

LETENI SADAKA.

By Edger Msigwa
Lumuli Sec School
Tar 21-July-2016

♩ = 78

1. 2.

Le te ni sa da ka ka mi li gha la ni mwa ngu, gha la ni mwa ngu

[I li]

Detailed description: This system contains the first six measures of the piece. It features a treble clef staff with a key signature of one sharp (F#) and a 2/4 time signature. The tempo is marked as quarter note = 78. The melody is written in a simple, rhythmic style. Below the treble staff, the lyrics are written in a spaced-out format. A bass clef staff provides a harmonic accompaniment. The system concludes with a first ending bracket and a second ending bracket, both leading to a double bar line.

7

cha ku la ki we mo ka ti ka nyu mba ya ngu, nyu mba ya ngu, a se ma

Detailed description: This system contains measures 7 through 12. It continues the melody and accompaniment from the first system. The lyrics are: 'cha ku la ki we mo ka ti ka nyu mba ya ngu, nyu mba ya ngu, a se ma'. The notation includes various rhythmic values and rests. The system ends with a double bar line.

11

1. 2.

Bwa na wa ma je shi, shi.

[I li]

Detailed description: This system contains measures 11 through 14. It features a treble clef staff with a key signature of one sharp (F#) and a 2/4 time signature. The melody is written in a simple, rhythmic style. Below the treble staff, the lyrics are written in a spaced-out format. A bass clef staff provides a harmonic accompaniment. The system concludes with a first ending bracket and a second ending bracket, both leading to a double bar line.

16

1. M ka ni ja ri bu kwa nji a hi yo, A se ma Bwa na.
 Ni ta fu ngu a mi la ngo ya mbi ngu,
 Na ku wa mwa gi a ba ra ka te le

20

A se ma Bwa na Bwa na wa ma je shi.

2. Mimi ndimi mgawa wa vipaji-Asema Bwana.

Nitawagawia maarifa.....

Ya kuyashinda magumu yoyote.....

3. Mtakachokiomba nitawapa-Asema Bwana,

Nitawapa vyeo na mali nyingi.....

Nakuondoa umaskini.....

4. Nitawalinda na kuwastawisha-Asema Bwana,

Nanyi mtazaa matunda bora.....

Yatakayodumu milele yote.....