

Changing Paradigm of Education in INDIA

not as a product; but as a Partner







CURRICULUMS













Curriculum with assesments on Bloom's Taxonomy



Monthly/Semester Curriculum

21st CENTURY SKILL RESOURCES

Communication



Collaboration



Critical Thinking



Creativity



Life Skills



EDTECH



myON°Reader/News

A personalized digital library at every student's fingertips



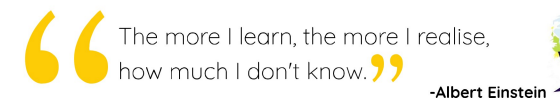
saareducation.com

The word **SAAR** is inspired from the phrase Gita Saar which means the **Essence of the Bhagavad Gita**.

The crux of this Hindu scripture is 'Change is the law of nature.' In that pursuit SAAR epitomises to bring the best pedagogies from around the world for a paradigm shift in Indian teaching-learning processes.

SAAR Education (I) Pvt. Ltd. is working with a vision to provide child-centred skill based educational resources to meet SDG 2030 goals.





...is a quote that has kept us motivated to get into the depths of the various pedagogical advancements in the field of education across the globe. It is evident from our esteemed **collaboration**, that we intend to



Spreading SMILEs for almost a decade now...

Abhinav The World Of Joy Alpine Convent Schools

Amenity Public School

Apeejay Group Of Schools

ASN Senior Secondary School

Aspam Scottish School

Aspire International

Aster Group Of Schools

Atam Vallabh Public School

Athenia School

Aurum The Global School

B. B. R. T. International School

Bal Bhavan Public School

B. G. S. Vijnatham School

Bhai Parmanand Vidya Mandir School

Bharatiya Vidya Bhavan's Vidyashram

Bhartiyam International School

Bhatnagar Group Of Schools

Cambridge International School

Cambridge School

Capstone High School

Ch. Chhabil Dass Public School

Childern's Academy

City Montessori School

D. C. M. Group Of Schools

Daffodil Convent School

Dashmesh Group Of Schools

Delhi International Public School

Delhi Public School

Disney International School

Dolphin Kids

Dr. Sarvapali Radha Krishnan

Dyal Singh Public Schools

Emerald High School

Fazlani School

Gems Group Of Schools

Goodwill School

Guru Gobind Singh Public School

Guananda School

H. K. S. International School

Holy Angles High School

Ingraham Institute - ICSE Branch

J. B. M. Global School

Jaupee Public School

Jeevan Public School

Jijamata English Medium School

K. D. B. Public School

K. D. International School

K. N. Modi Pretty Penguins

Kanha Makhan Millenium Schools

Krishna International School

Laxmipati Singhania Group Of Schools

Little Angels School

Little Flower Group Of Schools

Mahaveer International School

Mahaveer Public School

Mesco Cresent High School

Mesco Public School

Modern Public School

Montessori Cambridge School

Mount Abu Public School

Mukand Lal Public School

Muljibhai Mehta International School

National Victor Public School

New Horizon Group Of Schools

Oxford International School

P. K. R. Jain Vatika Sr. Sec. School

Palladium School

Proxima International School

Radha Krishna Public School

Radiant English Academy

Rahul Group Of Schools

Ramagya Group Of Schools

Royal International School

Ryan Group Of Schools

S. C. A. Memorial Sr. Secondary School

S. N. B. P. Group Of Schools

Sacred Heart School

Saraswati International School

Sarvottam International Schools

Scottish International School

Sheffield Group Of Schools

Shemford Futuristic School

Shreemant Shivaji Raje School

Spring Days School

Springdales Public School

Sri Maruthi Vidya Mandir

Sri Sri Ravi Shankar Vidya Mandir

Sunrise International School

The Bloomingdale School

Vidya Bharti Public School

Vidya Mandir

Vidya Niketan School

Vijay Bharti School

Wisdom World School

and many more...

SAAR resources are aligned according to the guidelines recommended by NEP & UNICEF to develop holistic learners.

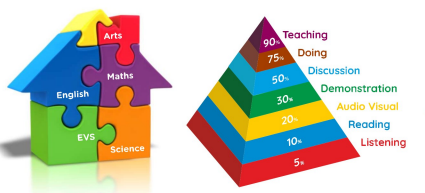


Salient features of SAAR Curricula

Spiral and Cross-Curricular

Experiential Learning

Differentiated Learning





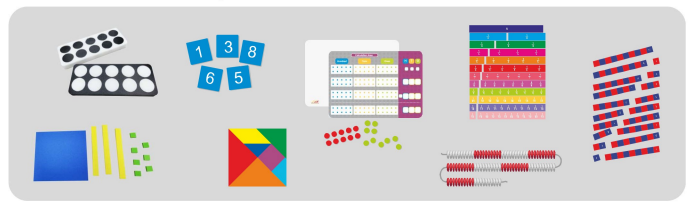
Inculcate the 21st Century Skills





Robust Pedagogical approaches used in SAAR Curricula

Concrete components are tangible objects (including manipulatives like Dienes Blocks, Fraction Tiles, and so on) that the learners can handle during the lesson.



Pictorial representations include drawings, diagrams, charts, or graphs that are drawn by the learners or are provided for the learners to read and interpret.

Abstract refers to symbolic representations such as numbers or letters that the learners write or interpret to demonstrate understanding of a task.

Synthetic Phonics

1 cat

Can I read this word? No? Step 2 2 cat

identify the sounds.

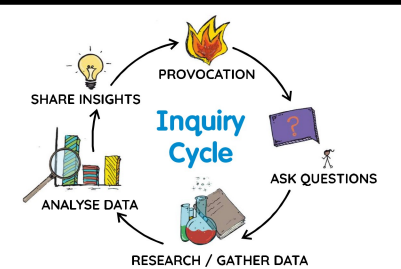
3 cat

Blend the sounds together

4 cat

Say the word and identify its meaning.

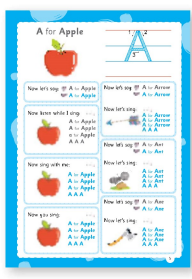
Experiential,
Exploration
&
Inquiry based



Curricula aligned with NEP 2020

Holistic development of learners (NEP 2020-4.4): The key overall thrust of curriculum and pedagogy reform across all stages will be to move the education system towards real understanding and towards learning how to learn— and away from the culture of rote learning that is largely present today.





STEIN Challenge ?

Air plane

weight

When the wings direct the cir down cround from the plane goes up, wings goes down

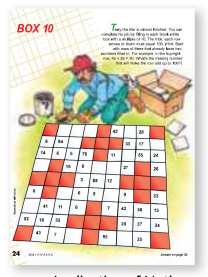
forward

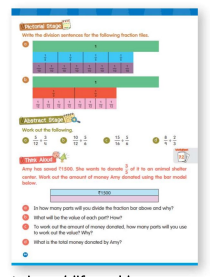
Paginal States

Paginal States

Language development through decodable stories

STEM projects promote critical thinking and collaboration

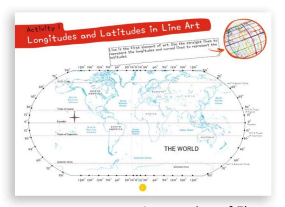




Application of Math concepts in real-life problems



Learning how to use digital skills in daily life





Integration of Elements of Art in core subjects

Right mix of chalk and Digital Support

SAAR provides e-books, softwares, OERs and classroom conduction PPTs







Fitzroy Readers Software

Art School Software

Dienes Blocks Software



Subject e-books

Continous Evaluation and Learning through Games

Puzzle

Board Game



Raindrop



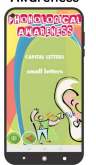
Jolly Lessons



Hands On Hindi



Phonological Awareness



My Picture Library

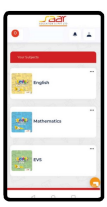


Fitzroy Sounds/Readers

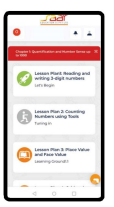


Facilitator & Learner App tool for teaching, learning, curriculum planning, student engagement, assessments & communication

Learner's Login



Facilitator's Login





Curating the best pedagogies from around the world

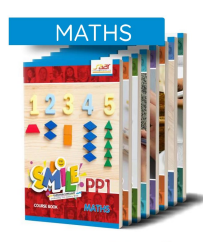


Structured & Systematic, Multi-Sensory Integrated & Inquiry-based, Learner-Centred Experiential Foundation and Preparatory Curriculum



	Subjects Grade	ENGLISH	EVS	HINDI	MATHS	ICT	МАВАТНІ
	PP1	/	✓		~		
NO.	PP2	\checkmark	~	✓	✓		
FOUNDATION	PP3	\checkmark	~		~		
J.O.	Grade 1	/	✓	/		✓	✓
	Grade 2	/	~			✓	~
ORY	Grade 3					✓	
PREPARATORY	Grade 4						
PREF	Grade 5	$(\ \ \checkmark \)$				✓	





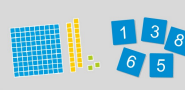




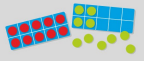




MANIPULATIVES - For active engagement and deepened learning











MULTI-DISCIPLINARY INTEGRATION



based on 9 themes



















The 3-stage lesson plans

3C's - Cycle of engagement

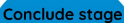
for varied and engaging learning experiences, evoking inquiry and evaluating continuously

Connect stage

- Assesses prior knowledge
- Provokes interest for the new learning
 - Activates inquiry

Conduct stage

Engages to investigate, explore, explain, extend and deepen the learning and experiences



Final stage to work independently for assessment of the learning outcomes

DIGITAL SUPPORT FOR TEACHERS, PARENTS & LEARNERS



Lesson Plans provided in the form of PPTs with embedded videos and worksheets



Digital Manipulatives for facilitators and learners



Lesson Plan conduction monitored



Flipped Classroom resources can be assigned to learners



Home Assignments can be tracked



Test Generator and Assessment worksheets for continuous as well as differentiated assessments



Portfolio management by both facilitators and learners



e-books

FLIPPED CLASSROOM RESOURCES

helps exploring subjects in a deeper manner



Students check their understanding and extend their learning

dents practice applying key concepts and feedbacks



Monthly / Semester Curriculum

Curriculum created with the vision to 'Keep the bag light'. The bookset includes Monthly books, Jotter and Wipe Clean Fun Mat for Pre-primary classes, and all in one Semester books (including G.K.) alongwith Bloom's level worksheets for primary classes.

English based on Synthetic Phonics

Maths based on

CPA

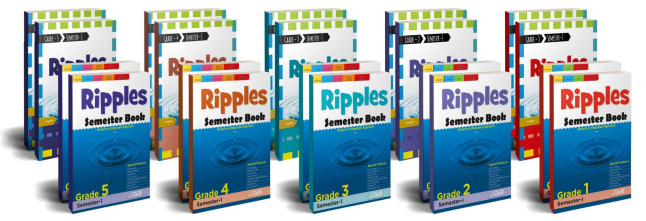
(Concrete-PictorialAbstract)

UW based on Inquiry Art Integration along with Art Appreciation

K-5



Subjects Grade	ENGLISH	MATHS	EVS	SCIENCE	SST	ART	GK
Kindergarten	$(\ \ \checkmark \)$	~	✓			/	
Grade 1 & 2	\checkmark	~	✓				
Grade 3, 4, 5	/	\		✓	✓		



Learning Cycle based on Experiential Learning



Let's Start



Let's Try



Let's Do



Let's Recall



Let's Answer



Let's Explore



Multisensory English Curriculum based on Synthetic Phonics-

K-6

While learning to speak is natural, learning to read is not. Learners must learn to transform what they see into speech — a language code.

Kindergarten





Grade 1-6

Jolly Grammar







Curriculum with individual subject

books with focus on hands-on learning and assessments based on Bloom's Taxonomy



Subjects Grade	ENGLISH	ENGLISH GRAMMAR	EVS	SCIENCE	SST	HINDI	HINDI READER	MATHS	טַ	STEM	ART
Kindergarten	~		~			~		~		~	/
Grade 1 & 2	(\checkmark)		~			~	~	~	~	~	/
Grade 3, 4, 5		/		~	~	~		~	~	~	/

ENGLISH
CB, WB & GRAMMAR



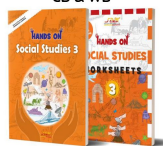
HINDI CB & PRINTABLE WORKSHET



SCIENCE CB & WB



SOCIAL STUDIES
CB & WB



MATHS CB & WB



COMPUTERS



How today's learners can stay competitive in a changing time?

Enrich the Curriculum with





The Fitzroy Readers use a phonic approach to literacy and consist of ninety carefully graded story books. Each reader builds on the one before by introducing a new sound or digraph, and a few special words to learn by memory. The Word Skills workbooks contain spelling, grammar, punctuation, comprehension and creative writing sheets for use alongside each individual reader.









Scan to know more





Scan to know more



1-8

STEM related careers are growing by leaps and bounds, faster than several other professional avenues. Learners will often say the subjects are too hard or they just don't "get them." The goal of STEM in education is to make these subjects less intimidating and more accessible to all students.

Collaboration

Evan-Moor.

Engage children in solving real-world problems with Skill Sharpeners: STEAM. STEAM is an approach to project-based learning that uses Science, Technology, Engineering, Art, and Mathematics to engage children in empathising, thinking critically,

collaborating, and coming up with solutions to solve realworld problems.







THINKING means (as per the dictionary) - "the process of considering or reasoning about something"

And just like we teach reading skills and communication skills, we need to teach thinking skills explicitly. Thinking Circus does this in a fun and engaging way.



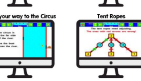


















Scan to know more 回热凝固



An integrated art curriculum that provides age appropriate art activities (with material) to develop physical, motor, social, emotional or cognitive skills along with creative expression.

- DIY Activities
- Art Integration: Cross-Curricular Approach
- Audio-Visual Aids for Cross-Curricular Integration
- "Good to know!" facts for conceptual learning
- Art Appreciation: Know the famous artist
- Integrated with Classical Music
- Based on the Elements & Principles of Art









Social Emotional Learning encompasses the following 5 skills...













Relationship Skills











11%

gain in academic achievements

42%

decrease in physical aggression



Meeting the Challenges of the learning gaps



RENAISSANCE myON®Reader

K-12

A personalised digital library at every student's fingertips

RENAISSANCE myON[®]News

Authentic reporting on timely topics and current events

English language learners

7000 books

assess right reading level

books **24 x 7** in school and at home

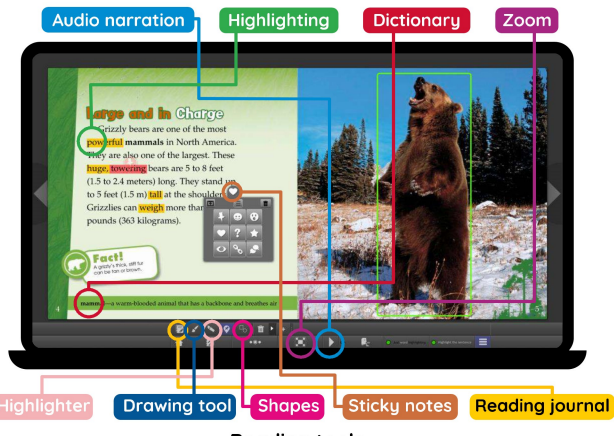
Autogenerated reports for teachers

best learner

Designed to support hybrid classrooms globally

Interactive tools for greater engagement and motivation

Reading scaffolds



Reading tools

According to the World Economic Forum in 10 years' time, 9 out of 10 jobs will require digital skills.



Scan to know more





Build Something Different With Us-Bring Digital Skills to your Classroom



Digital skills are not just knowing a **coding language**. Mastering digital skills is about **acquiring**:

Hard Skills

HTML CSS JavaScript



Soft Skills

Communication Collaboration Self Learning



Cognitive Skills

Critical, Computational & Design thinking









Learn by Doing

lessons simulate work done in the professional world.

Real Coding Experience

text-based coding in a professional interface.

Transferable Skills

critical and computational thinking, communication, creativity, and more.

Student Agency

students build a future ready portfolio to enhance and display their learning.

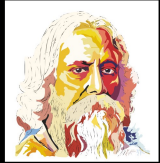
Integrated Projects





Don't limit a child to your own learning, for he was born in another time.

-Rabindranath Tagore



Professional Development to Facilitate Teaching-Learning Process

Insight into	Pedagogical	Digital Resources	Parent	Problem	
Curriculum	Training	Training (Online)	Orientation	Solving Session	
✓	~	~	>	✓	

Committed to support...
...at all times









Our products and support speak for us.

Know from our esteemed associates.























SAAR catalogue artwork is inspired by **PIET MONDRAIN**

Piet Mondrian is a Dutch artist best known for his abstract paintings. Art that is abstract does not show things that are recognisable such as people, objects or landscapes. Instead artists use colours, shapes and textures to achieve their effect. He would always mix his own colours, never using the paint directly out of a tube. He often used primary colours – red, yellow, and blue.



Mumbai Head Office

3110/3111, Wing A, Marathon Futurex, N. M. Joshi Marg, Lower Parel East, Mumbai 400013. • \$\Omega \P18291852631 / +918291972352

Noida Corporate Office

