

A

Musical notation for section A, featuring a single staff in 2/4 time with a key signature of one flat. The piece begins with a *mf* dynamic and concludes with a *rit.* marking. The melody consists of eighth and quarter notes, with a long slur spanning the final four measures.

B

Musical notation for section B, presented in a grand staff (treble and bass clefs) in 2/4 time with a key signature of two sharps. The piece starts with a *mf* dynamic, followed by a *cresc.* section, a *f* section, and ends with a *rit.* marking. The melody is primarily in the treble clef, while the bass clef provides a steady accompaniment.

C

Musical notation for section C, in a grand staff in 2/4 time with a key signature of two sharps. The piece features a dynamic sequence of *mf*, *cresc.*, *f*, *mf*, *cresc.*, and *f*. The melody is primarily in the treble clef, with the bass clef providing accompaniment.

D

Musical notation for section D, in a grand staff in 2/4 time with a key signature of two flats. The piece begins with a *mf* dynamic, followed by a *cresc.* section, and ends with a *f* dynamic. The melody is primarily in the treble clef, with the bass clef providing accompaniment.

E

Musical notation for section E, presented in a grand staff in 3/4 time with a key signature of two flats. The piece starts with a *mf* dynamic and concludes with a *rit.* marking. The melody is primarily in the treble clef, with the bass clef providing accompaniment.

2007-06-13

2007 M. MUZIKOLOGIJOS MOKYKLINIO BRANDOS EGZAMINO UŽDUOTIS

◆ **Muzikinio diktanto natos** ◆

A tipas

2007-06-13

2007 M. MUZIKOLOGIJOS MOKYKLINIO BRANDOS EGZAMINO UŽDUOTIS

◆ **Muzikinio diktanto natos** ◆

B tipas

2007-06-13

2007 M. MUZIKOLOGIJOS MOKYKLINIO BRANDOS EGZAMINO UŽDUOTIS

◆ **Muzikinio diktanto natos** ◆

C tipas

2007-06-13

2007 M. MUZIKOLOGIJOS MOKYKLINIO BRANDOS EGZAMINO UŽDUOTIS

◆ **Muzikinio diktanto natos** ◆

D tipas

2007-06-13

2007 M. MUZIKOLOGIJOS MOKYKLINIO BRANDOS EGZAMINO UŽDUOTIS

◆ **Muzikinio diktanto natos** ◆

E tipas