

Twakuomba Upokee

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JUCO

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$\text{♩} = 70$

Ee Baba tu - na le ta sa da ka ze tu twa ku o - mba u po ke

The first system of the musical score consists of two staves, treble and bass clef, in a 3/8 time signature with a key signature of two sharps (F# and C#). The tempo is marked as quarter note = 70. The melody is written in the treble clef, and the accompaniment is in the bass clef. The lyrics are written below the treble staff.

8

e

The second system of the musical score consists of two staves, treble and bass clef, in a 3/8 time signature with a key signature of two sharps. The melody is written in the treble clef, and the accompaniment is in the bass clef. The lyrics are written below the treble staff.

9

1. Tu na le ta mka te na - di va i twa ku o - mba u po ke
2. Tu na le ta fe dha na zo - ma li
3. Na ma i sha ye tu Ba ba twa le ta
4. Ma za o ya ma sha mba ni twa le ta

The third system of the musical score consists of two staves, treble and bass clef, in a 3/8 time signature with a key signature of two sharps. The melody is written in the treble clef, and the accompaniment is in the bass clef. The lyrics are written below the treble staff.

16

Musical notation for measure 16. The key signature is two sharps (F# and C#). The treble clef contains a dotted quarter note chord of D5 and E5. The bass clef contains a dotted quarter note chord of F#3 and C#4. The letter 'e.' is written in the center of the staff.