# Pragament

Smarter Assessments. Faster Results.

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

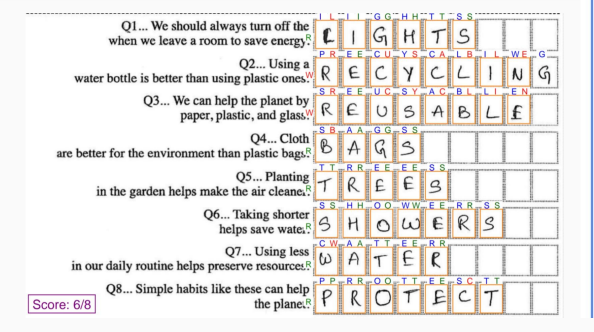
## The problem

- 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



- Al 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 Al Question Paper Generator – syllabus-based



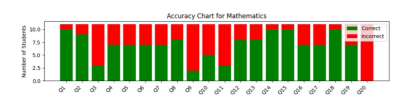
#### Mathematics - class\_10

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 2 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																			
SAI SANJIT	5225	R																			
ROHINI(N)	5795	R																			
SHIVA BALAJI	4556	R																			
BHUKYA PRANITH	5502	R																			
CHAKRADHAR(N)	5715	R																			
SAHITHI	5105	R																			
AKSHARA	5109	R																			
ABHILASH	5062	R																			
LAXMI SAIHITHYA(N)	3848	R																			
PAL TEJ(N)	4659	w																			



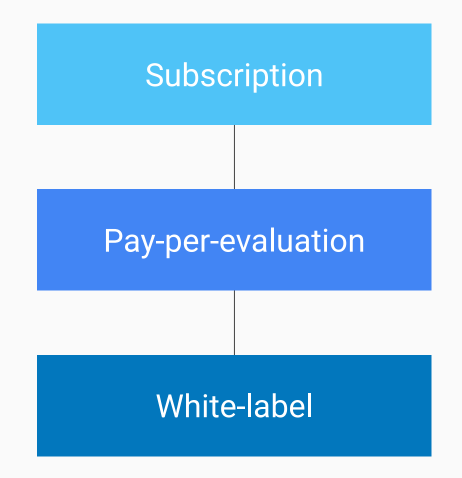
Торіс	Questions			
Addition	Q1, Q19			
Number System	Q2, Q15, Q18			
Place Value	Q3			
Prime Numbers	Q4			
Multiplication	Q5, Q17			
Geometry	Q6			
Geometry - Angles	Q7			
Fractions	Q8, Q20			
Multiples	Q9			
Perimeter	Q10			
Measurements	Q11			
Divisibility Rules	Q12			
Roman Numerals	Q13			
Decimals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

- Al 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

Pirst-mover advantage in Al-powered exam automation