

Sonate No.11

W. A. Mozart

Andante

Musical score for measures 1-4 of Sonate No.11, Andante section. The score consists of four staves: Violin 1, Violin 2, Viola, and Violincello. The key signature is G major (two sharps). The time signature is common time (indicated by '8').
Violin 1: Rests throughout.
Violin 2: Playing eighth-note pairs. Dynamics: *mf* (measures 2-4).
Viola: Playing eighth-note pairs. Dynamics: *mp* (measures 2-4).
Violincello: Playing eighth-note pairs. Dynamics: *mf* (measures 2-4).

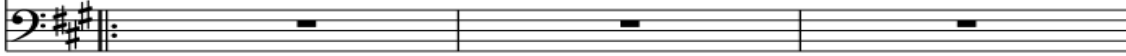
Musical score for measures 5-8 of Sonate No.11, Andante section. The score consists of four staves: Vln. 1, Vln. 2, Vla., and Vlc. The key signature is G major (two sharps). The time signature is common time (indicated by '8').
Vln. 1: Rests throughout.
Vln. 2: Playing eighth-note pairs.
Vla.: Playing eighth-note pairs. Dynamics: *mf*. Measures 6-8 have horizontal lines under the notes.
Vlc.: Playing eighth-note pairs. Measures 6-8 have horizontal lines under the notes.

9

Vln. 1 

Vln. 2 

Vla. 

Vlc. 

12

Vln. 1 

Vln. 2 

Vla. 

Vlc. 

Musical score for strings (Vln. 1, Vln. 2, Vla., Vlc.) in 2/4 time, key of A major (three sharps). The score shows measures 16 and 17.

Vln. 1: Measures 16-17. The first measure consists of eighth-note pairs (two pairs per beat). The second measure begins with a sixteenth-note grace note followed by a sixteenth-note eighth-note pair. The third measure starts with a sixteenth-note eighth-note pair. The fourth measure consists of eighth-note pairs (two pairs per beat).

Vln. 2: Measures 16-17. The first measure consists of eighth-note pairs (two pairs per beat). The second measure consists of eighth-note pairs (two pairs per beat).

Vla.: Measures 16-17. The first measure consists of eighth-note pairs (two pairs per beat). The second measure consists of eighth-note pairs (two pairs per beat).

Vlc.: Measures 16-17. The first measure consists of eighth-note pairs (two pairs per beat). The second measure consists of eighth-note pairs (two pairs per beat).