

NEWSLETTER

Monthly Publication

September 2012

Edition No.: YCF/CSAM/0016



PAMO 2012 STARTS IN TUNISIA

THE Pan African Mathematics Olympiads (PAMO) are prestigious event of the African Mathematics Union (AMU) organized each year in an African Country where the best pupils in Mathematics of the Secondary Education who are less than twenty (20) years old, are invited to compete.
VISIT: <http://www.pamo-official.org/en/>

The PAMO emulating the African Youth, it contributes to integration and allows the AMU to detect new talents in Mathematics in order to secure a changeover of quality.

The 21st Pan-African Mathematics Olympiad (PAMO) 2012 is scheduled to hold in Tunisia, from 8 to 16 September 2012.

About fifteen countries have registered participation in the continental competition including Algeria, Burkina Faso, Ivory Coast, Egypt, Gambia, Kenya, Namibia, Nigeria, South Africa, Tanzania, USA etc

SMP 2012: ANOTHER LANDSLIDE

THE Summer Mathematics Program comes in August – September yearly. The annual program is designed to promote discovery and students'-view concept on mathematics syllabus, to promote a positive self-concept and work ethic that fosters responsibility global citizenship and to complement the government of the Gambia in its Science and Maths promotional drives.

THE 4-week Mathematics Program aimed at intensive Maths and Science teaching in the long vacation ends on the 29th of August 2012. The 21 undergraduate students of the Physical and Natural Sciences of the UTG in the program displayed credible attitude and commitment towards the advancement and development in Maths. The students of their assigned schools were immensely grateful.

“Volunteers with strong Mathematical background are invited” said the Program Manager in a brief interview. Applications are welcome against the 2013 Summer Mathematics Program from overseas volunteers.




Probability Discoursed

Mathematics Education is fundamental to discovery and maximum utilization of both the human and natural resources globally.

The development of skills is also fundamental in the Practice! Practice!! Practice!!! Slogan. Expertise or Capacity building is acquired through rigorous and consistence exercises. Visit the below website for online Mathematical high school topics. There are selected theories, problems, help, and references on Probability.

Learn more of: Basic properties of probability. Conditional probability. Independence of events, Random variables Characteristics of random variables

Learn more **Probability** Visit  www.bvmath.com

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



NEWS: CEMC / YCF / MoBSE in Great Olympiads Maths Competition (GOMC 2012).

Upper Basic and Senior Schools in Region 1 and 2 are encouraged to participate.
For Past Contests Click

Visit  <http://www.youthcarefoundation.org/cemc-contests.htm>