

♩ = 44

trem. moderato

The musical score for 'The Great Wall' by John Williams is presented in piano and bass staves. The piano staff features a series of chords and single notes, with dynamics ranging from *mfz* to *mpz*, *mp*, *fz*, *mpz*, *pp*, and *mf*. The bass staff provides a harmonic foundation with sustained notes and chords, marked with dynamics *mp* and *p*. The score includes various articulations such as slurs and ties, and is divided into measures by bar lines. The tempo is marked 'Allegretto' and the key signature is one sharp (F#).

accel.

sub. trem. mod.

► più stretto

-----▶ **J** = 66

► più largo

► più stretto

The first system of the musical score for 'The Song of the Lark' consists of a grand staff with a treble and bass clef. The treble staff contains a single whole note chord, G4 and B4, marked with a forte dynamic (*ffz*). The bass staff contains a single whole note chord, G3 and B2, marked with a mezzo-forte dynamic (*mf*). The system is divided into two measures by a double bar line.

♩ = 44

sub. trem. mod.

► trem. stretto

accel.

sub. trem. mod.

♩ = 88

► più stretto

► più largo

- più stretto

➤ più largo

► più stretto

[illegible]

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 part: 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 part: 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 part: Sustained notes G4, A4, B4, C5. Dynamics: *mp*.

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

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

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

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

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

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

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

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

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

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

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

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

3:2 3:2 5:4 5:4 5:4 5:4

*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 piano and cello/bass arrangement. The piano part is written in a grand staff with a treble and bass clef. The cello/bass part is written in a single staff with a bass clef. The score is divided into measures with time signatures 3:2 and 5:4. The piano part features a series of chords with dynamic markings (fz, fffz, ffz, mfz, fz, ffz, fffz, ffz) and a crescendo. The cello/bass part has a single line of music with a crescendo.

rit.

sub. trem. più stretto -

► più largo -

► più stretto -


The Great Wall

Andante

*ffz*  
*p*

*mfz* *fz* *ffz* *fffz* *ffz* *pp* *fz* *fz*

5:4 5:4 5:4 5:4

-----▶  = 44  
▶ più largo -----▶ trem. mod.

trem. moderato

The musical score for 'The Rose Tree' is presented in two systems. The first system consists of a grand staff (treble and bass clefs) and a vocal line. The grand staff begins with a key signature of one flat (B-flat) and a common time signature (C). The vocal line starts with a treble clef and a common time signature. The first system contains the first two lines of the song. The second system contains the next two lines. The score includes dynamic markings (mfz, mpz, p) and a 3:2 time signature change at the end of the second line.

Handwritten musical score for piano, featuring a treble and bass staff. The treble staff contains a series of chords and single notes, with dynamic markings *mfz*, *mfz*, *mfz*, *fz*, *mpz*, *mpz*, *mpz*, *mpz*, *mpz*, *mfz*, *mfz*, *mfz*, *fz*, *mpz*, *mpz*, *mpz*, *mpz*, and *mpz*. The bass staff contains a single note *p* at the beginning and *pp* and *mf* later. Rhythmic markings include 3:2, 3:2, 3:2, 5:4, 5:4, 5:4, 3:2, and 3:2.

Handwritten musical score for piano, featuring a treble and bass staff. The treble staff contains a series of chords and single notes, with dynamic markings *fz*, *fz*, *fz*, *fz*, *fz*, *fz*, *mfz*, *mfz*, *mfz*, *mfz*, *mpz*, *mpz*, *mpz*, *mpz*, and *ffz*. The bass staff contains a single note *mf* at the beginning and *mp* and *ppp* later. Rhythmic markings include 3:2, 3:2, 3:2, 3:2, 5:4, 5:4, 5:4, and 5:4. A tremolo marking "trem. mod." is present above the treble staff, and "trem. stretto" is present below the treble staff.

Handwritten musical score for piano, featuring a treble and bass staff. The treble staff contains a series of chords and single notes, with dynamic markings *ffz*, *ffz*, *ffz*, *ffz*, *ffz*, and *ffz*. The bass staff contains a single note *p* at the beginning and *mf* later. A tempo marking "accel." is present above the treble staff, and "sub. trem. mod." is present below the treble staff. A tempo marking "♩ = 66" is present above the treble staff, and "♩ = 44" is present above the treble staff. A tempo marking "più stretto" is present below the treble staff, and "più largo" is present below the treble staff.

Handwritten musical score for piano, featuring a treble and bass staff. The treble staff contains a series of chords and single notes, with dynamic markings *ffz*, *ffz*, *ffz*, *ffz*, *ffz*, *ffz*, *ffz*, and *ffz*. The bass staff contains a single note *f* at the beginning and *f* later. A tempo marking "più largo" is present below the treble staff, and "più stretto" is present below the treble staff. A tempo marking "♩ = 88" is present above the treble staff, and "trem. mod." is present above the treble staff.

Handwritten musical score for piano, featuring a treble and bass staff. The treble staff contains a series of chords and single notes, with dynamic markings *ffz*, *fz*, *fffz*, *ffz*, *mfz*, *fz*, *ffz*, *fffz*, and *ffz*. The bass staff contains a single note *mp* at the beginning and *p* and *mp* later. Rhythmic markings include 3:2, 3:2, 5:4, 5:4, 5:4, and 5:4.

The Great Wall of China

Andante

5/4 5/4 5/4 5/4 5/4

3/2 3/2

*ffz* *mp* *mfz* *fz* *ffz* *fffz* *ffz* *fz* *fffz* *ffz* *p*

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

*mfz* *fz* *ffz* *fffz* *ffz* *pp* *fz* *fz* *mfz*

Musical score for "The Great Gatsby" by John Williams. The score is written for piano and violin. The piano part is in the upper staff, and the violin part is in the lower staff. The score includes dynamic markings (mfz, p, mpz, fz, mp), articulation (acc.), and tempo changes (44, 66, 88).

[illegible]

The musical score is divided into four systems, each with a piano (piano) part and a celesta part. The piano part is written in treble clef, and the celesta part is written in bass clef. The key signature is one sharp (F#).

**System 1:** The piano part begins with a half note F#4, followed by a half note G#4, and then a half note A4. The celesta part begins with a half note F#3, followed by a half note G#3, and then a half note A3. The tempo is marked "accel." and the metronome marking is 88. The dynamic markings are *mfz* (piano), *mp* (celesta), *fz* (piano), *p* (celesta), *mfz* (piano), *mp* (celesta), *fz* (piano), *p* (celesta), *mfz* (piano), *mp* (celesta), *fz* (piano), *p* (celesta).

**System 2:** The piano part begins with a half note F#4, followed by a half note G#4, and then a half note A4. The celesta part begins with a half note F#3, followed by a half note G#3, and then a half note A3. The tempo is marked "accel." and the metronome marking is 88. The dynamic markings are *mfz* (piano), *mp* (celesta), *fz* (piano), *p* (celesta), *mfz* (piano), *mp* (celesta), *fz* (piano), *p* (celesta), *mfz* (piano), *mp* (celesta), *fz* (piano), *p* (celesta).

**System 3:** The piano part begins with a half note F#4, followed by a half note G#4, and then a half note A4. The celesta part begins with a half note F#3, followed by a half note G#3, and then a half note A3. The tempo is marked "accel." and the metronome marking is 88. The dynamic markings are *mfz* (piano), *mp* (celesta), *fz* (piano), *p* (celesta), *mfz* (piano), *mp* (celesta), *fz* (piano), *p* (celesta), *mfz* (piano), *mp* (celesta), *fz* (piano), *p* (celesta).

**System 4:** The piano part begins with a half note F#4, followed by a half note G#4, and then a half note A4. The celesta part begins with a half note F#3, followed by a half note G#3, and then a half note A3. The tempo is marked "accel." and the metronome marking is 88. The dynamic markings are *mfz* (piano), *mp* (celesta), *fz* (piano), *p* (celesta), *mfz* (piano), *mp* (celesta), *fz* (piano), *p* (celesta), *mfz* (piano), *mp* (celesta), *fz* (piano), *p* (celesta).

Musical score for "The Swan" by Camille Saint-Saëns, featuring four systems of piano and celesta parts. The score includes dynamic markings (mfz, mp, fz, p, mf), articulation (acc.), and tempo changes (88, 66). The piano part is in G major, and the celesta part is in G major. The score is for a piano and celesta duo.

[illegible]

[illegible]



The musical score for "L'Espresso" by Luciano Berio is presented in four systems. The first system includes a piano introduction with a 5:4 time signature and a vocal line with a complex rhythm. The second system continues the piano introduction with a 4:4 time signature and a vocal line with a complex rhythm. The third system features a piano introduction with a 4:4 time signature and a vocal line with a complex rhythm. The fourth system shows the piano introduction with a 4:4 time signature and a vocal line with a complex rhythm.

**System 1:** The piano part begins with a 5:4 time signature and a complex rhythm. The vocal part enters with a complex rhythm. The tempo is marked "rit." and the dynamics are "mfz", "fz", "ffz", "fffz", "ffz", "fz", "fz", and "mfz".

**System 2:** The piano part continues with a 4:4 time signature and a complex rhythm. The vocal part continues with a complex rhythm. The tempo is marked "sub. trem. più stretto" and "più largo". The dynamics are "mfz", "p", "mpz", "mp", "pp", "mp", and "pp".

**System 3:** The piano part continues with a 4:4 time signature and a complex rhythm. The vocal part continues with a complex rhythm. The tempo is marked "più stretto" and "più largo". The dynamics are "mp", "pp", "mp", and "pp".

**System 4:** The piano part continues with a 4:4 time signature and a complex rhythm. The vocal part continues with a complex rhythm. The dynamics are "mp" and "pp".