

Mathematica

NEWSLETTER

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MATHEMATICA Newsletter in ONE

IT GIVES ME great pleasure to welcome you to the 13th Edition of the MATHEMATICA Newsletter. The newsletter is one year old this month. It has indeed been a successful idea for Youth Care Foundation to enlighten the public about its developmental activities and mathematical information.

We thank all subscribers and global audiences and appreciators. We appreciate all contributors and feedbacks. Unalloyed gratitude goes to the Centre for Education in Mathematics and Computing of the University of Waterloo, Canada, the Ministry of Basic and Secondary Education and the Mathematics Teachers' Association, The Gambia.

The promotion and advancement of Mathematics is a task for the development of the society and the dream of Africa participation in the global daily and ever risen challenges.

It anchors all global careers in the socio-economic and political development. It is high-time for Africa to look inward and devise sustainable strategies and commissions for more Mathematical Initiatives.

QUESTION OF THE MONTH

Suppose you are offered two jobs. Job A offers a salary of GMD100, 000 per annum, with increases of GMD4, 000 per annum.

Job B offers the same initial salary of GMD100, 000 per annum, but with increases of GMD1, 000 every six months

Which should you take?

QUOTE OF THE MONTH

The essence of mathematics is not to make simple things complicated, but to make complicated things simple. ~S. Gudder

MATHS EDUCATION

For Students and Teachers

The Mathematics Teachers' Enrichment Program (MTEP) 2012 focused on "Problem Solving Techniques and Approaches". It was driven in by Prof. Steven Furino with the slogan "Practice! Practice!! Practice!!!"

Periodical in-service training is an antidote for low performance in the local and international Mathematics examinations.

Mathematics teachers like the Armed Forces, Bankers / Economists, etc should be provided with professional development opportunities. This will engender incentives for commitments and productivity. Learn more of: Linear Transformations, Probability, Sets and Forms, Statistics, Trigonometry, Bearings etc

CLICK:

<http://www.youthcarefoundation.org/training.htm>

NEWS:

CEMC / YCF/ MoBSE / UTG Science Students' Association prepare for Summer Mathematics Program (SMP) 2012 in 20 schools.

OPPORTUNITY for International Internship and Volunteers is available for Sciences and Mathematics Professionals in YCF 2012/13 Programs. **Apply NOW!**

JOIN US! SUPPORT US!!

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