

Exponential Technology for Social Good: Scaling Global Learning



MBEYA CITY

STEM Summit 2017

GLOBAL LEARNING **XPRIZE**
Empowering Young Minds Everywhere

ACTIVE & AWARDED PRIZES

ACTIVE

Barbara Bush Foundation Adult Literacy
XPRIZE
IBM Watson Artificial Intelligence XPRIZE
NRG COSIA Carbon XPRIZE
Global Learning XPRIZE
Lunar XPRIZE
Shell Ocean Discovery XPRIZE
Water Abundance XPRIZE
Anu and Naveen Jain Women's Safety

AWARDED

Ansari XPRIZE
Northrop Grumman Lunar Lander
XCHALLENGE
Wendy Schmidt Oil Cleanup XCHALLENGE
Wendy Schmidt Ocean Health XPRIZE
Progressive Insurance Automotive XPRIZE
Nokia Sensing XCHALLENGE
Qualcomm Tricorder XPRIZE

THE GLOBAL LEARNING XPRIZE

Challenging teams to develop open-source and scalable software that will enable children in developing countries to teach themselves basic reading, writing, and arithmetic within 15 months.

\$15 MILLION PRIZE PURSE

- Five finalists were announced, with each awarded \$1 million
- Grand Prize winner will receive an additional \$10 million



WHY THIS PRIZE?

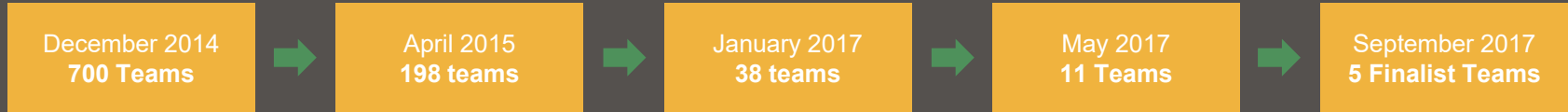


ACCESS – 57 million children have no access to any primary school

QUALITY – 250 million kids lack basic literacy and numeracy skills despite attending school

SCALABILITY – 3.2 million *additional* teachers are needed to achieve universal primary education by 2030

THE PATH TO NOW...



OPERATIONAL PARTNERS



Signing at UNESCO
Tanzania Office



Google



World Food Programme

IMPACT STRATEGY





chimple.org

