elearning in Africa: Necessity is the Mother of Innovation

Nivi Mukherjee





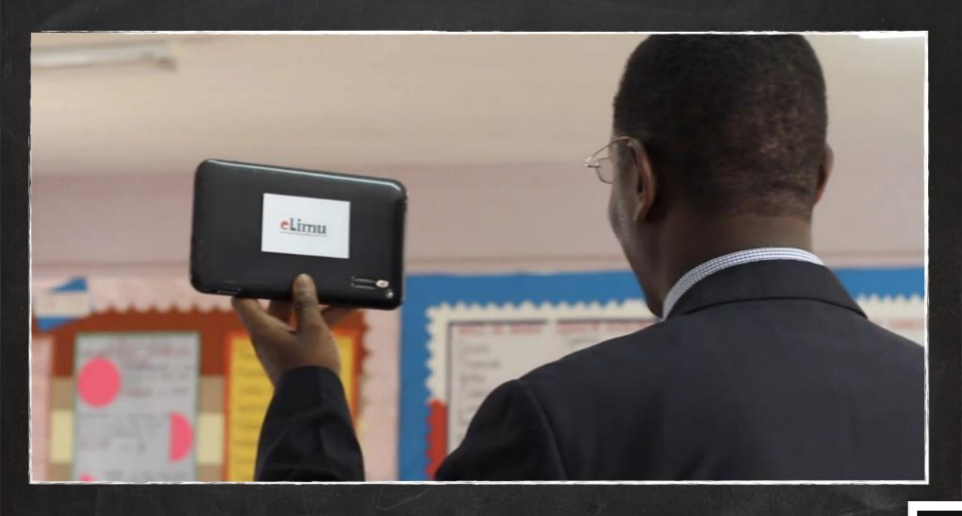












learning today, leading tomorrow





Kenya Primary Education Story

2003 Free Primary School Education

Kenya Primary Education Story



2003 Free Primary School Education

Kenya Primary Education Story



2003 Free Primary School Education

One Laptop per Child entering



UHURU KENYATTA PRESIDENT

FREE LAPTOPS EVERYONE

guickmeme.com

elearning

Infrastructure

elearning

Hardware

Infrastructure

elearning Content Infrastructure elearning Training Infrastructure elearning M&E / Research / Are we doing a good job? elearning M&E / Research / Training Are we doing a good job? Content Hardware Infrastructure

Content

Education Technology





1:1 Technology

Providing every student with a laptop or tablet to make learning more individualized, increase independence and extend academics beyond the classroom.

Also: much cooler than just giving out stickers.



Adaptive Learning

Software that adapts its content and pacing to the current knowledge level of the user, so it's almost like having a personal tailor for your education.

Asynchronous Learning

A student-centered teaching method that uses online resources to facilitate learning without requiring students and instructors be in the same place at the same time.

Yes, students--you can wear your pajamas to class.



Blended Learning

A sure recipe for success:

Mix one part students learning at school and one part students engaging with content delivered online. Blend well for best results.

Optional--Adjust when, where and how students use the online content.



Course Management System (CMS)

Class websites can be a big undertaking.

A CMS keeps teachers and students organized with digital resources for class discussion, document management, homework submission and course scheduling.

Digital Storytelling

Once upon a time*, there were students and instructors who used digital tools to tell exciting stories in educational ways, like showing off research or building course assignments.

*It was 2012.

Differentiated Learning

Programs or tools to present learning materials in creative ways that match every student's individual learning style, from typical lectures to fun games and quizzes.

Though the tools used depend on the student, the learning goals are the same for all.

E-Books

Put down your highlighters and Post-Its--e-books are completely digital and are usually read on computers or e-readers.





E-Learning

A web-based learning environment that allows instructors and students to interact through the computer without worrying about time or place.

Don't fret: telepathy skills are not yet required, just the Internet.

Flipped Classroom

Wouldn't it be convenient to do your "homework" at school?

In a flipped classroom, students learn lessons at home with the help of videos or other instructional materials and spend their valuable classroom time doing assignments with help from their instructor.

Electronic Classroom

A classroom equipped with multimedia devices to enhance the learning experience.





Gamification

Using game design and mechanics to drive motivation and increase engagement in learning.

Let the games begin!



Individualized Learning

When a group of students all receive the same content but work through it at their own paceanything from slow and steady to fast and furious.

Informal Learning

Learning that occurs outside a traditional school, i.e. forget having to lug around that heavy backpack.

Instructional Technology

Combining education and technology to enhance a curriculum. Instructors can alter how they deliver content to students depending on the technology available at their school. Hopefully, but not always, more advanced than Morse code...





Learning Platform

An interactive online service organized around a specific topic that gives users the ability to submit and receive information and learning materials.

Lifelong Learning

There's no rule that says learning stops after a certain age.

Lifelong learning continues education informally for personal enrichment, usually after finishing formal education.



Massive Open Online Course (MOOC)

A course in which materials and instruction are delivered over the Internet to users around the world. The course is designed to connect instructors with learners interested in a common topic and works best with a large user-base and open content.

Of course, the first step toward completing the course is learning how to pronounce MOOC...



Extra credit! How do you pronounce MOOC?

Hint: Try to sound like a cow with something caught in its throat.



Open Educational Resources (OER)

Digital materials available for reuse and repurposing in teaching, researching and learning.

These materials are made available through open licenses that allow them to be used through means not permitted under copyright, so the flow of knowledge is boundless.

Online Lab

Students learn almost exclusively online, and do so while logging in from a physical school setting. No lab coat or goggles required, unless you dig that look.



Personalized Learning

Unfortunately not all about monogrammed notebooks and book bags-- it's learning entirely geared toward the individual student.

The content, pace, structure and goals of instruction vary depending on the student's learning habits.

Synchronous Online Learning

A real-time learning situation in which immediate, two-way communication between instructor and participants is possible.

Instructors can even call on participants, so make sure you're paying attention!

Virtual Classroom

An online space where students and instructors interact.

Not to be confused with a video game, though engagement definitely improves if students think of it as one.



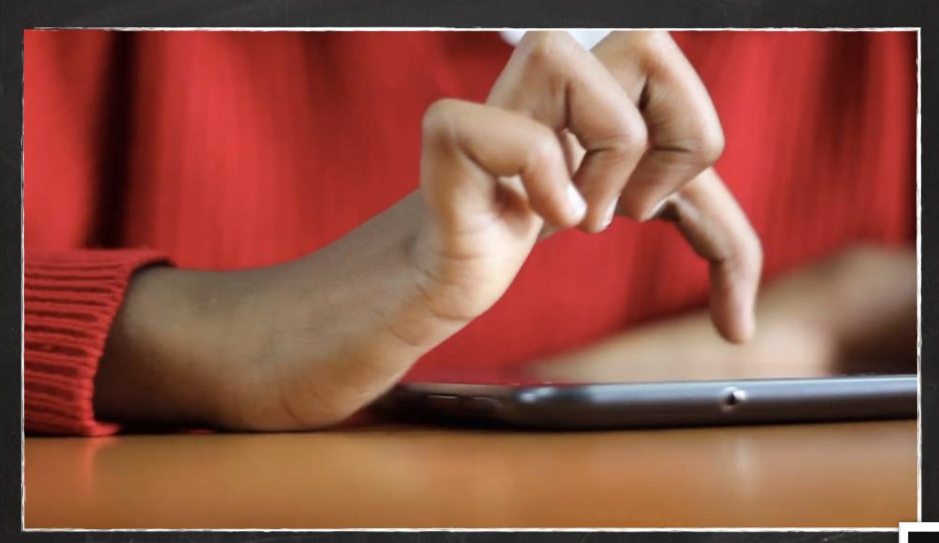
Virtual Learning Environment

An education system online that mimics real-world education by using virtual concepts for exams, assignments, classes and more.

You might even offer a virtual apple for some brownie points.

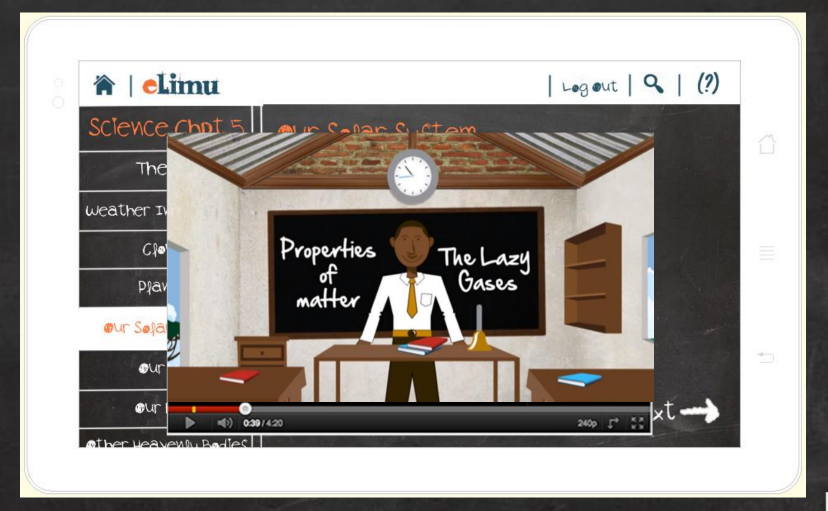






learning today, leading tomorrow

The Importance of Localized Content



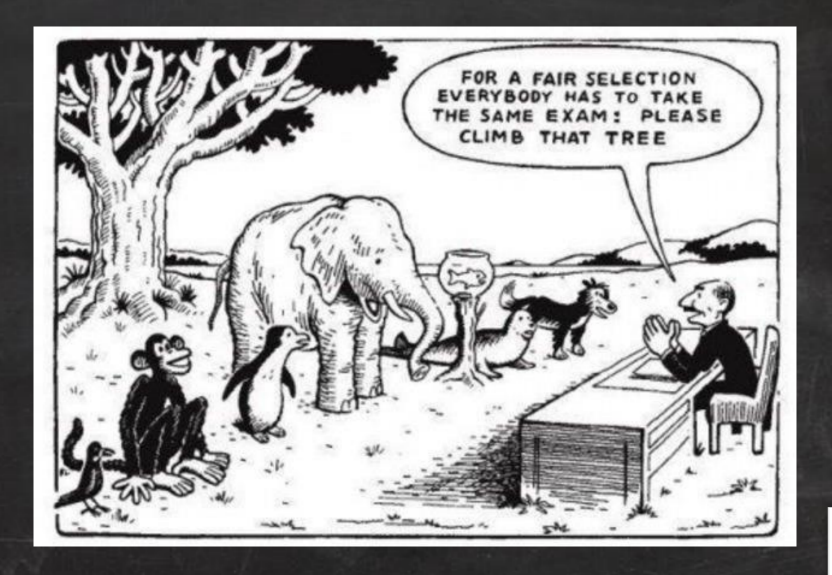


The Importance of Focus on Outcomes



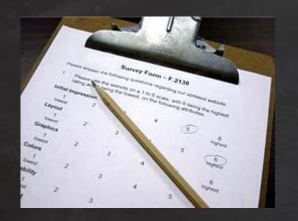


Outcomes





Research 2.0







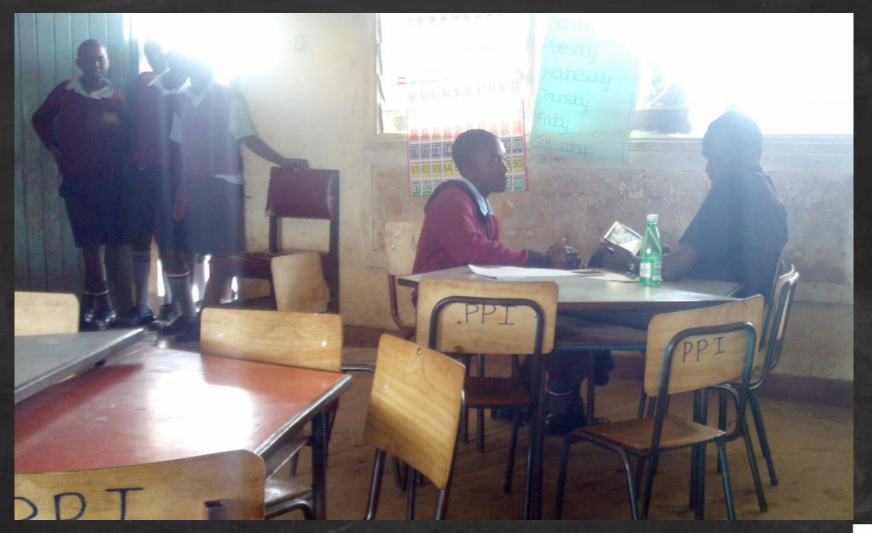






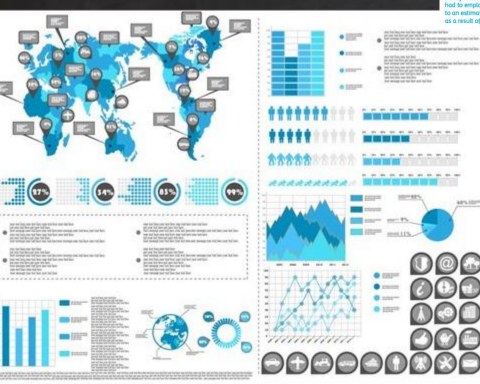


Research 2.0









Export to expand

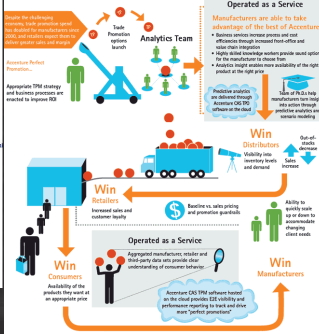
New research from Barclays reveals impact of exporting on UK small businesses

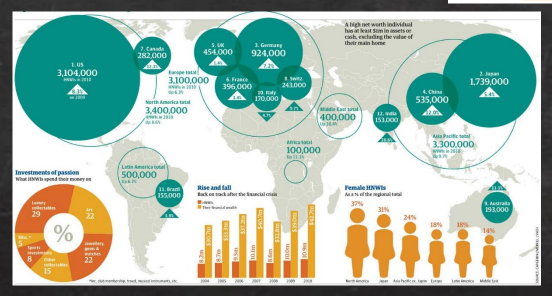


Nearly a third (31 per cent) of businesses that currenty sell overseas say they have had to employ more people in the UK as a result of their exporting activity. This equates to an estimated average of around 336,000 more people being employed across the UK as a result of businesses exporting or selling to overseas customers.

Beyond business growth, almost nine in ten (87 per cent), businesses identify other benefits to exporting, including having greater confidence in the longevity of the business (44 per cent), increased productivity (37 per cent), stronger innovation (28 per cent) and a longer lifespan for their products and services (27 per cent).

The Win/Win/Win/Win Machine: Accenture's business services model allows CPG manufacturers to add advanced TPM/TPO capabilities faster and at a lower cost

















learn@e-Limu.org www.e-Limu.org Facebook/Twitter: eLimuKenya

