

NEWSLETTER

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QUALITIES OF A GOOD TEACHER

ARE GREAT TEACHERS BORN OR MADE?

This is a question that many new teachers have asked themselves over the years as they question their own abilities. The truth is that each individual who decides to become a teacher can become truly great if they set their minds to it, find great role models, and work hard each and every teaching day to get better. No teacher is perfect. Even teachers who you might think are great make mistakes. Your goal should not be perfection, but improvement. The following list shows qualities that make up a great mathematics teachers. .

Visit the link for details:

<http://approachinfinity.blogspot.com/2009/09/qualities-of-good-math-teacher.html>

"The greatest danger for most of us is not that our aim is too high and we miss it, but that it is too low and we reach it" - Michelangelo

APPLIED MATHEMATICS IN NATIONAL ECONOMY - Lasana Gassama Contribution

TODAY, mathematics in its various forms has found applications in economics, science, chemical and energy development, engineering and technology, that it has become a veritable and indispensable tool in national development.

Applied Mathematics in National Economy help in the application of system analysis to achieve cost effectiveness in various industrial and management systems, utilization of fuzzy logic and fuzzy control for equipment manufacturing and econometric in the solution of economic problems. It helps in the development of the nuclear industries, high technologies and innovations in the nation and the development of the statistical system operation of the government. Its application makes possible the revolution in the electronic system.

No nation can have any meaningful achievements, particularly in national economic development, without technology, whose foundation are Science and Mathematics. Mathematics determines the development and technology of the nation.

MATHS EDUCATION

For Students and Teachers

WASSCE 2012: SURE TOPICS FORECAST

THE DAYS are speedily drawing nearer. WASSCE is knocking at the doors of the Grade 12 students in West Africa. Teachers are trying to catch up with topics in the syllabus. Students are thinking of areas of concentration.

LET me give you a clue. It worked for me when I was to write my examination.

TOPICS that require diagram analysis such as Geometry, Circle Theorem, Graphs and Sets will cover almost 55% of your Objective questions. The Theoretical part will certainly have graph table formation and plotting, determining mean / standard deviations and variance in Statistics. These hints are meant to be attended for your expectation.

Visit the Mathematical Web High School.

➔ <http://www.bymath.com>

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



NEWS: Free Saturday MATHS Classes

Volunteers at the Centre for Sciences and Mathematics (CSAM) are offering free classes for the WASSCE private candidates and other students of Mathematics. It serves as a contribution towards MATH Help.

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in the Mathematical Outreach