B, an eighth note C, and a quarter note D. The thirteenth measure has a quarter note E, an eighth note F, and a quarter note G. The fourteenth measure contains a quarter note A, an eighth note B, and a quarter note C. The fifteenth measure has a quarter note D, an eighth note E, and a quarter note F. The sixteenth measure consists of a quarter note G, an eighth note A, and a quarter note B. The seventeenth measure has a quarter note C, an eighth note D, and a quarter note E. The eighteenth measure contains a quarter note F, an eighth note G, and a quarter note A. The nineteenth measure has a quarter note B, an eighth note C, and a quarter note D. The twentieth measure consists of a quarter note E, an eighth note F, and a quarter note G. The twenty-first measure has a quarter note A, an eighth note B, and a quarter note C. The twenty-second measure contains a quarter note D, an eighth note E, and a quarter note F. The twenty-third measure has a quarter note G, an eighth note A, and a quarter note B. The twenty-fourth measure consists of a quarter note C, an eighth note D, and a quarter note E. The twenty-fifth measure has a quarter note F, an eighth note G, and a quarter note A. The twenty-sixth measure contains a quarter note B, an eighth note C, and a quarter note D. The twenty-seventh measure has a quarter note E, an eighth note F, and a quarter note G. The twenty-eighth measure consists of a quarter note A, an eighth note B, and a quarter note C. The twenty-ninth measure has a quarter note D, an eighth note E, and a quarter note F. The thirtieth measure contains a quarter note G, an eighth note A, and a quarter note B. The thirty-first measure has a quarter note C, an eighth note D, and a quarter note E. The thirty-second measure consists of a quarter note F, an eighth note G, and a quarter note A. The thirty-third measure has a quarter note B, an eighth note C, and a quarter note D. The thirty-fourth measure contains a quarter note E, an eighth note F, and a quarter note G. The thirty-fifth measure has a quarter note A, an eighth note B, and a quarter note C. The thirty-sixth measure consists of a quarter note D, an eighth note E, and a quarter note F. The thirty-seventh measure has a quarter note G, an eighth note A, and a quarter note B. The thirty-eighth measure contains a quarter note C, an eighth note D, and a quarter note E. The thirty-ninth measure has a quarter note F, an eighth note G, and a quarter note A. The fortieth measure consists of a quarter note B, an eighth note C, and a quarter note D. The forty-first measure has a quarter note E, an eighth note F, and a quarter note G. The forty-second measure contains a quarter note A, an eighth note B, and a quarter note C. The forty-third measure has a quarter note D, an eighth note E, and a quarter note F. The forty-fourth measure consists of a quarter note G, an eighth note A, and a quarter note B. The forty-fifth measure has a quarter note C, an eighth note D, and a quarter note E. The forty-sixth measure contains a quarter note F, an eighth note G, and a quarter note A. The forty-seventh measure has a quarter note B, an eighth note C, and a quarter note D. The forty-eighth measure consists of a quarter note E, an eighth note F, and a quarter note G. The forty-ninth measure has a quarter note A, an eighth note B, and a quarter note C. The fiftieth measure consists of a quarter note D, an eighth note E, and a quarter note F.

Handwritten musical notation for the first staff of 'The Rose Tree'. The key signature is one sharp (F#), and the time signature is 4/4. The melody consists of eighth and sixteenth notes, with a final measure containing a triplet of eighth notes.

Handwritten musical notation for the first staff of 'The Rose Tree'. The key signature is one sharp (F#), and the time signature is 2/4. The melody begins with a treble clef and a key signature of one sharp. The notation includes a repeat sign, a fermata, and a double bar line. The melody is written in a simple, folk-like style.

10
8

NE DEN NEDEN NE DEN BÖYLE SİNE GEC

HER KES ER MIŞ MU RA DA (SAZ —)

YAL NIZ i ki MIZ MUT SUZ (SAZ —)

DE Gİ ŞE ÇEK BUKA DER ÇİLE BİR GÜN DOLA ÇAK

HERYAN BAHAR OLA CAK GÖKMAŞMAVI BULUT

S42 D.C.

SON

NE GEREK NE GEREK SÖZ LE SAZ LA

NE NAZ LA NE NİYAZ LA (SAZ —)

SÖYLEMEK Bİ LE FAZ LA (SAZ —)

SEVİYÖ RUM HU DUT SUZ (SAZ —)

S. Özdenoğlu

Neden böylesine geç ?
 Neden böyle umutsuz ?
 Herkes ermiş murada
 Yalnız ikimiz mutsuz.

Değişecek bu kader
 Çile bir gün dolacak
 Her yan bahar olacak
 Gök masmavi, bulutsuz.

Ne gerek sözle, sazla
 Ne nazla, ne niyazla
 Söylemek bile fazla
 Seviyorum hudutsuz.

Şinasi ÖZDENOĞLU