

"Moo Moo Farm / Yoshi Valley"

Mario Kart 64

Composition by Kenta Nagata

Arrangement by Olimar12345

♩ = 130

Piano

The first system of music is in 4/4 time with a tempo of 130 BPM. It features a piano (p) dynamic. The right hand plays a complex melody with many beamed eighth and sixteenth notes, while the left hand provides a steady accompaniment of chords and eighth notes.

The second system continues the piece with similar melodic and harmonic patterns. The right hand's melody remains intricate, and the left hand's accompaniment maintains a consistent rhythmic foundation.

The third system shows a continuation of the musical theme. The right hand's melody is highly active, and the left hand's accompaniment consists of block chords and eighth-note patterns.

The fourth system maintains the established musical style. The right hand's melody is filled with rapid sixteenth-note passages, and the left hand's accompaniment provides a solid harmonic base.

The fifth system concludes the piece with a mezzo-forte (mf) dynamic. The right hand features a dense texture of chords and sixteenth notes, while the left hand continues with its characteristic accompaniment.

"Moo Moo Farm / Yoshi Valley"

8^{va}

The first system of music consists of two staves. The upper staff is in treble clef with a key signature of one flat (Bb) and a common time signature. It features a melodic line with eighth notes and rests, starting with a dynamic marking of 8^{va}. The lower staff is in bass clef and provides a harmonic accompaniment with chords and eighth notes.

(8^{va})

f

The second system continues the piece. The upper staff has a dynamic marking of (8^{va}) and a forte (*f*) dynamic. The lower staff continues with a similar accompaniment pattern, featuring chords and eighth notes.

(8^{va})

The third system shows further development of the melody in the upper staff, marked with (8^{va}). The accompaniment in the lower staff remains consistent with the previous systems.

(8^{va})

The fourth system concludes the piece. The upper staff is marked with (8^{va}) and ends with a double bar line. The lower staff also concludes with a double bar line.