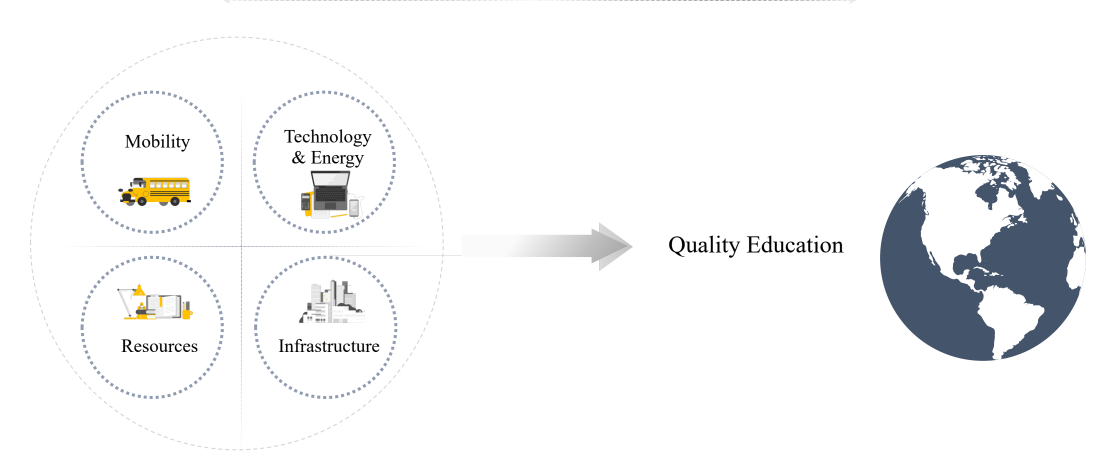
Aspire and Inspire

# Fortitude Global Foundation - Theory of Change



# Theory of Change

#### FORTITUDE

#### THE FORTITUDE GLOBAL FOUNDATION PROVIDES QUALITY EDUCATION TO CHILDREN IN DEVELOPING COUNTRIES...

Through multiple education initiatives

#### **MOBILITY**

Create an ecosystem where transportation for students is safe and reliable

# TECHNOLOGY & ENERGY

Equip schools with the technological capabilities using clean, sustainable energy

#### RESOURCES

Provide education-related equipment and curriculums that can be integrated within rural communities in an effective manner

#### **INFRASTRUCTURE**

Build schools with facilities that can nurture a child physically, psychologically, and emotionally.

\_\_\_\_\_

by improving standards surrounding welfare and literacy

Improve the environmental standards surrounding the health, nutrition, and welfare of children and students within schools.

Ensure that every child and adolescent has access to a basic education and opportunities to post-basic education.



Optimize learning resources and revamp outdated systems through education technology and software integration.

Work with local educators to create a new educational curriculum related to the both the needs of modern society and their local lives

to ensure an inclusive and quality
education for all and promote lifelong
learning

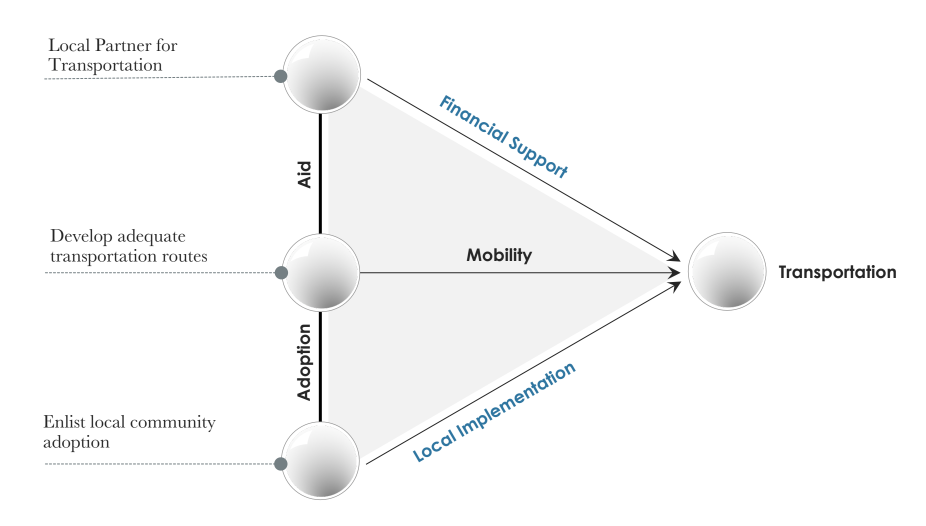
All children in developing countries can receive access to a quality education and are equipped with the knowledge and skills to excel in society

.....

# Mobility

Poverty and the lack of an adequate transportation routes makes travel for children across the world extremely difficult. Some students commute for hours to get to school, using boats, climbing cliffs or even riding rickshaws.

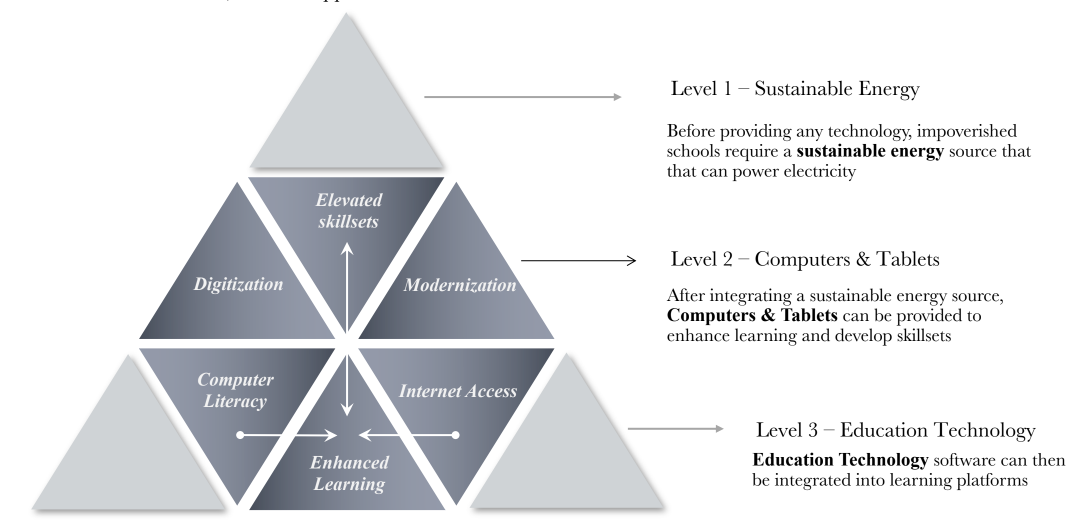
Parents are often deterred from sending their children to school as current systems are unsafe and unreliable.



### Technology & Energy

Most schools around the world lack the funding to provide resources that will help students in and out of the classroom.

Instructional/learning materials not only include computers, but also simpler tech resources like blackboards, projectors, televisions, and printers in addition to internet access, software applications and tablets

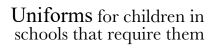


### Resources

Appropriate learning supplies for children and adolescents help to fulfill their right to education and equip them for the future.

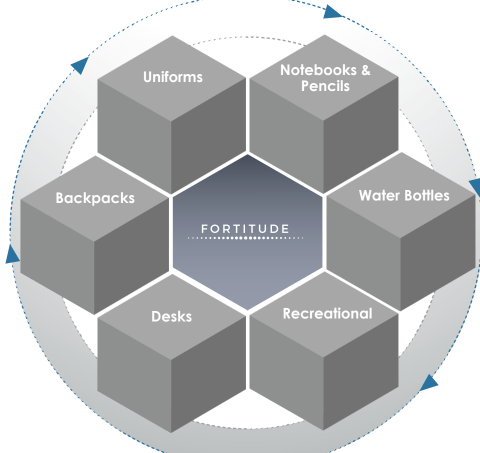
One of the biggest issues regarding education around the world is the shortage of school supplies that students and teachers have that contribute to a lucrative learning environment. Students lack textbooks, backpacks, writing implements, and schools are often missing desks

and chairs.



Backpacks to store learning utensils and books

Wood-based desks to study and learn from. Students sit crowded on benches or ultimately sit on the ground or earth.



Notebooks and writing utensils to scribe with

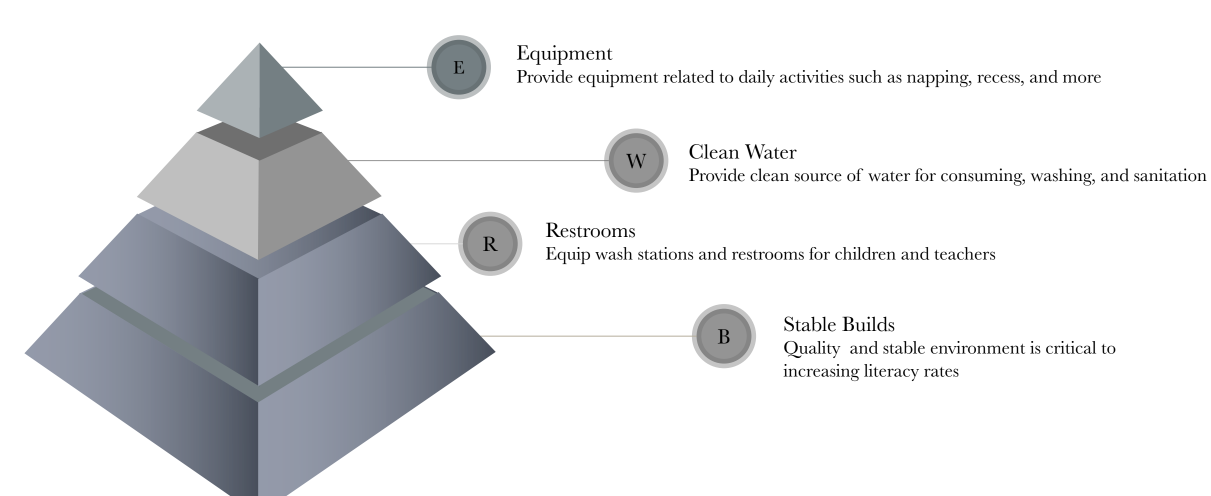
Re-usable, eco-friendly water bottles to retain and contain water.

Recreational equipment pertaining to physical education and sports (Soccer Balls, etc.)

### Infrastructure

Schools in developing countries and more rural areas around the world are often are often in poor conditions or unequipped to serve large amounts of children.

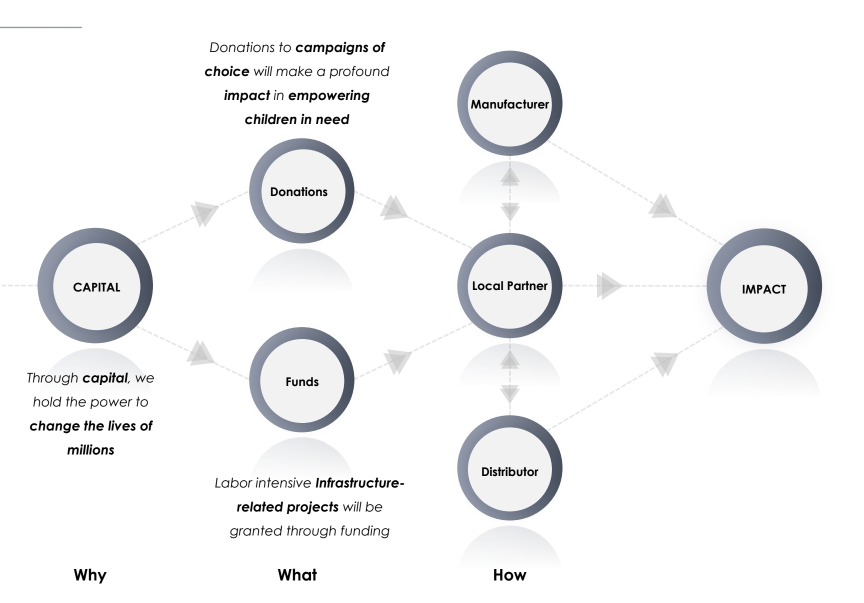
Many of these school buildings lack the proper ventilation, air-conditioning/heating, bathrooms, or clean water.



# Fund to Impact

We are on a Mission to solve the Education
Crisis and bring Quality Education to
children in Developing Countries

Mission



## Partnerships

Fortitude works with partners from various industries to diversify impact, accelerate implementation, and achieve economies of scale in providing quality education for children all over the world.

