



1. $3^2 \cdot 3 \cdot 3 \cdot 3 = 3^4$ T/F

2. $2^{-3} = \frac{1}{2^3}$ T/F

3. $\sqrt{64} =$

4. $3[8 +] =$

5. $\frac{2^5}{2^3}$

6. $2^3(4$

SAIL TEACHERS FELLOWSHIP

SAIL INNOVATION LAB

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Managed by
Co-Creation Hub

The background image is a grayscale photograph of a computer lab or classroom. Several people are seated at desks, each with a computer monitor. In the foreground, a person is seen from behind, looking at a monitor. In the background, a man stands near a large screen, possibly a teacher or instructor. The overall atmosphere is one of focused learning or work.

TORCHBEARERS...



The African youth are
the torchbearers of hope,
and they will carry the
continent into a future filled
with promise and
opportunity. - Mo Ibrahim



About

SAIL
INNOVATION
LAB

CREATIVITY AND INNOVATION

WHAT WE DO BEST

Envision a vibrant future marketplace where the currency isn't monetary but instead comprises ideas, cooperation, and aspirations. A realm where creativity cascades like a flowing river, and innovation thrives like a blossoming spring garden. This is the essence of Sail Innovation Lab.

At Sail Innovation Lab;

We offer a dynamic and fully equipped setting for young people to undergo training, acquire knowledge, exchange ideas, and develop both technical and interpersonal skills.

Teachers are introduced to inquiry based learning and the use of technology in their teaching delivery.

Young students are introduced to science, technology, engineering, and mathematics (STEM).

We curate social programs and motivational seminars with the aim of inspiring participants to pursue a brighter future.



Works

O U R I M P A C T

6417 We provided training to more than 6,417 teachers in the implementation of inquiry-based learning and the integration of technology within the classroom.

90 Ninety individuals have undergone training in contemporary data science skills, which encompass R and Python.

561 We have guided 561 students from 15 different schools to attain proficiency in open computing and 3D modeling.

520 Our team provided instruction to 520 aspiring software developers in HTML, CSS, JavaScript, MongoDB, Node.js, and React.

40 We provided practical support to 40 startups, helping them accelerate their business growth.



SAIL TEACHERS' FELLOWSHIP

The SAIL Teachers Fellowship is a comprehensive program that:

- Provides a 4-month training encompassing STEM, Non-STEM subjects, and the Inquiry-Based Learning (IBL) Methodology.
- Empowers educators in Nigeria with the knowledge, skills, and strategies necessary for effective inquiry-based teaching.
- Aims to enhance teachers' expertise while nurturing curiosity, critical thinking, and problem-solving skills in students. It ultimately leads to improved learning outcomes and ignites a passion for STEM education.

ACTIVITY

SAIL Teacher's
Fellowship Programme

//
enhance teachers'
expertise...and
problem-solving
skills in students.

//

INTERMEDIATE OUTCOME

Teachers gain proficiency
in technology
utilization and acquire
skills in inquiry-based
learning.

EXPECTED OUTCOME

Improved educational outcomes
for students in primary
and secondary school.



- Offers a diverse learning experience, including interactive sessions, hands-on activities, virtual online classes, in-person learning, discussions, and collaborative projects throughout the 4-month STEM, non-STEM, and IBL Teacher Training.
- Encourages peer collaboration, knowledge sharing, and networking among participating teachers, fostering a sense of community and professional growth.
- Recognizes participants' commitment to advancing STEM education and proficiency in utilizing inquiry-based learning methods by awarding them a certificate at the conclusion of the program.



SPONSORSHIP OPPORTUNITY

Collaborating with you can greatly expand our outreach, making it possible for a larger number of teachers to access top-tier technological training and support. Our initiatives are thoughtfully crafted to address critical community requirements, and we firmly believe that, through our partnership, we can drive substantial transformation and empower individuals to thrive in the digital era.

Your backing for this program would enable us to reach out to more aspiring educators in Lagos East and extend the reach of our projects. This support would provide us with the means to furnish the program with additional tools, infrastructure, training materials, and the necessary support it requires to operate effectively.

| Sponsorship Level | Expectations | Costs |
|-------------------|---|--------------|
| 6 Cohorts | Cover the cost of 600 participants at N500,000 per participant. | N300,000,000 |
| 4 Cohorts | Cover the cost of 400 participants at N500,000 per participant. | N200,000,000 |
| 2 Cohorts | Cover the cost of 200 participants at N500,000 per participant. | N100,000,000 |



Let's change our community together.

Investing in the education and professional development of teachers in Nigeria is an investment in the future of our nation. By supporting our initiative to provide comprehensive training for these dedicated educators, you are not only helping them excel in their roles but also ensuring that our students receive the highest quality education possible.

Your support will empower teachers with the tools, knowledge, and skills they need to inspire and nurture the next generation of leaders, innovators, and change-makers. Together, we can create a brighter and more promising future for our children, our schools, and our community.

Once again, we extend our sincerest thanks for your invaluable support.

