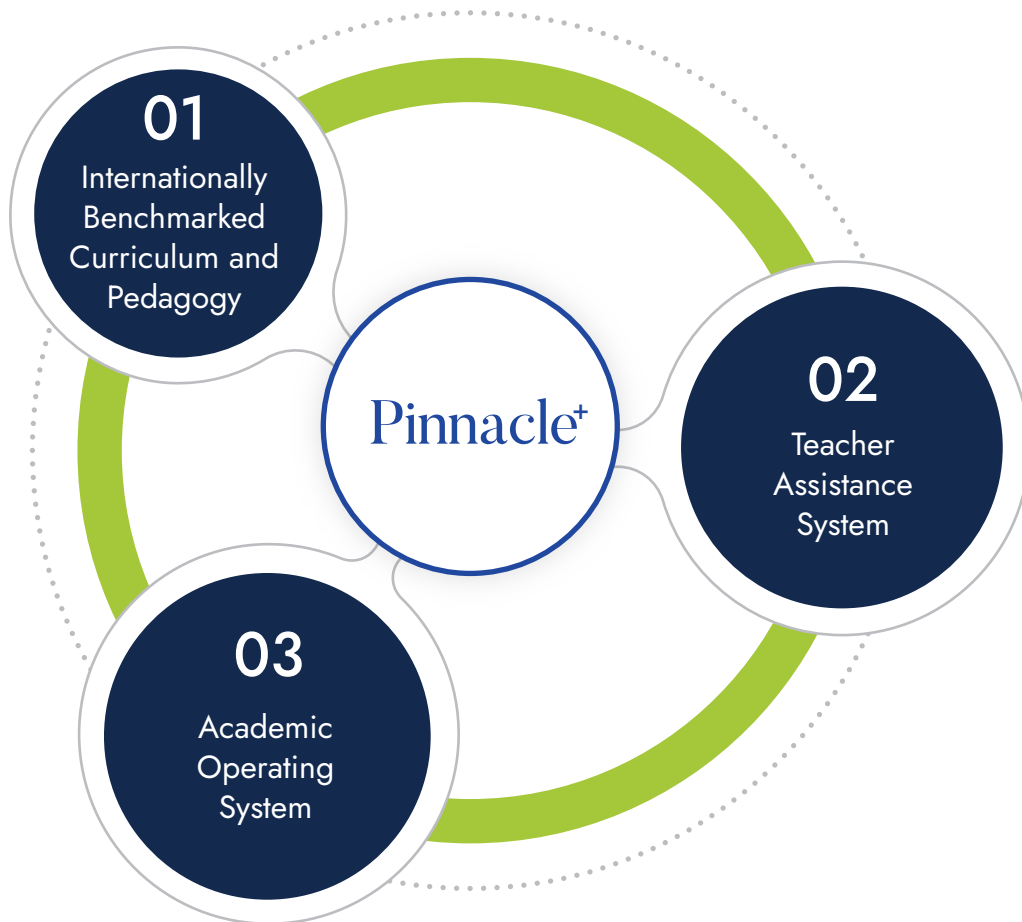


INTRODUCING Pinnacle⁺

AN INTEGRATED SCHOOL
SYSTEM WITH



01.

The Best Internationally Benchmarked Curriculum and Pedagogy

to cater to all learners and to build skills and confidence to succeed in life

02.

The Best Teacher Assistance System

to help teachers teach at the level of the best teachers in the world

03.

The Best Academic Operating System

to enable school leaders to become proactive and technology-enabled

**AND
ENSURE**



Every student learns at their best potential & becomes future-ready



All teachers can teach at the level of the best teachers in the world



Schools Leaders are empowered to manage the school efficiently

01



INTERNATIONALLY BENCHMARKED CURRICULUM AND PEDAGOGY

**To make every student
Future-Ready**

High-Quality
Books

Personal
Student Kit

Student
App

WELL-RESEARCHED PEDAGOGY THAT CATERS TO EVERY STUDENT

MULTI-MODAL LEARNING FOR ALL LEARNERS



Integrated AVs



Books



Activity Kits

High Proficiency Learners			
Medium Proficiency Learners			
Low Proficiency Learners			



Visual

Learning
By Seeing



Auditory

Learning
By Listening



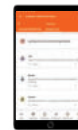
Kinesthetic

Learning
By Doing

LEARNER SPECIFIC TECHNIQUES



HOTS,
Additional Practice



I do - We do -
You do



Spiral Teaching,
Remedial



Our multimodal pedagogy ensures that all our students learn through visual, auditory and kinesthetic modes via **integrated audio visuals, books & activity kits** (school kit & student kit)



High proficiency learners can go further with **HOTS questions** in curriculum and **additional practice** in student app



Medium proficiency learners can further enhance their learning outcomes through our **I Do-We Do-You Do** (Teacher-led, Group-led and Individual-led) methods in our **lesson plans**



Low proficiency learners have catching points to help them come up to grade level with our **AI-powered remedials** after every assessment

WELL-RESEARCHED PEDAGOGY THAT BUILDS SKILLS TO SUCCEED IN LIFE



SUBJECTS WE TEACH

- Coding
- Artificial Intelligence (AI)
- Machine Learning (ML)

SKILLS WE BUILD

- Thinking Skills
- Communication Skills
- Collaboration Skills
- Self - confidence

HOW WE ASSESS

- Projects
- Presentations
- Observations
- Student Led Conferences



WELL-RESEARCHED PEDAGOGY THAT BUILDS SKILLS TO SUCCEED IN LIFE

COMMUNICATION
SKILLS

SPEAKING

talking about your favourite sportsperson

Work in pairs. Tell your partner who your favourite sportsperson is and also why you like that person. Talk about the sportsperson's game as well as his or her personal qualities.

THINKING
SKILLS

Enrich Your Intelligence Quotient

HOTS

1. How many heaps of bricks each having 50 bricks could be made out of half a million of bricks?
2. Double of a number is 9,76,53,000. What is its half?
3. Hubble Space Telescope circles the Earth at a speed of 8 km/s. Calculate the total distance covered by it in a span of 1 year.

COLLABORATION
SKILLS

Maths Lab Activity

Aim: To understand the concept of LCM using grid

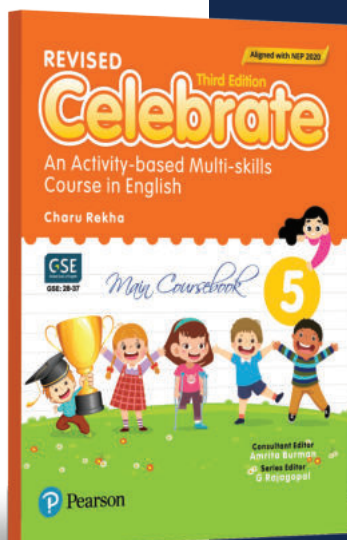
Materials required: Crayons of three colours—blue, yellow and green and notebook

Method: (Work in groups of three)

1. The students will make a grid of 10 rows and 10 columns in their notebook.
2. The students will write the numbers from 1 to 100 in it.
3. The teacher will ask the students to find the LCM of three numbers, say 3, 6 and 8.
4. The students will highlight 3 and its multiples using blue crayon, 6 and its multiples using yellow crayon and 8 and its multiples using green crayon.
5. The teacher will tell the students that the numbers which are shaded thrice are the common multiples of 3, 6 and 8. She/he will ask the following questions in the class.
 - a) What is the LCM of 3, 6 and 8?
 - b) What is the position of the LCM in the grid?

CORE SUBJECT CURRICULUM

By  **Pearson**[®] : One of the best in the country



English

Multi-skill syllabus designed as per real-life situations

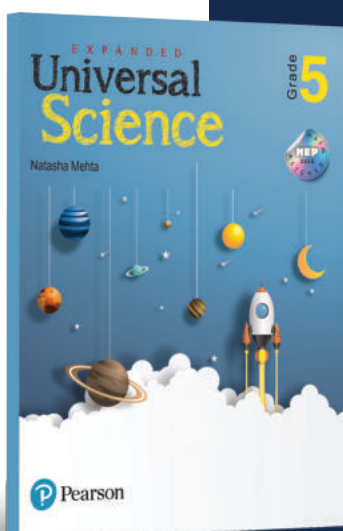
Special focus on Listening, Speaking, Reading & Writing. Improves grammar, vocabulary, and communication skills.



Maths

Prepares students for competitive exams

Segments for cognitive and socio-emotional development.



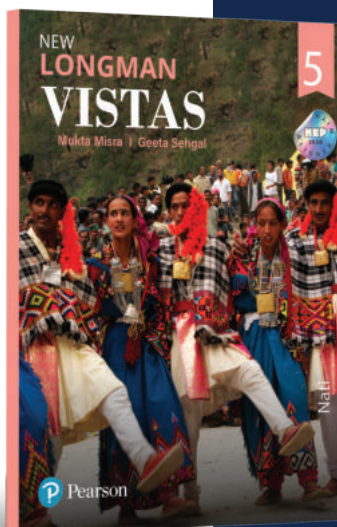
Science

Develops scientific temperament in students

Experiential Learning | Art Integration | Project-based
| Case-based | Competency-based | Inquiry-based |
Field Visits

CORE SUBJECT CURRICULUM

By  **Pearson**[®] : One of the best in the country



SST

Attractive visuals grasp attention of learners

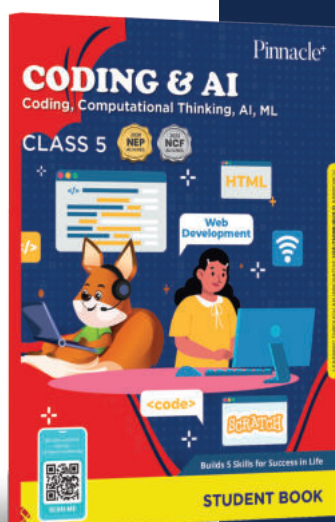
Timelines | Maps | Illustrations |
Warm-up activities



Hindi

Builds hindi fluency

Content by renowned Hindi authors



Coding & AI

A project based program that teaches students to

- Use applications
- Think logically & computationally
- Build apps, games & websites

STUDENT KIT

Helps in better understanding with hands-on learning



STUDENT APP

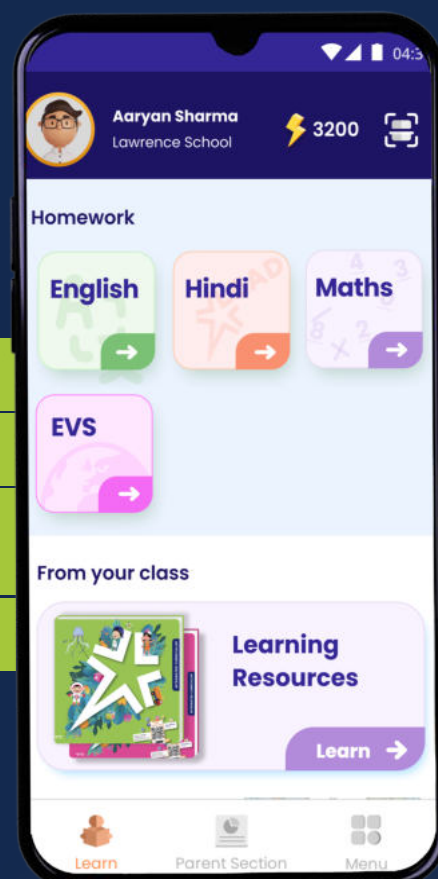
Connects at-home learning with in-school learning

Video Resources

Multi-modal Smart Homework

Chapter Tests with automated teacher reporting

Gamified learning



02



TEACHER ASSISTANCE SYSTEM

**To make every teacher teach
like the Best Teachers in the
World!**

Prepare

Teach

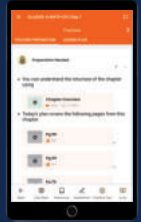
Assess

Monitor

PREPARE

Teacher Development Program
throughout the year

Teacher development resources
in the Teacher App for usage at point
of need

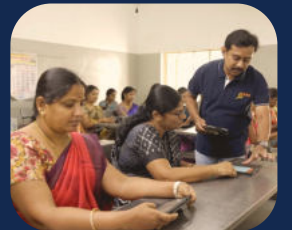


15+ NEP recommended certifications in:

- > Professional development
- > Building effective classroom spaces
- > Education System



Bi-annual in-person trainings
and Monthly online subject
training

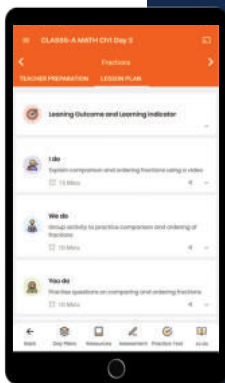





TEACH

Teaching Tools to make teaching effective & engaging

01.

Exemplar LESSON PLANS in a simple-to-use Tablet with





-  Learning Objective clearly mentioned
-  I DO - WE DO - YOU DO embedded as per NEP
-  VAK Learning pathways embedded across resources

02.

SMART CLASSROOMS that power all subjects & classes with audio-visuals



-  Television in all classrooms
-  Tablet for all teachers

03.

TEACHING LEARNING MATERIAL KIT mapped to lesson plans with

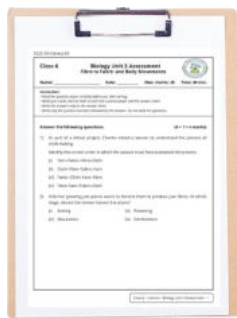


-  VAK Learning Pathways embedded

ASSESS

End-to-end integrated assessment system
with remedials

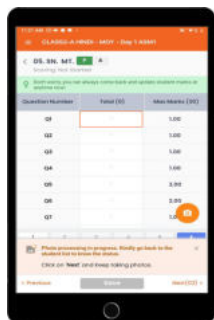
POWER OF AI IN THE HANDS OF YOUR TEACHERS



4 Formative Assessments
& 2 Summative Assessments
with your school logo



Modify the assessments
to suit your needs on
rigor and topics



AI-powered
remediation and
reporting



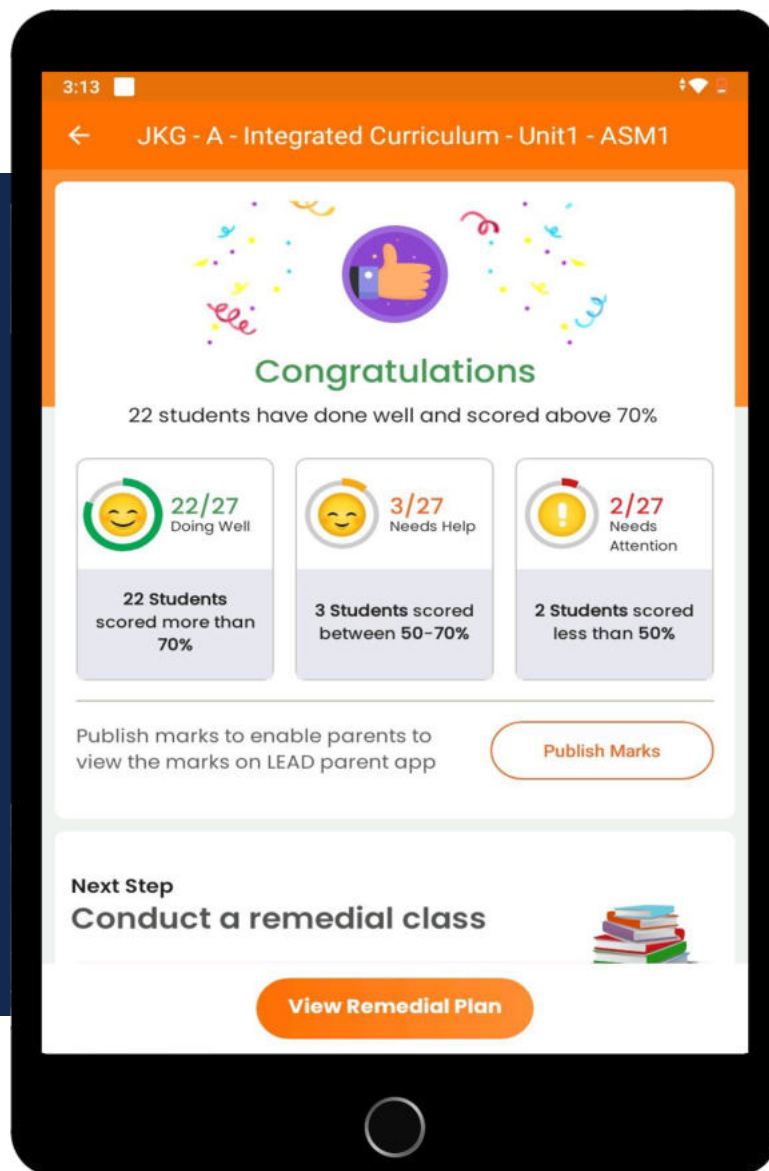
Assessments integrated
with the Teacher App to
enter marks

MONITOR

Student usage & performance data
at the teacher's fingertips

iHomework
Usage and
Practice
Tests

Unit Test,
Mid Test and
End Term
Data



03



ACADEMIC OPERATING SYSTEM

To help schools become
proactive and
technology-enabled

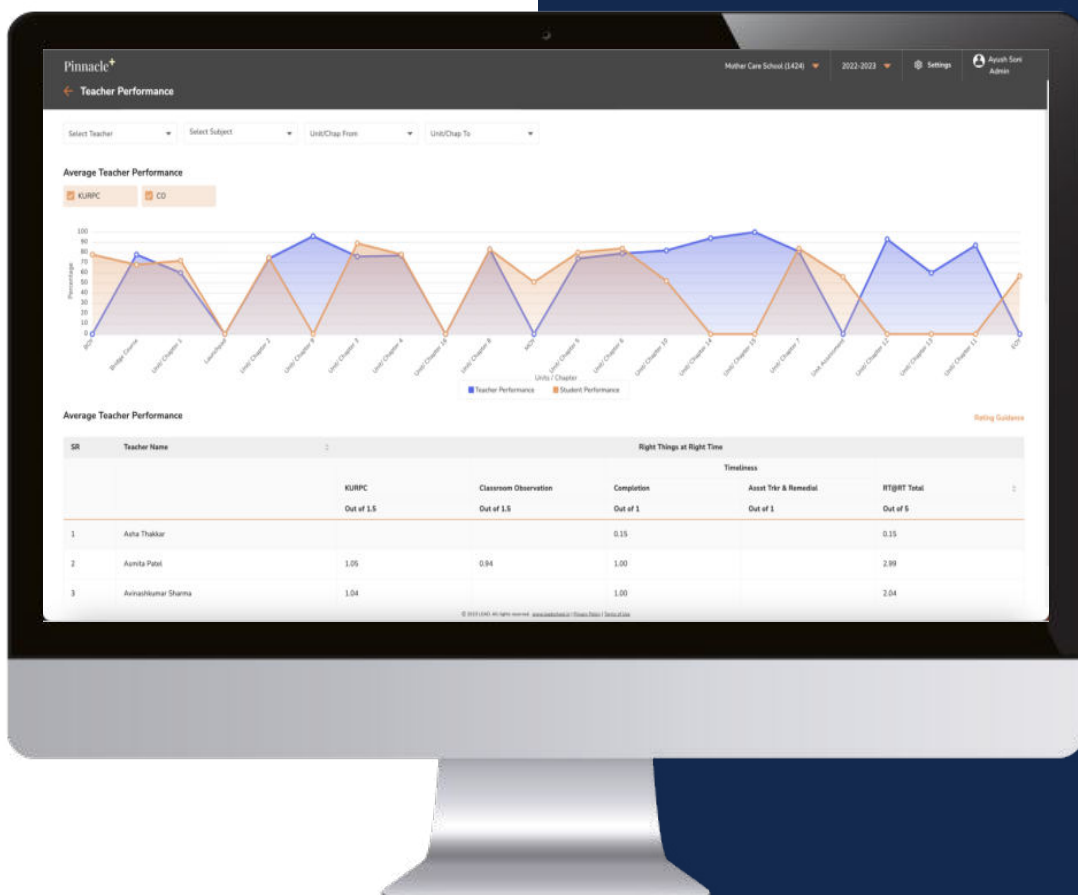
Teacher
Performance

Student
Performance

Student
App

REAL-TIME TEACHER PERFORMANCE AT YOUR FINGERTIPS

with our world-class diagnostics built into the Teacher Tablets



+ Teacher preparation, learning and certification



+ Teachers timeliness of syllabus completion



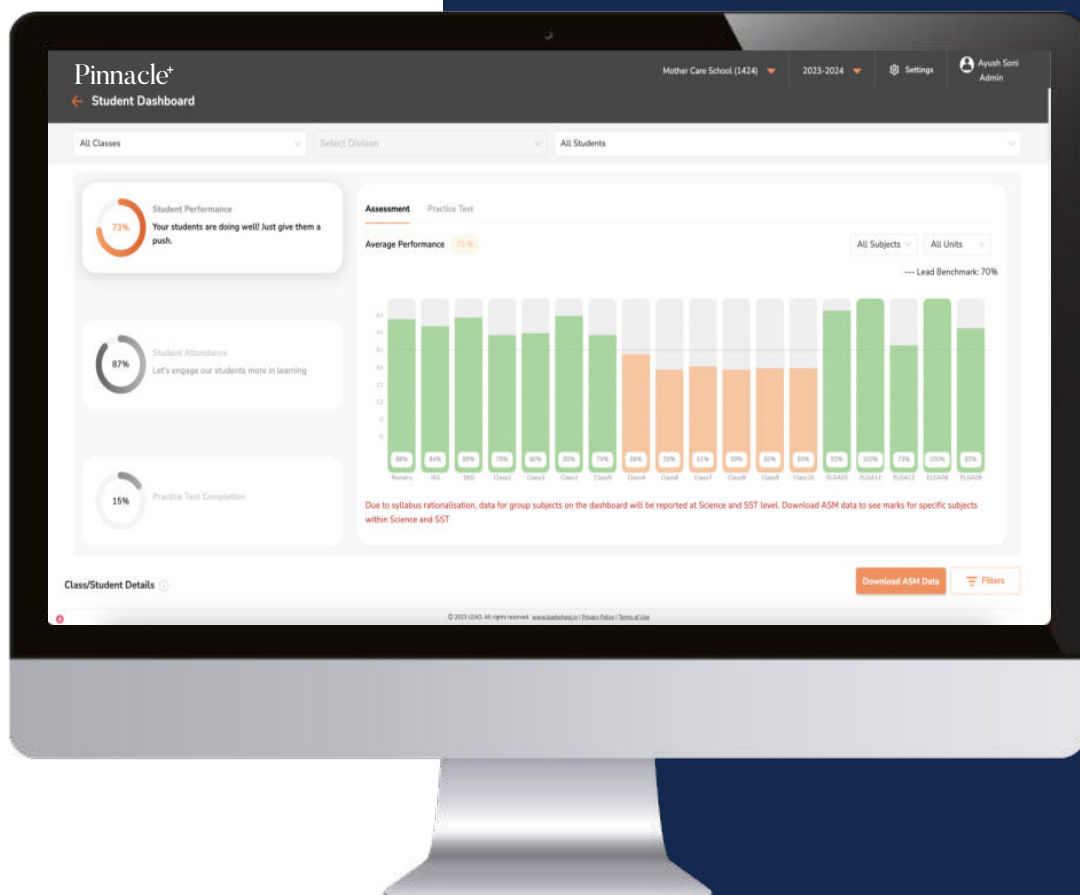
+ Update on teaching in every class



+ Impact of teaching on child performance

REAL-TIME STUDENT PERFORMANCE AT YOUR FINGERTIPS

with deep understanding at various levels



+ Overview of School Performance



+ Class-level Performance Updates with recommendations



+ Student-Level Performance Updates with recommendations

STUDENT APP

One Click Student Progress monitoring for Parents



+ Progress Report of Homework completion & Practice Tests



+ Unique Parent feed with child's celebratory moments



+ School calendar and updates



+ Progress Report to stay updated with Child's Learning

UNPARALLELED⁺ PARTNERSHIP SUPPORT

To support you throughout your leadership journey

DEDICATED CUSTOMER
HELP DESK

Multi Channel | Multi Language



NO ONE OFFERS⁺ WHAT WE OFFER

A COMPREHENSIVE SOLUTION for your school
to retain your LEADERSHIP STATUS

