# IQ Interschool Challenge & ESL/EFL TV Program in Mwanza



# Project Name: IQ Interschools Challenge & ESL TV Program in Lake Zone Tanzania

Big Idea: Transform Public Secondary Schools

Essential Question: How can we use Multimedia dimension to

transform ESL/EFL in public secondary schools?

Team Members: (First names and last initials only)

Mahamba Sebastian, Godlove Shami, Grace Jackson, Davidson George

School/Organization Name: TELTA Mwanza Chapter Location (City, State/Province, and Country): Lake Zone Tanzania

# Engage

- The project works to address the problem of competence learning and teaching among students and teachers in public secondary schools
- Why did your team select this topic or challenge? The team secluded this topic because it is a hot issues in Tanzania now, especially to public secondary schools
- Competence Curriculum is a real world issues as most of the institutions and schools are producing incompetent learners in the world of employability.

## Investigation:

On the team has highlight few things about the project report that back up what we have done so far in Mwanza Tanzania, our team managed to conduct a total of 30 episode recordings from public schools via Star TV and a total of 1000+ students participated onsite by attending and more than 150 teachers accompanied students to the site. The episodes are watched by thousands of views across Tanzania, Africa and around the world. The social media platforms and YouTube also keep records of our episodes.

The program drills students talents, creativity, critical thinking and we also encourage the Competence Based Learning and Teaching for both students and teachers.

Therefore from the investigation we need to scale this project to other schools in the underserved areas in lake zone



## Action:

We prepare students with great competence to be able to answer immediate questions in their syllabus and curriculum, we also focus on providing various topics in practice to promote research education for students and teachers. Questions are asked to four participants and each use only 7 seconds to answer, when those participants in each respective school miss the right answer, the host gives the correct answer for all viewers. This program has also been a source of talent for students in schools, students show scientific creativity as well as other talents such as singing, acting and reciting educational and entertaining poems. We also encourage students to present their topics/projects in Science, Technology, Engineering Arts & Mathematics (All subjects in schools)

## **Action Cont...**

IQ program has completed one year now since it was established in Mwanza region as a pilot place to promote this program and few other regions in Tanzania. So far we have reached three districts of Karagwe, Nyamagana and Ilemela and more than 25 public and private schools have participated in our programs; those schools are; Musabe girls and boys, Buhongwa secondary school, Butimba secondary school, Kapripoint, Mkolani, Nyabulogoya, Pamba, Milongo, Mwanza secondary school, Igoma, Shamaliwa, Eden secondary school, Muhandu, Mahina, Kangaye, Nundu, Nyasaka,Igelegele,Nyamagana, Nyegezi, ELCT Iluya in Karagwe, Bukoba Hope Lutheran school and Busweru high school. Some primary schools have also participated, namely; Musabe primary school, Kilimanjaro and Eden primary school.

## Vision

We are envisioning transformative education to public schools in the most vulnerable places in lake zone Tanzania

## Mission

Disseminating the Competence Based Instruction and Innovative ideas in the public schools, college and Universities in Tanzania



### **OUR PROGRAMS**



Students Talents



CBC Questions and Answers



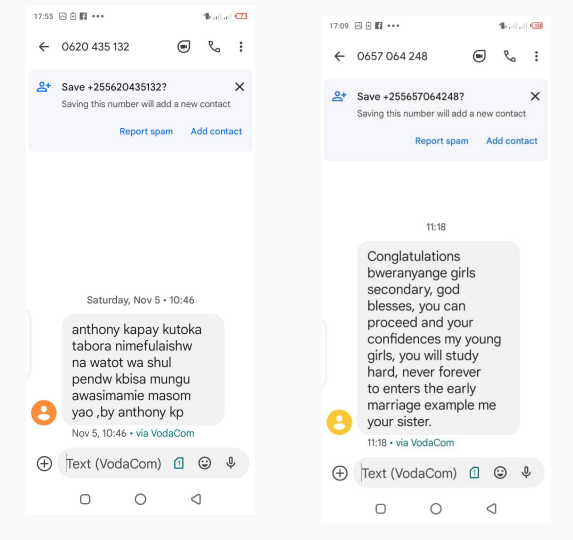
STEM & Innovation

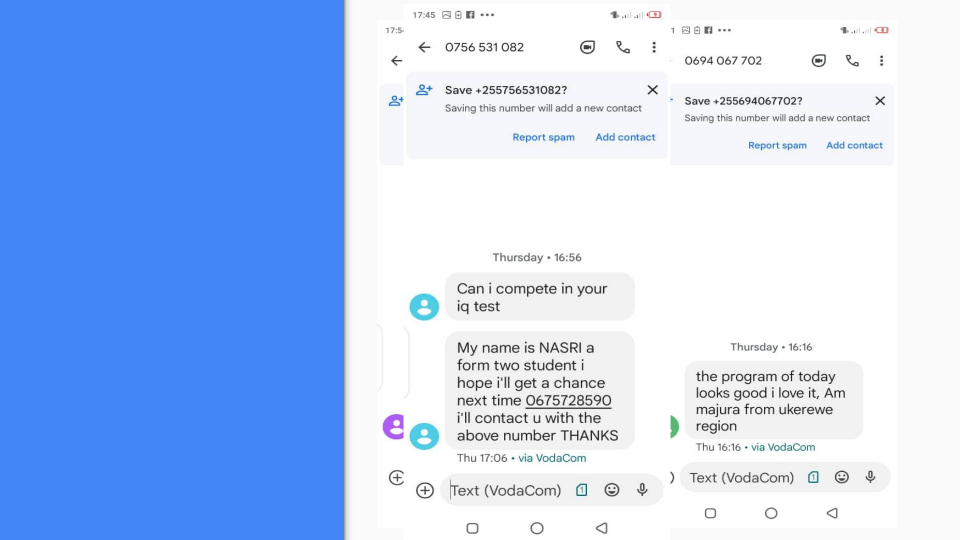


Topics/Project presentation

# The Story of Impact/Testimonials from Viewers

The presenters receives more than 100+ comments from views asking for the program to be taken to other regions in Tanzania to support students





# The recorded episodes are in Youtube Channel



https://www.youtube.com/watch?v=dpHioS8f0F8

https://www.youtube.com/watch?v=s5e8dPpmo7U

These episodes reached 1k viewers in YouTube you can still access others through our Channel #STARTVIQ

# **Photo Gallery**

Students from Nyasaka Public secondary school are presenting robotics using the natural resources to create the engine car and excavator



# **Topic Presentation**

Students from Muhandu Secondary are presenting about the digestive system



# Use The American Space to Teach Digital Literacy

The students also learn about digital skills such as codding and other digital tools to support learning



### Different programs;



#### Photo Gallery

#### **Q&A Session**

IQ participants at production area



### STEM Project

Students are designing robotics



Electricity (power)
connection using local
resouces



Project Presentation

Food presentation

