

LEAP LEARNING

- The educational solution for everyone



VISION

Fostering hope and aspiration for all



THE LEARNING LAB

An innovative educational method using technology and hands-on games to enable children to learn how to learn, wherever and whoever they are in the world.



APPS

We have developed more than 500 educational apps covering logic, literacy numeracy and entrepreneurship.

The apps are arranged for each station with specific colours.





HANDS-ON GAMES

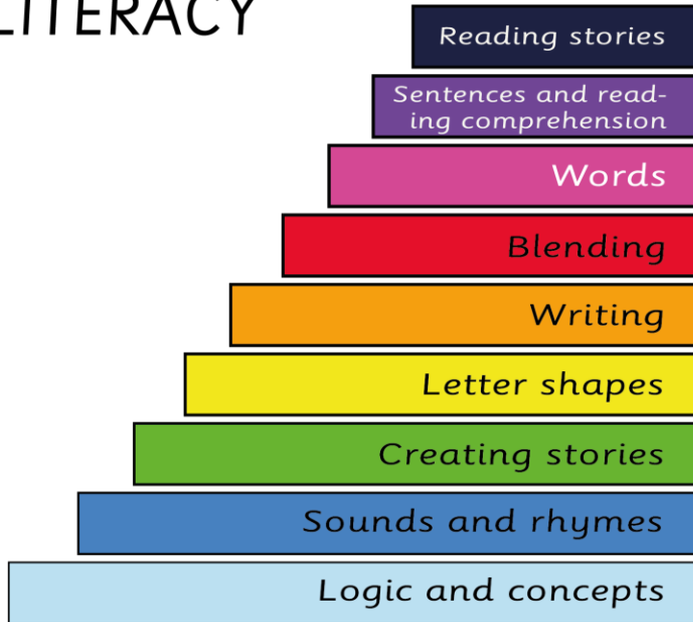
Our educational apps are combined with various hands-on games to give the children a complete learning arena.

We see that this approach to education is very efficient and some children crack the code of reading in a few weeks.

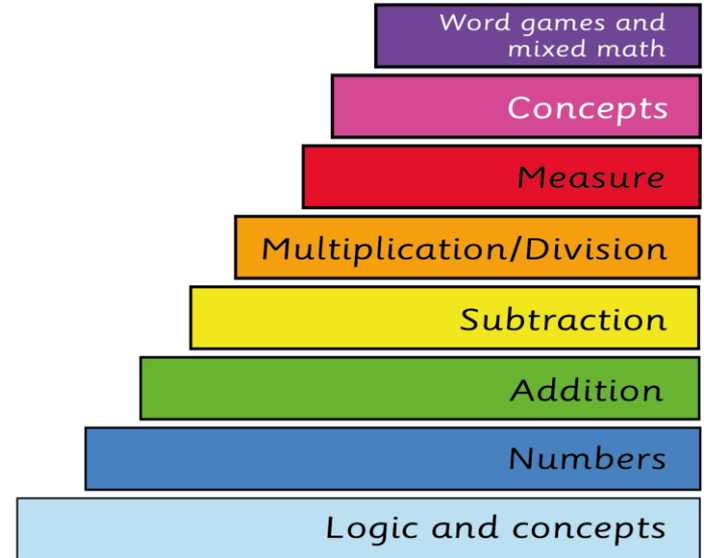
PROGRESSIVE LEARNING

For each station and topic, the children can learn at their own level and pace.

LITERACY



NUMERACY





Our proprietary technology, concept and method can **easily be translated** and adapted to various local contexts and languages fitting all age groups.

We have **hands-on experience** by working out in the field for several years developing and promoting technology in education.

The Leap Learning Lab is a revolutionary and cost-effective **plug and play solution** solving the different and varying educational challenges all over the world.

Our solution **requires no internet**, and is suitable in areas with unstable power supply.

KEY ASPECTS

Lifelong learning based on foundational skills

Focusing on logic and critical thinking

Child-focused learning so each child should feel mastering

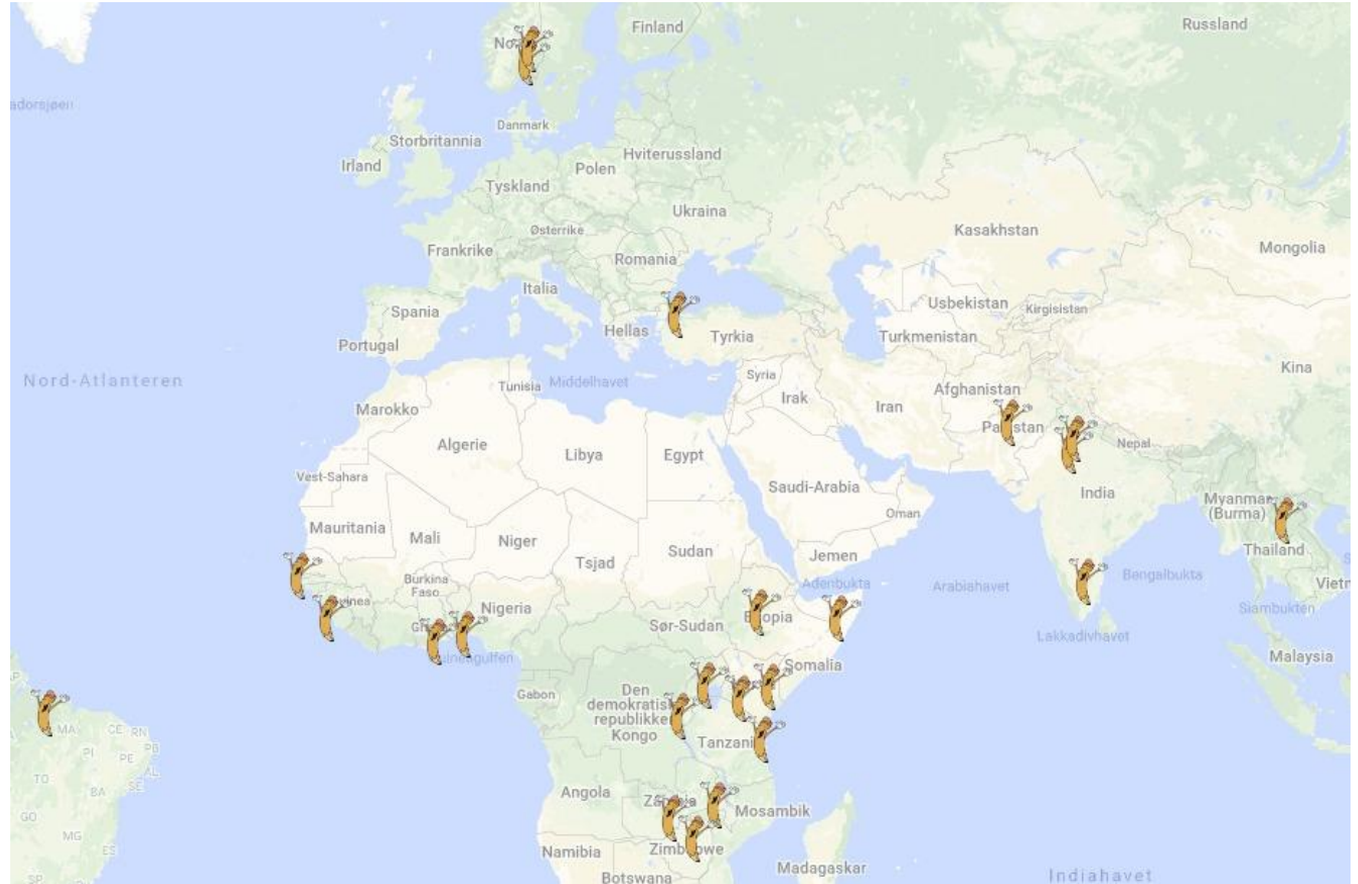
Learning how to learn, combining technology and hands-on games



GLOBAL

There are Leap Learning Labs in over 20 countries - in Asia, South America, Europe and Africa.

The concept is translated to English, Chichewa, Somali, French, Portuguese, Norwegian, Swahili and Spanish, with more languages in the making.



FUN

Learning should and can be fun!

When a child masters, learning becomes fun.



LEAP LEARNING'S APP UNIVERSE

All apps now available via one app for iOS, Android and Webapps.
Suitable for both tablets and smart phones.



LEAP LEARNING APP UNIVERSE

230 literacy apps

- Concepts and logic
- Sounds and rhymes
- Vocabulary and storytelling
- Letter shapes
- Writing and tracing, line system
- Blending
- Words and word images
- Sentences and reading comprehension
- Writing and reading stories

150 numeracy apps

125 entrepreneurship apps

Creativity and science apps are in the making



ORDINARY APP VIEW



Rights - Stories 1.0



Rooms - Division 0.3.1



Rooms - Sentences 3.0.1



Rooms Addition 3.0.1



Rooms and concepts 3.0.6



Rooms Mix 0.3.0



Rooms Multiplication 0.3.1



Rooms Subtraction 0.3.0



Ruler 0.3.0



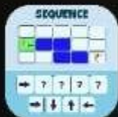
Scale 1.0



Select Correct Spelling 3.0.2



Sequence 3.0.4



Sequence programming 0.3.0



Sequence Sentences 3.0.3



Settings



Sight Word Sentences 3.0.3



Size 3.0.2



Skip jumping 3.0



Skype



Small Puzzle Addition 3.0



Small words 3.0.2



Sneaky E 3.0.4



Sort - Addition 3.0



Sort - Even and Odd 3.0.1

LEAP LAUNCHER

LOGIC



Find Colours 3.0.4



Find Shapes 3.0.6



Find Shadows 3.0.6



Find section 3.0.4



Front and back 3.0.2



Mirror Pattern 3.0.4



Make Pattern 3.0.3



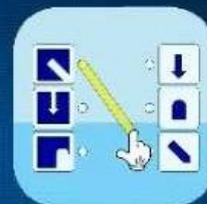
What shape fits 3.0.3



Find Pairs 3.0.5



Match Pairs 3.0.1



Missing Part 3.0.3



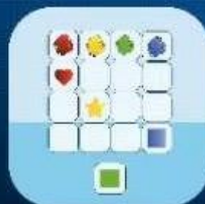
Find Shape mix 3.0.3



Match - 3 mix 3.0.2



Sequence 3.0.4



Matrix 3.0.4



Match - Belong 3.0



What fits 3.0



Find 3D Shapes 3.0.2

USER DATA - LEARNING OUTCOMES

- Built-in tool to measure learner's progress
- API-towards Conexus and DHIS/EMIS
- Visualizing of user data to come soon
- Use of APP-BOOK for children's motivation and easy overview when not using login





BENEFITS

- Set up in a few hours
- Can be run by both teachers and facilitators
- Very little training is required
- Works 100% offline
- Suitable in areas with unstable and little access to power supply
- A mobile lab and can be moved when needed

CONCEPTS FOR DIFFERENT MARKETS

- Private and public schools all over the world
- Rural villages and urban slum areas
- Refugee camps
- Adult learning for immigrants
- Home schooling



ENTREPRE- NEURSHIP- LAB

Combining
apps, board
games,
conventional
training,
videos,
coaching etc.



ENTREPRENEURSHIP VIDEOS – SELF STUDY



HOTSPOT

We have preloaded a rugged tablet in a locked box, set up outside in a remote rural location, accessible to everyone, any time of the day or night.





EMERGENCIES

In crises, it is of outmost importance for the children to have stable routines and a safe and good space to go to. We need to cater for this in the best way.

EXAMPLE OF SETUP

Learning Lab in a school or community building



EXAMPLE OF SETUP

Learning Lab in a tent in a refugee camp



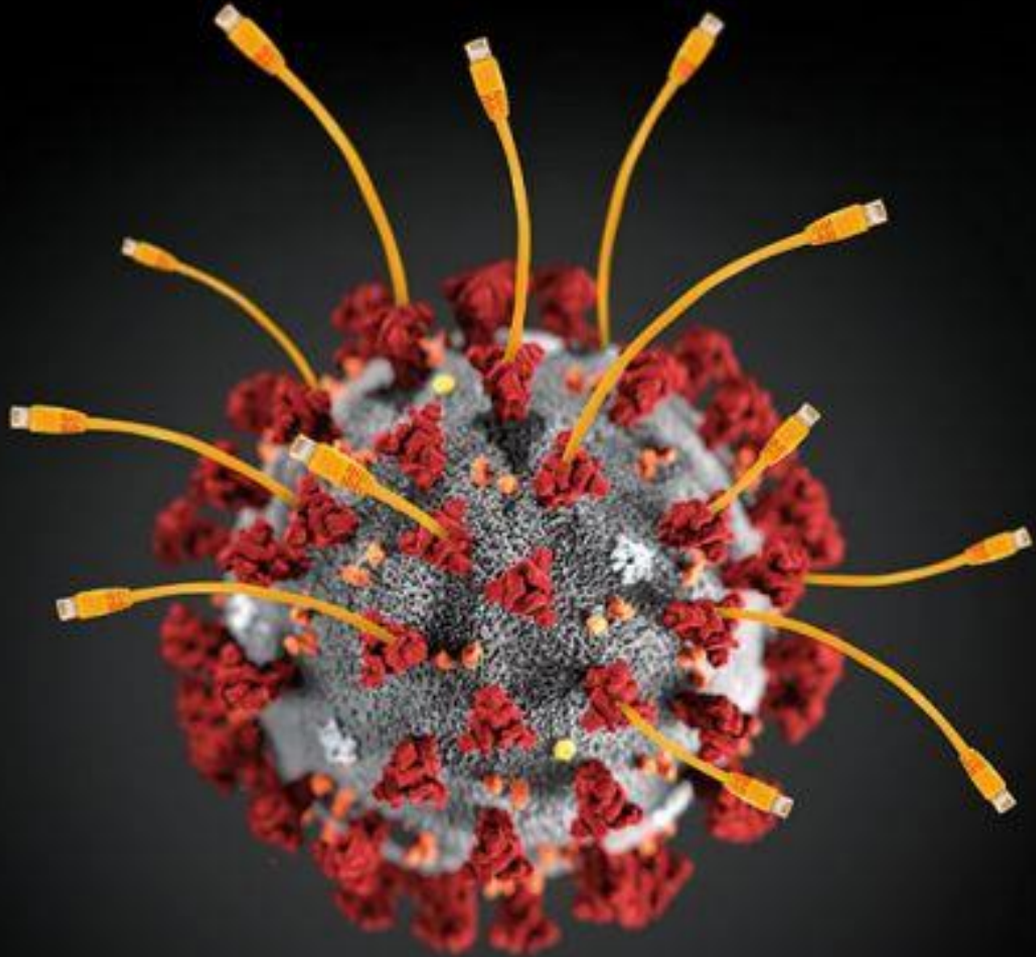
EXAMPLE OF SETUP

Learning Lab under a tree



COVID-19

Everything
changed!



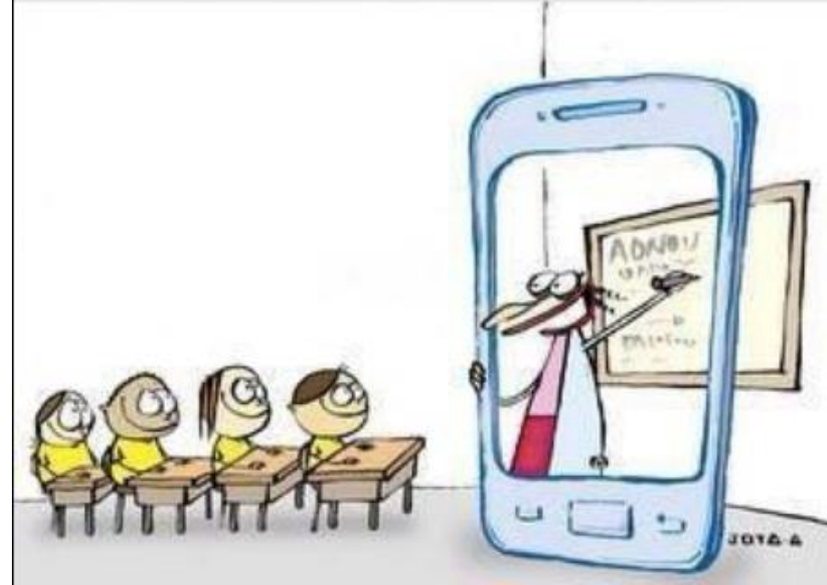
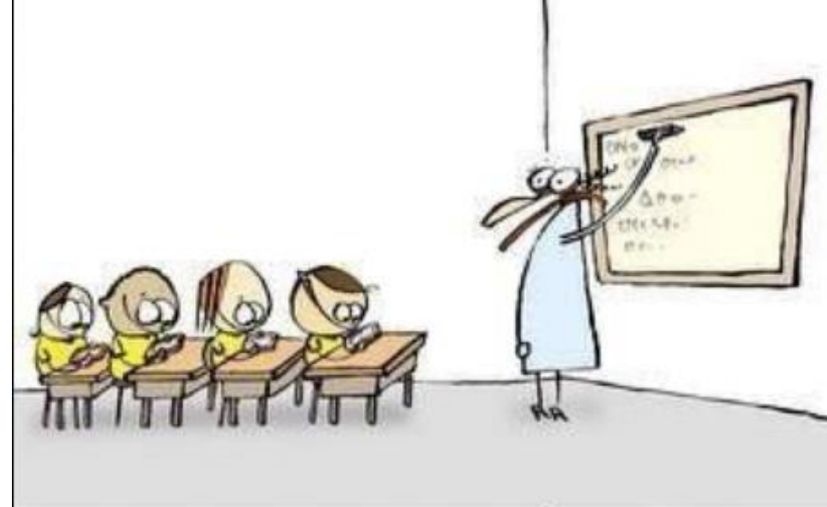
ONGOING ACTIVITIES

TV and radio have been used in the past and many have started to develop new content during Covid-19 and to broadcast more.

Airtime can be expensive.

Use of same teaching approach as in schools.

Hard to reach all children's levels and topics in an efficient way.



AFTER COVID-19



Reimagine the total educational sector is needed.

Make resilient education systems that can cope with all kind of disasters.

The developing world can do the quantum leap if they have tools that are appropriate, accessable, available and affordable.

LEAP LEARNING

- The educational solution for everyone



LEAP LEARNING

- Infrastructure for education



LEAP LEARNING'S NEW SOLUTIONS

Podcast development for logic, creativity and critical thinking fitting all age groups and levels. Ensure we make a listener into a learner by making it fun and engaging.



LEAP LEARNING'S SOLUTIONS

Local mobile hotspots to download preloaded content on individual devices as phones and tablets.



LEAP LEARNING'S NEW SOLUTIONS

Activities to do at home that don't require any device or tools.

Creativity



LEARN FROM HOME
Creativity



Photo by Onabiyin

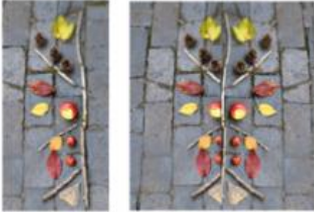
MAKE A NATURE PUZZLE
Use what you have around in your compound and be creative in what you can make.

www.jeeklearning.com

[Download](#)



LEARN FROM HOME
Creativity



1 Photo by Kuroshin **2**

PRACTISE ON MAKING SYMMETRY
Use what you have around in your compound and be creative in what you can make.

1. Make your own pattern on the left side
2. Reflect the same pattern as in a mirror on the right side.

www.jeeklearning.com

[Download](#)



LEARN FROM HOME
Creativity



MAKE MANDELA ART
Use what you have around in your compound and be creative in what you can make.

www.jeeklearning.com

[Download](#)



LEAVE NO ONE BEHIND

Global focus on inclusive education.

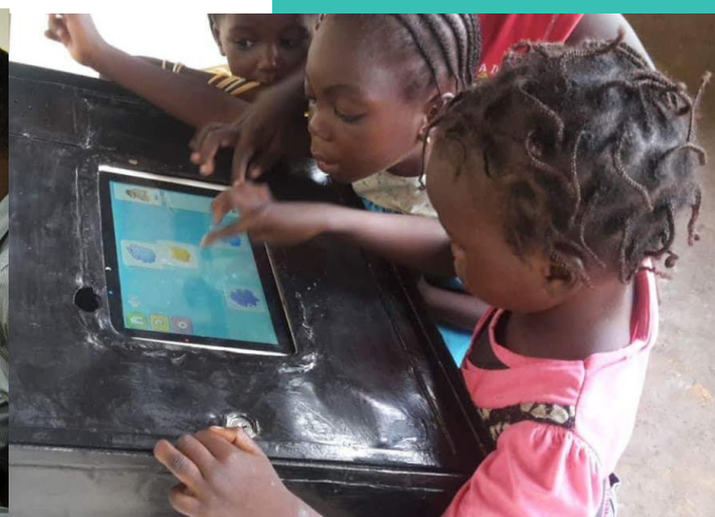
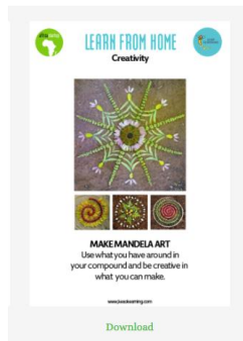


Distance and blended learning can be more attractive for this group.



Annonymity and flexibililty.

LEAP LEARNING'S INFRASTRUCTURE FOR EDUCATION



THANK YOU!

www.leaplearning.com

