

# 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

harpsichord

oboe

flute

trumpet

electric guitar

cello

piano

sax

pno

kl

fg

vn

hpchd

ob

fl

trpt

e gtr

vc

pno

minimal attack

pizz

with plastic straight mute

this string dampened, with finger or other

Musical score for the first system, measures 1-2. The score includes parts for saxophone, piano, clarinet, flute, violin, horn, oboe, trumpet, guitar, and voice. The saxophone part begins with a melodic phrase in measure 1. The piano part provides harmonic support with chords and arpeggios. The clarinet and flute parts have specific melodic lines. The violin and horn parts play sustained notes. The oboe and trumpet parts have rhythmic patterns. The guitar part has a steady accompaniment. The voice part has a melodic line with lyrics. The piano part has a bass line with a consistent rhythm.

Musical score for the second system, measures 3-4. The saxophone part continues its melodic line. The piano part maintains its harmonic support. The clarinet part has a melodic phrase. The flute part has a melodic line. The violin part has a melodic line. The horn part has a melodic line. The oboe part has a melodic line. The trumpet part has a melodic line. The guitar part has a steady accompaniment. The voice part has a melodic line with lyrics. The piano part has a bass line with a consistent rhythm.

This system of musical notation includes the following parts: saxophone (sax), piano (pno), clarinet (kl), flute (fl), violin (vn), horn (hpchd), oboe (ob), 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 oboe 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 has a quarter rest followed by two eighth notes with a flat sign.

This system of musical notation continues the instrumentation from the first system: saxophone (sax), piano (pno), clarinet (kl), flute (fl), violin (vn), horn (hpchd), oboe (ob), trumpet (trpt), guitar (e gtr), and voice (vc). 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 oboe 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 has a quarter rest followed by two eighth notes with a flat sign.

Musical score for the first system, measures 1-2. The score is for a 12-piece band. The instruments are: saxophone (sax), piano (pno), clarinet (kl), flute (fl), trumpet (trpt), electric guitar (e gtr), vocal (vc), and another piano (pno). The music is in 4/4 time. The first measure shows the saxophone playing a quarter note G4, followed by a quarter rest. The piano plays a quarter note G4, followed by a quarter rest. The clarinet plays a quarter note G4, followed by a quarter rest. The flute plays a quarter note G4, followed by a quarter rest. The trumpet plays a quarter note G4, followed by a quarter rest. The electric guitar plays a quarter note G4, followed by a quarter rest. The vocal part has a quarter note G4 with a fermata. The second piano part plays a quarter note G4, followed by a quarter rest. The second measure shows the saxophone playing a quarter note A4, followed by a quarter rest. The piano plays a quarter note A4, followed by a quarter rest. The clarinet plays a quarter note A4, followed by a quarter rest. The flute plays a quarter note A4, followed by a quarter rest. The trumpet plays a quarter note A4, followed by a quarter rest. The electric guitar plays a quarter note A4, followed by a quarter rest. The vocal part has a quarter note A4 with a fermata. The second piano part plays a quarter note A4, followed by a quarter rest.

Musical score for the second system, measures 3-4. The instruments are: saxophone (sax), piano (pno), clarinet (kl), flute (fl), trumpet (trpt), electric guitar (e gtr), vocal (vc), and another piano (pno). The music is in 4/4 time. The first measure shows the saxophone playing a quarter note B4, followed by a quarter rest. The piano plays a quarter note B4, followed by a quarter rest. The clarinet plays a quarter note B4, followed by a quarter rest. The flute plays a quarter note B4, followed by a quarter rest. The trumpet plays a quarter note B4, followed by a quarter rest. The electric guitar plays a quarter note B4, followed by a quarter rest. The vocal part has a quarter note B4 with a fermata. The second piano part plays a quarter note B4, followed by a quarter rest. The second measure shows the saxophone playing a quarter note C5, followed by a quarter rest. The piano plays a quarter note C5, followed by a quarter rest. The clarinet plays a quarter note C5, followed by a quarter rest. The flute plays a quarter note C5, followed by a quarter rest. The trumpet plays a quarter note C5, followed by a quarter rest. The electric guitar plays a quarter note C5, followed by a quarter rest. The vocal part has a quarter note C5 with a fermata. The second piano part plays a quarter note C5, followed by a quarter rest.

This system of a musical score includes the following instruments and their parts:

- sax**: Saxophone part with notes in the second and fourth measures.
- pno**: Piano part with notes in the second and fourth measures.
- kl**: Clarinet part with notes in the second and fourth measures.
- fg**: Flute part with notes in the second and fourth measures.
- vn**: Violin part with notes in the second and fourth measures.
- hpchd**: Horn part with notes in the second and fourth measures.
- ob**: Oboe part with notes in the second and fourth measures.
- fl**: Flute part with notes in the second and fourth measures.
- trpt**: Trumpet part with notes in the second and fourth measures.
- e gtr**: Electric guitar part with notes in the second and fourth measures.
- vc**: Double bass part with notes in the second and fourth measures.
- pno**: Piano part with notes in the second and fourth measures.

This system of a musical score includes the following instruments and their parts:

- sax**: Saxophone part with notes in the first and third measures.
- pno**: Piano part with notes in the first and third measures.
- kl**: Clarinet part with notes in the first and third measures.
- fg**: Flute part with notes in the first and third measures.
- vn**: Violin part with notes in the first and third measures.
- hpchd**: Horn part with notes in the first and third measures.
- ob**: Oboe part with notes in the first and third measures.
- fl**: Flute part with notes in the first and third measures.
- trpt**: Trumpet part with notes in the first and third measures.
- e gtr**: Electric guitar part with notes in the first and third measures.
- vc**: Double bass part with notes in the first and third measures.
- pno**: Piano part with notes in the first and third measures.

A musical score for a jazz ensemble, page 6. The score is written for saxophone (sax), piano (pno), clarinet (kl), flute (fl), violin (vn), horn (hpchd), trumpet (trpt), electric guitar (e gtr), and double bass (pno). The music is in 4/4 time and features a variety of rhythmic patterns and melodic lines. The saxophone part has a melodic line with eighth and sixteenth notes. The piano part provides harmonic support with chords and moving lines. The clarinet and flute parts have melodic lines with slurs and accents. The violin part has a melodic line with slurs and accents. The horn part has a melodic line with slurs and accents. The trumpet part has a melodic line with slurs and accents. The electric guitar part has a melodic line with slurs and accents. The double bass part has a rhythmic line with eighth and sixteenth notes.