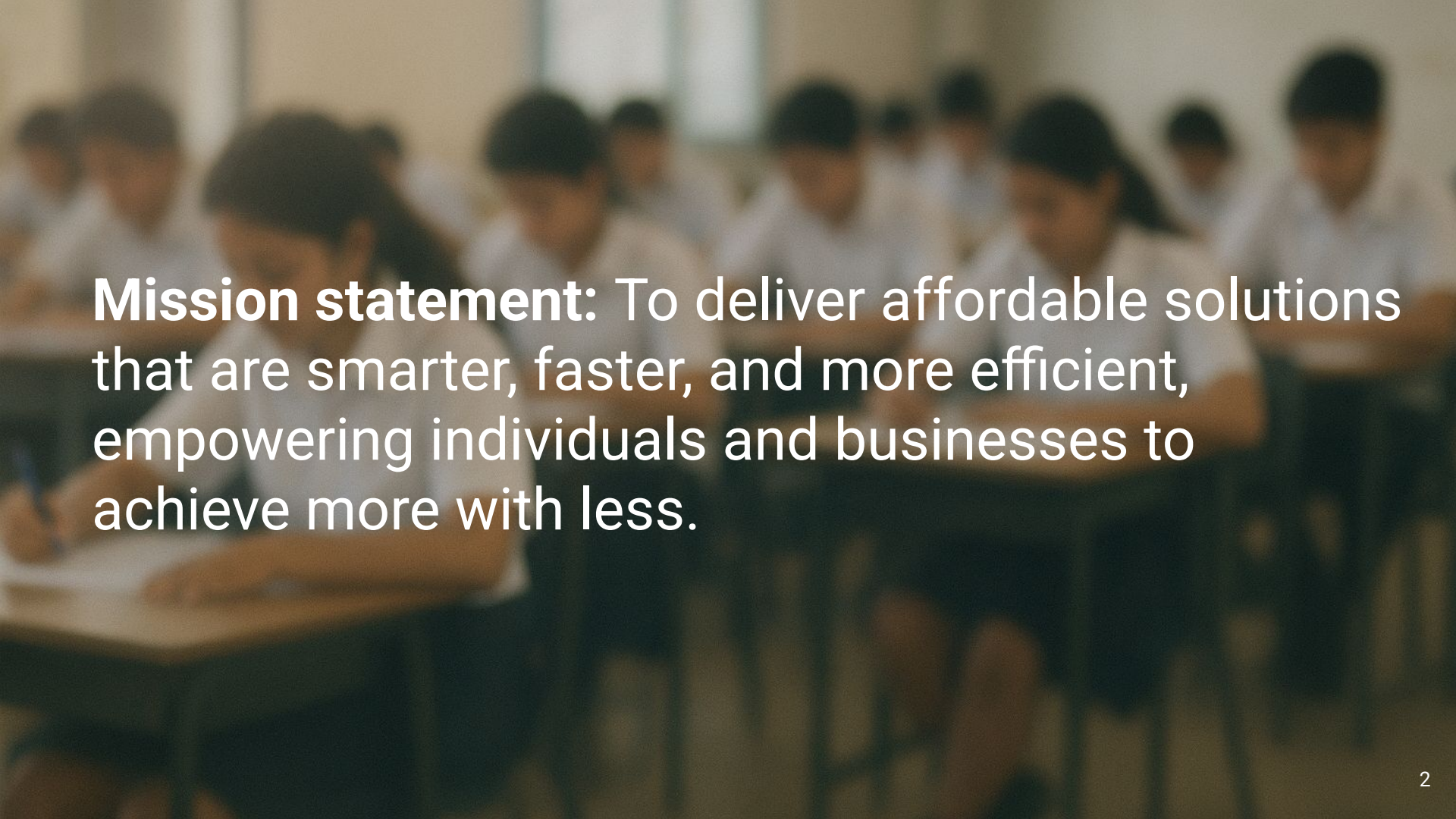


Pragament

Smarter Assessments. Faster Results.

Nikhil.Founder@Pragament.com



Mission statement: To deliver affordable solutions that are smarter, faster, and more efficient, empowering individuals and businesses to achieve more with less.

The problem

- Slow, manual & error-prone exam processes
- Teachers spend 6–10 hrs per paper for creation & evaluation
- 1.5M+ schools in India face the same challenge
- Low tech adoption keeps inefficiencies high
- Results delayed → students miss timely feedback



The solution

- AI Question Paper Generator – syllabus-based, instant
- OMR Evaluation – fast, accurate, error-free
- Handwriting Recognition – auto-check fill-in-the-blanks
- Smarter, Faster, Efficient Exams

Demo - Handwriting recognition scoring AI Question Paper Generator – syllabus-based

Q1... We should always turn off the when we leave a room to save energy.^R

Q2... Using a water bottle is better than using plastic ones.^W

Q3... We can help the planet by paper, plastic, and glass.^W

Q4... Cloth are better for the environment than plastic bags.^R


Q5... Planting in the garden helps make the air clean.^R

Q6... Taking shorter helps save water.^R

Q7... Using less in our daily routine helps preserve resources.^R

Q8... Simple habits like these can help the planet.^R

Score: 6/8



Mathematics - class_10

✓ Real Numbers (Chapter 1) - class_10

- ☐ 1.1 Introduction
- ☒ 1.2 The Fundamental theorem of Arithmetic
 - ☒ 1.2.1 Rational numbers and their decimal expansions
- ☒ 1.3 Irrational numbers
- ☒ 1.4 Exponentials Revision
 - ☒ 1.4.1 Exponentials and Logarithms

✓ Polynomials and Factorisation (Chapter 2) - class_9

Reason: This chapter provides a foundation for understanding real numbers and their properties.

- ☐ 2.1 INTRODUCTION
- ☒ 2.2 POLYNOMIALS IN ONE VARIABLE
- ☒ 2.3 DEGREE OF THE POLYNOMIAL
- ☒ 2.5 DIVIDING POLYNOMIALS
- ☒ 2.6 FACTORISING A POLYNOMIAL
- ☒ 2.7 ALGEBRAIC IDENTITIES

✓ Algebraic Expressions (Chapter 11) - class_8

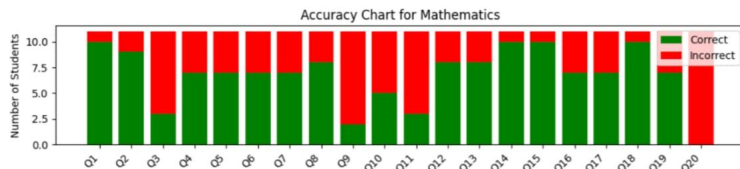
Reason: Understanding of algebraic expressions is necessary for factorization techniques.

- ☐ 11.0 Introduction
- ☒ 11.1 Like and unlike terms
- ☒ 11.2 Addition and subtraction of algebraic expressions
- ☒ 11.3 Multiplication of Algebraic Expressions
- ☒ 11.4 Multiplying a monomial by a monomial
 - ☒ 11.4.1 Multiplying two monomials
 - ☒ 11.4.2 Multiplying three or more monomials
- ☒ 11.5 Multiplying a binomial or trinomial by a monomial
 - ☒ 11.5.1 Multiplying a binomial by a monomial
 - ☒ 11.5.2 Multiplying a trinomial by a monomial

Demo - Generated reports

Subject: Mathematics

Student	Roll	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Q11	Q12	Q13	Q14	Q15	Q16	Q17	Q18	Q19	Q20
SAMHITHA	3941	R	R	R	R	R	R	R	R	W	R	R	R	R	R	R	R	R	R	R	W
SAI SANJIT	5225	R	R	W	R	W	R	R	R	W	R	W	R	R	R	R	R	R	R	R	W
ROHINI(N)	5795	R	R	W	R	R	R	W	R	R	W	W	R	R	R	R	R	W	R	R	W
SHIVA BALAJI	4556	R	R	W	W	R	R	R	R	W	W	W	R	R	R	R	R	W	R	R	W
BHUKYA PRANITH	5502	R	R	W	W	R	R	R	W	W	W	W	R	W	R	R	R	R	R	W	W
CHAKRADHAR(N)	5715	R	R	R	R	R	W	R	R	W	W	W	W	R	R	R	R	R	R	R	W
SAHITHI	5105	R	R	W	R	W	W	R	R	R	R	R	R	W	R	R	W	R	R	R	W
AKSHARA	5109	R	W	R	W	R	R	R	R	W	W	R	R	R	R	R	R	R	R	W	W
ABHILASH	5062	R	R	W	R	R	R	W	W	W	R	W	R	R	R	R	W	W	R	R	W
LAXMI SAIHITHYA(N)	3848	R	W	W	R	W	W	W	R	W	W	W	W	R	R	R	W	R	R	W	W
PAL TEJ(N)	4659	W	R	W	W	W	W	W	R	W	W	W	W	W	W	W	W	W	W	W	W



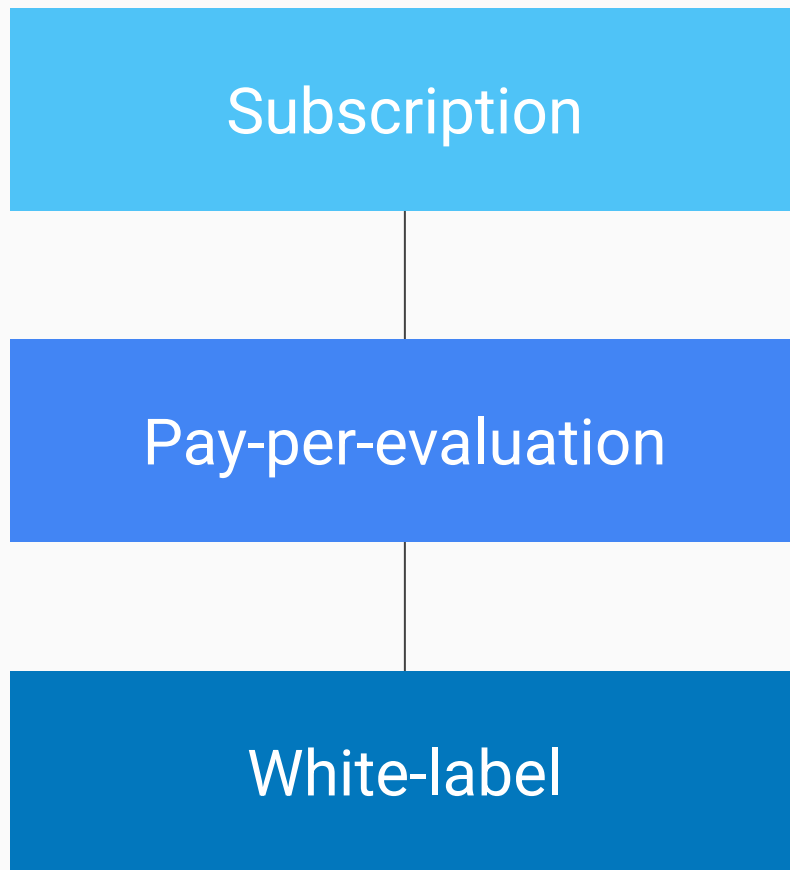
Topic	Questions
Addition	Q1, Q19
Number System	Q2, Q15, Q18
Place Value	Q3
Prime Numbers	Q4
Multiplication	Q5, Q17
Geometry	Q6
Geometry - Angles	Q7
Fractions	Q8, Q20
Multiples	Q9
Perimeter	Q10
Measurements	Q11
Divisibility Rules	Q12
Roman Numerals	Q13
Decimals to Fractions	Q14
Time	Q16

Market Opportunity

- - *Indian school market:
Millions of students*
- - *Expansion to
competitive exams &
coaching*
- - *Multi-billion INR
opportunity*

Revenue model

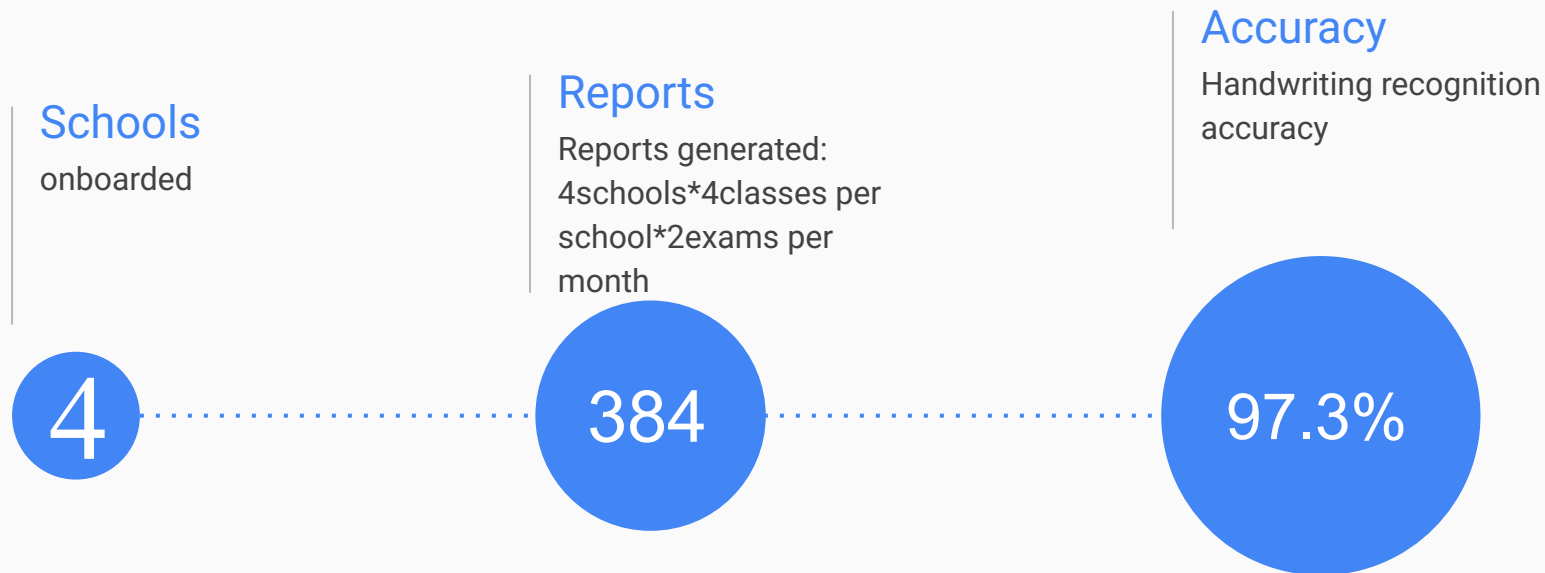
- *Subscription model for institutions*
- *Pay-per-evaluation for small clients*
- *White-label option for EdTech companies*



Competitive Advantage

- - *AI integrated end-to-end*
- - *Works for digital & paper exams*
- - *Affordable for small schools*

Traction



Go-to-Market Strategy

- *Integrate with school ERP providers*
- *Target CBSE, ICSE, and state boards*
- *Pilot programs with large chains*



Join Us in Transforming Exams

Our Vision:

Every school exam in India — faster, smarter, more accurate.

Empowering **1.5M+ schools**, freeing **millions of teacher hours**,

delivering **instant, reliable results** to students.



Use of Funds:

- 40% Product Development
- 35% Market Expansion
- 25% Operations



First-mover advantage in AI-powered exam automation

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