

The SPARK Initiative

Bridging the Digital Divide in Nigerian Public Schools

Support. Partner. Adopt. Rebuild. Kindle.

spark.earlyfounders.co

A Future at Risk: The Digital Divide

33.3 million

Nigerian public school students lack access to computer education

The Stark Reality

- Over 83% of Nigerian public primary schools lack any form of computer education
- While private school students explore AI and robotics, public school students remain digitally excluded
- The gap continues to widen, creating a generation unprepared for the digital economy

"Not for lack of potential, but for lack of opportunity."



SPARK: A Bold Solution

What is SPARK?

- S Support schools with coding education resources
- Partner with organizations for regional impact
- Adopt schools for comprehensive digital transformation
- Rebuild abandoned ICT centers in public schools
- Kindle innovation through tech clubs and mentoring

"To give every Nigerian child, regardless of their background, a fighting chance in a digital world."



The Coding Bundle: Empowering Schools

A Comprehensive Solution

- Two sets of Early Coding for Kids Textbooks
 Complete curriculum from Levels 1-5
- Teachers Training & Certification
 For 2 teachers per school, ensuring effective delivery
- Teachers Guide + Curriculum

 Detailed lesson plans, scheme of work, and evaluation formats
- Advisory Support
 Ongoing guidance for smooth implementation



This is more than a donation. It's **nation-building**. It is an **investment in capacity-building**, empowering teachers and ensuring continuity beyond the initial setup

Our Invitation: Multiply Your Impact

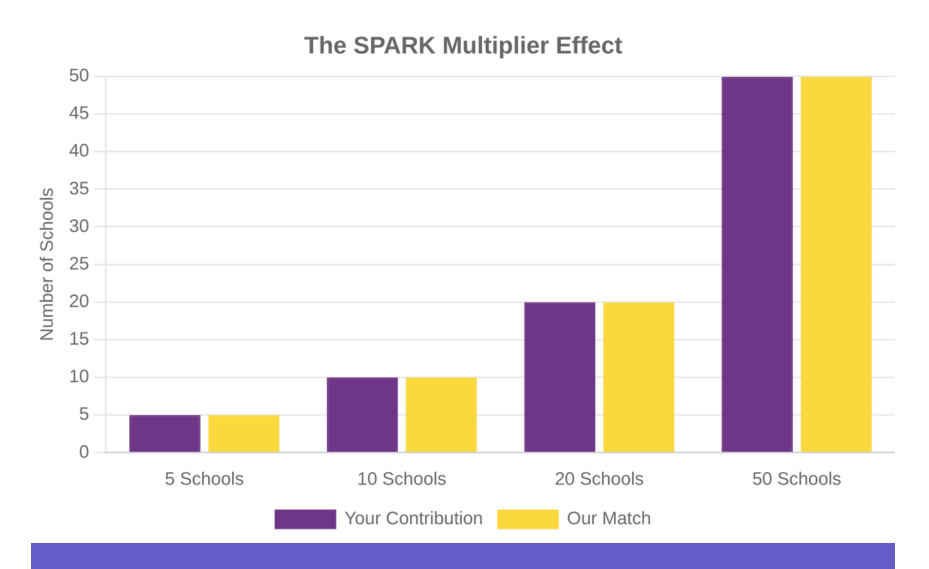
The SPARK Multiplier Effect

+ 5 = 10
Schools You Support Schools We Match Total Impact

- For every 5 schools your organization supports, we match by empowering 5 additional schools at no extra cost to you
- This threshold-based matching model ensures strategic, scalable impact
- Your contribution is more than a donation—it's an investment in capacity-building
- We provide full transparency with regular impact reports and school visits

"Your impact doesn't just add up, it multiplies across communities."

How It Works



Target for Next Deployment Cycle

September 15th, 2025

Flexible Partnership Tiers

TIER 1

Standard Coding Bundle

\\$500,000

per school

- 2 sets of Early Coding for Kids Textbooks (Levels 1-5)
- Teachers Training & Certification for 2 teachers
- **✓** Teachers Guide + Curriculum
- Ongoing Advisory Support

MATCHING OFFER

For every 5 schools you support, we match with 5 more

TIER 2

Infrastructure + Coding Bundle

Band A

\\3,500,000

per school

- **5** Laptops (\(\frac{1}{2}\),000,000)
- Solar-powered 1500W Power Bank (\(\frac{1}{2}\)1,000,000)
- **✓** Coding Bundle (₩500,000)

Band B

₩7,000,000

per school

- **✓** 10 Laptops (₩4,000,000)
- Solar-powered 3000W Power Bank (\(\frac{1}{2}\),500,000)
- **✓** Coding Bundle (₩500,000)

*All donated hardware becomes the property of the selected school, with accountability structures in place.

Measurable Impact & Recognition

Impact Per School

500-1000

Students Trained Annually

2

Teachers Certified

1

School Digitally Empowered

2×

Impact with Matching

SDG 4: Quality Education

SDG 10: Reduced Inequality

Partner Recognition

Pranded Visibility

On school installations and our SPARK partner map

✓ Impact Reports

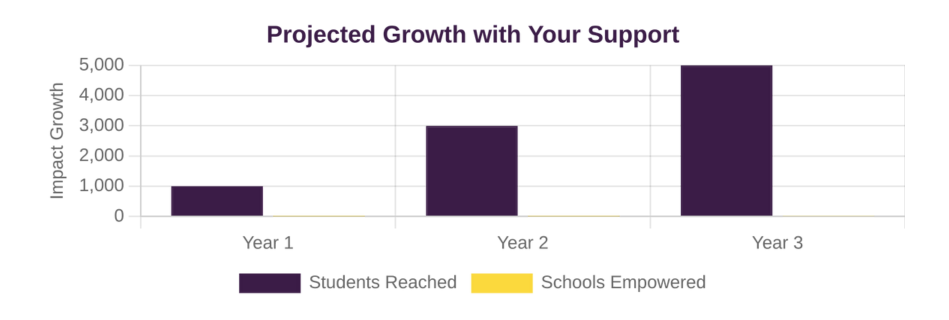
Detailed reports on fund usage and student outcomes

Media Recognition

Social media mentions, press opportunities, and testimonials

Event Invitations

Launch ceremonies, demo days, and student innovation showcases



Be the SPARK: Join Us Today

Will you be the spark that lights up a child's future?

Your partnership can transform the educational landscape for thousands of Nigerian children, giving them the digital skills they need to thrive in tomorrow's world.

Confirm your interest by August 30th, 2025

Ways to Get Involved:

- Fund one or more School Starter Bundles
- Fund bundles across a region or LGA
- Support solar-powered ICT labs

Mentor students or lead workshops

Contact Us:



Email

spark@earlyfounders.co



Phone

+234 703 892 4598



Website

https://spark.earlyfounders.co/

Scan to visit our website



EarlyFounders Labs: Who We Are

"EarlyFounders Labs is a tech and startup school, preparing each child to launch their first startup before they turn 18. We are committed to democratizing access to tech and entrepreneurial education, and digital skills for all Nigerian children, regardless of their socioeconomic background."

Our Values

- **Integrity**
 - Transparent operations and accountable resource management
- **Inclusivity** Ensuring no child is left behind in the digital revolution
- **Innovation** Pioneering solutions to educational challenges
- **Impact** Measuring and maximizing our educational outcomes

Our Track Record

- Developed the Early Coding for Kids curriculum, now used in over 200 schools
- Trained more than 500 teachers in digital literacy and coding education
- Impacted over 50,000 students through our various educational initiatives
- Partnered with 15+ corporate organizations and NGOs on educational projects

