



Maillys Eléazar BANDA

Arranger, Composer, Director

About the artist

I work for the impact, through the world, of traditional african choir music.

Artist page : www.free-scores.com/Download-PDF-Sheet-Music-maillys-eleazar-banda.htm

About the piece



Title:	E Sangsu [Pater Noster (Maka)]
Arranger:	BANDA, Maillys Eléazar
Copyright:	Copyright © Maillys Eléazar BANDA
Publisher:	BANDA, Maillys Eléazar
Instrumentation:	Choral SATB
Style:	Religious - Sacred

Maillys Eléazar BANDA on free-scores.com

LICENSE

This sheet music requires an authorization :

- for public performances
- for use by teachers

Buy this license at :

www.free-scores.com/licence-partition-uk.php?partition=90467



- comment
- pay the licence
- contact the artist

Prohibited distribution on other website.

E SANGSU

Pater Noster (Maka, Cameroun)

Musique : Abbé Félix BILOSSI / Harm. : Maillys Eléazar BANDA (MEB)



Solo

S & A

T & B

E Sang - su wo-ko men - su o E Sang - su wo-ko men - su o

9

S.

S & A

T & B

o di - no yo be ki - ki yo Sang su wo-ko men - su o di - no yo be ki - ki yo Sang -

16

2. *Fine* **Couplet 1**

S.

S & A

T & B

ki yo Sang - su njam - bi - è ye we - di - è pe - le - kwe o ke - lo nde bo - mo kel - ndi

Ouh

25

S.

S & A

T & B

di - no yo be ki - ki yo kwa - dja be - lo kel nan gwè ke - mé - né ti nda pe - le kwé o a

Ouh Sang su wo-ko men -

32

1. 2. **Couplet 2**

S.

S & A

T & B

su o di - no yo be ki - ki yo Sang - ki yo Nye ko wu - se me dy - è yi - ta

Ouh

40

S. ya-ka wu-se mu - ka o ti - ko wu-se me ngwe - tè ke-me be-yo te wu-se ke-le ne wè nda wu-se ti kel

S & A Ouh

T & B

47

S. sen nji ndi ne ba-ka be-be se-lè wu-se ke

S & A Ouh Sang su wo-ko men - su o di-no yo be ki - ki yo Sang -

T & B

1.

54

Couplet 3

S. We ti dja ya nde wu-se san - gwa - gwe ne me bo-bi-la na so-na wu-se ke-me

S & A ki yo Ouh

T & B

2.

62

S. bo mo - te ke - le bi - a me ké - lè kè

S & A Ouh Sang su wo - ko men - su o

T & B

67

S. di - no yo be ki - ki yo Sang - ki yo

S & A

T & B

1. 2. D.S. al Fine