

NEWSLETTER

Monthly Publication

August 2011

Edition No.: YCF/CSAM/003



Summer Maths Program Begins



YOUTH VOLUNTEERS FOR DEVELOPMENT

THE volunteer sector is a rapidly growing sector in the Society. Twenty undergraduate students of the Physical and Natural Sciences of the UTG are serving in the 4-week long SMP 2011 in league with the Youth Care Foundation in twenty schools in the Region 1.

Objectives of the Program:

- To promote self discovery and students'-view concept on mathematics syllabus.
- To promote a positive self-concept and work ethic that fosters responsibility global citizenship.
- To complement the government of the Gambia in its Science and Maths promotional drives

The YCF implores a complete exploration of the determination signaled by the volunteers. There is a great potentialities and it expects the cooperation of all mathematics enthusiasts.

Quotes Of The Month

- Mathematics is the supreme judge; from its decisions there is no appeal. ~Tobias Dantzig
- If people do not believe that mathematics is simple, it is only because they do not realize how complicated life is. ~John Louis von Neumann
- The human mind has never invented a labor-saving machine equal to algebra. ~Author Unknown
- In the binary system we count on our fists instead of on our fingers. ~Author Unknown

THE development and advancement of Mathematics in schools and the society is a task for everyone.

JOIN US ! SUPPORT US !!
in the Mathematical
Outreach




Algebra Discoursed Continues:

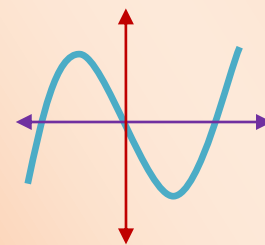
Practice! Practice!! Practice !!!.

This was the slogan of the Mathematics Teachers' Enrichment Program (MTEP) 2010 by Prof. Steven Furino, a resource personnel from the Centre for Education and Computing, Canada. This simply means, continuous updating and upgrading of skills in Mathematics.

Learn more of: Rational numbers, Operations with negative and positive numbers, Monomials and polynomials etc.

Learn more **Algebra**. Visit:  www.bymath.com

- Algebra
- Geometry
- Trigonometry
- Functions & Graphs
- Principles of Analysis
- Sets
- Probability
- Analytic Geometry



Questions of the Month: A piece of land in Brusub increases in value by 10% each year. By what percentage does its value increases over 4 years? (Hint: Let the land have an initial value of 100 units). Send answer to: youthcarefd@yahoo.com