

Evolytes



Changing the way children learn math K-5

Giving students the means to succeed in math early on!

The Evelytes platform

Revolutionizing the way children learn math

The Evelytes platform is designed to teach children math faster, more effectively in a fun and engaging way. The Evelytes platform is designed for children in 1st to 4th grade. The Evelytes platform is translated into each country's native language.



Game

*Makes learning fun
and engaging*



Books

*Develops reading &
writing skills*



Monitor

*Real-time learning
analytics*

The Evelytes platform

Experimental results

The Evelytes platform is based on four years of interdisciplinary research in psychology and software engineering to speed up math skill acquisition based on six psychological principles.

-50 %

Fewer students
need extra support

+65 %

Avg. score increase
post intervention

Increase in math calculation on average

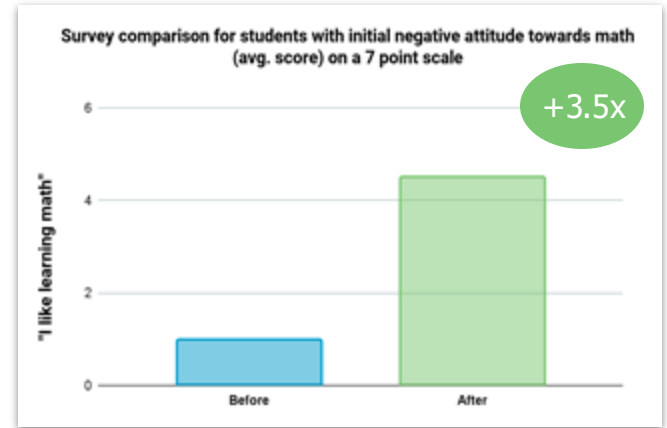
4x

All students

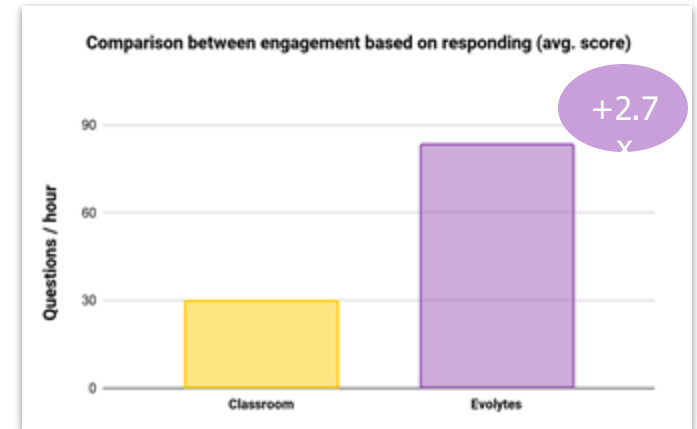
8x

Learning disabilities /
low proficiency

Improves attitude



High Engagement



BETT Awards 2024

Winner due to strong impact

"The judges said their impact on students was impressive, especially the hard-to-reach learners, both at school and at home, and the crossover between the app and books helps to broaden the appeal and manage student screen time."





The Road to India

A wonderful alignment of values



+



The Road to India

A wonderful alignment of values

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”It is not wrong to build castles in the air but one must ensure that one builds a strong foundation under them”

-Ministry of education, quality and innovation report 2022





The Evolytes Platform

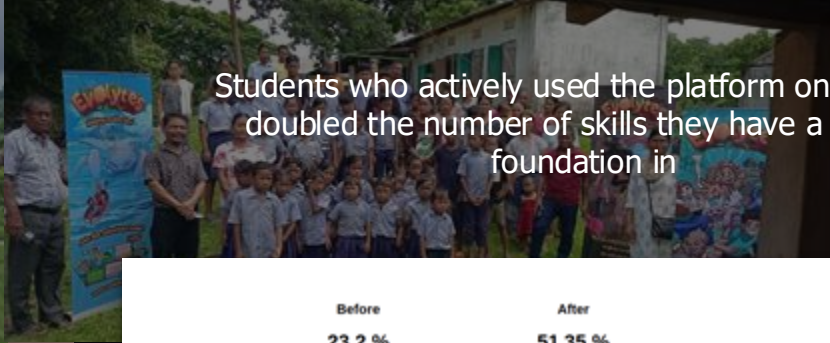
National Education Policy Alignment

	What Evolytes provides	National Education Policy Alignment (2020)	National Curriculum Framework of School Education (2023) alignment
Improved math proficiency	Students exhibit a marked improvement in their mastery of mathematical concepts, given that students use the Evolytes Platform at least 20 minutes 3-4 times per week.	Aligns with a focus on improving foundational numeracy and literacy skills among students.	Aligns with an emphasis on competency-based learning and it's goal of fostering comprehensive subject knowledge.
Personalized learning	Evolytes provides data-driven individualized content in real-time to students based on their skill level. Facilitating individualized learning pathways.	Aligns with the emphasis on a student-centric approach to education, promoting individualized learning pathways.	Aligns with the focus on customized and flexible learning pathways.
Enhanced engagement	The game based nature of Evolytes, with its adventure world and interactive learning, has a tremendous effect on student engagement and attitude.	Aligns with goal of making learning more enjoyable and engaging for students.	Aligns with the aspiration to make learning joyful and interactive.
Real-time assessment and feedback:	The platform's monitoring tool empowers teachers with real-time insights into students' progress, strengths, and weaknesses. Enabling timely interventions and feedback.	Aligns with the emphasis on leveraging technology for better assessment and monitoring of students' performance.	Aligns with the emphasis on continuous evaluation.
Teacher efficiency	Evolytes is designed to save teachers time previously spent on student assessment and provide them with a real-time overview of student progress. Giving teachers more time to focus on effective teaching strategies.	Aligns with the focus on reducing the administrative burden on educators.	Aligns with the focus on enhancing the role and capabilities of educators and the emphasis on teacher well-being.

Testimonials

Transformative Impact - Meghalaya State Pilot

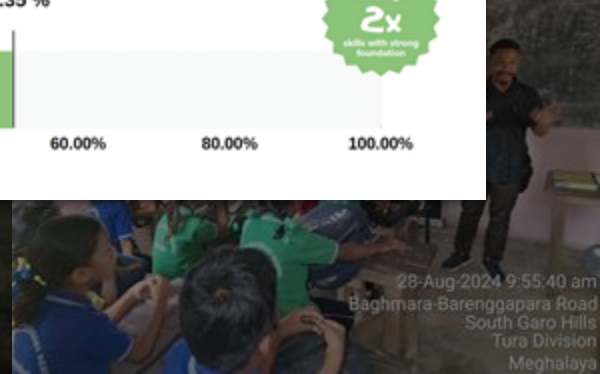
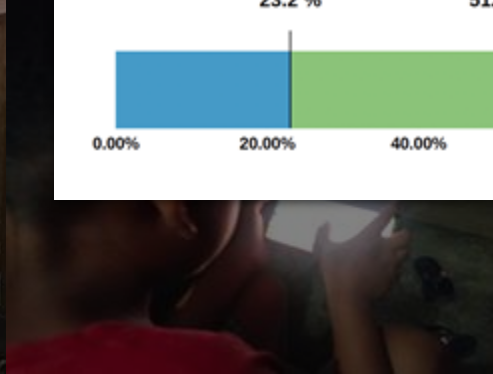
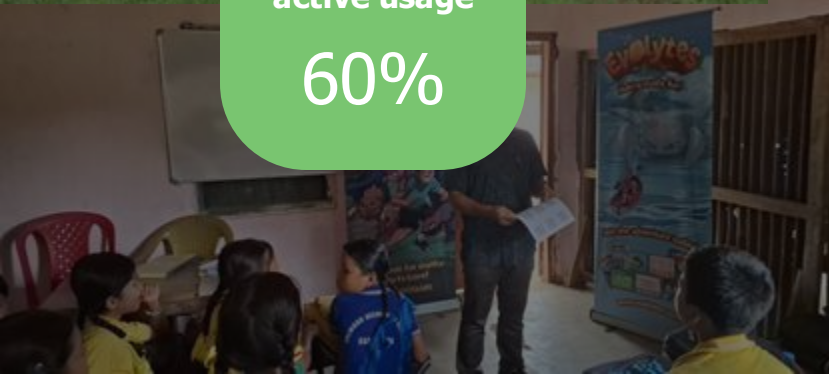
It has been truly heartwarming to see the impact Evolytes is having in one of the most rural regions of India, often overlooked due to poor infrastructure and host of other challenges.



Students who actively used the platform on average doubled the number of skills they have a strong foundation in

Students with active usage

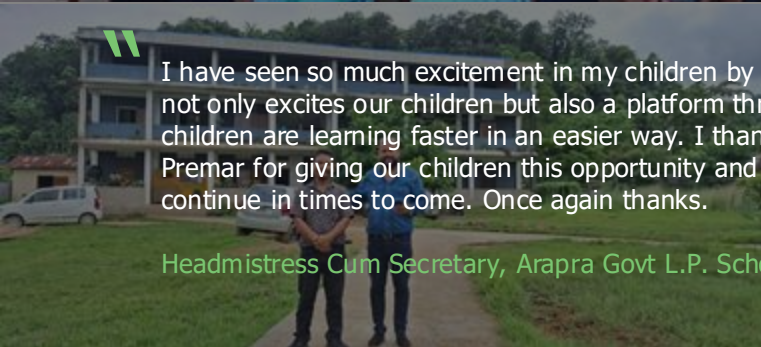
60%



Testimonials

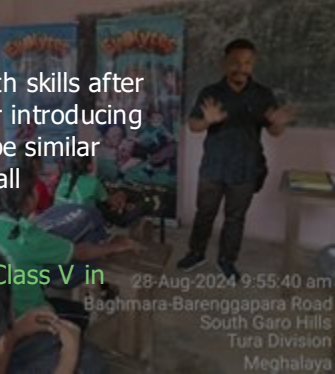
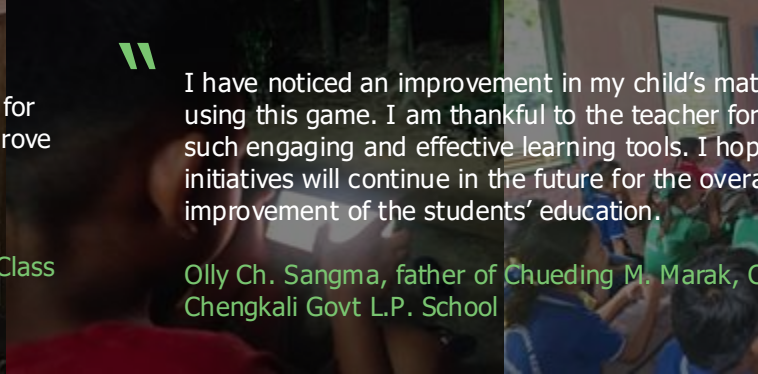
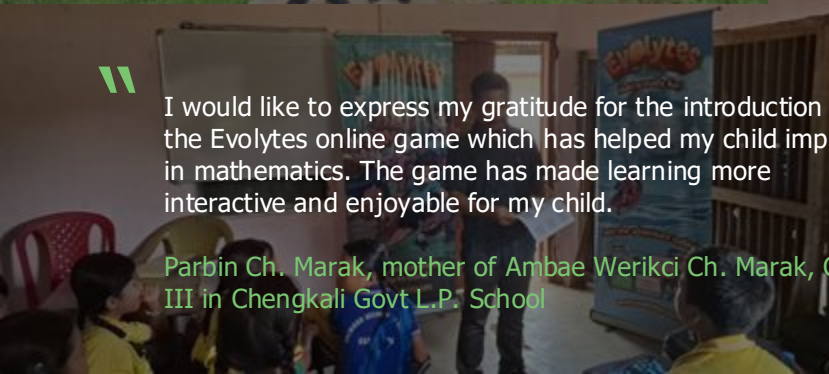
Transformative Impact - Meghalaya State Pilot

Students, teachers and parents have been very happy with the program and have already seen a difference in their student outcomes.



I have seen so much excitement in my children by playing this game. It not only excites our children but also a platform through which our children are learning faster in an easier way. I thank Sir Mar and Sir Premar for giving our children this opportunity and I hope this will continue in times to come. Once again thanks.

Headmistress Cum Secretary, Arapra Govt L.P. School, South Garo Hills



I would like to express my gratitude for the introduction for the Evolytes online game which has helped my child improve in mathematics. The game has made learning more interactive and enjoyable for my child.

Parbin Ch. Marak, mother of Ambae Wericki Ch. Marak, Class III in Chengkali Govt L.P. School

I have noticed an improvement in my child's math skills after using this game. I am thankful to the teacher for introducing such engaging and effective learning tools. I hope similar initiatives will continue in the future for the overall improvement of the students' education.

Olly Ch. Sangma, father of Chueding M. Marak, Class V in Chengkali Govt L.P. School

28-Aug-2024 9:55:40 am
Baghmara-Barenggapara Road
South Garo Hills
Tura Division
Meghalaya

Current reach

CSR funded projects

Evolytes' impact on not just students, but also parents, teachers and the community. As the key to the success of any educational product is it's implementation.



**160,000
Students**



**320,000
Parents + Families**



**4,800+
Teachers**



**Creating 160+
Local Jobs**



**Impacting
Communities**

EVOLYTES

