

# Vocational Program

Equipping Students with Practical Skills for the Future

## The Program at a Glance

Our Vocational Program is designed to be an accessible, engaging, and impactful journey into practical skills and career exploration. Here are the core parameters that define our program structure.

**8-14**

Years Old (Typical)

**8-12**

Students per Batch

**60-90**

Minutes per Session



English Hindi

Bilingual Sessions

## Why Join Our Vocational Program?

Our program goes beyond traditional learning to provide tangible skills and invaluable real-world exposure.



### Practical Skill Development

Acquire hands-on abilities directly applicable in daily life.



### Career Exposure

Explore diverse vocations and potential future pathways.



### Confidence Building

Gain self-reliance through successful practical application.



### Applied Problem-Solving

Develop critical thinking by tackling real-world challenges.

## Thematic Skill Zones

Each month or term, children rotate through engaging "zones" to gain diverse practical skills.



### Build It!

Simple carpentry, paper engineering, fixing broken desks.



### Light It Up!

Basic circuits, torch-making, learning about batteries and wires.



### Cook & Create

Fireless recipes, safe kitchen skills, food preservation basics.



### Sew & Stitch

Button sewing, basic embroidery, cloth bag making, simple repairs.



### Tech Play

Typing, camera use, "Make your own poster", digital safety basics.



### Grow & Green

Gardening, composting, watering systems, medicinal plant knowledge.

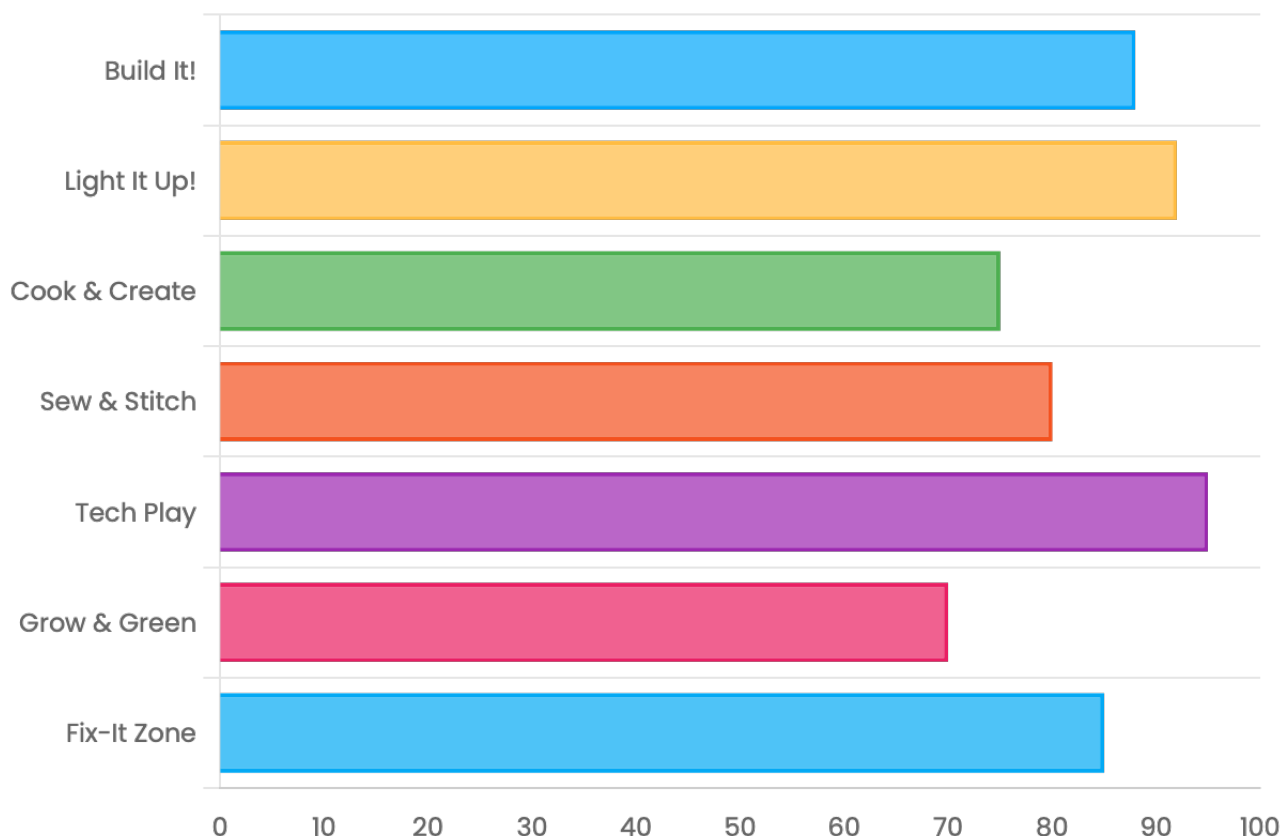


### Fix-It Zone

Toy repair, bicycle check-up, home safety audit.

## Student Interest Levels by Skill Zone

Based on initial feedback, some zones generate higher levels of student enthusiasm, guiding future curriculum enhancements.



## Extend the Vocational Journey

We offer special add-ons to further deepen practical skills and career exploration.



### Guest Speaker Sessions

Insights from professionals in various trades and vocations.



### Mini-Projects Showcase

Students present their creations and practical solutions.



### Community Service Projects

Applying learned skills to



### Advanced Workshops

Deeper dives into specific skills for interested students.

benefit the local community.

## Logic & Lab Circle

Creating Future Thinkers, One Question at a Time.

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