



Maths_TheGambia

Revolutionizing Mathematics Education

Mathematics is often called the "universal language," yet for many students across The Gambia, mastering this language can be a daunting challenge. From the bustling streets of **Serekunda** to the quiet study halls in **Koina**, students are looking for better ways to prepare for their futures.

At **AnyablinC**, we recognized a gap in the availability of localized, digital learning tools. Therefore, we developed Maths_TheGambia—a mobile application specifically engineered to turn math anxiety into math mastery.



The Vision Behind The App

The Gambian education system is evolving rapidly. With the **Ministry of Basic and Secondary Education (MoBSE)** pushing for greater digital integration, there is a growing need for tools that align with our local standards.

Specifically, Maths_TheGambia isn't just a calculator or a generic quiz app; it is a structured learning path. We built this tool to support the specific hurdles faced by students sitting for the **GABECE** (Gambia Basic Education Certificate Examination) and the **WASSCE** (West African Senior School Certificate Examination).

Consequently, every feature within the app serves a distinct educational purpose.

Deep Dive: What's Inside Maths_TheGambia?

Curriculum-Aligned Practice

We have analyzed years of past papers and curriculum guidelines to ensure our practice modules mirror what students actually see in the classroom. Whether it's Algebra, Geometry, or Statistics, the logic follows the **West African curriculum** standards.

In addition, this ensures that students feel familiar with the content during their actual exams.

Adaptive Learning for All Ages

Education is not "One Size Fits All." For this reason, our app is designed to be accessible for learners as young as 5 years old, building foundational arithmetic skills. Meanwhile, it remains rigorous enough for senior secondary students tackling complex equations. As a result, the app grows with the student over time.



Data-Light & Offline Friendly

We understand that internet connectivity can be a barrier to education in many parts of the country. Because of this, Maths_TheGambia is optimized to be lightweight. Once downloaded, students can access core practice modules without needing a constant, high-speed data connection. Thus, it is the perfect companion for students in rural and urban areas alike.

A Safe, Ad-Free Environment

Distractions are the enemy of learning. Unlike many "free" apps that bombard children with inappropriate ads, Maths_TheGambia offers a clean, focused, and secure environment. Furthermore, we adhere strictly to **Google Play's Families Policy**, ensuring that your child's data and focus remain protected at all times.

Why EdTech Matters for The Gambia

The future of the Smiling Coast depends heavily on **STEM** (Science, Technology, Engineering, and Mathematics). By providing a digital platform for math, we are not just helping students pass an exam; instead, we are preparing them for a global workforce. In fact, digital literacy is no longer an "extra" skill—it is a requirement for modern success.

The Road to the Play Store

We are currently in the final stages of our launch. To ensure quality, we have initiated a **Closed Testing phase** with 20 dedicated Gambian students and educators. This rigorous 14-day testing period ensures that when the app hits the public Google Play Store later this month, it is bug-free, fast, and ready to deliver results. Therefore, we appreciate the patience of our community as we finalize these details.

About the Developer: Anyablinc



Anyablinc is a premier technology hub located at the intersection of innovation and education. Our mission is to build "**Solutions for the Soil**"—technology that grows out of the specific needs of our community.

Under the leadership of a team dedicated to Gambian excellence, **Anyablinc** is committed to expanding our suite of educational tools. Maths_TheGambia, which serves as a powerful follow-up to Quiz_TheGambia, is just the beginning of our journey. Finally, we invite parents, teachers, and school administrators to join us as we work towards a more mathematically proficient nation.

