

## Dám vam ja, mamička

♩=84

Dá - vam ja, ma - mič - ka, dob - rú ra - du,  
ne - vy - dá - vaj - te si dcér - ku mla - dú.

Musical notation for the first system of the song 'Dám vam ja, mamička'. It features a piano accompaniment in 2/4 time with a key signature of one flat (B-flat). The melody is in the treble clef, and the piano accompaniment is in the bass clef. The first system consists of four measures. The chords are Dm, A7, and Dm. The melody starts with a quarter note G4, followed by eighth notes A4-B4, quarter notes C5-B4, and a quarter rest. The piano accompaniment consists of a steady eighth-note bass line and a chordal accompaniment in the right hand.

Nech si o - na po - dvo - rí, po slo - bo - de po - cho - dí,

Musical notation for the second system of the song 'Dám vam ja, mamička'. It features a piano accompaniment in 2/4 time with a key signature of one flat (B-flat). The melody is in the treble clef, and the piano accompaniment is in the bass clef. The second system consists of four measures. The chords are F, C7, and Dm. The melody starts with a quarter note G4, followed by eighth notes A4-B4, quarter notes C5-B4, and a quarter rest. The piano accompaniment consists of a steady eighth-note bass line and a chordal accompaniment in the right hand.

však sa hu hla - vič - ka dost' na - bo - lí.

Musical notation for the third system of the song 'Dám vam ja, mamička'. It features a piano accompaniment in 2/4 time with a key signature of one flat (B-flat). The melody is in the treble clef, and the piano accompaniment is in the bass clef. The third system consists of four measures. The chords are A7 and Dm. The melody starts with a quarter note G4, followed by eighth notes A4-B4, quarter notes C5-B4, and a quarter rest. The piano accompaniment consists of a steady eighth-note bass line and a chordal accompaniment in the right hand.

2. Ešte vám do jara doma budem,  
za svojou slobodou vždy banujem.  
[:Mladá som sa vydala, krásy som nezažila,  
kto mi je, Bože môj, v tom príčina.:]