

ZAKO NI SIFA

*Na Oswald L Gerelo
Lang'ata bora*

♩=82

A li ye ju u sa na mwe nye ngu vu Bwa na mwe ma

The first system of the musical score consists of two staves. The upper staff is in treble clef with a key signature of one sharp (F#) and a time signature of 2/4. The lower staff is in bass clef with the same key signature and time signature. The melody in the upper staff is simple, with lyrics written below it. The accompaniment in the lower staff consists of chords and moving lines.

za ko ni si fa u tu ku fu he shi ma na ba ra ka zo te ni za ko

The second system continues the melody and accompaniment. The lyrics are written below the upper staff. The musical notation includes various note values and rests.

pe ke ya ko u li ye ju u ni ma li ya ko na ha ku na - m tu a

The third system continues the melody and accompaniment. The lyrics are written below the upper staff. The musical notation includes various note values and rests.

na ye s ta hi li ku ta ja ji na la ko.

The fourth system concludes the piece. The lyrics are written below the upper staff. The musical notation includes various note values and rests, ending with a double bar line.

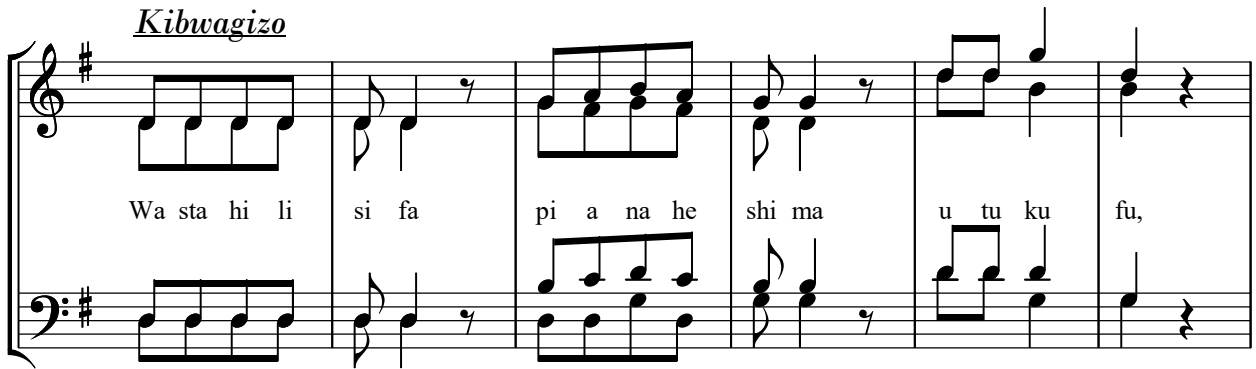


1.Si fi wa Bwa na ku pi ti a vi u mbe vya ko ndu gu ju a a
 2.Si fi wa Bwa na ku pi ti a ma ma du ni a a na ye tu du
 3.Tu ku zwa Bwa na ku pi ti a wa na osa me he kwa u pe ndo -
 4.Msi fu ni Bwa na u m ba ri ki Bwa na wa ngu na m shu ku ru

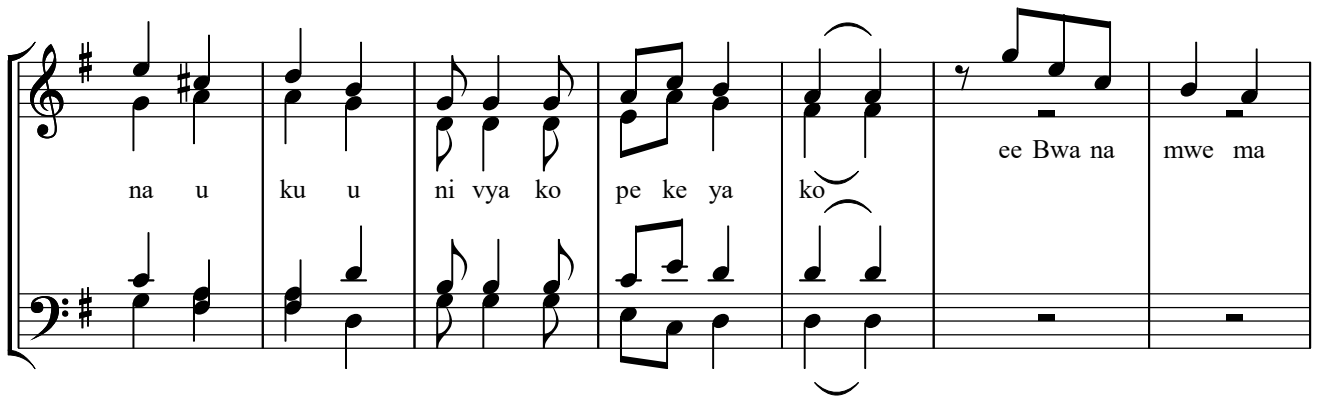


1.mba ye hu le ta si ku na we u na to a nu ru ku pi ti a ye ye.
 2.mi sha na ku ta wa la a mba ye hu zaa ma tu nda ma u a nami mi a.
 3.wa ko - na ku be ba u dha i fu na dhi ki u dha i funa dhi ki.
 4.na m - tu mi ki e kwa u - nye nye ke vu u nye nye ke vu mwi ngi.

Kibwagizo



Wa sta hi li si fa pi a na he shi ma u tu ku fu,



na u ku u ni vya ko pe ke ya ko) ee Bwa na mwe ma



si fi wa tu ku zwa mi le le- u me hi mi di wa Bwa

na Bwa na wa ma Bwa na Mu ngu wa ma je shi - Bwa na po ke a

si - fa mi le le mi le le we we ni Mu ngu - -

al fa na o me ga - mwa nzo na mwi - sho