

Homestuck - MeGaLoVania

♩=117 Sassily

Score for Homestuck - MeGaLoVania, featuring instruments: Sop. Sax, Alto Sax, Guitar, Piano, Tenor Sax, and Drums. The score is in 4/4 time, with a tempo of 117 BPM and a key signature of one sharp (F#).

The score is divided into five measures. The first four measures are marked with a common rest symbol (a horizontal line with a vertical tick) for all instruments. The fifth measure contains musical notation for all instruments.

Measure 1: All instruments are marked with a common rest symbol.

Measure 2: All instruments are marked with a common rest symbol.

Measure 3: All instruments are marked with a common rest symbol.

Measure 4: All instruments are marked with a common rest symbol.

Measure 5: Musical notation is present for all instruments.

- Sop. Sax:** Marked with a common rest symbol.
- Alto Sax:** Marked with a common rest symbol.
- Guitar:** Features a complex melodic line starting with a quarter note, followed by eighth notes, and ending with a quarter note. The notation includes a sharp sign (#) and a dynamic marking of *f* (forte).
- Piano:** Marked with a common rest symbol.
- Tenor Sax:** Marked with a common rest symbol.
- Drums:** Features a rhythmic pattern consisting of a quarter note followed by eighth notes, marked with an *7* (seven).

SS

AS

Gtr

Pno

TS

Dr

This musical system contains measures 1 through 3. The vocal parts (SS and AS) are silent, indicated by whole rests. The guitar (Gtr) plays a rhythmic pattern of eighth and sixteenth notes, including a flat. The piano (Pno) is silent in measure 1 and plays a sustained chord in measures 2 and 3, marked with a forte (*f*) dynamic. The trumpet (TS) is silent. The drums (Dr) play a pattern of eighth notes and rests.

SS

AS

Gtr

Pno

TS

Dr

This musical system contains measures 4 through 6. The vocal parts (SS and AS) remain silent with whole rests. The guitar (Gtr) continues its rhythmic pattern. The piano (Pno) plays a more active eighth-note accompaniment. The trumpet (TS) is silent. The drums (Dr) play a pattern of eighth notes and rests.

SS

AS

Gtr

Pno

TS

Dr

This system contains measures 1 through 3 of the piece. The vocal parts (SS, AS, TS) are mostly silent, with AS having some activity in measures 2 and 3. The guitar (Gtr) plays a rhythmic pattern of eighth and sixteenth notes. The piano (Pno) plays a steady eighth-note accompaniment. The drums (Dr) play a simple pattern of eighth notes and rests.

SS

AS

Gtr

Pno

TS

Dr

This system contains measures 4 through 6. The vocal parts (SS, AS, TS) continue their parts, with AS and TS showing more activity. The guitar (Gtr) maintains its rhythmic pattern. The piano (Pno) continues its eighth-note accompaniment. The drums (Dr) play a pattern of eighth notes and rests.

SS

AS

Gtr

Pno

TS

Dr

This system contains the first three measures of a musical score. The parts are: SS (Soprano Solo), AS (Alto Solo), Gtr (Guitar), Pno (Piano), TS (Tenor Solo), and Dr (Drums). In measure 1, SS has a whole note rest, AS has an eighth-note melody, Gtr has a rhythmic pattern, Pno has a bass line, TS has a whole note rest, and Dr has a pattern of eighth notes with 'x' marks. In measure 2, SS has a descending eighth-note scale, AS continues the melody, Gtr continues the pattern, Pno continues the bass line, TS has a whole note rest, and Dr continues the pattern. In measure 3, SS has a half note, AS continues the melody, Gtr continues the pattern, Pno continues the bass line, TS has a whole note rest, and Dr continues the pattern.

SS

AS

Gtr

Pno

TS

Dr

This system contains the next three measures of the musical score. In measure 4, SS has a descending eighth-note scale, AS continues the melody, Gtr continues the pattern, Pno continues the bass line, TS has a whole note rest, and Dr continues the pattern. In measure 5, SS has a descending eighth-note scale with a flat, AS continues the melody, Gtr continues the pattern, Pno continues the bass line, TS has a whole note rest, and Dr continues the pattern. In measure 6, SS has a descending eighth-note scale, AS continues the melody, Gtr continues the pattern, Pno continues the bass line, TS has a whole note rest, and Dr continues the pattern.

SS

AS

Gtr

Pno

TS

Dr

This system contains the first two measures of the piece. The vocal parts (SS and AS) enter in measure 1 with eighth notes. The guitar (Gtr) and piano (Pno) provide a rhythmic accompaniment with eighth and sixteenth notes. The tenor saxophone (TS) is silent in measure 1 and enters in measure 2. The drums (Dr) play a steady pattern of eighth notes and rests.

SS

AS

Gtr

Pno

TS

Dr

This system contains the next two measures. The vocal parts continue their melodic lines. The guitar and piano maintain their accompaniment. The tenor saxophone (TS) plays a more active role in measure 3 and 4. The drums (Dr) continue their rhythmic pattern.

SS

AS

Gtr

Pno

TS

Dr

SS

AS

Gtr

Pno

TS

Dr

SS

AS

Gtr

Pno

TS

Dr

This system contains the first three measures of a musical score. The parts are: SS (Soprano Saxophone), AS (Alto Saxophone), Gtr (Guitar), Pno (Piano), TS (Trumpet), and Dr (Drum). In measure 1, SS has a quarter note, AS is silent, Gtr has a descending eighth-note pattern, Pno has a bass line with eighth notes, TS is silent, and Dr has a snare drum pattern. In measure 2, SS has a quarter note, AS is silent, Gtr continues the eighth-note pattern, Pno continues the bass line, TS is silent, and Dr has a snare drum pattern. In measure 3, SS has a descending eighth-note pattern, AS is silent, Gtr continues the eighth-note pattern, Pno continues the bass line, TS is silent, and Dr has a snare drum pattern.

SS

AS

Gtr

Pno

TS

Dr

This system contains the next three measures of the musical score. In measure 4, SS has a quarter note, AS is silent, Gtr has a descending eighth-note pattern, Pno has a bass line with eighth notes, TS is silent, and Dr has a snare drum pattern. In measure 5, SS has a quarter note, AS is silent, Gtr continues the eighth-note pattern, Pno continues the bass line, TS is silent, and Dr has a snare drum pattern. In measure 6, SS has a quarter note, AS is silent, Gtr continues the eighth-note pattern, Pno continues the bass line, TS is silent, and Dr has a snare drum pattern.

SS

AS

Gtr

Pno

TS

Dr

This system contains the first three measures of the music. The vocal parts (SS and AS) enter in measure 1 with a melodic line. The guitar (Gtr) plays a rhythmic pattern of eighth notes. The piano (Pno) plays a bass line with eighth notes. The drums (Dr) play a simple pattern of eighth notes. The tenor saxophone (TS) is silent in this system.

SS

AS

Gtr

Pno

TS

Dr

This system contains the next three measures of the music. The vocal parts continue their melodic line. The guitar (Gtr) continues its rhythmic pattern. The piano (Pno) continues its bass line. The drums (Dr) continue their pattern. The tenor saxophone (TS) enters in measure 4 with a melodic line.

SS

AS

Gtr

Pno

TS

Dr

This musical score system contains measures 1 through 3. The Soprano (SS) part begins with a half note G4, followed by a quarter note G4, and then a half note G4 tied to the start of measure 2. The Alto (AS) part features a continuous eighth-note melody starting on G4. The Guitar (Gtr) part is silent. The Piano (Pno) part plays a steady eighth-note accompaniment. The Tenor Saxophone (TS) part plays a single note G4 in the first measure, followed by rests. The Drums (Dr) part plays a consistent pattern of eighth notes and rests.

SS

AS

Gtr

Pno

TS

Dr

This musical score system contains measures 4 through 6. The Soprano (SS) and Alto (AS) parts are silent. The Guitar (Gtr) part continues with the same eighth-note melody as in the first system. The Piano (Pno) part remains silent. The Tenor Saxophone (TS) part is silent. The Drums (Dr) part plays a pattern of eighth notes and rests, similar to the first system but with a different rhythmic emphasis.

SS

AS

Gtr

Pno

TS

Dr

This system contains measures 1 through 3 of a musical score. The instruments and their parts are as follows:

- SS (Soprano Saxophone):** Rests in all three measures.
- AS (Alto Saxophone):** Rests in all three measures.
- Gtr (Guitar):** Plays a rhythmic pattern of eighth and sixteenth notes in treble clef across all three measures.
- Pno (Piano):** Rests in measure 1; plays a sustained octave bass note in measures 2 and 3, marked with a forte (*f*) dynamic.
- TS (Tenor Saxophone):** Rests in all three measures.
- Dr (Drums):** Plays a pattern of eighth and sixteenth notes with 'x' marks indicating cymbal hits in all three measures.

SS

AS

Gtr

Pno

TS

Dr

This system contains measures 4 through 6 of the musical score. The instruments and their parts are as follows:

- SS (Soprano Saxophone):** Rests in all three measures.
- AS (Alto Saxophone):** Plays a melodic line in treble clef across all three measures.
- Gtr (Guitar):** Continues the rhythmic pattern of eighth and sixteenth notes in treble clef across all three measures.
- Pno (Piano):** Plays a complex bass line with eighth and sixteenth notes in bass clef across all three measures.
- TS (Tenor Saxophone):** Rests in all three measures.
- Dr (Drums):** Continues the rhythmic pattern with 'x' marks for cymbals in all three measures.

SS

AS

Gtr

Pno

TS

Dr

This system contains measures 1 through 3 of the piece. The vocal parts (SS and AS) enter in measure 2. The guitar (Gtr) plays a rhythmic pattern of eighth and sixteenth notes. The piano (Pno) provides a harmonic foundation with chords and single notes. The tenor saxophone (TS) and drums (Dr) also enter in measure 2, with the drums playing a steady eighth-note pattern.

SS

AS

Gtr

Pno

TS

Dr

This system contains measures 4 through 6. The vocal parts continue their melodic lines. The guitar maintains its rhythmic accompaniment. The piano part features a sequence of chords. The tenor saxophone and drums continue their respective parts, with the drums showing some variation in their pattern.

SS

AS

Gtr

Pno

TS

Dr

This system contains the first two measures of the piece. The Soprano Soloist (SS) part features a melodic line with eighth and sixteenth notes, ending with a triplet of eighth notes marked with a '12'. The Alto Soloist (AS) part follows a similar rhythmic pattern. The Guitar (Gtr) part plays a rhythmic pattern of eighth notes. The Piano (Pno) part provides a harmonic foundation with chords. The Tenor Soloist (TS) part is silent in these measures. The Drums (Dr) part features a steady eighth-note pattern.

SS

AS

Gtr

Pno

TS

Dr

This system contains measures 3 through 5. In measure 3, the SS part has a triplet of eighth notes. In measure 4, the SS part has a half note. In measure 5, the SS part has a melodic line with eighth notes. The AS part continues with eighth notes. The Gtr part plays eighth notes. The Pno part continues with chords. The TS part is silent in measure 3 and has a half note in measure 4. The Dr part continues with eighth notes.

SS

AS

Gtr

Pno

TS

Dr

SS

AS

Gtr

Pno

TS

Dr

SS

AS

Gtr

Pno

TS

Dr

This system contains measures 14 and 15. The vocal parts (SS and AS) are in treble clef. The guitar (Gtr) and piano (Pno) parts are in treble and bass clefs respectively. The tenor saxophone (TS) part is in treble clef and is silent. The drums (Dr) part is in a single staff with a kick drum icon. Measure 14 shows the vocalists singing, the guitar playing a melodic line, the piano playing a bass line, and the drums playing a pattern. Measure 15 continues the same patterns.

SS

AS

Gtr

Pno

TS

Dr

This system contains measures 16 and 17. The vocal parts (SS and AS) are in treble clef. The guitar (Gtr) and piano (Pno) parts are in treble and bass clefs respectively. The tenor saxophone (TS) part is in treble clef and is silent. The drums (Dr) part is in a single staff with a kick drum icon. Measure 16 shows the vocalists singing, the guitar playing a melodic line, the piano playing a bass line, and the drums playing a pattern. Measure 17 continues the same patterns.

SS

AS

Gtr

Pno

TS

Dr

dim.

This system contains measures 15 and 16. The vocal parts (SS and AS) have melodic lines in measure 15, with SS including a fermata. In measure 16, SS has a half note with a fermata and a *dim.* marking, while AS has a half note with a fermata. The guitar (Gtr) and piano (Pno) parts play a rhythmic pattern of eighth and sixteenth notes. The tenor saxophone (TS) is silent. The drums (Dr) play a pattern of eighth notes and rests.

SS

AS

Gtr

Pno

TS

Dr

ppp

This system contains measures 17, 18, and 19. The vocal parts (SS and AS) are silent. The guitar (Gtr) and piano (Pno) parts continue their rhythmic pattern. In measure 19, the piano part features a triplet of eighth notes marked *ppp*. The tenor saxophone (TS) is silent. The drums (Dr) play a pattern of eighth notes and rests.