

trem. mod.

The musical score for "The Great Wall of China" by John Williams is presented in a piano and string quartet arrangement. The score is in 2/4 time and consists of 16 measures. The piano part is in the right hand, and the string quartet part is in the left hand. The piano part features a melodic line with various dynamics and articulations, while the string quartet part provides harmonic support with sustained notes and rests.

Measure 1: Piano part: Quarter note G4, half note A4, quarter note B4, quarter note C5. Dynamics: *ffz*, *ffz*, *ffz*, *ffz*. String quartet: Sustained notes G4, A4, B4, C5. Dynamics: *f*.

Measure 2: Piano part: Quarter note D5, quarter note E5, quarter note F5, quarter note G5. Dynamics: *ffz*. String quartet: Sustained notes G4, A4, B4, C5. Dynamics: *mp*.

Measure 3: Piano part: Quarter note G5, quarter note F5, quarter note E5, quarter note D5. Dynamics: *ffz*. String quartet: Sustained notes G4, A4, B4, C5. Dynamics: *fz*.

Measure 4: Piano part: Quarter note C5, quarter note B4, quarter note A4, quarter note G4. Dynamics: *ffz*. String quartet: Sustained notes G4, A4, B4, C5. Dynamics: *fffz*.

Measure 5: Piano part: Quarter note F4, quarter note E4, quarter note D4, quarter note C4. Dynamics: *ffz*. String quartet: Sustained notes G4, A4, B4, C5. Dynamics: *p*.

Measure 6: Piano part: Quarter note B3, quarter note A3, quarter note G3, quarter note F3. Dynamics: *ffz*. String quartet: Sustained notes G4, A4, B4, C5. Dynamics: *mp*.

Measure 7: Piano part: Quarter note E3, quarter note D3, quarter note C3, quarter note B2. Dynamics: *ffz*. String quartet: Sustained notes G4, A4, B4, C5. Dynamics: *p*.

Measure 8: Piano part: Quarter note A2, quarter note G2, quarter note F2, quarter note E2. Dynamics: *ffz*. String quartet: Sustained notes G4, A4, B4, C5. Dynamics: *p*.

Measure 9: Piano part: Quarter note D2, quarter note C2, quarter note B1, quarter note A1. Dynamics: *ffz*. String quartet: Sustained notes G4, A4, B4, C5. Dynamics: *p*.

Measure 10: Piano part: Quarter note G1, quarter note F1, quarter note E1, quarter note D1. Dynamics: *ffz*. String quartet: Sustained notes G4, A4, B4, C5. Dynamics: *p*.

Measure 11: Piano part: Quarter note C2, quarter note B1, quarter note A1, quarter note G1. Dynamics: *ffz*. String quartet: Sustained notes G4, A4, B4, C5. Dynamics: *p*.

Measure 12: Piano part: Quarter note F1, quarter note E1, quarter note D1, quarter note C1. Dynamics: *ffz*. String quartet: Sustained notes G4, A4, B4, C5. Dynamics: *p*.

Measure 13: Piano part: Quarter note B0, quarter note A0, quarter note G0, quarter note F0. Dynamics: *ffz*. String quartet: Sustained notes G4, A4, B4, C5. Dynamics: *p*.

Measure 14: Piano part: Quarter note E0, quarter note D0, quarter note C0, quarter note B0. Dynamics: *ffz*. String quartet: Sustained notes G4, A4, B4, C5. Dynamics: *p*.

Measure 15: Piano part: Quarter note A0, quarter note G0, quarter note F0, quarter note E0. Dynamics: *ffz*. String quartet: Sustained notes G4, A4, B4, C5. Dynamics: *p*.

Measure 16: Piano part: Quarter note D0, quarter note C0, quarter note B0, quarter note A0. Dynamics: *ffz*. String quartet: Sustained notes G4, A4, B4, C5. Dynamics: *p*.

The Great Wall of China

Andante

ffz
mp

fz
p

fffz
p

ffz
mp

mfz
p

fz
p

ffz
p

fffz
p

ffz
mp

The musical score for "The Great Wall of China" by John Williams is presented in a single system. The piano part is in the right hand, and the cello part is in the left hand. The score is in 3/2 time and consists of 12 measures. The piano part features a series of chords and a melodic line, while the cello part features a single note and a melodic line. The score is marked with dynamics such as *f*, *ff*, *mf*, *p*, and *mp*.

sub. trem. più stretto - - - - - ► più largo - - - - - ► più stretto - - - - -

----- ➤ ♩ = 44
 ➤ più largo ----- ➤ trem. mod.

Andante

mfz *mpz*

p