

Piece for 11 Instruments

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Score is in C for all instruments.

It is natural that the ear will be drawn to certain instruments.
Which instruments the ear is drawn to will vary by performance and performers.
However, every effort should be made for even dynamics and even rhythm.

All instruments mezzo-forte. However, the un-dampened piano string can be very subtly more prominent.

$\text{♩} = 120$
always subtly emphasize first note

alto sax
piano
clarinet
bassoon
violin
harpichord
oboe
flute
trumpet
electric guitar
cello
piano

minimal attack
pizz
minimal attack
with plastic straight mute
this string dampened, with finger or other

Detailed description: This block contains the first system of musical notation for 11 instruments. The instruments listed on the left are alto sax, piano, clarinet, bassoon, violin, harpichord, oboe, flute, trumpet, electric guitar, cello, and piano. The music is written in 4/4 time with a tempo of 120 beats per minute. The key signature is C major. The score is divided into two measures. The alto sax part has a note in the first measure and rests in the second. The piano part has a quarter note in the first measure and a quarter note in the second. The clarinet part has a quarter note in the first measure and a quarter note in the second. The bassoon part has a quarter note in the first measure and a quarter note in the second. The violin part has a quarter note in the first measure and a quarter note in the second. The harpichord part has a quarter note in the first measure and a quarter note in the second. The oboe part has a quarter note in the first measure and a quarter note in the second. The flute part has a quarter note in the first measure and a quarter note in the second. The trumpet part has a quarter note in the first measure and a quarter note in the second. The electric guitar part has a quarter note in the first measure and a quarter note in the second. The cello part has a quarter note in the first measure and a quarter note in the second. The piano part has a quarter note in the first measure and a quarter note in the second.

sax
pno
kl
fg
vn
hpchd
ob
fl
trpt
e gtr
vc
pno

Detailed description: This block contains the second system of musical notation for 11 instruments. The instruments listed on the left are sax, pno, kl, fg, vn, hpchd, ob, fl, trpt, e gtr, vc, and pno. The music is written in 4/4 time with a tempo of 120 beats per minute. The key signature is C major. The score is divided into two measures. The sax part has a note in the first measure and rests in the second. The pno part has a quarter note in the first measure and a quarter note in the second. The kl part has a quarter note in the first measure and a quarter note in the second. The fg part has a quarter note in the first measure and a quarter note in the second. The vn part has a quarter note in the first measure and a quarter note in the second. The hpchd part has a quarter note in the first measure and a quarter note in the second. The ob part has a quarter note in the first measure and a quarter note in the second. The fl part has a quarter note in the first measure and a quarter note in the second. The trpt part has a quarter note in the first measure and a quarter note in the second. The e gtr part has a quarter note in the first measure and a quarter note in the second. The vc part has a quarter note in the first measure and a quarter note in the second. The pno part has a quarter note in the first measure and a quarter note in the second.

Musical score for the first system, measures 1-2. The score is written for a large ensemble including saxophone, piano, clarinet, flute, violin, horn, trumpet, trombone, and double bass. The notation is in treble clef with a key signature of one sharp (F#). The first measure shows the saxophone and piano starting with eighth notes, while other instruments have rests. The second measure continues the piano and saxophone parts, with the clarinet and flute also beginning their parts.

Musical score for the second system, measures 3-4. The score continues from the first system. In measure 3, the saxophone and piano have rests, while the clarinet and flute play eighth notes. In measure 4, the saxophone and piano re-enter with eighth notes, and the clarinet and flute continue their parts. The violin and horn parts are also visible, playing eighth notes.

This system of musical notation includes the following parts from top to bottom: saxophone (sax), piano (pno), clarinet (kl), flute (fl), violin (vn), horn (hpchd), trumpet (trpt), guitar (e gtr), and voice (vc). The saxophone part begins with a quarter rest followed by two eighth notes. The piano part has a quarter rest followed by two eighth notes. The clarinet part has a quarter rest followed by two eighth notes with a sharp sign. The flute part has a quarter rest followed by two eighth notes. The violin part has a quarter rest followed by two eighth notes with a flat sign. The horn part has a quarter rest followed by two eighth notes. The trumpet part has a quarter rest followed by two eighth notes. The guitar part has a quarter rest followed by two eighth notes. The voice part has a quarter rest followed by two eighth notes. The piano part at the bottom has a quarter rest followed by two eighth notes with a flat sign.

This system of musical notation continues the parts from the first system. The saxophone part has a quarter rest followed by two eighth notes. The piano part has a quarter rest followed by two eighth notes. The clarinet part has a quarter rest followed by two eighth notes with a sharp sign. The flute part has a quarter rest followed by two eighth notes. The violin part has a quarter rest followed by two eighth notes with a flat sign. The horn part has a quarter rest followed by two eighth notes. The trumpet part has a quarter rest followed by two eighth notes. The guitar part has a quarter rest followed by two eighth notes. The voice part has a quarter rest followed by two eighth notes. The piano part at the bottom has a quarter rest followed by two eighth notes with a flat sign.

Musical score for the first system, measures 1-2. The score includes staves for saxophone, piano, clarinet, flute, violin, horn, oboe, flute, trumpet, electric guitar, vocal, and piano. The notation features various rhythmic patterns, including eighth and sixteenth notes, rests, and accidentals.

Musical score for the second system, measures 3-4. The score includes staves for saxophone, piano, clarinet, flute, violin, horn, oboe, flute, trumpet, electric guitar, vocal, and piano. The notation continues with various rhythmic patterns and accidentals.

This system of music includes the following parts: saxophone, piano, clarinet, flute, violin, horn, trumpet, guitar, and double bass. The saxophone part begins with a melodic phrase in the second measure. The piano part provides harmonic support with chords and moving lines. The clarinet and flute parts have melodic lines with some accidentals. The violin and horn parts play sustained notes with some movement. The trumpet and guitar parts have rhythmic patterns. The double bass part provides a steady bass line.

This system continues the musical score with the same instrumentation. The saxophone part has a melodic line in the first measure. The piano part continues with its harmonic accompaniment. The clarinet and flute parts have melodic lines. The violin and horn parts play sustained notes. The trumpet and guitar parts have rhythmic patterns. The double bass part provides a steady bass line.

This musical score page, numbered 6, contains ten staves for various instruments. The instruments listed on the left are saxophone (sax), piano (pno), clarinet (kl), flute (fl), violin (vn), horn (hpchd), trumpet (trpt), electric guitar (e gtr), double bass (vc), and another piano (pno). The score is divided into two measures by a vertical bar line. The saxophone part features a melodic line with eighth notes and rests. The piano part provides harmonic support with chords and eighth notes. The clarinet and flute parts have melodic lines with eighth notes and rests. The violin part has a melodic line with eighth notes and rests. The horn part has a melodic line with eighth notes and rests. The trumpet part has a melodic line with eighth notes and rests. The electric guitar part has a melodic line with eighth notes and rests. The double bass part has a melodic line with eighth notes and rests. The second piano part has a melodic line with eighth notes and rests.