

Presbyterian School Tikali
Bali-Nyonga
Mezam Division
North West Region
Cameroon
Email: ps.tikali@yahoo.com

The Benefactor,
Ashia Cameroon
Through
Felix and Katja Bruhin

Sir,

We are very thankful to God Almighty who granted Felix and Katja traveling mercies to and from Cameroon.

The families of the Presbyterian School (PS) Tikali in Bali Nyonga felt delighted for the many gifts Ashia Cameroon accorded to their school through Felix and Katja Bruhin. The dresses, toys, balls, jerseys, school bags, money worth 200.000 frs (two hundred thousand francs) CFA and a computer system have encouraged a lot of learning competitions amongst the children. It equally assisted so many orphans in this community who are part of the Presbyterian School Tikali. The computer is used to introduce some basic computer knowledge to the children. This is done by a church elder – Dohnji Godlove (email: dgcom05@yahoo.co.uk), who also runs a small computer center in Bali Nyonga. He has decided to train two teachers of the school who will join him to teach the children computer science.

We saw Felix and Katja as God's saint representing Ashia Cameroon for the marvelous assistant they gave to the vulnerable and underprivileged population of this country and Presbyterian School Tikali was blessed to be part of this gesture. It is our wish that Ashia Cameroon extend our words of thanks and appreciation to all the donors/benefactors, wishing them God richest blessings. We are really very thankful to the representative of Ashia Cameroon in Bali Nyonga, Mr Feh Gregory Bigala whose relentless efforts towards the donation of the gifts to us was made possible by directing Felix and Katja.

We pray God Almighty Father, to give you good health, long life, kind hearts and prosperity for God gives to those who shares.

The good God loves a cheerful giver and may He bless you abundantly.

For the Staff, pupils and the congregation;

- Fongalem Jacob Bobga (School Administrator and Church Elder)
- Dohnji Godlove (Computer Science Teacher and Church Elder)