

## Page 1 (features)

### Title:

AI powered essay grading features for Handwritten and Typed Work

### Subtext:

Remarkably is an AI grading platform built for real classrooms. It grades handwritten and typed essays, mirrors your personal marking style, and provides instant, high quality feedback. Saving teachers hours every week.

### SEE A LIVE DEMO

Want to see Remarkably in action? **OR** Watch how we grade a real handwritten essay in under 2 minutes.  
*[attach demo video]*

### Grade Handwritten & Typed Submissions

- Remarkably accepts scanned handwritten essays and digital files. No need for manual transcription.

### Advanced OCR + AI Feedback

- Automatically detects grammar, sentence structure, clarity, and coherence using intelligent models.

### Mimics Your Grading Style

- Remarkably learns your tone and feedback preferences, so comments feel like they came from you.

### Fast, Real-Time Feedback

- Instantly grades hundreds of essays in minutes. Teachers save up to 6x the time.

### PDF Splitter

- Instantly grades hundreds of essays in minutes. Teachers save up to 6x the time.

### 3 unique dashboards

- Remarkably features three unique dashboards — Class, Assignment, and Student — designed to give teachers a complete view of progress, performance, and feedback across every level.

### Fast, Real-Time Feedback

- Instantly grades hundreds of essays in minutes. Teachers save up to 6x the time.

### Visual: Time Saved Calculator

Add a small interactive widget or chart: **"How much time can you save?"**

- Enter # of students → show total hours saved

## **Page 2 (benefits)**

### **Title:**

Empowering Teachers with AI Grading: Remarkably Benefits

### **Subtext:**

Remarkably helps educators save time, personalize feedback, reduce grading stress, and improve student outcomes - all through the power of AI

### **5x Faster Grading**

Grade essays 5-7x faster using AI. Remarkably reduces grading time from 15–20 minutes to just 3–5 minutes per essay, helping teachers focus on teaching and student engagement.

### **Personalized Feedback**

Remarkably adapts to your unique grading style — tone, phrasing, and feedback depth. Provide personalized essay comments with AI that learns from you.

### **Label on Handwritten essays**

Remarkably allow teachers to annotate directly on scanned handwritten essays. Our handwriting OCR We can directly mark on handwritten essays, allowing students to easily see feedback. We can equip teachers with the skills to grade and provide feedback like world class professors. The system can also provide detailed feedback to parents of their child.

### **Standardized Grading**

Ensure consistent, unbiased grading across students and classes. Remarkably applies your rubric-based standards to every submission.

### **Improve teacher well being**

Reduce teacher burnout by automating tedious marking tasks. Spend less time grading and more time doing what matters most.

### **Enhanced Understanding**

Track student strengths, weaknesses, and writing progress over time. Use AI-powered analytics to improve classroom performance and tailor support.

## Page 3 (how it works)

### **Title:**

How Remarkably Works: AI-Powered Grading for Handwritten and Typed Essays

### **Subtext:**

Learn how Remarkably uses AI and OCR to grade handwritten and typed essays. See how it automates feedback, aligns with teacher styles, and helps schools save time while improving student writing.

### **Step-by-Step Breakdown: How It Works**

#### **Step 1: Upload any essay format**

Teachers can upload handwritten essays, typed Word documents, or PDFs from Google Drive or their LMS. No retyping or manual input required Bulk upload supported for class sets

**Supports Primary, Secondary, JC and International School formats**

#### **Step 2: OCR + AI Transcription for Handwritten Essays**

Remarkably's optical character recognition (OCR) engine reads and interprets scanned handwritten essays — including messy handwriting.

- Recognizes student names and separates submissions
- Maintains formatting like paragraph breaks and titles
- Works across multiple handwriting style

#### **Step 3: Analyze Grammar, Structure & Clarity**

Our AI evaluates writing across key dimensions:

- Grammar & spelling (e.g. subject-verb agreement, tense consistency)
- Structure (e.g. thesis clarity, paragraph cohesion, logical flow)
- Clarity (e.g. vague language, weak topic sentences)

#### **Step 4: Personalized Feedback in Your Grading Style**

Remarkably doesn't just correct — it mimics how you grade.

- Learns your comment tone and depth from past feedback
- Customizes to rubrics, subjects, and marking schemes

#### **Step 5: Real-Time Annotation on the Essay**

Comments are placed directly on the student's essay — including handwritten ones.

- Highlight errors with suggested changes
- Add improvement suggestions or positive reinforcement
- Review everything before submitting to the student

## Page 4 (Pricing)

### Title:

### Flexible Plans for Every School, Teacher, and Institution

### Subtext:

Explore Remarkably's flexible pricing models built for educators — from single-classroom use to school-wide rollout. Contact us to find the right AI essay grading solution for your needs.

Whether you're a single teacher or a large institution, Remarkably offers flexible access models to fit your teaching needs, grading volume, and scale of deployment. 2

### [Contact Us for Pricing]

1. Schedule Live Demo (calendly)
2. Send Us email
3. Whatsapp

## Schedule a live demo

Explore our solution with a live demo! Schedule yours today and get a personalized walkthrough.

Schedule Live Demo 

## Contact Us



Send us email  
info@flowclass.io



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Office location  
Flat 151 & 152, 15/F, Weswick  
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Feature	Tier 1	Tier 2	Tier 3
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Max PDF Upload	10	20	50+
Storage	200MB / Student	2GB / Student	50GB / Student
AI Chatbot	✓	✓	✓
PDF Splitter	✗	✓	✓
Custom Branding	✗	✓	✓
Reports	✗	✓	✓
Concierge Support	✗	✓	✓
Early Access	✗	✗	✓
Custom Feature Discounts	✗	✗	✓

## Page 5 (QNA)

*“Can it actually grade handwritten essays? My students have messy writing.”*

Yes. Our system handles real, messy student handwriting. If it's unsure, it flags it for review — so you only check what matters.

***“How does it know how I would grade? I don’t want generic AI feedback.”***

You upload a few marked essays — Remarkably learn your tone, style, and feedback habits. It writes like you, not like ChatGPT.

***“How do we know it’s accurate? Can we trust the grades?”***

Yes. You can upload your own rubrics, and Remarkably will grade based on them — not a generic AI standard. You control the criteria. We ensure consistency.

***“How long does it take to grade a full class?”***

Usually under an hour for 30–40 essays. Most teachers save 20+ hours per round compared to manual marking.

***“Does it work for narrative, discursive, and argumentative essays?”***

Yes. It handles all common essay types and adjusts feedback based on the structure expected.

Remarkably is an AI-powered essay grading solution developed by a group of young entrepreneurs from the **National University of Singapore (NUS)**.

With backgrounds in education, machine learning, and business, we created Remarkably to solve a real problem: **grading hundreds of essays by hand is exhausting, slow, and unsustainable**.

Our tool brings AI directly into the teacher workflow, especially for **handwritten compositions**, which most other platforms ignore.

## **What We Do**

We help schools:

- Grade handwritten and typed essays up to **5–7x faster**
- Generate feedback aligned to **each teacher's style and school's rubric**
- Reduce teacher workload without compromising on quality
- Track student growth over time with smart reports
- Save hours of repetitive marking every week

Our solution is currently used in **MOE schools, international classrooms**, and expanding to institutions across Southeast Asia.

## **Meet the Founder**

Harry is an entrepreneur passionate about using AI to improve education. He is the co-founder of Lenor (the parent company behind Remarkably), an AI education startup focused on making essay grading faster and more efficient. Harry studies business and AI at the National University of Singapore, and is also the ex-Machine Learning Director of Fintech Society. Harry combines strong technical expertise in AI with genuine empathy for the classroom. He previously founded startups in blockchain, e-commerce, and dropshipping, and now he's focused on bringing AI powered solutions to the education system.

## Page 7 (Achievements)

**Backed by global leaders. Recognized by national institutions. Built for educators.**

Remarkably, through our parent brand Lenor, is backed by top startup programs and global tech leaders including:

- Google for Startups
- NVIDIA Inception Program
- MongoDB for Startups

We're also supported by the National University of Singapore through:

- NUS Enterprise,
- BLOCK71,
- The HANGAR
- NUS Overseas Colleges
- NUS Computing.

### Awards

- Best Pitch — NUS Ground Zero (2024 & 2025)
- Best Pitch — NUS Social Ignition 2024
- People's Choice — N House Pitch Night
- Audience Favorite — Social Ignition 2024
- Runner-Up — N House Pitch Night (2024 & 2025)
- Top 3 — NUS Student Innovation Carnival
- Regional Finalist — Hult Prize 2024
- NUS Venture Ignition Grant Recipient



## **Page 8 (How to come up with good and effective rubric)**

A well crafted rubric helps more than help you grade. It sets clear expectations for what students follow and what teachers should use to grade to ensure fairness. Whether you're just starting or looking to refine your current one, here's a practical and educator friendly guide

### **1. Start with your learning goals**

Before you create a rubric, ask yourself this question

**“What am I trying to assess?”**

Focus on the key learning points for this assessment. Are you looking for strong argumentation? Clarity of thought? Evidence based reasoning? These should guide you to the core areas of your rubrics. The more direct and clear your goals are, the more targeted and useful the rubric will be.

2. This isn't even going to be

**Page 9 (5 ways to reduce stress load as a teacher)**

## Overview

Lianhua Primary School partnered with Lenor's AI grading tool, Remarkably, to tackle the time-intensive task of marking handwritten English essays. With teachers spending up to 15 minutes per script, feedback was delayed and workloads were heavy.

After a successful pilot and school-wide rollout, Remarkably was customized to Lianhua's rubrics and teaching styles—while supporting handwritten work. Grading time dropped sharply, feedback turnaround improved, and over 400 essays are now graded monthly, giving teachers more time to focus on student growth.

## About the School

Lianhua Primary School is a public institution under Singapore Ministry of Education (MOE), founded in 1946, it has undergone major changes and improved their education system multiple times to accommodate for the growing change in Singapore's local system education, they are committed to delivering quality education and preparing students for a changing world. With over 1,000 students and a strong focus on both academic and character development, the school has seen

## Challenges

Prior partnering with Remarkably, Lianhua teachers manually graded essays, spending around **15 minutes per script**. The process was time-consuming, occasionally missed errors, and left teachers with **limited flexibility** and delayed feedback cycles.

## Goals.

The following list outlines what Remarkably aimed to improve at Lianhua Primary School

- **Reduce grading time** without compromising feedback quality
- **Maintain each teacher's unique grading style** and alignment with MOE standards
- **Improve feedback turnaround** to enhance student learning
- **Relieve teacher workload** and improve well-being

## Approach

Remarkably first analyzed a sample of handwritten essays from Lianhua students to understand the school's marking criteria and grading style. This allowed the system to be trained and calibrated to the

school's specific rubric. A pilot was then launched with a small group of English teachers, who worked closely with the team to fine-tune the feedback engine—ensuring it reflected their individual tone and expectations. Once refined, all English teachers received streamlined onboarding to integrate the system into their regular workflow. Today, Remarkably is used school-wide to grade essays, while continuously tracking grading speed, alignment accuracy, and feedback quality.

## **Outcomes**

The adoption of Remarkably led to a significant transformation in how English essays were graded at Lianhua:

- **Grading time cut by 5–7×** (15 min → 3–5 min per essay)
- **Detailed, actionable feedback** at sentence and idea level
- **Less teacher stress**, more time for lesson prep and student support
- **Faster, clearer feedback** helps students improve quickly
- **Progress tracking** now possible through a teacher dashboard
- **400+ essays graded monthly** across upper grades