



MAKING INDIA NIPUN

in Weeks, not Years



FOUNDATIONAL LITERACY & NUMERACY

NIPUN Bharat is Possible Before 2026

We all agree that the lack of Foundational Literacy & Numeracy (FLN) is a long-standing problem even before the Covid crisis. The question that looms large is: Why? Is the problem of literacy and numeracy surmountable? If so, by when?

In spite of State/UT governments making FLN the topmost priority with renewed focus, increased funding, greater training and supervision, more study material, they have not been able to reach pre-Covid levels even after three years of the pandemic.

What else can be done?

The Missing Piece: Pedagogy

There's one aspect that has rarely been dwelt upon, that is the issue of pedagogy. We keep tinkering at the margins of already established methods, and transactional processes of teaching and learning, and we tighten the bolts to implement them.

Governments mandate curricula based on assumptions of what works, perhaps guided by existing norms and established expertise - but if these were working, we would not be in such a dire situation right now. Perhaps the answer lies in a disruptive new pedagogy that replaces the largely outdated methods based on rote learning, to make learning more joyful and effective.

ALfA: Accelerating Learning for All

At the invitation of Anita Karwal, Secretary, MOE, India, ALfA Fast & Holistic FLN was launched in 2022 in two low performing districts (LPDs) of India: Shamli, UP and Sambalpur, Odisha.

"The Pedagogy of the Future"

In this document, we want to share a brand new way to build FLN skills in children and adults in a mere few weeks, not years. There is a body of evidence to support our assertions.

A Call to Action

We hereby invite governments around the country to conduct a 30 to 45-day pilot of ALfA in a few blocks or districts, and scale-up to the State/UT levels once research results showcase the enormous potential of this new pedagogy.

India can achieve NIPUN goals within this year, and well before the deadline of 2026/27, if we act to adopt ALfA now, not only to bridge the current gaps but also to ensure that future generations of children do not lack foundational skills.

Sunita Gandhi

Former Economist, The World Bank, USA PhD, Physics, Cambridge University, UK Founder & CEO, DEVI Sansthan, India Dignity Education Vision International

Half-Time to NIPUN

We are **not on track** to meet the NIPUN Bharat Goals, including the goals of quality education for all **(SDG 4)**.







One of the biggest factors holding us back is **outdated pedagogy**. We wouldn't use a telephone made in our grandfather's generation, even if improved - so why an education system that's long past its use-by-date?

Accelerating Learning for All (ALfA) is a scalable, swift, effective and low-cost pedagogy, that enables children to learn foundational literacy and numeracy in weeks, not years.









Beyond literacy, ALfA is a **holistic education** system that embeds communication, collaboration, creativity, climate action and global **citizenship skills**.

Our work began in the **slums of Lucknow**, experimenting with innovative approaches to literacy. It has since grown dramatically to thousands of schools across the nation, and internationally to 12 countries.









We invite State/UT **governments** around the country to adopt this groundbreaking pedagogy. An **easy first step** is to set up an online / offline meeting with our team.

ALfA is based on **years of research**, culminating in several books and journal articles. It has garnered endorsements from numerous leaders and experts.





Just 45 Days?

It normally takes three years – or more – to teach children the skill to read, write and do basic arithmetic. But with the ALfA pedagogy, it is possible in as little as 45 days. How? Read on.



Why is it faster & more effective?

There are at least 3 reasons why ALfA greatly speeds up learning and makes it more effective:

'Known to unknown' pedagogy. Drawing upon children's prior knowledge, ALfA uses cognitive connections to discover new learning.

Known

Onknown

Designed for paired work Children learn
and retain more when
they interact with each
other. ALfA creates a
happier, holistic, and
more inclusive
classroom.

A different scaffolding. The thin ALfA booklets are designed for paired learning. They scaffold learning differently from the best of traditional books.



Fast Literacy

ALfA Literacy draws upon children's natural ability to derive first sounds of pictures they know, as versus first sounds of letters they do not know. Children are able to derive these first sounds and add them on their own to form words from the first day. They read by taking turns and ask each other questions.

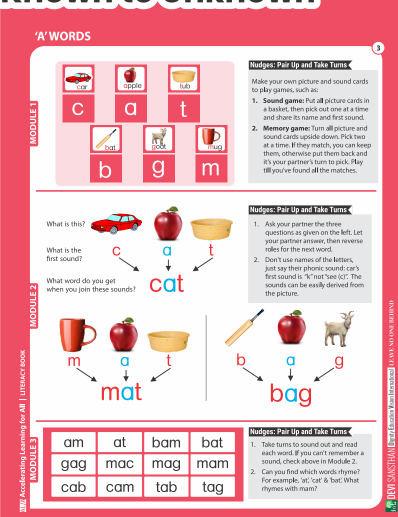
A 40-page ALfA booklet and 45 school days are enough to swiftly build reading and early writing skills. Based on this foundation, children develop deeper understanding, richer vocabulary and greater fluency in reading and writing with time.





Scan/Click this QR CODE for a video on how to teach ALfA Literacy.

Known to Unknown



Each lesson introduces 4-6 letters. If the students aren't familiar with the pictures associated with each letter, then you may need to do some activities to introduce them

Prompts explain the process and also provide links to more resources.

Children take turns to ask each other questions:

- What is this picture?
- What is its first sound?
- What do these sounds join together to make?

The box at the bottom enables children to practice the same letters with new words.

Fast Numeracy

ALfA numeracy draws on concrete to absstact experiences. Children learn with each other and discover numbers and operations doing paired learning with concrete objects that are easily available. Children ask questions of each other.

Just 28 pages of ALfA booklets help build a much deeper level of understanding than typical 300 page textbooks and workbooks combined. Just 45 Days is sufficient to complete the foundational skills, and often take learning to beyond Grade level mathematics.





Scan/Click this QR CODE

for a video on how to teach ALfA Numeracy.

Hands-on & Kinesthetic

Modules progress logically from simple to complex

As children vary in skill levels, ALfA is not designed for a specific grade, but can be used across different primary grades. Levels inside indicate the grade level which a particular module is appropriate for. This below is relevant for Grades 2 & 3.

Level A = KG & Grade 1

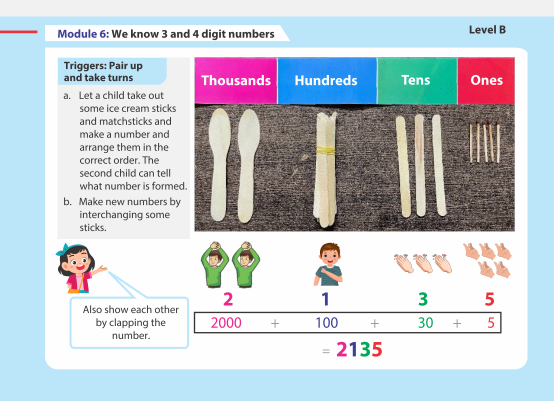
Level B = Grade 2 & 3

Level C = Grade 4 & 5

Word problems connect math with real life

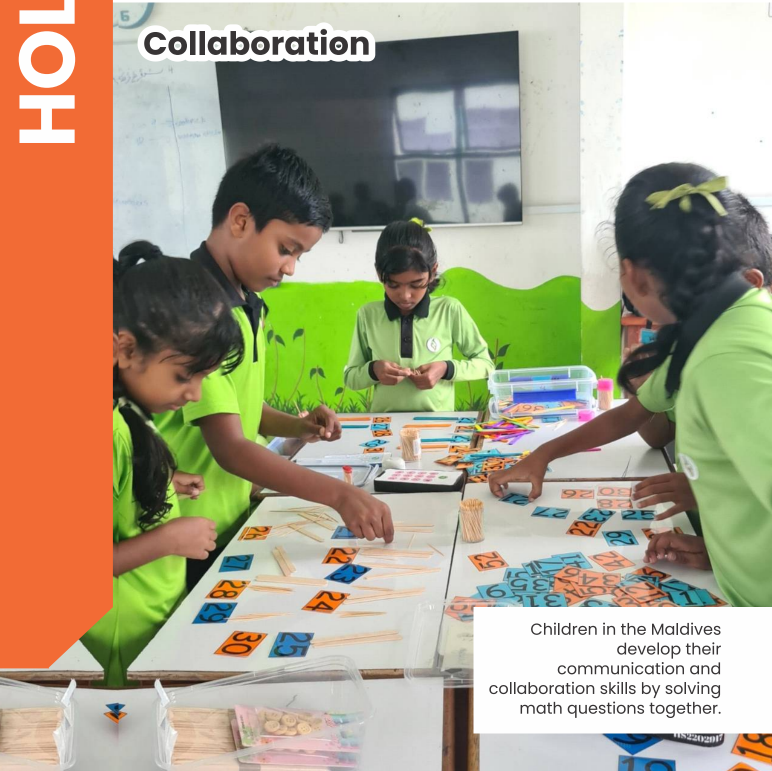
Simple-tounderstand pictorial representation

Prompts
describing the
activity &
encouraging
each pair to
make their
own questions.



Beyond Academics

ALfA provides a truly 21st century education. Beyond literacy and numeracy, the paired learning environment and taking turns helps children develop crucial skills and traits, including collaboration, critical thinking, citizenship and climate consciousness, among others.



21st CENTURY SKILLS

ALfA seamlessly integrates the skills and traits of a twenty-first century learner. These 8Cs cannot be taught from a textbook, but rather acquired while working with each other in the everyday context of a classroom. The paired setting creates a safe environment for learning socio-emotional competencies.



FOUR SKILLS



Critical Thinking: Being able to analyse & solve problems, and ask insightful questions is crucial. ALfA builds critical thinking as pairs create new questions for each other, challenging each other to think deeply.



Creativity: The world needs people who can think outside the box and imagine new solutions. ALfA fosters creativity, encouraging students to choose their own learning materials, questions, and projects.



Communication: It is incredibly valuable to both be able to speak confidently and also listen carefully and sensitively. The process of paired learning in ALfA inculcates good communication skills.



Collaboration: A brilliant team is built by people who are in the habit of cooperation and collaboration. Again, paired learning in ALfA builds students' ability and desire to collaborate.

FOUR TRAITS



Citizenship: Seeking the common good for all is vital to being a responsible citizen. Random pairing mixes students from diverse backgrounds, giving them the opportunity to develop their citizenship.



Connectedness: Feeling in touch with others is key to fostering resiliency and socio-emotional wellbeing. ALfA fosters students' connectedness with each other, with their teacher, and with the world around them.



Climate consciousness: The next generation must have a deep awareness of environmental issues, and act on this knowledge. ALfA is building this consciousness through short stories on key environmental issues.



Character: A person's inner virtues shine out from within and illuminate others' lives. ALfA develops these virtues through the practical experience of working together; along with customized role-plays that prompt reflection on virtues.



CLIMATE EDUCATION

Education needs to address the climate crises in new and creative ways, for example, reduce carbon footprint by saving millions of tons of paper and ink wasted each year in printing textbooks and workbooks. Learners also need to become climate actors.

Low Carbon Footprint

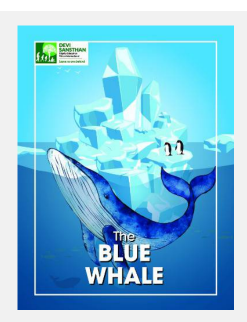
Imagine if we could use 1/10th or 1/20th of the paper currently used in textbooks and workbooks! ALfA booklets are thin, and paper use is further halved when two learners work as a pair. ALfA digital resources are also freely available.

Climate Consciousness

Children avoid plastic and learn to select and use sustainable materials like pebbles, shells and leaves for hands-on activities.

Climate Action

Climate action is integrated in the activities. Further, the learners enact roleplays and read stories that inspire climate action.





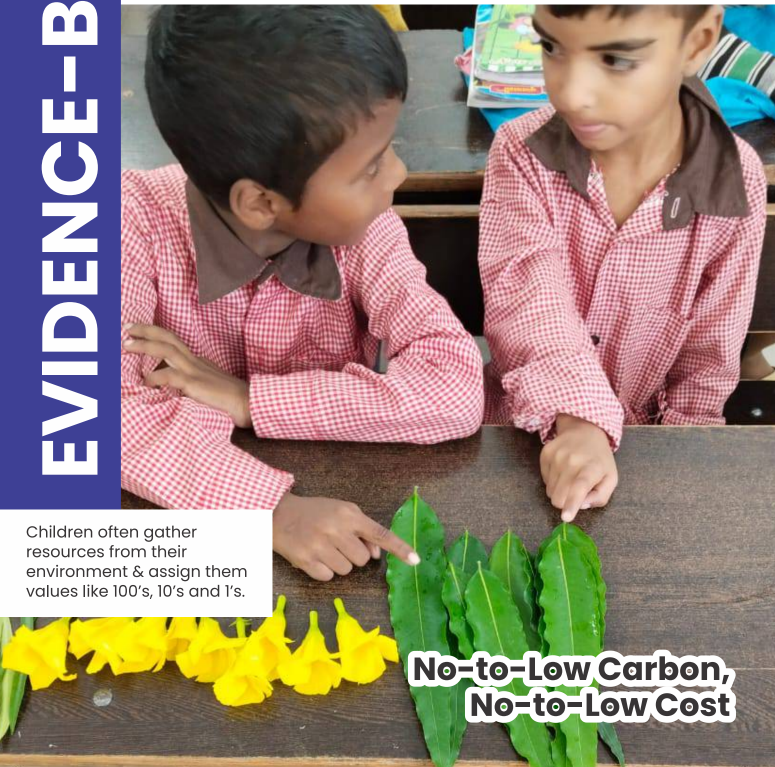
Click or scan QR to explore our collection of climate-themed short stories & role plays



EVIDENCE-BASED

Research & Reports

ALfA was developed based on years of research, and has been covered in a recent book by Harvard Graduate School of Education Professor Fernando Reimers.



RESEARCH ADULT LITERACY

Our grounbreaking research directly testing the reading ability of 1.06 million adults in Lucknow district to throw light on the literacy crisis.

Key Findings

- Literacy rates are substantially lower than Census estimates (65% vs 77%)
- There are major caste, gender, age and geographical inequalities in literacy rates.
- Sociodemographic factors interact with each other powerfully, to create compounding effects. For instance, our survey found that just 10% of rural SC/ST 51-60 year old women could read.



Published in two journal articles and an in-depth report:







The Inconvenient Truth of Illiteracy Inequality:
Compounding Effects of Sociodemographic
Disadvantage. **Economic & Political Weekly**



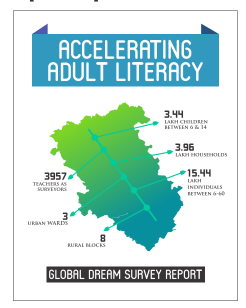




The Inconvenient Truth of Indian Illiteracy Inequality.

Journal of New Economics,

Glasgow University







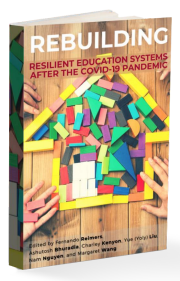
Accelerating Adult Literacy. **DEVI Sansthan Report**

GLOBAL ENDORSEMENT FROM HARVARD UNIVERSITY

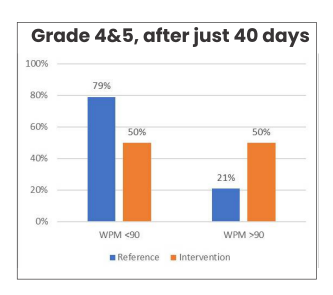
Chapter 8 of 'Rebuilding Resilient Education Systems After the Covid-19 Pandemic', published in March 2023, documents the ALfA program in Shamli, and recommends its widespread adoption.



Click or scan QR to check out the



By Prof. Fernando Reimers et al, Harvard Graduate School of Education



Students in the intervention groups had **much higher oral reading fluency** than those in the reference group. For Grades 4-5, 50% of the intervention group students were able to read the passage at >90 words per minute compared to 20% of reference group students.

66

The effect size* of the project was **0.23 for Grade 3** students and **0.89 for Grade 5**... the results suggest there is significant value in pursuing the ALFA model in other schools if implemented in a coherent, structured, and coordinated manner.

*Effect size is a statistical measure of an intervention's impact. A business-asusual school year in developing countries typically raises literacy levels by 0.15 to 0.21 standard deviations. This means that the ALfA 45-day intervention raised learning levels by the equivalent of 2-4 years worth of school.

Reference: Evans, David K.; Yuan, Fei. 2019. Equivalent Years of Schooling: A Metric to Communicate Learning Gains in Concrete Terms. Policy Research Working Paper;No. 8752. World Bank, Washington, DC.



Accelerated Learning for All (ALfA), helps children quickly gain FLN competencies... students start with known words in the form of pictures, identify the sounds, and work backward to the letters.

66

We recommend the UP government incorporate the promising ALfA pedagogy developed by DEVI for the first 6 weeks to quickly establish a strong FLN foundation.

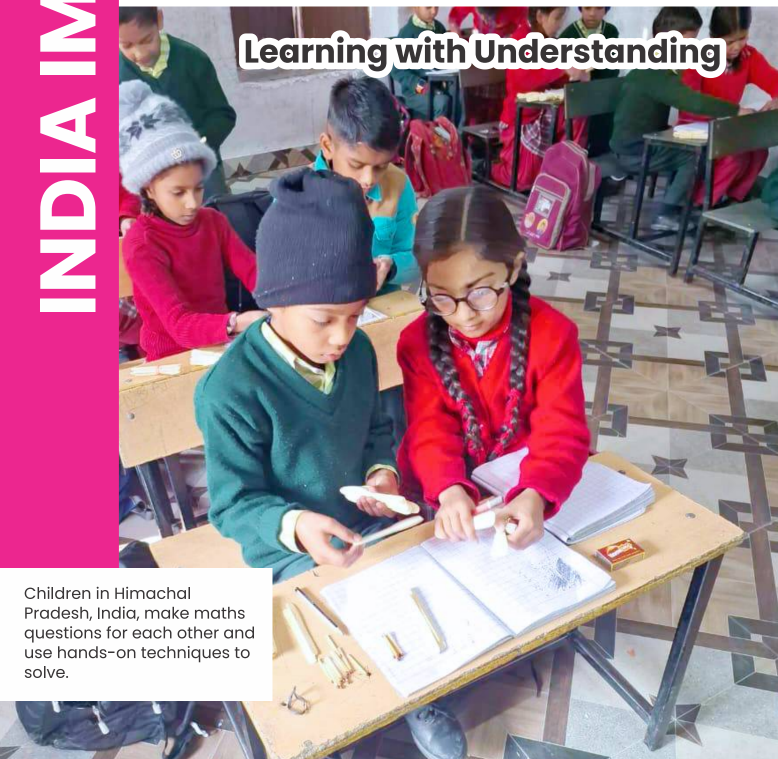




NDIA IMPACT

From 20 schools to 20 districts

ALfA had its origins in literacy labs conducted in the slums of Lucknow. It has since spread far and wide across India, with numerous languages and states piloting ALfA or even implementing it at the district level.



IMPACT SINCE 2022

Accelerating Learning for All is a disruptive pedagogy that is already making a huge difference in the lives of thousands of students.



Up to **10X** faster than traditional approaches.

Just 45 days required for literacy & numeracy:



Documented learning improvement

in ALfA schools was more than double the non-ALfA schools.



ALfA children learned the equivalent of **2-6 years of schooling** (effect sizes ranged from 0.3-1.3).



1000+

Schools have completed using the ALfA program, across 5 states of India.



Students have been impacted through the Accelerating Learning for All Pedagogy.

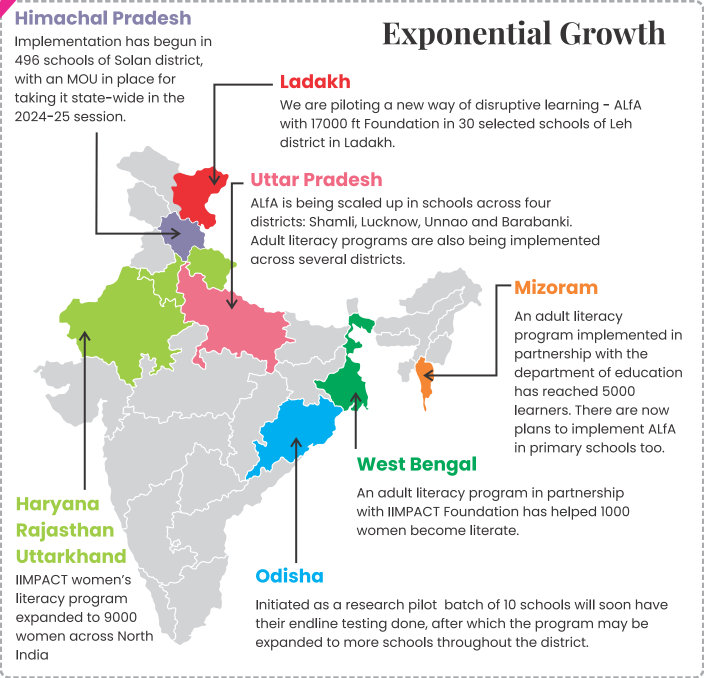


Countries piloting ALfA

India, Maldives, USA, Peru, Guyana Honduras, Philippines, Malaysia, Ghana, Kenya, Trinidad & Tobago, Zimbabwe.

FROM THE MOUNTAINS TO THE SEA

Since its inception in 2022, ALfA has exploded in schools and adult literacy programs around the country. Looking forwards, many other districts and states have expressed interest in starting or expanding ALfA programs.



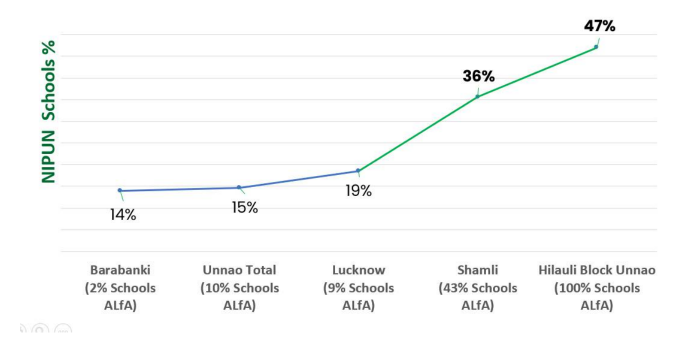
NIPUN ACHIEVEMENT TEST

The NIPUN Achievement Test was conducted in schools across the state in late 2023, and results were released in February 2024. District-wise analysis showed a strong correlation between the proportion of schools taking up ALfA in a particular district, and its scores on the NAT, as shown in the figure below.



Findings

The greater the % of ALfA schools in a region, the better was the NAT (FLN) result.



Notes

- Unnao, Barabanki and Lucknow all had a small proportion of schools implementing ALfA, and scored under the state average (24%).
- 2. Shamli, though a low-performing district in 2022, had almost half its schools implement ALfA. It scored well above the state average, and ranked 18th out of 75 districts.
- 3. Hilauli, an aspirational block, implemented ALfA in all 155 schools. It came first out of 17 blocks in Unnao.
- Across these four districts, an average of 17% of schools were deemed NIPUN. Among ALfA schools, 35% of those tested were found to be NIPUN.

India nipun before deadline 2026-27 RESEARCH AT SCALE

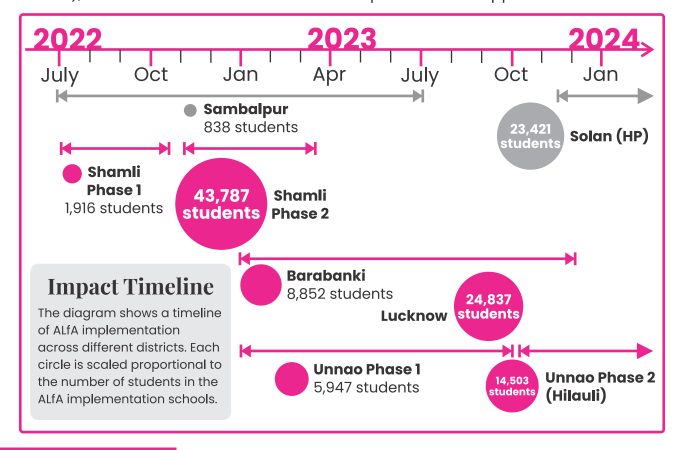


ALfA implementation was conducted as a randomised control trial. After applying a minimum bar of student enrolment (typically 80), the schools were randomly allocated to reference and implementation groups. We allocated 30-50% of the schools to be reference, with 50-70% as implementation. Reference schools were not given any training or materials, but baseline and endline testing was conducted. Testing was conducted in a randomly selected subset of implementation schools.

Number of Schools in ALfA Implementation

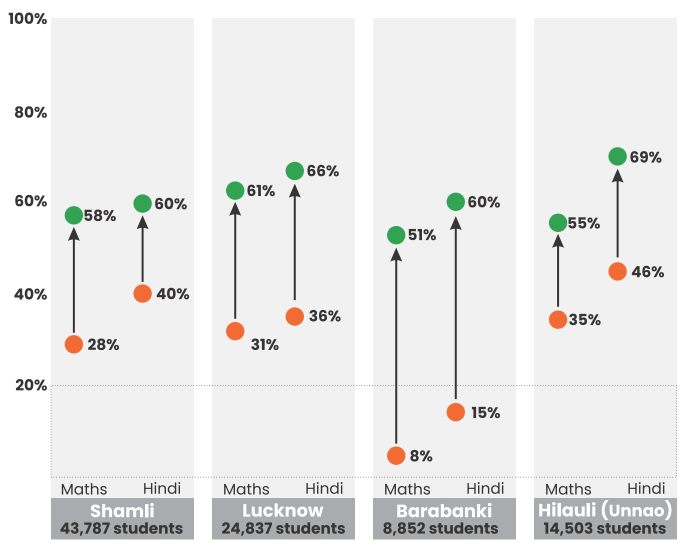
District	Schools		
(Grey = outside UP)	Implementation	Reference	Total
Sambalpur (Odisha)	10	10	20
Shamli	210	80	290
Lucknow	110	60	170
Barabanki	30	20	55
Unnao	30	20	55
Hilauli (Unnao)	155	0	155
Solan (HP)	470	0	470
Total Schools	1,015	190	1,205
Total Children	124,101	23,825	147,926

A different approach was used in Hilauli (Unnao): the whole block's 155 schools were taken for implementation, with no reference group. Similarly, in Solan (Himachal Pradesh), the whole district's 469 schools adopted the ALfA approach.



RESULTS AT SCALE

Across the different districts, students showed dramatic improvement in learning levels, as measured by comprehensive & difficult third-party tests, which measure each competency specified in NIPUN Bharat and NAS.



Note The orange circles show baseline test results, green circles show endline tests.



India case study hilauli, unnao

- Entire 155 schools of Hilauli Block of Unnao implemented ALfA
- Hilauli jumped from Rank 17 to Rank 1 in Unnao just after 22 working days in the Intensive Mode
- 47% of schools were found to be NIPUN in Hilauli compared with 15% of schools of Unnao as a whole, and 24% in UP.



66 I am delighted to inform you that the ALfA pedagogy has been implemented in the 155 schools of Hilauli block since September 2023. There has been a substantial improvement in children's learning levels, in very little time. In the assessments conducted by

the Department of Education, Hilauli has come first in Unnao district. The ALfA pedagogy has helped Hilauli become NIPUN; for this I praise and recommend your work. I hope that you continue assisting in the educational field going forwards.

Sangeeta Singh, Unnao BSA

जिला बेसिक शिक्षा अधिकारी उन्नाव। सेवा में डॉ सनीता गांधी संस्थापिका 120 22-2-24 4815 33645 देवी संस्थान, लखनऊ विषयः हिलौली ब्लॉक के प्राइमरी स्कूलों में ALFA पद्धति का प्रयोग

हमें आपको यह सूचित करते हुए अत्यंत खुशी हो रही है कि ALFA पद्धति, जिसका अनुसंघान आपने किया है, हिलौली ब्लॉक के 155 स्कूलों में वर्ष 2023-24 के शैक्षिक सत्र में सितम्बर माह से लागू किया गया है बहुत कम कार्य दिवसों के समय में बच्चों के शैक्षिक स्तर में काफी सुधार दिखा है।

विभागीय निर्देशानुसार बच्चों के शैक्षिक दक्षता जांचने के लिए एक मूल्यांकन किया था इस मूल्यांकन में हिलौली विकास खण्ड में न्यूनतम स्तर था, वर्ततान मूल्यांकन में शैक्षिक स्तर पर निपुण पाया गया और उन्नाव जिले में प्रथम स्थान पर आया है।

आपकी ALfA पद्धति, प्रयास और सहयोग को हिलौली ब्लॉक को निपुण बनाने में हम आपके काम की प्रशंसा और सराहना करते हैं ।

हम आशा करते हैं कि आप शिक्षा क्षेत्र में इसी प्रकार आप शिक्षा आपका सहयोग प्राप्त होता रहेगा । धन्यवाद ।



NEWSPAPER CLIPPING

In a government test conducted in November 2023 (partway through the ALfA implementation), Hilauli topped the ranking among Unnao's 17 blocks. 85 of Hilauli's schools were tested, out of which 40 were deemed to be 'NIPUN schools'.* This translates to 47% of Hilauli's schools being NIPUN, over triple the rate for Unnao overall (15%) and double the state average (24%).

A 'NIPUN school' is defined as one in which 80% or more of sampled students passed the basic literacy assessment in each of Grade 1, 2 and 3.

निपुण भारत मिशन में हिलौली प्रथम, पुरवा दूसरे और हसनगंज तीसरे स्थान पर

जागरण संवाददाता, उन्नावः सरकार साक्षरता में वृद्धि के लिए लगातार प्रयास कर रही है। देश का हर बच्चा शिक्षित हो और अभिभावक शिक्षा कार्यक्रम से जुड़े रहे। इसके लिए भारत सरकार द्वारा निपुण भारत मिशन की शुरुआत की गई है। जिसका उद्देश्य तीसरी कक्षा तक के बच्चों में आधारभूत साक्षरता और संख्यात्मकता ज्ञान को बढावा देना है। निपुण भारत मिशन लक्ष्यों की प्राप्ति के लिए सभी ब्लाकों की कंपोजिट रैंकिंग सूची शासन द्वारा जारी की गई। जिसमे सभी पैरामीटर्स में विकासखंड हिलौली प्रथम, पुरवा द्वितीय और हसनगंज तीसरे स्थान पर रहा।

निपुण भारत रैंकिंग में जिले के अंदर चौथे स्थान पर नवाबगंज ब्लाक रहा। जबकि, असोहा, बिछिया, सिकंदरपुर कर्ण, मियागंज व सफीपुर की रैंक औसत रही। वहीं जिन ब्लाकों में रैंक फिसइडी रही। उनमें सबसे नीचे नगर क्षेत्र इसके बाद सुमेरपुर, फतेहपुर,

 नगर क्षेत्र, समेरपुर व फतेहपुर चौरासी रहा फिसडडी

• अन्य १० ब्लाक निपुण रैंकिंग में रहे औसत

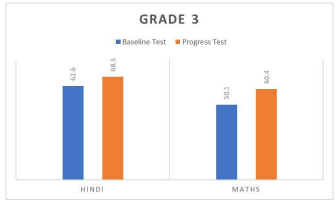
सिकंदरपुर सरोसी, बीघापुर, गंजमुरादाबाद, औरास बांगरमऊ, ब्लाक रहे। हसनगंज ब्लाक के शिक्षक खींद्र

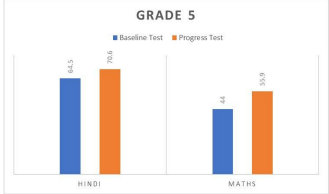
सिंह, सशांक सिंह, एआरपी शैलेंद्र सिंह, मोहद्दीनपुर प्राथमिक विद्यालय की प्रधान शिक्षिका प्रीती वर्मा, भांभाऊ की ज्योति वर्मा, निमता सिंह, सूर्यकांत सिंह, अनुपमा जयसवाल, दीपक कुशवाहा आदि ने हर्ष व्यक्त कर बीईओ को बधाई दी। बीएसए संगीता सिंह ने बताया कि शासन द्वारा सूची जारी की गई हैं। जिसमें हिलोली, पुरवा व हसनगंज ने बेहतर रैंक पाई है। यह संबंधित ब्लाक की पूरी टीम द्वारा ईमानदारी से काम करने का परिणाम हैं।

व्लाकों की रैंक प्रतिशत				
के हिसाव से				
1–ਵਿलौली	40			
२ .पुरवा	32			
3 .हसनगंज	20			
४ .नवाबगंज	16			
5 .असोहा	11			
6 .बिछिया	11			
७ .सिकन्दरपुर कर्ण	11			
८ .मियागंज	10			
९.सफीपुर	10			
10 .औरास	09			
११ .गंजमुरादाबाद	09			
12 .बांगरमऊ	04			
१३ .बीघापुर	04			
14 .सिकन्दरपुर सरोसी	04			
१५ .फतेहपुर ८४	01			
१६ .सुमेरपुर	01			
17 .नगर क्षेत्र	0			
जिले में कुल निपुण स्कूल 193				

HIMACHAL PRADESH Results from Baseline Survey

88 Schools | 2392 Students | 52% Boys | 48% Girls | 98% Rural











LEH, LADAKH

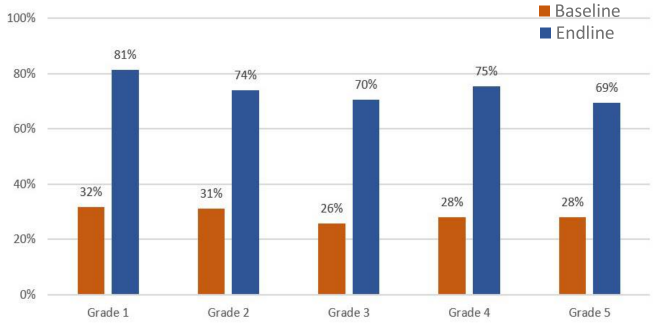
Training of teachers with DIET, Leh and Implementation with 17000ft



BLOCK LEVEL HILAULI (UNNAO)

155 SCHOOLS 14,503 STUDENTS

Following the impressive results in other districts, the Block Education Officer of Hilauli (Unnao district) requested ALfA implementation in all the schools of his block. The ALfA program's success in doubling the test scores of an NAT-style assessment between October and December 2023 showed that it is possible to achieve dramatic results in record time. Students showed huge improvements across different grade levels, in both Hindi and Maths.

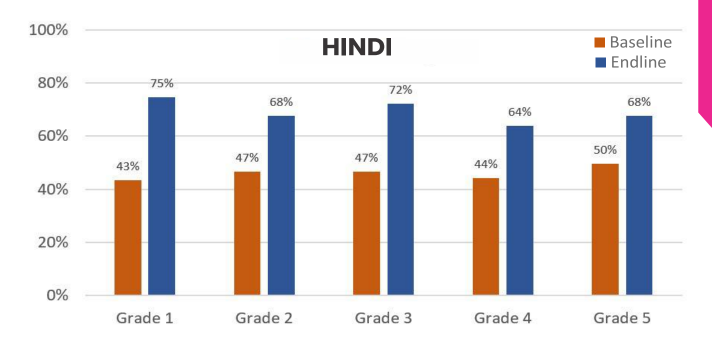


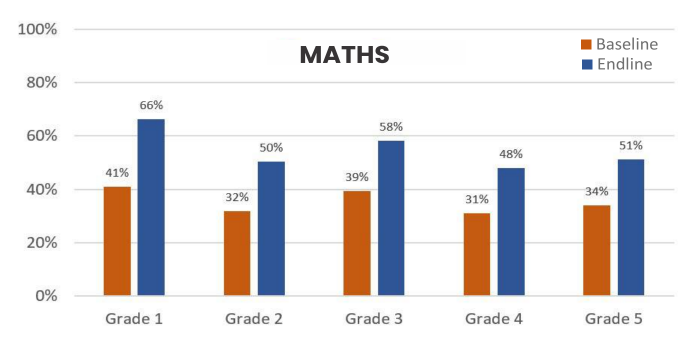
Testing was conducted in randomly selected 42 out of 155 Schools. Baseline: Oct 2023; Endline: Dec 2023



BLOCK LEVEL HILAULI (UNNAO)

Using the ALfA assessments, the students showcased impressive gains of 23 percentage points in Hindi and 20 percentage points in Maths. Learning improvements were very similar across all Grades from 1 to 5, further demonstrating the versatility of the ALfA program.



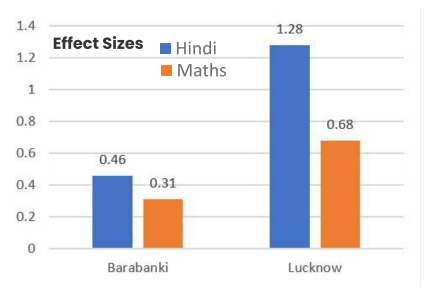


Testing was conducted in randomly selected 42 out of 155 Schools. Baseline: Oct 2023; Endline: Dec 2023

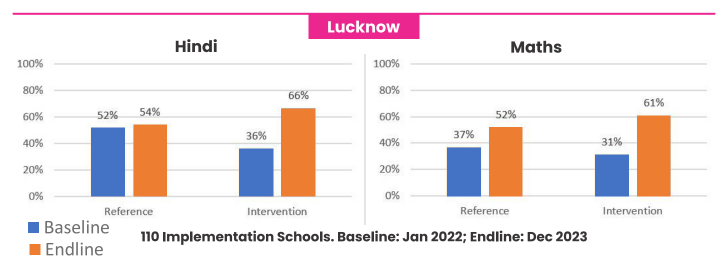
DISTRICT PILOTS LUCKNOW & BARABANKI

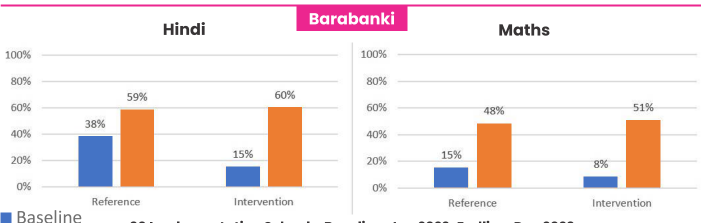
140 SCHOOLS 33,689 STUDENTS

The results from Lucknow and Barabanki showcased a rate of improvement in the ALfA classes more than double that of the reference group schools over the course of 2023. Results were particularly impressive for Hindi. All results shown here are for Grade 3, as it was not possible to track the same cohort of Grade 5 students who graduated at the end of the academic year and moved into upper primary school.



*Effect size is a statistical measure of an intervention's impact. A typical year of schooling in a developing country lifts children's literacy levels by 0.15-0.21 units of this metric.





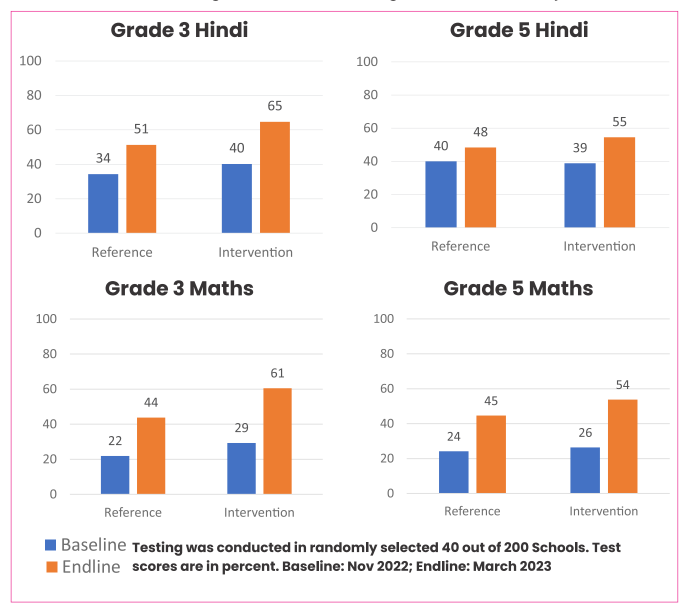
30 Implementation Schools. Baseline: Jan 2022; Endline: Dec 2023

Endline

DISTRICT PILOT SHAMLI

210 SCHOOLS 43,787 STUDENTS

ALfA students' rate of learning was over 1.5x greater compared to students in non-ALfA schools, with similar gains across different grade levels and subjects.





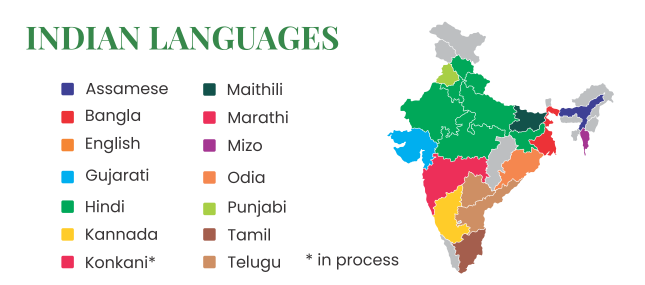
ALfA around the globe

ALfA is changing lives far beyond India, in contexts as diverse as the remote Peruvian Amazon and the suburbs of Chicago, USA. Available in 30+ languages, this low-cost, high-efficacy program is ready to scale up further in the effort to bring literacy for all.

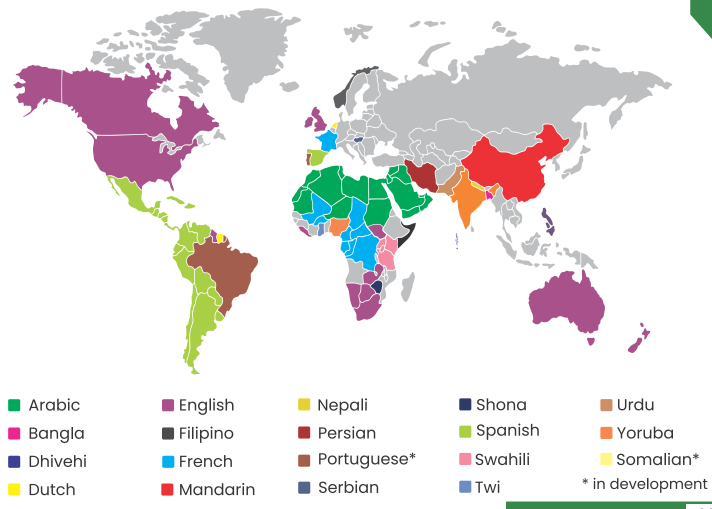


ALfA TOOLKITS IN 33 LANGUAGES

Accelerating Learning for All is available in 33 languages, making this quality pedagogy freely accessible to millions around the world.



INTERNATIONAL LANGUAGES



MALDIVES ALFA IN THE ARCHIPELAGO

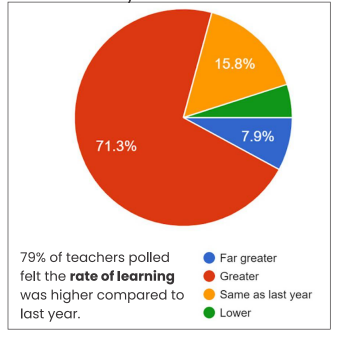


The Ministry of Education engaged DEVI Sansthan (with UNICEF support) to undertake an ALfA pilot across the whole country's 200+ schools.

In the first phase of the implementation, 13 schools are implementing ALfA while 5 are serving as a reference. From September to December 2023, test scores in ALfA schools improved 7 percentage points in English and 11 percentage points in Maths - nearly **double the rate** of improvement compared to reference group schools.















Teachers' Testimonies

I believe in fostering independent learning and problem-solving, promoting peer collaboration and incorporating reflection opportunities. These strategies empower children to take ownership of their learning journey.

- Aysharth Sumaa

In my opinion, ALfA is a great opportunity for students to learn together in a collaborative, friendly environment. Students work together to complete the tasks and modules, as a result, they are very well connected with each other.

- Hawwa Lamsha

Click or Scan the **QR code** to hear more testimonies from Maldivean teachers.





Click or Scan the QR code to hear the views of Dr Abdullah Rasheed Ahmad, Minister of State for Education.



PERU ALFA IN THE AMAZON



In collaboration with Arca
Beta NGO, we are piloting
ALfA in a school in the
remote Amazon. Results are
impressive, and discussions
are now underway with
government for scaling up.



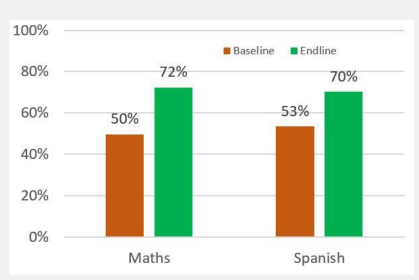
Click or Scan the **QR code** to watch

classroom footage from

Peru







66When the students came first, they wrote scribbles; they didn't know how to read. The students began to pronounce the images and words from the communication book. They worked in pairs. They began to form simple words, then more complex words and small sentences. Now, 80% of the students are reading. It is engaging and exciting for the students. Thank you so much.

Sheila, Grade 1A Teacher, Sachachorro school, Iquitos, Peru

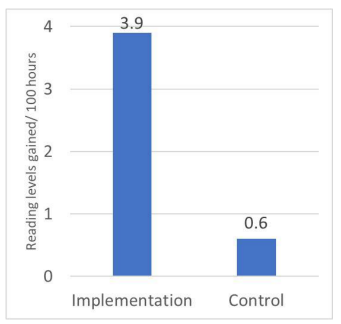
Test scores in Sachachorro school, before and after 45 day ALfA implementation

USA NO AGE LIMIT FOR EDUCATION



We are working together with Literacy Chicago, who are using the ALfA toolkit to teach adults how to read, write and do basic arithmetic.





Reading Level improvement in ALfA learners was much greater than non-ALfA learners



Click or Scan the QR code to watch a video of the first

ALfA learner in **Literacy Chicago**



Click or Scan the **QR code** to see how Literacy Chicago is implementing ALfA

This program is fun to teach, easy for students to follow, and creates community and quick, efficient learning. The organisation of the lessons and plans is clear and supportive. I recommend it. 99

Alexandra Murman, Volunteer, Literacy Chicago 66

A positive aspect of the ALfA reading program is that students can work at their own pace. Some students may go through the first five lessons quickly; others may need to work on them slowly, repeating some over and over. Everyone makes progress, and the beauty of the faces on those who achieve even a little success is inspiring.

Marcia Banzuly, Volunteer, Literacy Chicago

Learners' Perspectives

"It helps me spell. I can focus better and am learning to recognise the sounds." **- Osman**

"Now I can pace myself. You learn the sounds and break down the words to sound them out, it is easier to read." - Linnea

"I am making progress learning the sounds of the letters. It is helping me to know the meanings of the words I am reading." - Dahla

KENYA FLN INTENSIVE



We are collaborating with Path Youth NGO, who used ALfA materials to run a literacy & numeracy bootcamp for children from the slums of Mombassa.



During the literacy and numeracy initiative, we observed that students exposed to this pedagogy at devi sansthan consistently demonstrate increased enthusiasm for learning, improved academic performance, and enhanced problem-solving skills. The positive outcomes reflect not only in academic achievements but also in The development of essential life skills that prepare students for future challenges.

Salim Ali Mazang'ang'a Director, Path Youth Organization





Outcomes

- 1. **Improved Skills** Improved reading and math skills for 102 children who participated in the bootcamp, as measured by standardized assessments.
- 2. **Increased confidence** and motivation for learning among children who participated in the bootcamp.
- 3. **Enhanced teacher capacity** and quality of instruction in literacy and numeracy.
- 4. **Strengthened community involvement** and support for children's literacy and numeracy development, as the volunteer teachers were community members.



Click or Scan the

QR code to read a letter from PathYouth director endorsing the ALfA pedagogy

Learners' Testimonies



I am very grateful to be part of this literacy and numeracy bootcamp. I have learned a lot, and now I have more confidence in reading and counting. Thank you for providing this opportunity to improve our education.

66

This bootcamp has completely changed my life. I had significant difficulties with reading and counting, but now I can say I have gained enough skills to overcome those challenges. I thank all the teachers for their dedication.



The literacy and numeracy bootcamp has made a significant difference in my life. I was very worried about my learning abilities, but now I can proudly celebrate my achievements. Thank you for providing this essential service.

77

MALAYSIA TRAINING REIMAGINED



Teachers, principals & government officials gathered together from eight different countries to join an interactive workshop on the ALfA pedagogy, sowing the seeds for ALfA to bloom in South-East Asia. In Malaysia, we began an ALfA pilot in collaboration with Radiant Gems Preschool.





Click or Scan the **QR** code to watch Dr. Gandhi conduct a training in Malaysia.



PHILIPPINES A NEW DAW



Having partnered with Dawnbreakers Foundation to replicate the material in Filipino, they are now using it to teach in a remote area of Mindoro.



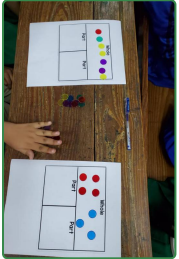




TRINIDAD & TOBAGO SINGLE SCHOOL PILOT

We are partnering with El Dorado South Hindu School to trial ALfA.









Click or Scan the QR code to watch a video of classroom implementation in Trinidad & Tobago



TEACHER TRAINING AT SCALE

Highlights MASSIVE OPEN ONLINE TRAINING

countries with representatives from all 6 continents participated

93%

of participants found of participants passed the online format of the training to be effective

97%

the quiz & were shared free access to AlfA materials

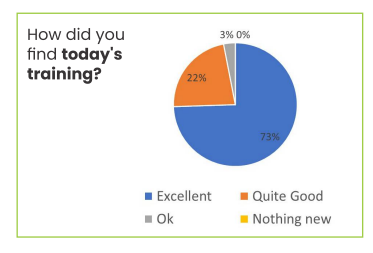
99%

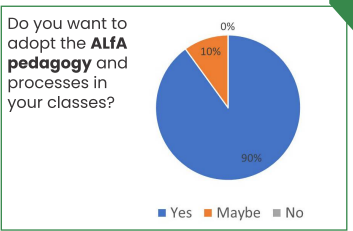
of teachers said they had new takeaway points from the training

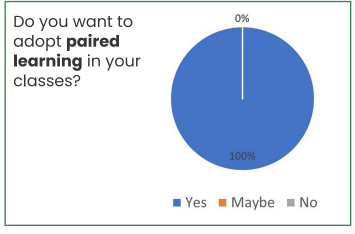
Several audience polls were used in the Hindi sessions of the MOOT to gauge participants' attitude. The results, which were overwhelmingly positive, are shown below.

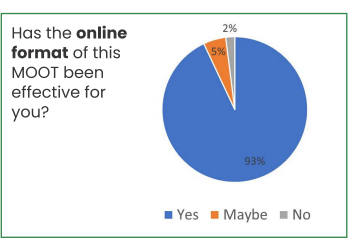


MOOT Interactive Trainnia



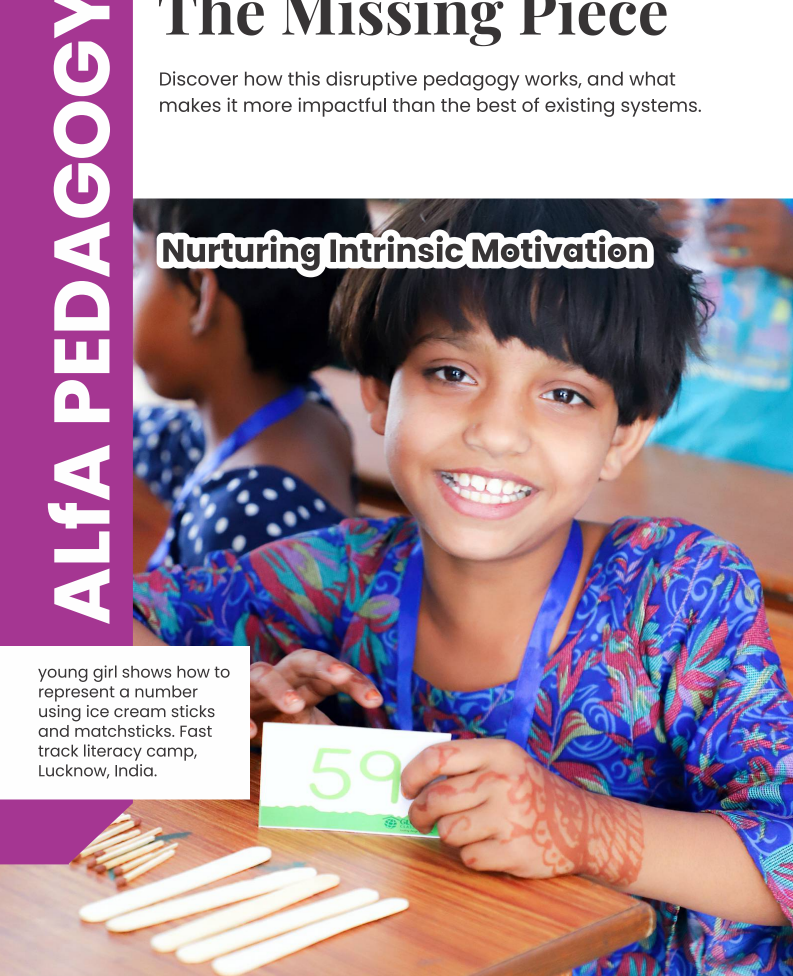






The Missing Piece

Discover how this disruptive pedagogy works, and what makes it more impactful than the best of existing systems.



A PROCESS-LED PEDAGOGY

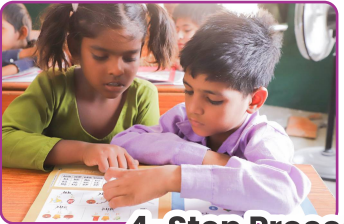
Accelerating Learning for All (ALfA) is a groundbreaking structured pedagogy, designed to enable children to gain foundational literacy and numeracy skills in as little as 45 days. What makes ALfA so effective? It is the combination of learning materials, pedagogy, curriculum and teacher training.

PAIRED LEARNING

The transaction of learning is not from teacher to student, but rather between two children.

CURRICULUM

Books are simple, modular, and highly visual, enabling children to learn independently.









PEDAGOGY

Children work from known to unknown: rather than 'a for apple', they derive the first sound from a picture.

HOLISTIC EDUCATION

ALfA doesn't just develop children's academic abilities; it fosters 21st century skills including creativity, critical thinking and collaboration.

WHY PAIRED LEARNING

Studies around the world have found that peer learning has a

Children working together in pairs, rather than passively listening to the teacher, can transform the pace and quality of learning.

The Problem

In a traditional classroom, the teacher is unable to pay attention to each individual student: as the teacher progresses through the curriculum, many students are left behind.

A Disruptive Approach

In pairs, even the shiest child becomes an active participant in learning. Learning is individualised and highly engaging, with each pair progressing at their own pace.



Click or Scan the QR to read more paired learning research.



Click or Scan the QR to watch a video on paired learning in the classroom.



improved academic performance¹



deeper understanding²



equality between students3



higher engagement⁴



improved behaviour⁵

Table Key differences between traditional and ALfA classrooms

Traditional classroom	ALfA classroom
Students working in whole class or groups, sitting in rows facing the teacher.	Students working in pairs is the main modality, they are facing each other.
Children are grouped by skill level. Groups are fixed for a long period of time.	Random pairing which ensures diversity. Pairs are changed frequently, so that children get to mix and work with others of all ability levels and background.
All children are on the same textbook page, everyone is working on the same question. Some are bored while others find it too difficult	Different pairs are on different modules at any given time; children are given their own.

Research & References

- 1. Academic Performance: Babayigit, Ö. & Erkus, B. (2022). Effect of Peer Teaching on the Academic Achievement of Fourth Grade Primary School Students. International Journal of Psychology and Educational Studies, 9(3), 782-791.
- 2. Deeper Understanding: Romano, P. & Walker, J. (2010). "Bio Buddies:" Peer Tutoring as an Instructional Strategy. NERA Conference Proceedings 2010 (3), pgs 1-69.
- 3. Equality: Lorenzo, M. et al. (2006). Reducing the gender gap in the physics classroom. American Journal of Physics 74(2), 118-122.
- 4. Higher Engagement: Arieno, C.L. (2007). The Advantages of Class Wide Peer Tutoring in an Urban Eighth Grade Inclusion Science Class. [Unpublished master's thesis]. State University of New York at Brockport.
- 5. Improved Behaviour: Eskay, M. et al. (2012). Use of Peer Tutoring, Cooperative Learning, and Collaborative Learning: Implications for Reducing Anti-Social Behavior of Schooling Adolescents. US-China Education Review (11A). Pages 932-945.

WHY AL A ASSESSMENTS

ALfA assessments foster cooperation not competition and prompt students to focus on learning progress, not marks.

The Problem

- Many exams test factual recall but not deeper understanding.
- Exams are used to classify students into 'strong' and 'weak' labels that are unhelpful for all.
- Exams take days or weeks for teachers to mark, creating a substantial lag between the student sitting the exam and receiving feedback.
- When students do receive feedback, all they typically get is a percentage or grade, which doesn't help them understand the specific areas they need to work on.¹





Click or Scan the QR to read more research on ipsative assessments

A Disruptive Approach

Assessment data should be used to 'identify areas of learning and development where children may need support or extension'.² Tests should be ipsative – that is, children should be competing with themselves, striving to improve over their past efforts, rather than competing against each other.³

Table: Re-examining exams

	Traditional Assessments	Paradigm Shift
Why? Purpose	Summative: Sorting and ranking students.	Formative: Informing the teaching-learning process. Students compete with themselves, not each other.
What/ When? Methods	High-stakes exams: Lots of memorisation required, fixed timings.	Low-stakes repertoire: Mix of assignments and portfolios too. Frequent, unannounced tests, problem-solving and unseen passages.
How? Reporting	Focus on overall marks: Lots of teacher marking required, delayed results, takes away time from learning.	Focus on Progress: Use Pragati or similar app to provide specific, easy-to-understand feedback for learner, teacher and policy-maker.

Research & References

¹Markovich, Isidora. 2021. Why Giving Instant Feedback is Important for Effective Learning. EDUME. https://edume.com/blog/role-of-feedback-inimproving-learning

³ Gandhi, Sunita. 2017. Compete With Yourself (CWY): Maximising Learning Gain in Schools. In: Hughes G. (eds) Ipsative Assessment and Personal Learning Gain. Palgrave Macmillan, London. https://doi.org/10.1057/978-1-137-56502-0_11

² Ministry of Education, Government of India. 2021. NIPUN Bharat Guidelines, p. 131. https://dsel.education.gov.in/sites/default/files/NIPUN_BHARAT_GUIDELINES_EN.pdf

TECH-ENABLED RESEARCH

A multiple-choice question paper was designed based on the NIPUN Bharat Competencies (for Balvatika to Grade 3) and the National Achievement Survey (for Grade 5), in consultation with DIET. The paper was divided into three sections based on the Grade level of the NIPUN competency being tested by each question.

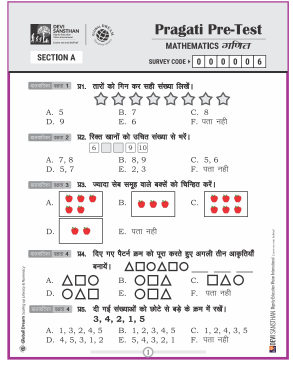


Balvatika and Grade 1 students did only Section A, which was age appropriate. Grade 2 & 3 students did Section B (age appropriate) but also Section A. Grade 4 & 5 students did all three sections, as shown in the diagram below. This unique design enables cross-grade comparisons of children's learning.

Section C Section B Section A Balvatika Grade 1 Grade 2 Grade 3 Grade 4 Grade 5

Assessment was invigilated by a third party (college students), after receiving a training from the DEVI team. The surveyors requested teachers requested to remain outside the classroom during the tests, to minimise the possibility of cheating.

Instant, Detailed Competency-Wise Feedback with Pragati App





STEP 1

Children sit test

STEP 2

Answers filled on OMR sheet by surveyors

STEP 3

OMR sheet scanned & uploaded using **DEVI's Pragati App**

COMPETENCY-WISE ANALYSIS

The endline test given is scientifically similar to the baseline (though not identical), allowing a genuine measurement of progress. The Pragati App generates a detailed personalized report card at multiple levels (child, class, school, district) which shows with a colour code which topics have been mastered and which need more work. Pragati report cards enable children to focus on their progress over time rather than comparing against others.



Grade 2, Dakshata 4

Answering comprehension questions from unseen passage.

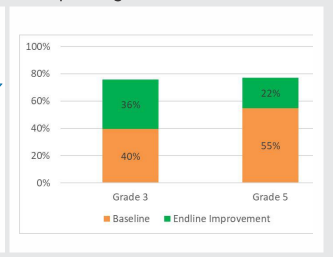
प्र8. पक्षी क्या-क्या करते हैं? इसमें कौन सा उत्तर गलत है।

A पता नहीं

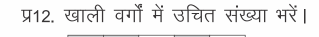
(B) ऊँची उड़ान भरते हैं

© खूबसूरत घोंसले बनाते हैं

- D अण्डे देते हैं
- (E) मनुष्यों से बातें करते हैं
- (F) चूज़ों की देखभाल करते हैं



Grade 1, Dakshata 2 Understanding and representing sequences & patterns.



95

A पता नही

D 92, 93, 98

97

B 93, 94, 96 E 91, 92, 93

© 92, 94, 98 F 92, 93, 96



Graphs show the baseline and level of progress on specific competencies in Shamli Phase 2 Implementation (200 schools, 45 days)

Join the movement

If ALfA is spreading quickly around the world, it is thanks to our hardworking partners, including governments, NGOs and schools. If we all work together, we can achieve literacy for all.



45-Days-to-FLN Challenge

Experience the power of the Accelerating Learning for All program in a school-based research program, enabling children to learn to read swiftly and joyfully.

ALfA Benefits

- 10x faster. Children learn basic FLN in three months instead of three years.
- 10x lower climate impact. FLN in just 72 pages (averaging 18 pages per child shared among two children, used for mutiple classes) compared to 180 page textbook per subject + 180 page workbooks. No plastic, only reusable materials.
- **10x cheaper.** Thin, low-cost booklets. Free mobile app & e-Learning materials.



Peer learning through
A4 sized books

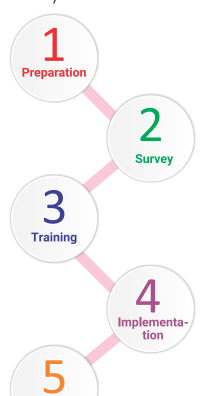


Use of Locally Available
Counters



Available in 30+ languages internationally

It's easy to run the FLN challenge, with DEVI Sansthan supporting every step of the way:



Review

Select 20 or more schools, randomly allocate half each to implementation and reference groups. This helps rigorously measure the program's impact.

Conduct a simple test, using a multiple-choice OMR sheet based on NIPUN goals. The survey can be conducted by a third party, for example, college students.

DEVI Sansthan's team will conduct a one-day online training for teachers in the implementation schools, and provide them with ALFA materials.

The program can be conducted over a 45 to 90 day period, with one or two periods per day. Students first complete the thin ALfA booklets, then move on to reading textbooks, storybooks and newspapers with understanding.

Depending on the results and a thorough review of the process, the project can be extended and scaled up to more schools.

GLOBAL PARTNERSHIPS



Quizizz, International Massive Open Online Trainings partnership



Teachers Without Borders Toolkit Replication partnership



World Climate School, **Norway** Knowledge & Training



Literacy Chicago, USA Adult Literacy program



Kupanda Sisters, Guyana Single school pilot



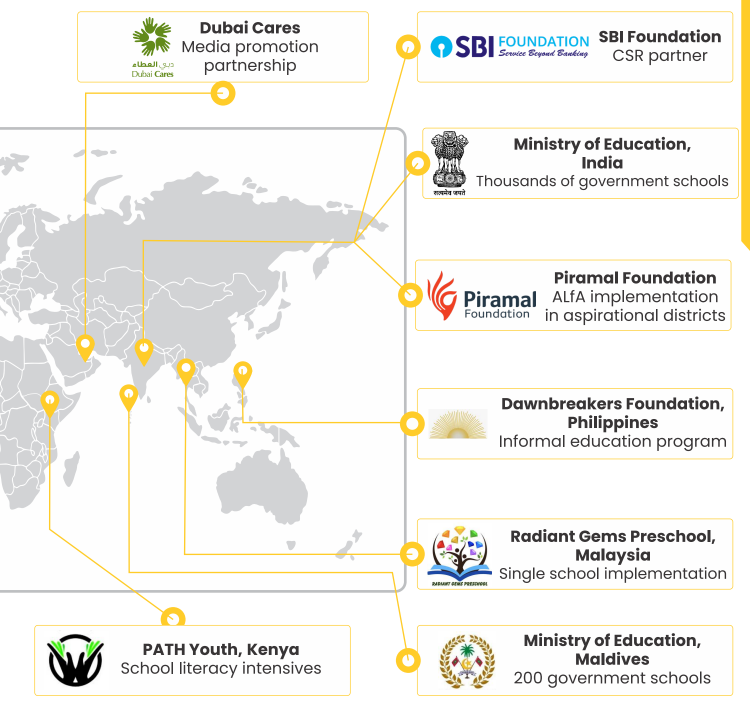
Arca Beta, Peru Pilot in a school in Amazon



All Africa Students Union Knowledge & training partnership



Forum for African **Women Educationists** Knowledge & training partnership DEVI Sansthan is collaborating with numerous schools, NGOs and governments around the world in the effort to bring higher quality education for all, with a special focus on disadvantaged groups. From Peru to Chicago, from Maldives to Kenya, ALfA is showcasing impressive results, which are showcased in the coming pages. **Come, join the movement!**



GLOBAL ADVISORY COMMITTEE

We thank our advisory committee for their expert guidance and motivation.



Aïcha Bah Diallo Founding Member of FAWE, Guinea



Alesha Anderson Senior Program Officer at Pro-Literacy Worldwide, USA



Alexandre Romanovsky Advisor to Companies Dedicated to the United Nations, USA



Bill Graham Vice Chair, NGO Committee for Education, Learning & Literacy at the United Nations in New York, USA



David J. Rosen Director, Adult Literacy Resource Institute, University of Massachusetts, USA



David Bovill Partnerships Manager, DEIP, UK



Ernesto Schiefelbein Chilean Pedagogue, Professor, Economist & Politician, Chile



Fred Mednick Founder, Teacher Without Borders, USA



Chetnaa Mehrotra Founder, Applied Theatre Urganization (Rangbhumi), India



Chris Macrae Head of Talent, Diversity, Equity and Inclusion at GlaxoSmithKline, USA



Cindy Charles Kupanda Sisters Inc. Founder & CEO, Guyana



Inger-Mette Stenseth Founder, World Climate School, Norway



Gail Davvis-Carter UN ECOSOC Representative, UN Partner and Social Entrepreneur, USA



Girish Menon CEO, STIR Education, UK



Joanne Telser-Frere Director, Program Development, USA



Jon M Corippo Author, Eduprotocols, USA



Kyle Zimmer Author, Eduprotocols, USA



Mary McCool Berry Founder, Read Keys, USA



Michael MatosEducation Technology
Director, ScaleLIT, USA



Navneet Anand
Director, GreyMatters
Communications &
Consulting, India



Nicolas Gravel
Professor of Economics,
Aix-Marseille University,
France



Nixon Joseph
CEO, Children's
LoveCastles Trust,
India



Peter Campling
Global Programmes
Director, USA



Peter Kwasi Kodjie Secretary-General All Africa Student's Union, Ghana



Rana Dajani President, We Love Reading, Jordan



Ravi Sreedharan

Founder & President, Indian
School of Development
Management, India



Rebecca Doreen

Founding Director,

Vadiwa Trust

Organization, Zimbabwe



Richard AllenDirector of Partnerships,
VOYCE, USA



Robert Thorn

Director, Developing Real
Learners & Academy of
Learner Development, Turkey



Samuel Sasu Adonteng
Programmes Officer for
Tertiary Education, AASU,
Ghana



Sigamoney Naicker
Professor, University of
the Western Cape,
South Africa



Sigbjorn Dugal Founder, Pickatale Norway



Stephen Peters
President, The Peters
Group, USA



Sylvia Guimarães Co-founder & President, Vaga Lume, Brazil



Vicky Colbert

Founder & Director,
Fundación Escuela Nueva,

Colombia

LESTIMONIES

Voices from the Field

The ALfA pedagogy has been recognised by many eminent leaders both politicians and pedagogues. Many teachers have also appreciated the transformation it has brought to their classrooms



POLICYMAKER TESTIMONIALS

India's Defence Minister

Mr Rajnath Singh

66

Dr. Sunita Gandhi's 30 hour literacy and numeracy model is highly innovative, and highly scalable, that can benefit school children, out of school children and illiterate adults.

Click or Scan the **QR code** to watch **Shri Rajnath Singh discuss the ALfA program**.







Former Minister of Education, Guinea Ms Aicha Bah Diallo

Dr. Sunita Gandhi's innovative ALfA method allows learners of all ages to quickly master essential foundational skills. It surpasses traditional methods, promoting holistic learning. Learning happens in pairs, embedding critical 21st-century skills into the curriculum.



Click or Scan the <u>QR code</u> to hear other prominent policymakers' views on ALfA

Minister of State for Education, Maldives

Dr Abdullah Rasheed Ahmad

Despite all the efforts which may countries are making, still a large proportion of students are suffering from low literacy. Why? It's because we all are repeatedly doing the same thing in the same way. Thank you Dr Sunita for coming up with a totally new strategy for teaching literacy and numeracy. Rather than taking years, students can learn literacy in just three months.



Click or Scan the
QR code to
watch Dr Ahmad
announce
the launch of ALfA
in Maldives



PEDAGOGUE TESTIMONIALS

Director of Education & Adolescent Development, UNICEF Mr Robert Jenkins

Acquiring foundational literacy and numeracy is key for children as they progress. Unfortunately, many schools systems around the world are failing very large numbers of children. We need a step change in the education sector, to reach children with access to quality education so they can realise their full potential.



Click or Scan the QR code to watch Robert Jenkins addressing DEVI Sansthan's **Global Policymakers Conclave**

Click or Scan the QR code to hear Mary McCoolberry's talk



Reading & Dyslexia Expert, USA Mary McCoolberry

Dr Sunita Gandhi's dream is brilliant, huge, ambitious and daring. What I love about the ALfA kits is that they accelerate the process for readers across the world. I have used them with students I teach. The toolkits meet the learners at their instructional level. I love the fact that kids are building on their background knowledge.

Founder, World Climate School, Norway Inger Mette Stenseth

66 Dr Gandhi's educational pedagogy, ALfA: Accelerating Learning for All, is truly transformative. It is inclusive, scientifically rigorous, and capable of scaling to reach learners of any age. During my visits to India, I witnessed firsthand the profound impact of ALfA in government schools, slums, and among out-of-school children and illiterate adults.



Click or Scan the **QR code** to read Inger Mette Stenseth's letter

TESTIMONIALS

TEACHERS, PRINCIPALS & OFFICIALS

I started with 22 children, many of whom had some challenges with reading and mathematics. 19 children can now read fluently, and the rest are in process. I feel delighted with everything I have been observing in my children.

Zenaida

Grade 3 Teacher, Sachachorro School, Iquitos, Peru In 4th grade, we had so many kids who couldn't write or read. My own daughter's reading ability is now getting better each day, her scores improved significantly. Our school is excited, and our growth is accelerating. Everybody is praising the curriculum.

Rickie Dhillon

Chief Business Official, Kepler Neighborhood School, California, USA

The results are highly positive and exciting. Children's attendance has also improved.

Rahul Mishra

Basic Shiksha Adhikari, Shamli, Uttar Pradesh, India

99

66

This is a very easy technique. I think this technique should be used everywhere throughout India.

Alla Rakha

Principal, PS Malakpur Shamli, Uttar Pradesh, India



This is an excellent method. When children use concrete objects, the learning sticks in their brain. Children who were being bored by the traditional method are enjoying learning with ALfA.

Veena Gupta

Principal, PS Ramshehar 1 Solan, Himachal Pradesh, India We got to learn a lot new in today's training: how to build a solid foundation for children's learning. There was a great exchange of ideas between the trainers and participants.

Arif Hassan

Participant in Massive Open Online Training, Lucknow, Uttar Pradesh, India

9

VIDEO EVIDENCE





to watch a video of Shamli students performing above **Grade Level** after 45 days of ALfA implementation.





to hear the **testimonies of Unnao teachers** implementing the ALfA program.





to view a news report by the **Print** on ALfA implementation in Shamli.





to see the difference ALfA is making in government schools of Lucknow.

How were these videos made?

WhatsApp groups were set up for different blocks/districts. Teachers were encouraged to post their photos, videos and any questions in the WhatsApp groups, much of the footage in this video was shared by classroom teachers.





to listen to teachers' reviews about the literacy program in Barabanki.

Supporters



Shri Rajnath Singh, India's Defense Minister



Alok Ranjan, Chief Secretary, Uttar Pradesh (2015)



Anita Karwal, Secretary Education, MOE (2022)



Sanjay Kumar, Secretary Education, MOE (2023)



Vijay Kiran Anand, Director-General School Education, UP



Kiran Bedi, then-Lt. Governor, Puducherry



Dileep Shukla, Script-Writer, Bollywood



Raj Shekhar, then-DM Lucknow

CALL TO ACTION

A Roadmap for Change

Everyone has an important role to play if we are to achieve NIPUN Bharat and reach quality education as per SDG4. Join the learning revolution by trying out ALfA in your context!



IMPLEMENTATION ROADMAP

We offer the ALfA pedagogy as a free tool to work towards foundational literacy and numeracy for all. There are several key implementation options.

CALE

System-wide

Adopt across a broad geographical area to race towards universal literacy.



Pilot

Randomly select a few schools to try out the ALfA program and compare results with a reference group.

MODALITY

Incorporate into curriculum

Merge ALfA materials with the existing textbooks. Reduce some pages to avoid duplication, keeping overall printing cost low.



Separate ALfA books

ALfA booklets are slim. After the ALfA books, students move on to rapidly complete regular textbooks.



IRAINING

Training Cascade

In-person training can be rolled out by a sequence of master trainers and trainers.



Massive Open Online Training

Online training can be very effective if well-structured and highly interactive.





A Groundbreaking Pedagogy

ACCELERATING LEARNING FOR ALL

Published by Bloomsbury January 2024

ALfA: Accelerating Learning for All breaks the shackles of the industrial education system, revolutionizing the school experience through peer learning and hands-on activities. The ALfA program enables children and adults alike to learn foundational literacy and numeracy in months rather than years. Beyond reading, writing and arithmetic, ALfA builds the crucial life skills of collaboration, creativity, citizenship and character.

Both a classroom guide for teachers and an implementation roadmap for policymakers, this book explores a transformative approach to teaching and learning. Sprinkled with anecdotes from teachers, principals & students, Accelerating Learning for All inspires and equips us to build a better education system."

A How to Compendium

"All students should be able to learn to read quickly so that they can maximize their academic potential and ALfA does that."

Jon Corippo

Founder of EduProtocols

"This book provide some insightful and unique ideas about creating a pedagogy of possibility. It will undoubtedly create the conditions for a better world."

Sunita Gandhi Jonathan Hakim | Tom Delaney

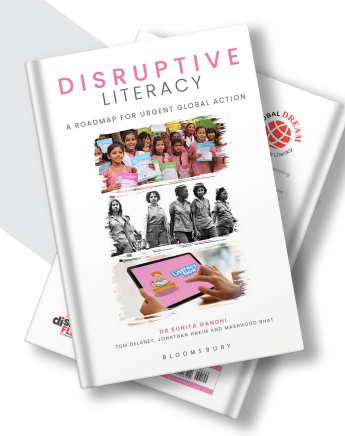
Accelerating

Sigamoney Naicker
Professor, University of the Western Cape



A Roadmap for Urgent Action

DISRUPTIVE LITERACY



Published by Bloomsbury (2022)



"Foundational literacy and numeracy are crucial to every person's well-being. A nation's literacy rate is a key predictor of its social and economic progress. Yet the world still has hundreds of millions of children in school but nor learning the basics, and adults deprived of these foundational skills. Why?

Drawing from remarkable examples of movements around the world, and sprinkled with stories from the authors' grassroots educational work in the Global Dream Accelerating Learning for All (ALfA) program, Disruptive Literacy is an easy-to-read but hard-to-ignore manifesto that will touch your heart and inspire you to action."

Is there another way?

"A much-needed manifesto for achieving large scale transformation of the global literacy crisis." Ernesto Schiefelbein Former Minister of Education, Chile "A must read for policymakers and all those associated with the campaign against illiteracy."

Anil Swarup

Former Secretary of Education, India



A CALL TO ACTION

Everyone has an important role to play - from policymakers to principals to parent. Join the ALfA learning revolution!

Research

Conduct an ALfA pilot in your context to gather evidence on its efficacy.







Replicate

Help convert the ALfA toolkit to new languages, enabling more children access to free, high-quality learning materials.

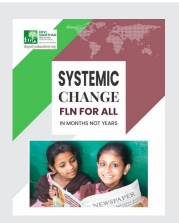


Scan/Click each QR to learn more









Network

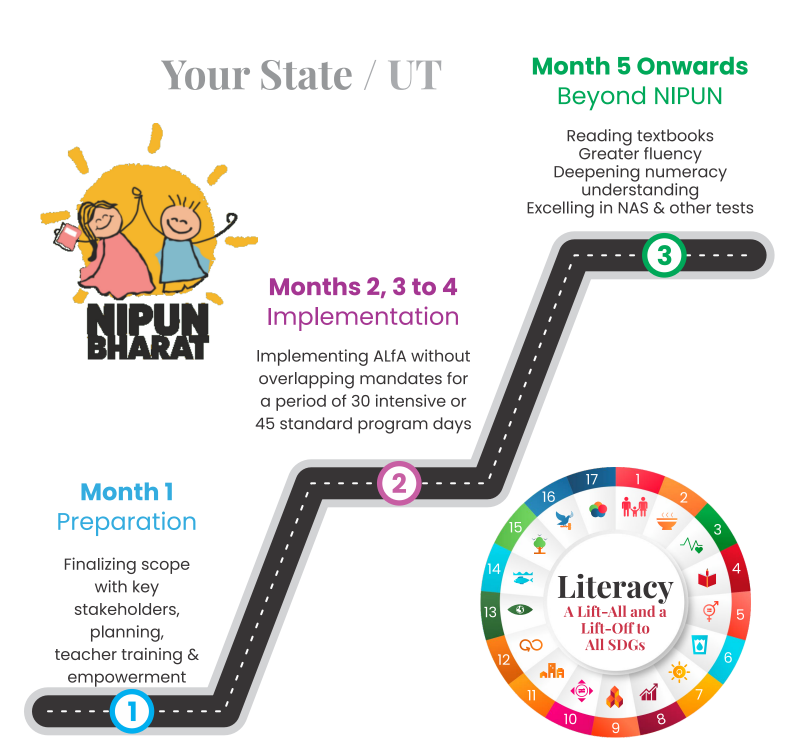
Join us at an upcoming in-person or online event, such as the Global Learning Lab (23-25 September 2023).

Advocate

Engage with policymakers, raising your voice for educational transformation.

A ROADMAP TO NIPUN

2026-27 is approaching quickly, but are we on track to meet NIPUN Goals? This roadmap shows it is possible for your State/UT to achieve the NIPUN targets in a matter of weeks, using the groundbreaking, research-backed, and evidence-supported fast and holistic pedagogy: Accelerating Learning for All.





DEVI Sansthan (Dignity Education Vision International) is an NGO with a big vision: to help India and the world achieve universal Foundational Literacy and Numeracy (FLN). DEVI Sansthan is pioneering transformative pedagogy, empowering teachers, and leveraging policy change to enable rapid gains towards literacy for all.



