



SCIENCE . TECHNOLOGY . ENGINEERING . ARTS . MATHS

-  **10+** Years Experience
-  **50+** Cities
-  **220+** Schools
-  **1000+** Events
-  **230K+** Minds Enriched

" STEM gives wings
to pace up with the
changing world "

We aim to bring about a
wave of inquisitiveness
in children to help them
become future leaders.
Because "You learn
better when you do
things"

Our vision is to create
interactive STE(A)M
ecosystem in Schools,
Libraries, Learning
Spaces where children
are trained with
innovative skills to
enhance their imagination
& creativity



India's only STEM Lab
& Maker Space with
Learning Management
System



Our Offerings

1. TINKERING LAB & MAKER SPACE

Make and Break STEM projects,
Tinkering with Gadgets, Creative
Lego-Based Puzzles to develop
Design Thinking

2. TECHNOLOGY LAB

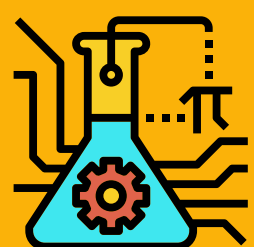
Learn Futuristic Technology like
IoT, Coding & Robotics

3. NEW AGE SCIENCE LAB

Application-based Science and
Maths Experiments with
Curriculum connect

4. CURRICULUM-BASED STEM KITS

Do It Yourself (DIY) kits for
Chemistry, Physics, Biology, and
Astronomy



**We believe that
“Practicality is
Everything.”**

Why STEM

Higher-Order Thinking
Worksheets to have concept
clarity to gain the competitive
edge

Creative Design Thinking based
STEM Projects helps children
acquire Motor Skills and
enhances

Learning Management System
with Unlimited access to
Quizzes, Assignments, and
100+ Online Books

Research based Experiments to
create prototype of the nature
inside Lab

Future-Tech Videos, Role Plays,
Captstone projects and Other
pedagogy techniques to teach



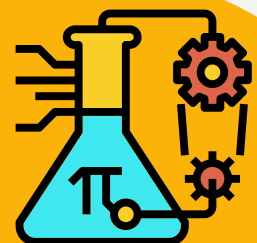
STEAM Eco-System

We accomplish this by installing
Tinkering Lab & Maker-Space
relevant to the STE(A)M curriculum
of grades 1 to 8.

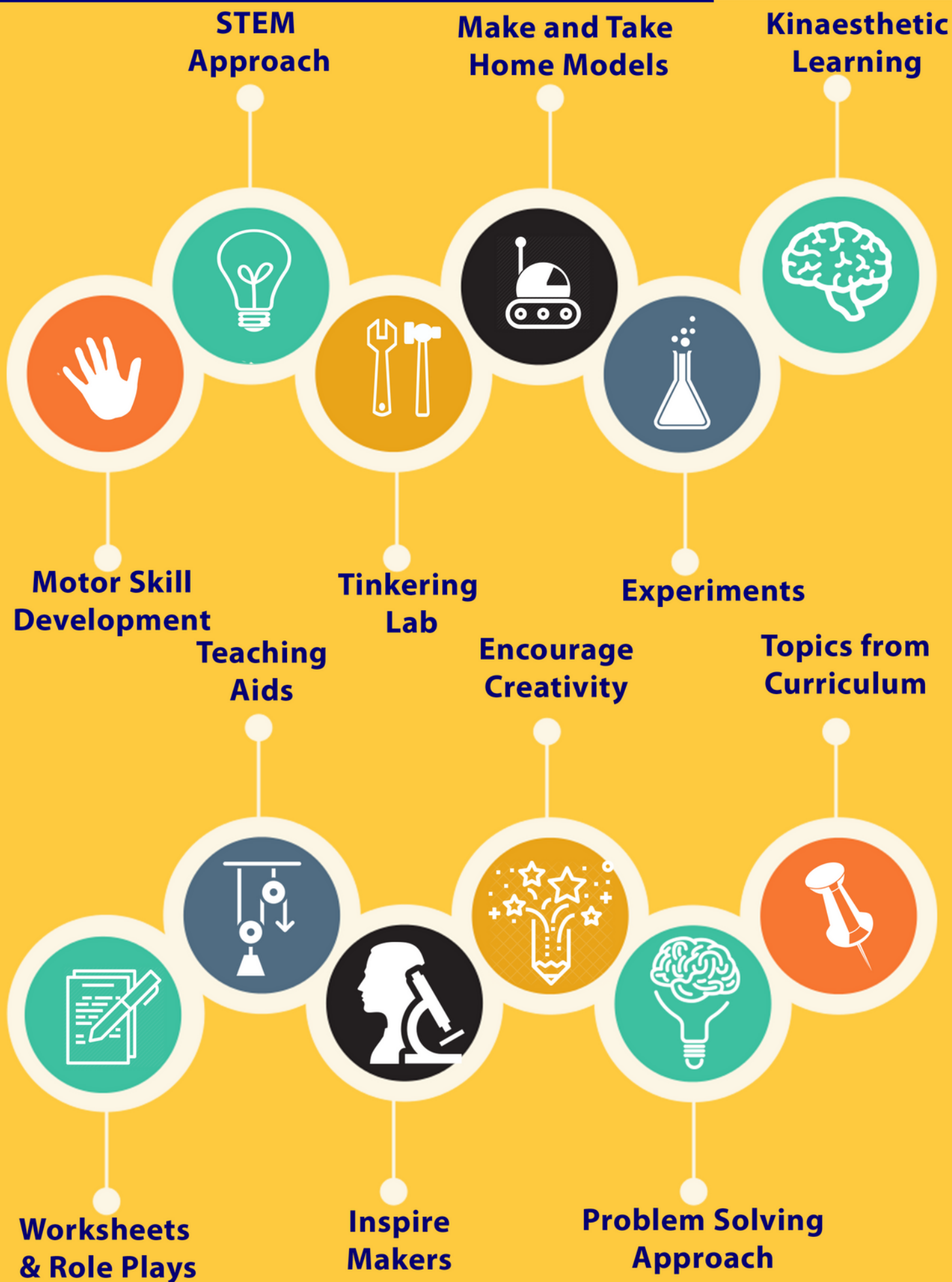
Our offerings include Infrastructure,
Curriculum-based STEM Kits,
Training and Learning Management
System.

Children will

- Enhance IQ and get Basics strong
- Become Self-Learners
- Learn Anytime, and Anywhere
- Build Problem-Solving skills and Critical Reasoning
- Develop Logical Thinking and Research Attitude
- Acquire 21st-century skills and get Career Ready
- Pace up with changing world



UNIQUENESS



5 E'S OF EDUCATION



EXPLAIN

Role Plays &
Concept Maps



ELABORATE

Make and take
home projects



EVALUATE

Worksheets



ENGAGE

Debate and
Discussions



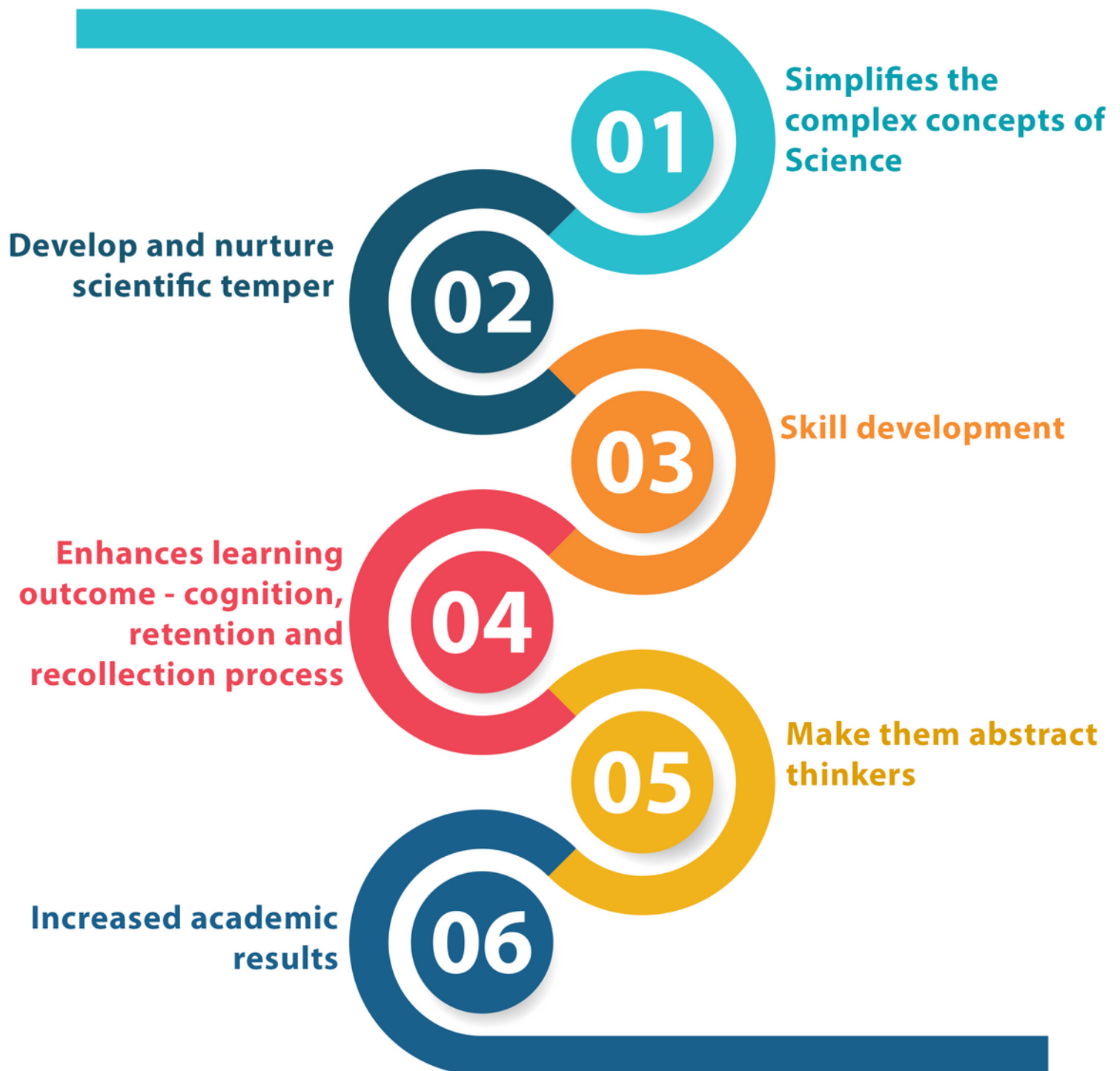
EXPLORE

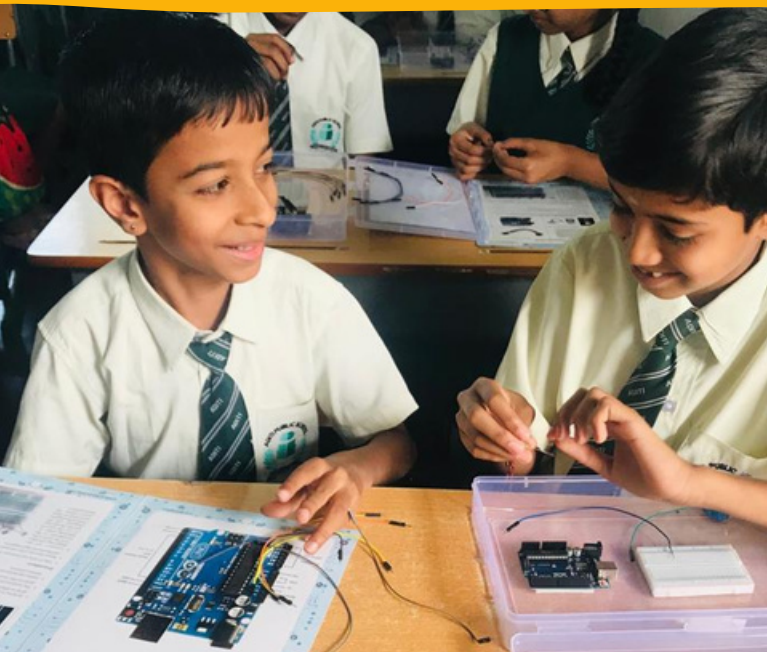
Hands on
Experiments

WE USE A PROVEN TECHNIQUE OF TEACHING SCIENCE
THAT INVOLVES THE **5 E ELEMENTS** TO MAKE LEARNING FUN



THE SALIENT FEATURES AND BENEFITS





KNOW SCIENCE KNOW FUN





For further Enquiry and Information



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