



### **Vision**

To empower students through  
agency, purpose, and innovation  
to create their future.



### **Mission**

Academic Excellence x  
Humanness x Innovation

# The Four Pillars of 10X



## **Academic Excellence**

Where intelligence ends, wisdom, ethics, and judgment define human excellence

## **Life Entrepreneurship**

Self-reinvention as the foundation for entrepreneurs who build, create, and contribute to the greater good



## **Social Equity**

Ensuring world-class education creates equal opportunity, not inherited privilege

## **Nation Building**

Building India by retaining, empowering, and inspiring its global talent



# Programmes at 10X

## Grade 9 & 10 - Middle Years Programme (MYP 4 & 5)



### E-Portfolio

- Visual Arts
- Digital Design

### Mathematics

- Extended Mathematics

### Language & Literature

- English

### Individual & Societies

- History
- Geography
- Economics

### Sciences

- Physics
- Chemistry
- Biology

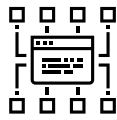
### Language Acquisition

- Hindi
- French
- Spanish

**Mandatory Components: Interdisciplinary Unit (IDU) | Personal Project**

# Exponential Curriculum

The Exponential Curriculum at School 10X is designed for a future we cannot fully predict. It prepares students not for a single outcome, but for informed choice. Academic rigour is integrated with innovation, entrepreneurship, and leadership. Students are prepared for admission to premier universities in India and abroad, as well as for entrepreneurship as a meaningful life path.



**IB MYP & DP frameworks**



**Competitive exams like  
JEE, NEET, SAT & global  
assessments**



**Advanced conceptual  
mastery**

# Collaborative Learning Model

The 10X collaborative learning model brings together teachers, students, and artificial intelligence. While AI supports knowledge acquisition, teachers mentor and shape the child, and students exercise agency. Learning becomes a shared responsibility — human-centred, reflective, and future-ready.

## Teacher

- Key concepts & relevance
- Socio-emotional support
- Ethics & character building
- Research & application
- Entrepreneurial competencies
- Learning how to learn

## Student

- Reflection & introspection
- Pursue a lifelong vision
- STEAM-H & research
- Apply learning and innovate



## AI Companion

- Concepts & content
- Generative AI discussion
- Sentiment analysis
- Automated assessment & analytics
- Immersive learning experience

# STEAM-H Philosophy

The 10X STEAM-H philosophy integrates Science, Technology, Engineering, Arts, Mathematics, and Humanities. In the age of AI, knowledge alone is not enough. What matters is how knowledge is applied — with judgement, ethics, and purpose. STEAM-H ensures that while technology advances learning, humanness remains central.

## STEAM-H Bag

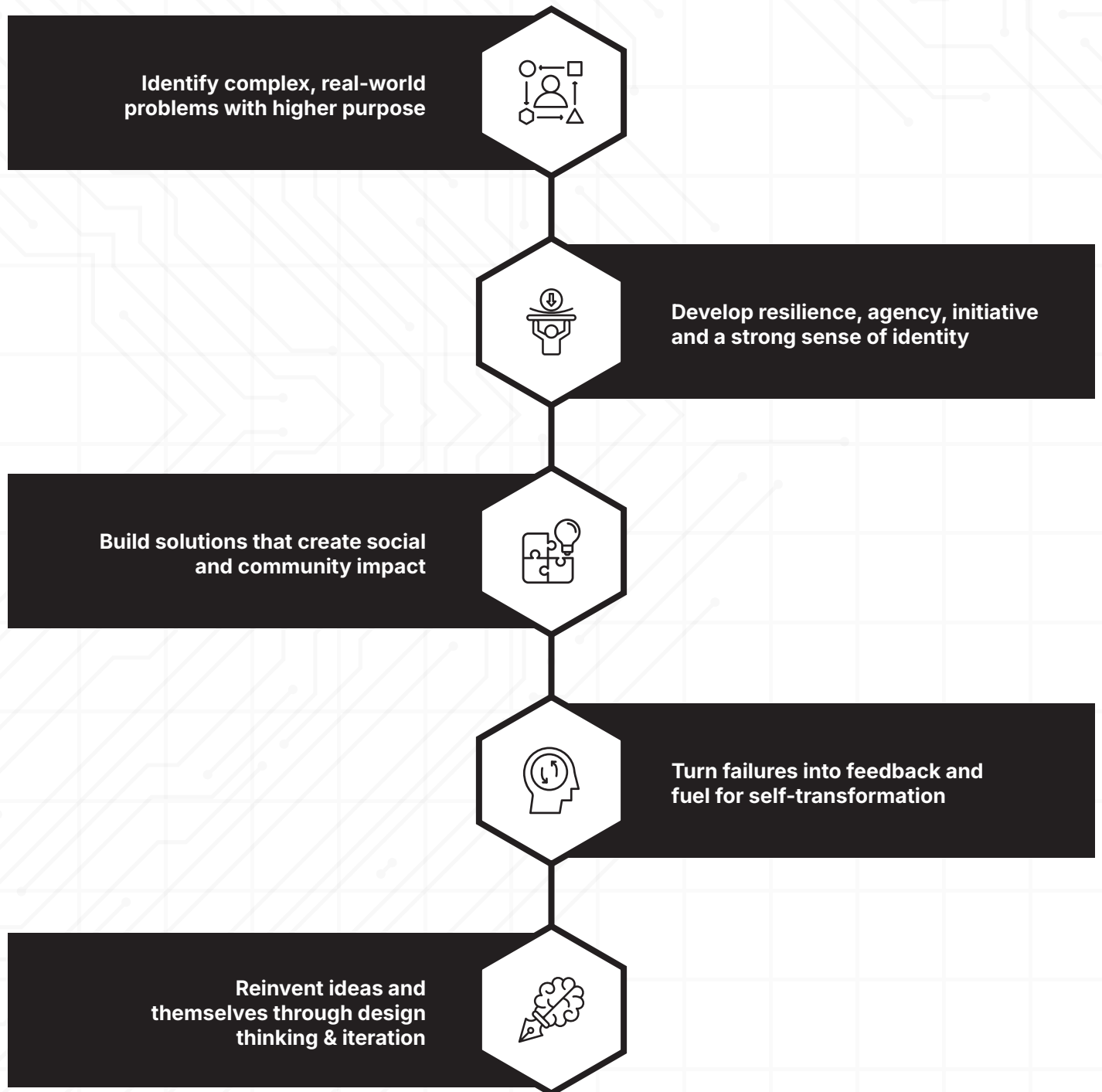
Your School, Your Lab, Anywhere

You don't just carry a backpack to school — you carry your school in your backpack!



# Life Entrepreneurship

In a fast-changing world, adaptability, self-direction, and inner stability matter more than fixed job paths. Life Entrepreneurship places the individual at the centre of innovation — their thinking, values, and capacity to grow. The person becomes the product before any venture is created. Business Entrepreneurship then transforms that inner strength into meaningful innovation in the world.



# Student-Led Innovation

At 10X, innovation isn't theory — it's built, tested, funded, and recognised.

## Sankritech

Water management solution for farm ponds and urban lakes  
**Patent:** In Process

## Respire X

Smart respiratory support wear with integrated monitoring  
**Patent:** In Process

## Project Breathe

Engineered filtration prototypes to combat indoor air pollution  
**Recognition:** INR 5 Lakh Incubation Award (Mesa School of Business);  
Most Global Impact Award (University of San Diego)

## Project 3Netra

AI system for early detection and prevention of aggression in public places  
**Project Status:** Proof of concept

## Vision Xcelerate

Smart glasses enabling caregiver monitoring for dementia patients  
**Project Status:** Proof of concept

# Genius Day

## Guided Freedom. Real Ownership.

Genius Day is a dedicated space where students design their own learning. Guided by curiosity and purpose, they identify questions, pursue ideas, and reflect on outcomes. With mentor support, students exercise agency, learn through experimentation, and discover how their interests connect to real-world challenges and meaningful contribution.



Student-led planning and execution



Mentor-guided reflection and feedback



Continuous improvement cycles

The future rewards thinkers — not followers.

# College Counselling

College counselling at 10X is not about applications alone, but about alignment. Students are guided to reflect on their strengths, interests, and purpose, and to make informed choices for universities in India and abroad. The process emphasises clarity, responsibility, and long-term readiness for life beyond school.

**1:1 Career  
counselling  
& profiling**

**Strategic  
application  
planning**

**Essay,  
interview &  
portfolio  
mentoring**

**Parent  
partnership  
throughout  
the journey**

**Our students are placed at the world's top universities,  
with \$3M+ in scholarships.**

University of California, Berkeley (USA)

Georgia Institute of Technology (USA)

Rochester Institute of Technology (UK)

Imperial College London (UK)

University of Edinburgh (UK)

University of Sydney (Australia)

University of Melbourne (Australia)

Plaksha University (India)