



Pierre-Alain Céphas BANSIMBA-MUANGA

Rép. du Congo

Artist page : www.free-scores.com/Download-PDF-Sheet-Music-cphas.htm

About the piece



Title: KANA NZAMBI KELE NA BETO [Si Dieu est avec nous, qui sera contre nous?]
Composer: BANSIMBA-MUANGA, Pierre-Alain Céphas
Arranger: BANSIMBA-MUANGA, Pierre-Alain Céphas
Copyright: Copyright © Pierre-Alain Céphas BANSIMBA-MUANGA
Publisher: BANSIMBA-MUANGA, Pierre-Alain Céphas
Style: Religious - Sacred

Pierre-Alain Céphas BANSIMBA-MUANGA on free-scores.com



This work is not Public Domain. You must contact the artist for any use outside the private area.

Prohibited distribution on other website.



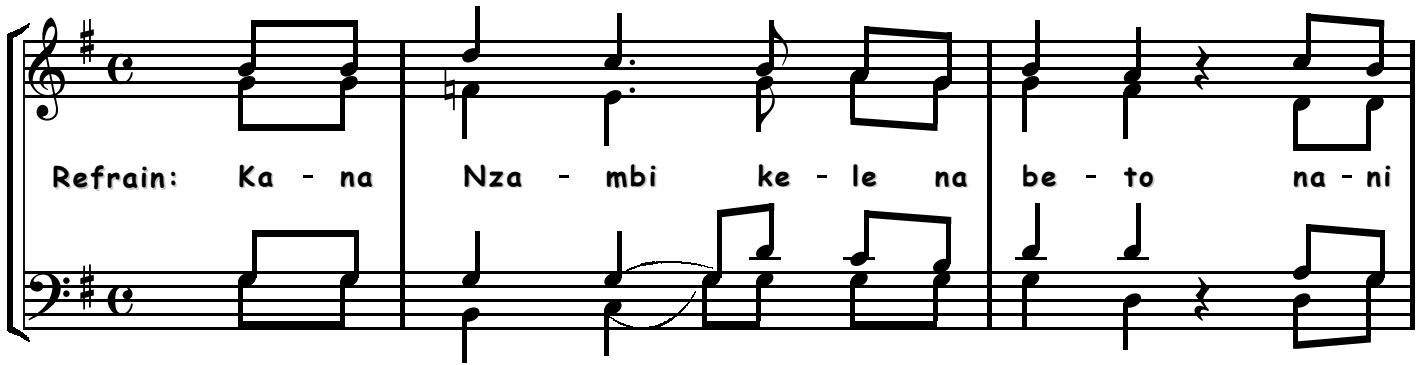
- share your interpretation
- comment
- contact the artist

KANA NZAMBI KELE NA BETO

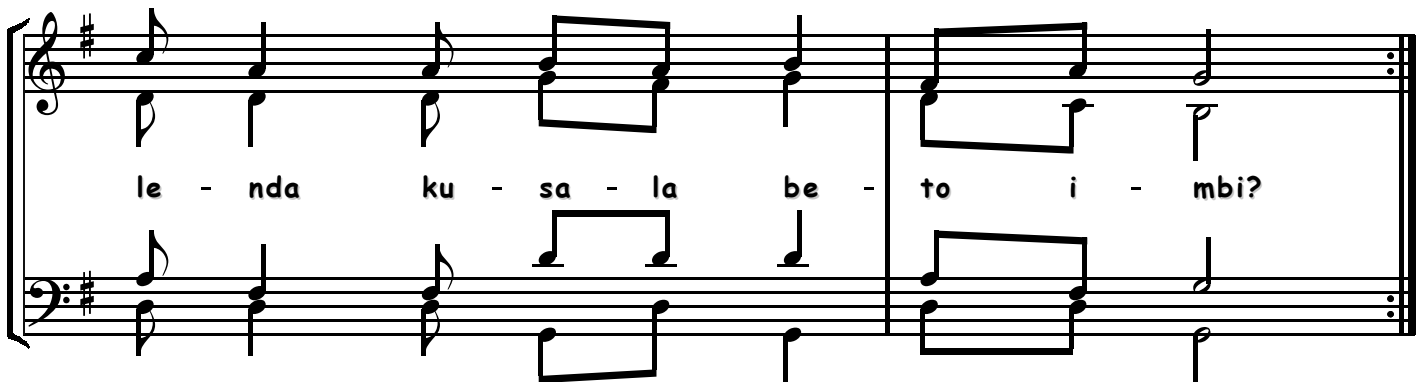
Texte inspiré de Romains 8,31;34/ Loma 8,31;34

Musique et Harmonisation:

Pierre-Alain Céphas BANSIMBA-MUANGA



Refrain: Ka - na Nza - mbi ke - le na be - to na - ni



le - nda ku - sa - la be - to i - mbi?



Couplet 1. Na - ni le - nda ku - ka - bu - la be - to, na lu - zo - lo ya
Couplet 2. Na - ni le - nda ku - ka - bu - la be - to, na ki - ye - ngi ya



Klis - to? Ki - ma ve! A ta ba mpa -
Klis - to? Ki - ma ve! A ta ba nsa -



- si lu - ti - la. Ki - ma ve! Couplet 3. Na - ni
- tu lu - ti - la. Ki - ma ve! Couplet 4. Na - ni



KANA NZAMBI KELE NA BETO

Refrain :

Kana Nzambi kele na beto
nani lenda kusala beto imbi?

Couplet 1.

Nani lenda kukabula beto,
na luzolo ya Klisto?
Kima ve!
A ta ba mpasi lutila.
Kima ve!

Couplet 2.

Nani lenda kukabula beto,
na kiyengi ya Klisto?
Kima ve!
A ta ba nsatu lutila.
Kima ve!

Couplet 3.

Nani lenda kukabula beto,
na bubote ya Klisto?
Kima ve!
A ta ba lufwa lutila.
Kima ve!

Couplet 4.

Nani lenda kukabula beto,
na kinduku ya Klisto?
Kima ve!
A ta ba imbi lutila.
Kima ve!

Texte inspiré de Romains 8,31;34/ Loma 8,31;34

Musique et Harmonisation:

Pierre-Alain Céphas BANSIMBA-MUANGA

Membre de l'Association des Auteurs et

Compositeurs de Chants Religieux (ACCREL)

Brazzaville, 26 novembre 2015 / 7 h