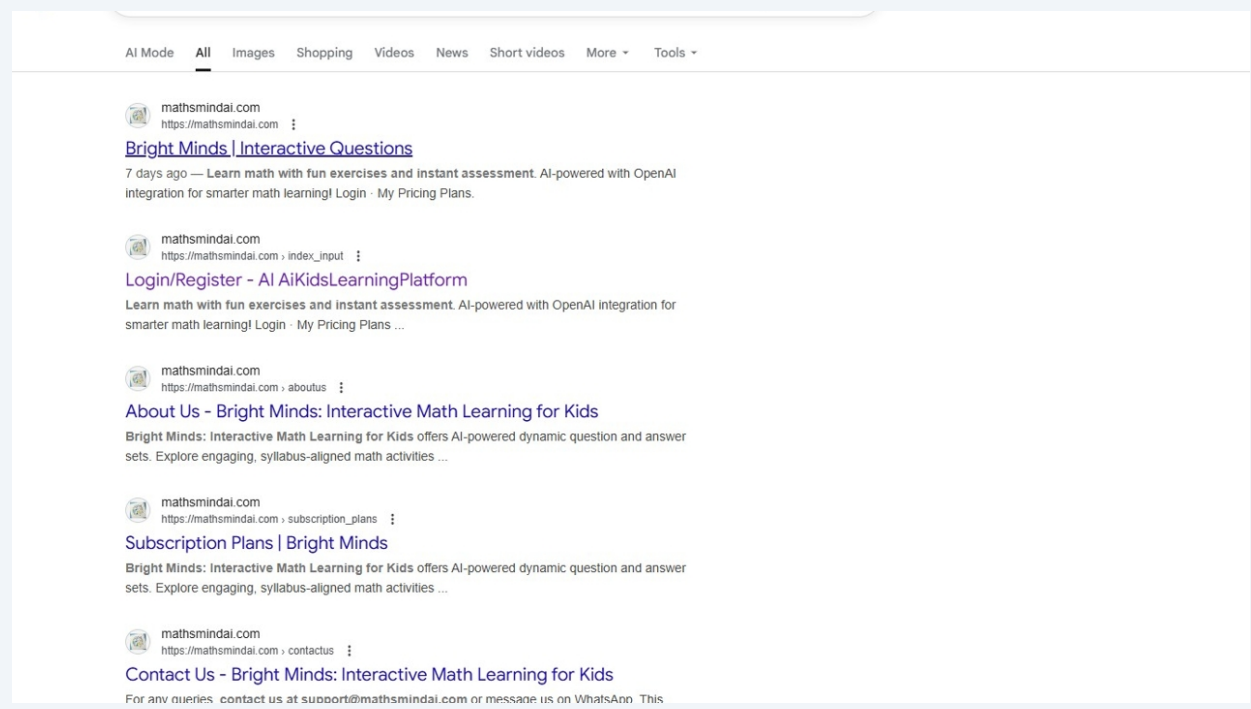


How to Use Bright Minds Interactive Math Learning Platform

1 Navigate to <https://www.google.com/>

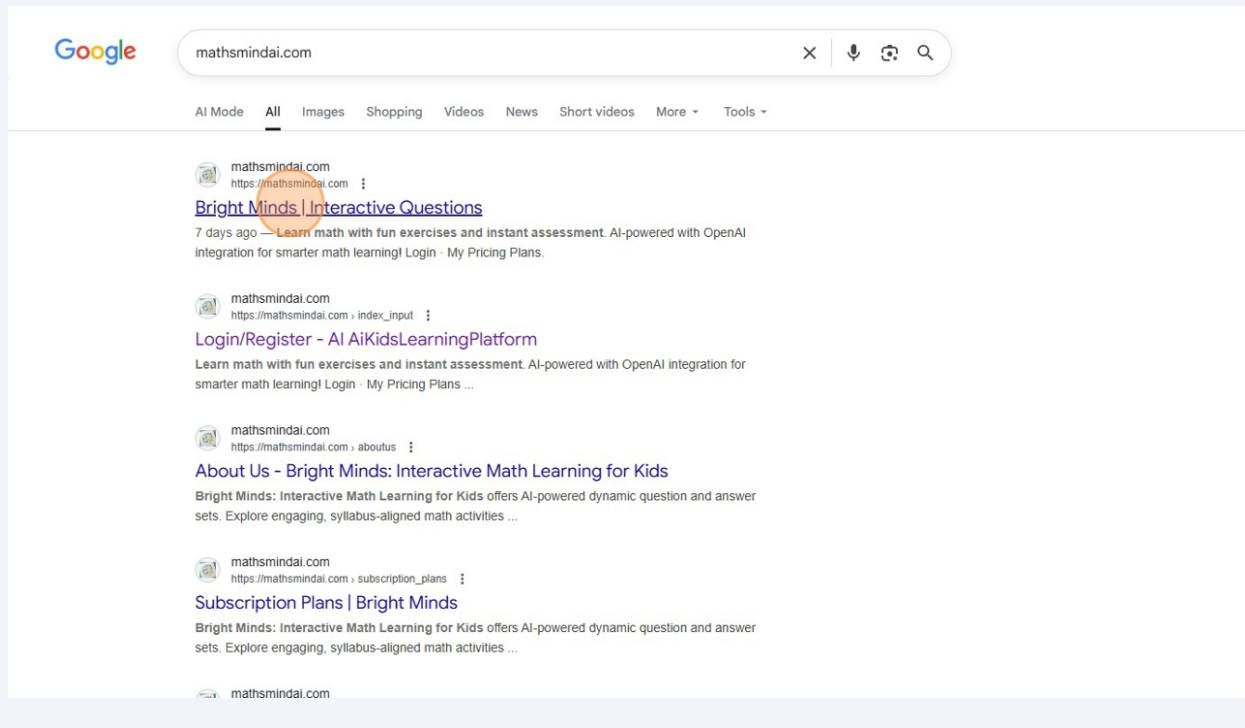


The screenshot shows a Google search results page with the following details:

- Search bar:** mathsmindai.com
- Page 1:**
 - 1. Bright Minds | Interactive Questions**
mathsmindai.com - 7 days ago — Learn math with fun exercises and instant assessment. AI-powered with OpenAI integration for smarter math learning! Login · My Pricing Plans.
 - 2. Login/Register - AI AiKidsLearningPlatform**
mathsmindai.com - Learn math with fun exercises and instant assessment. AI-powered with OpenAI integration for smarter math learning! Login · My Pricing Plans ...
 - 3. About Us - Bright Minds: Interactive Math Learning for Kids**
mathsmindai.com - Bright Minds: Interactive Math Learning for Kids offers AI-powered dynamic question and answer sets. Explore engaging, syllabus-aligned math activities ...
 - 4. Subscription Plans | Bright Minds**
mathsmindai.com - Bright Minds: Interactive Math Learning for Kids offers AI-powered dynamic question and answer sets. Explore engaging, syllabus-aligned math activities ...
 - 5. Contact Us - Bright Minds: Interactive Math Learning for Kids**
mathsmindai.com - For any queries, contact us at support@mathsmindai.com or message us on WhatsApp. This

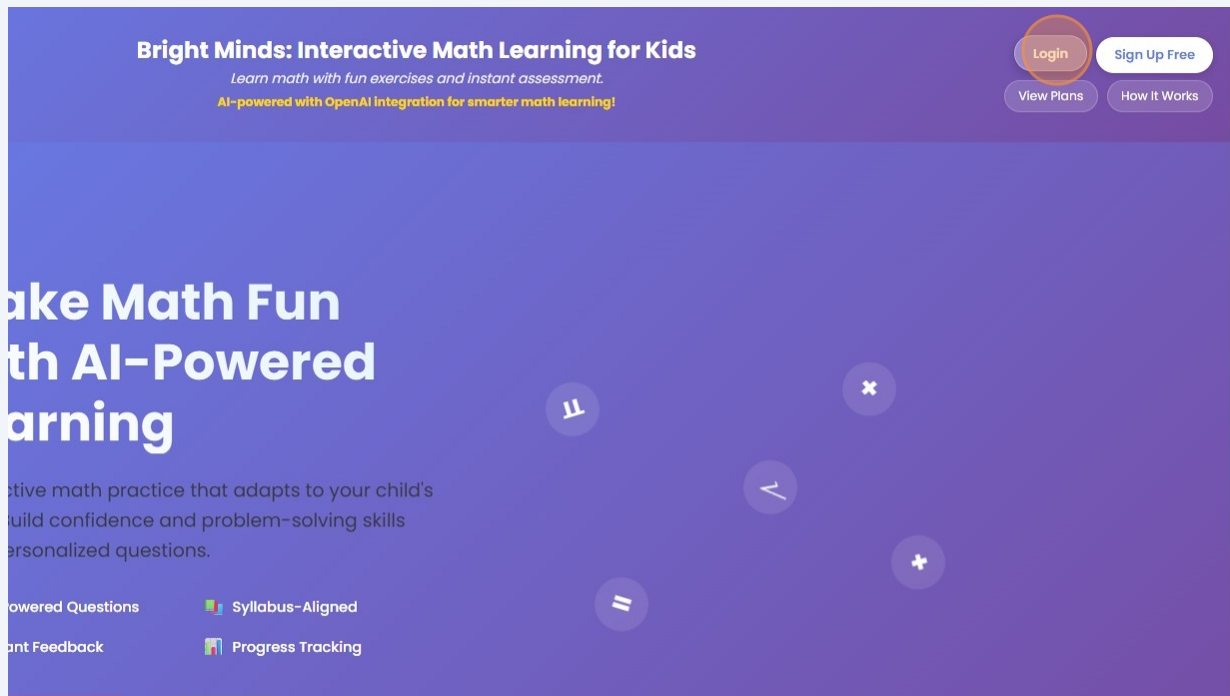
2 Type "mathsmindai.com Enter"

3 Click "Bright Minds | Interactive Questions"



Google search results for mathsmindai.com showing the "Bright Minds | Interactive Questions" page. The page is described as "Learn math with fun exercises and instant assessment. AI-powered with OpenAI integration for smarter math learning! Login · My Pricing Plans." Other search results include "Login/Register - AI AiKidsLearningPlatform" and "About Us - Bright Minds: Interactive Math Learning for Kids".

4 Click "Login"



Bright Minds: Interactive Math Learning for Kids

Learn math with fun exercises and instant assessment.
AI-powered with OpenAI integration for smarter math learning!

[Login](#) [Sign Up Free](#) [View Plans](#) [How It Works](#)

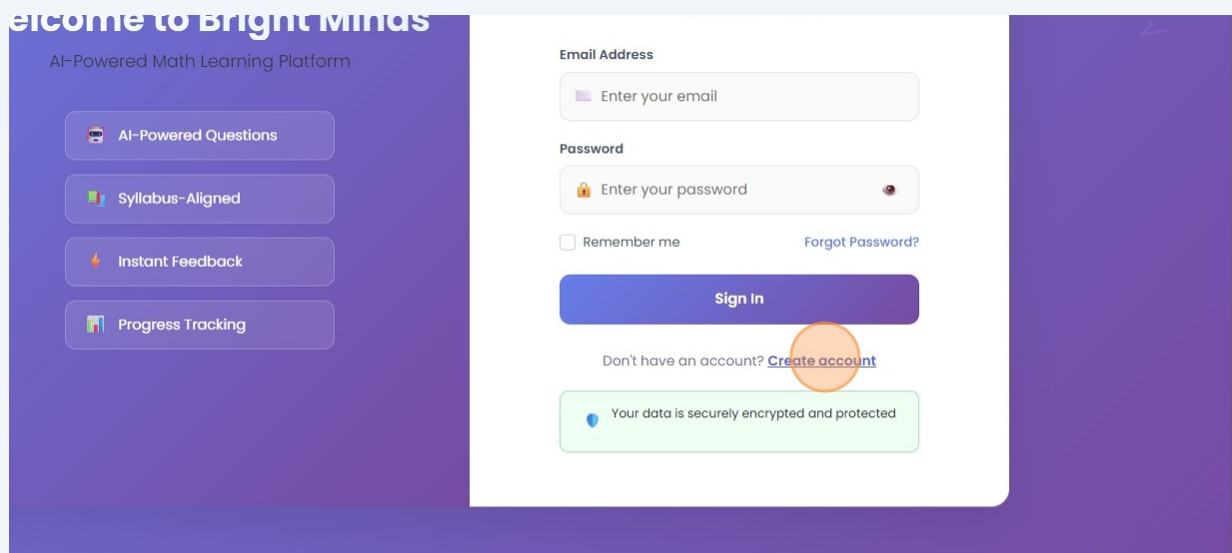
Make Math Fun with AI-Powered Learning

Interactive math practice that adapts to your child's needs. Build confidence and problem-solving skills with personalized questions.

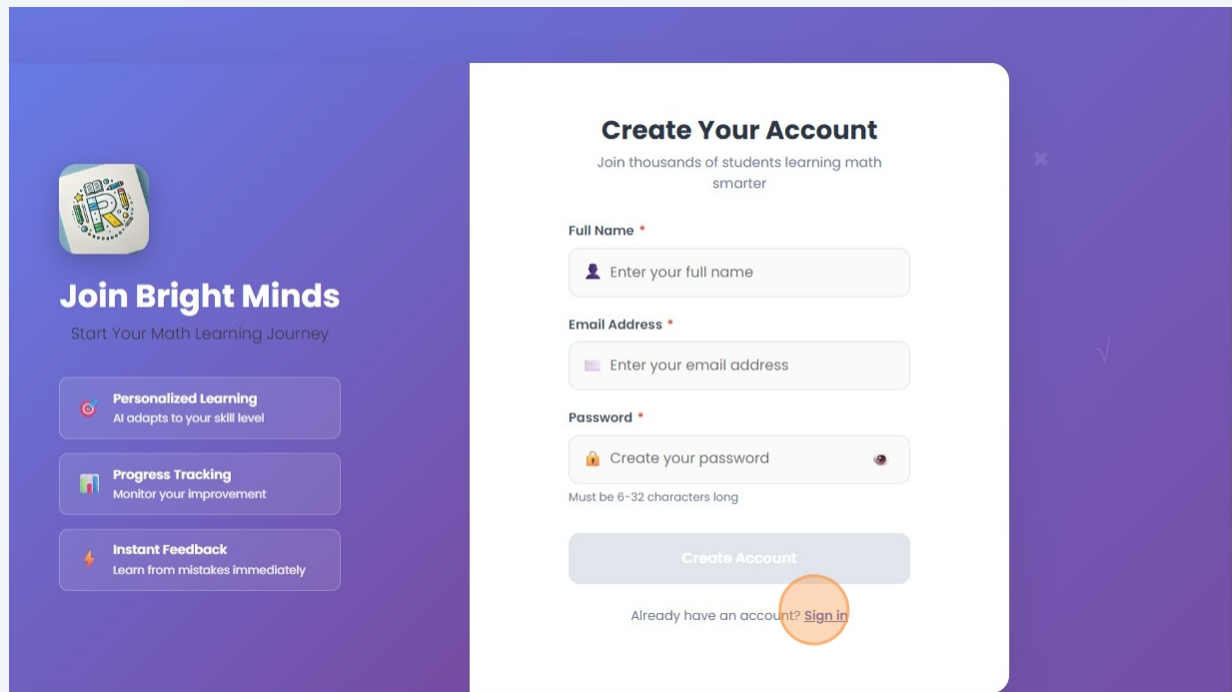
AI-powered Questions  Syllabus-Aligned 

Smart Feedback  Progress Tracking 

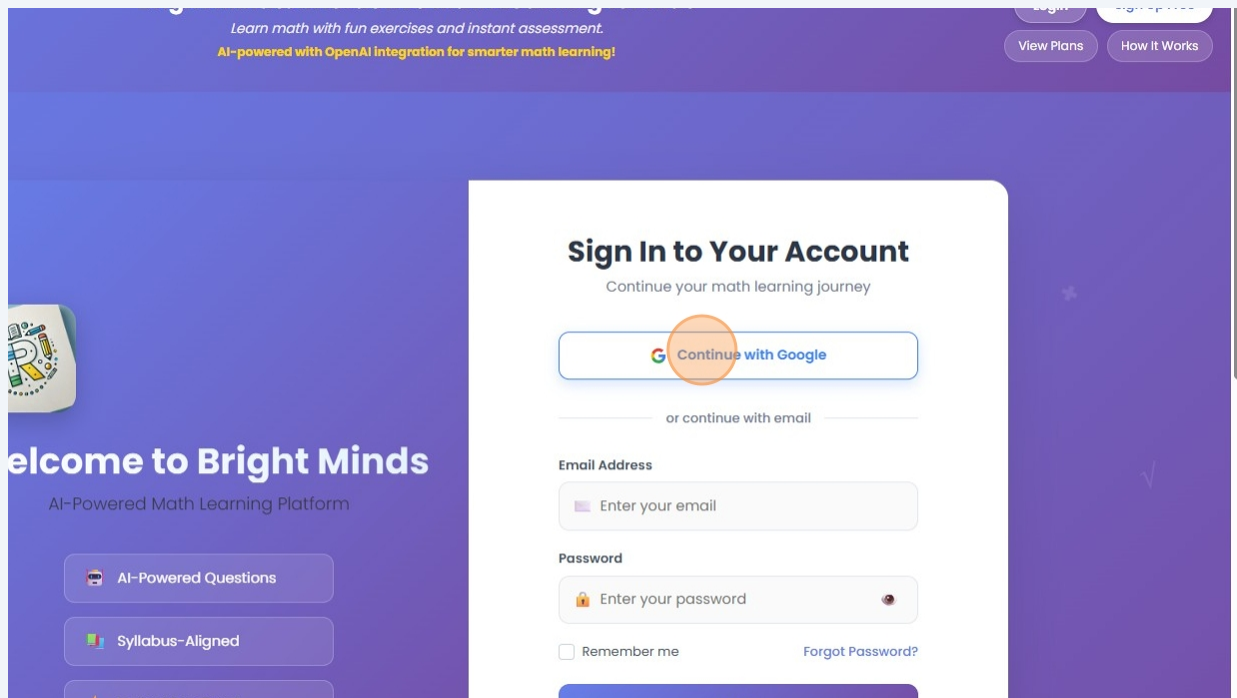
5 Click "Create account"



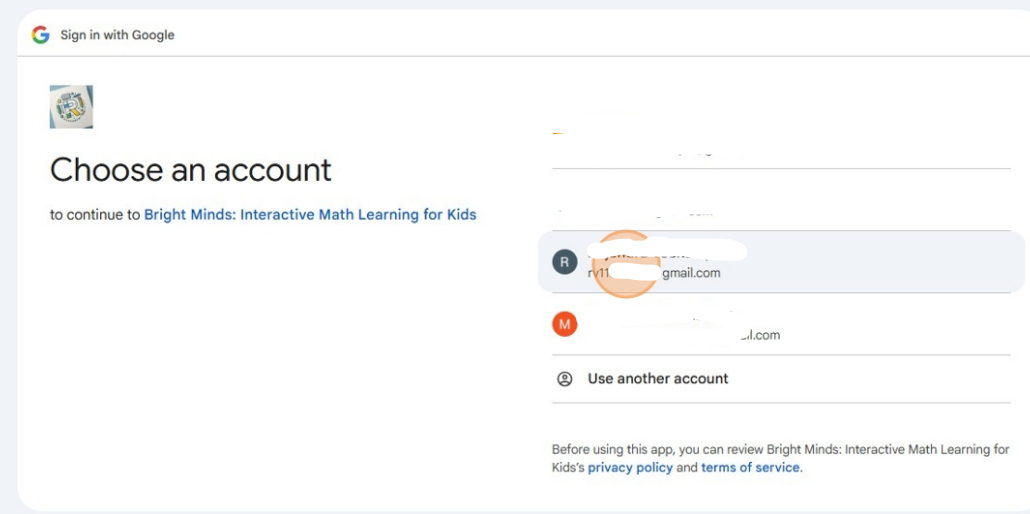
6 Click "Sign in"



7 Click "Continue with Google"



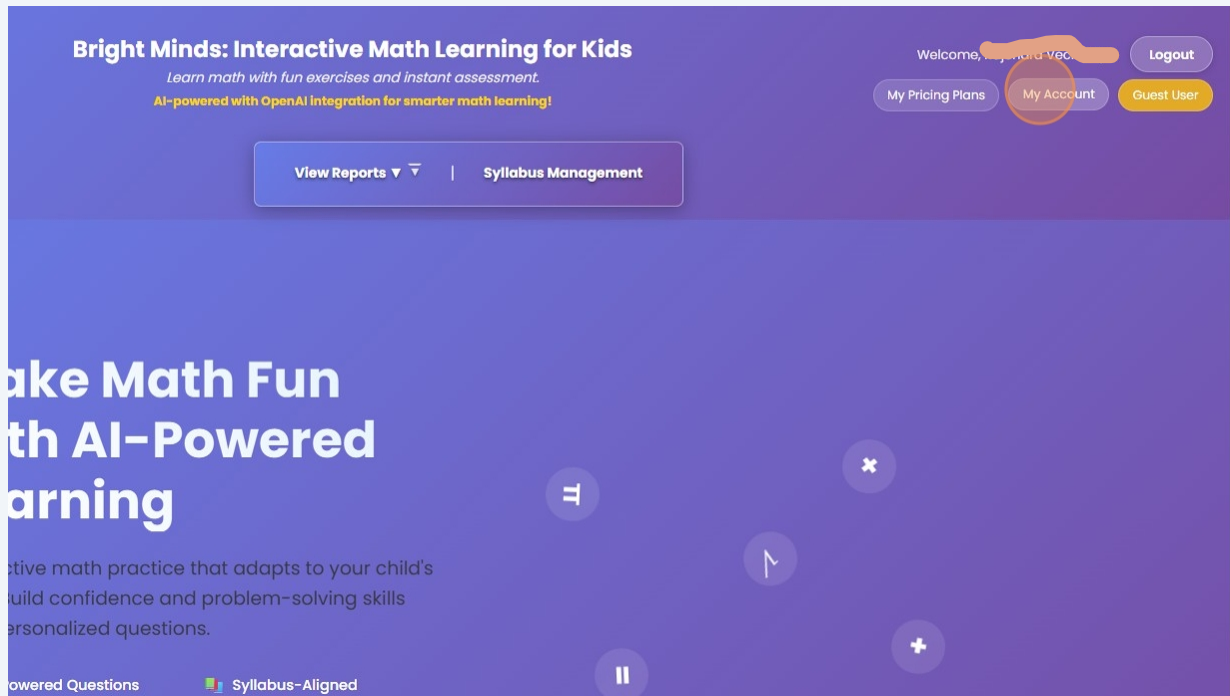
8 Click "rv11336699@gmail.com"



English (United States) ▾

Help Privacy Terms

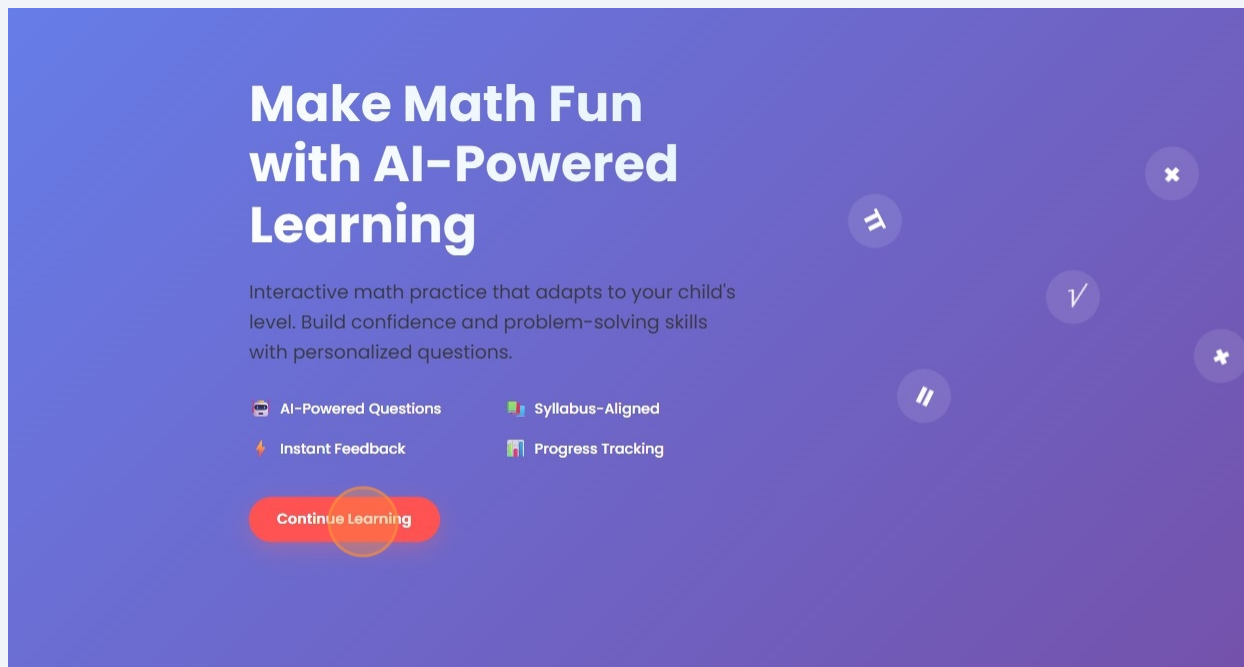
9 Click "My Account"



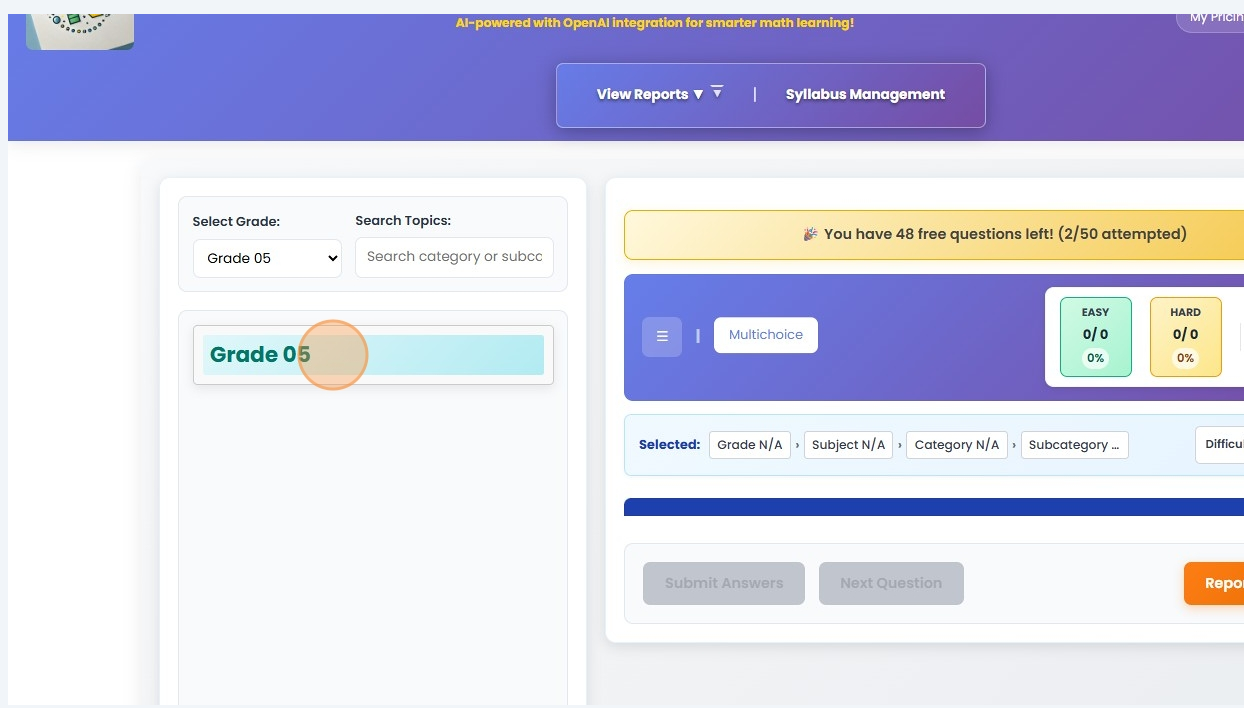
10 Click "Bright Minds: Interactive Math Learning for Kids"



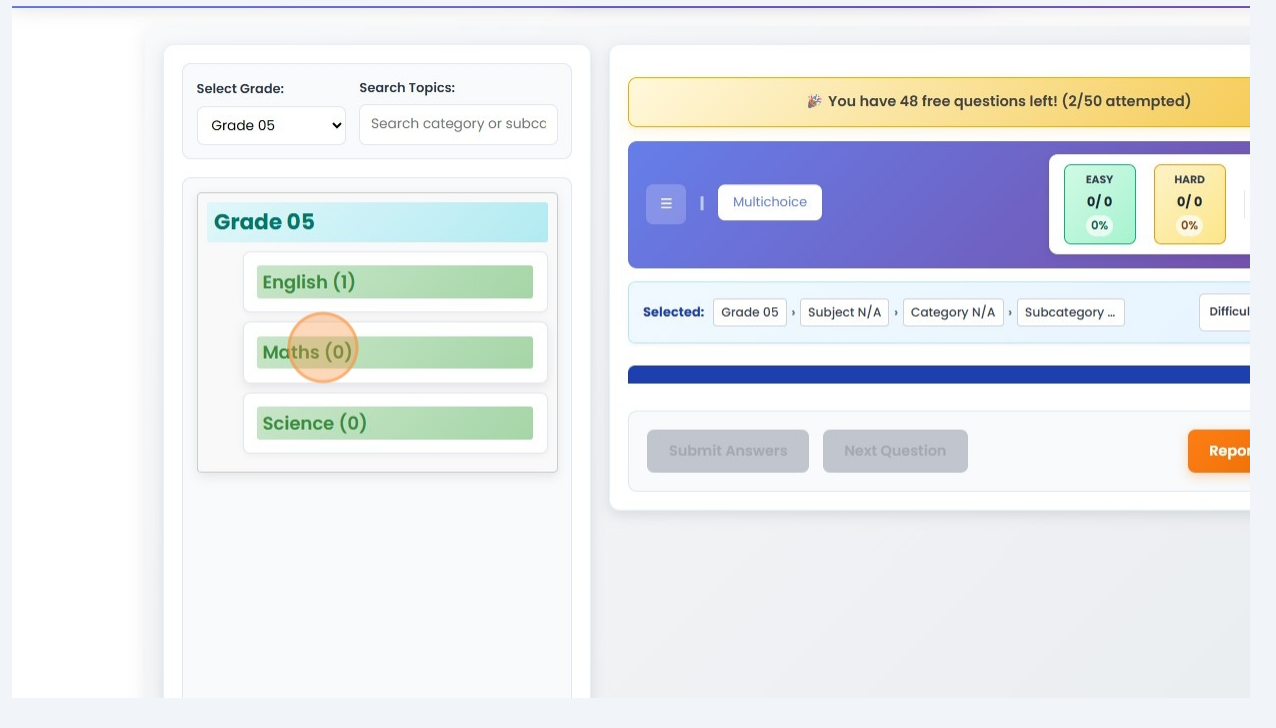
11 Click "Continue Learning"



12 Click "Grade 05"

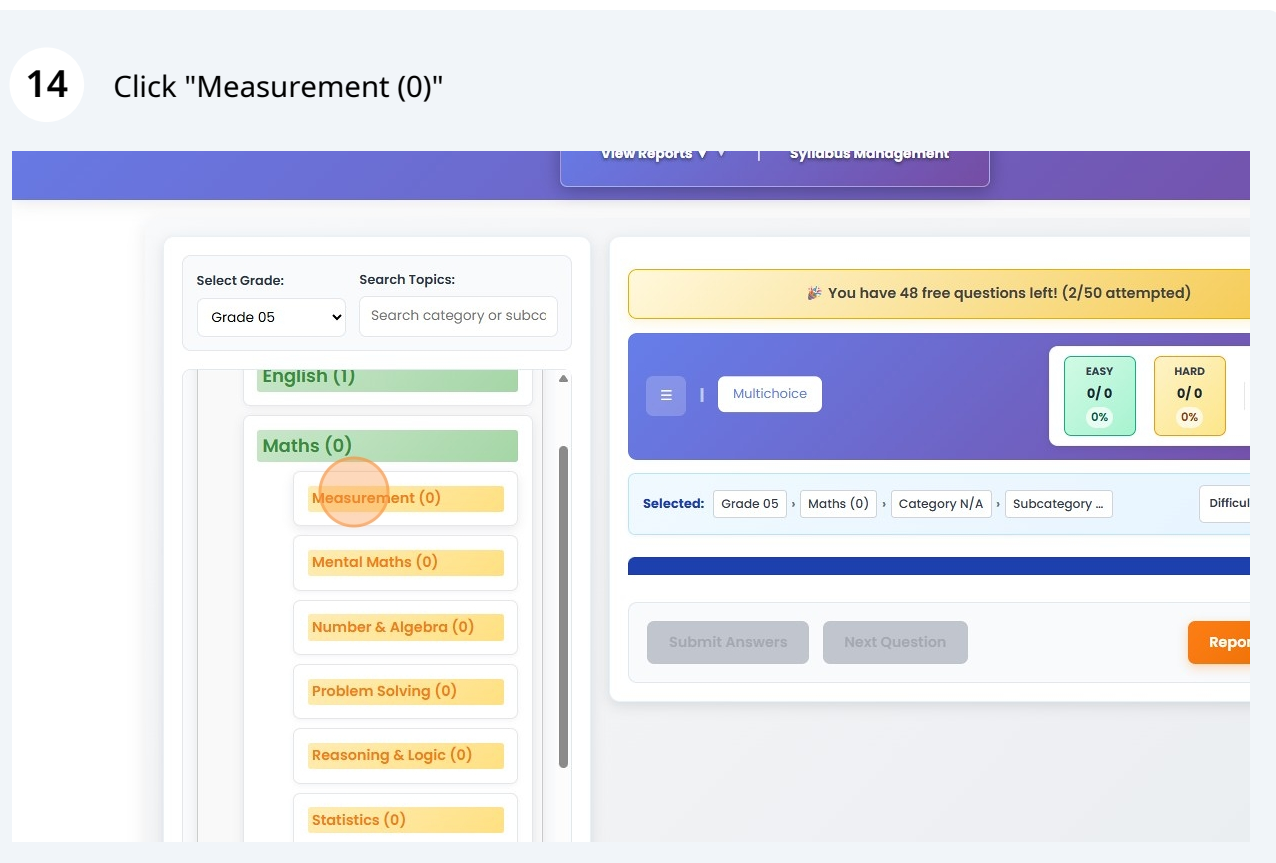


13 Click "Maths (0)"



The screenshot shows a digital learning platform interface. At the top, there are 'Select Grade:' and 'Search Topics:' dropdowns. The 'Select Grade:' dropdown is set to 'Grade 05'. The 'Search Topics:' dropdown has the placeholder 'Search category or subcategory'. Below this, a 'Grade 05' section is displayed with three buttons: 'English (1)', 'Maths (0)', and 'Science (0)'. The 'Maths (0)' button is highlighted with an orange circle. To the right, a yellow banner says 'You have 48 free questions left! (2/50 attempted)'. Below the banner, there are 'EASY' and 'HARD' statistics: 'EASY 0/0 0%' and 'HARD 0/0 0%'. A 'Multichoice' button is also present. At the bottom, there are 'Submit Answers', 'Next Question', and 'Report' buttons.

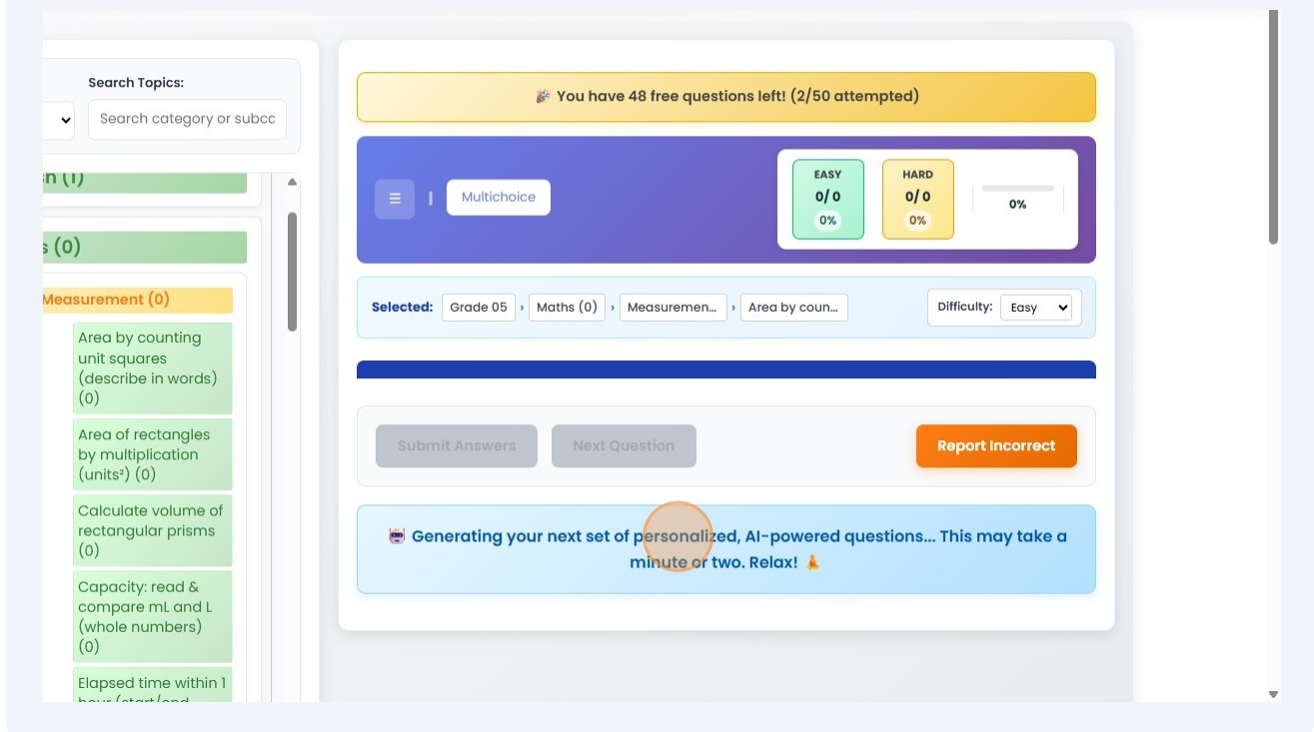
14 Click "Measurement (0)"



The screenshot shows the digital learning platform interface again. The 'English (1)' button is highlighted with an orange circle. Below it, the 'Maths (0)' section is expanded, showing sub-topics: 'Measurement (0)', 'Mental Maths (0)', 'Number & Algebra (0)', 'Problem Solving (0)', 'Reasoning & Logic (0)', and 'Statistics (0)'. The 'Measurement (0)' button is highlighted with an orange circle. The rest of the interface is identical to the previous screenshot, including the 'Multichoice' button and the 'Submit Answers', 'Next Question', and 'Report' buttons at the bottom.

15

Click "Generating your next set of personalized, AI-powered questions... This may take a minute or two. Relax!"



Search Topics:

ENGLISH (1)

MATHS (0)

Measurement (0)

- Area by counting unit squares (describe in words) (0)
- Area of rectangles by multiplication (units²) (0)
- Calculate volume of rectangular prisms (0)
- Capacity: read & compare mL and L (whole numbers) (0)
- Elapsed time within 1 hour (start/stop) (0)

You have 48 free questions left! (2/50 attempted)

Multichoice

EASY 0/0 0% HARD 0/0 0% 0%

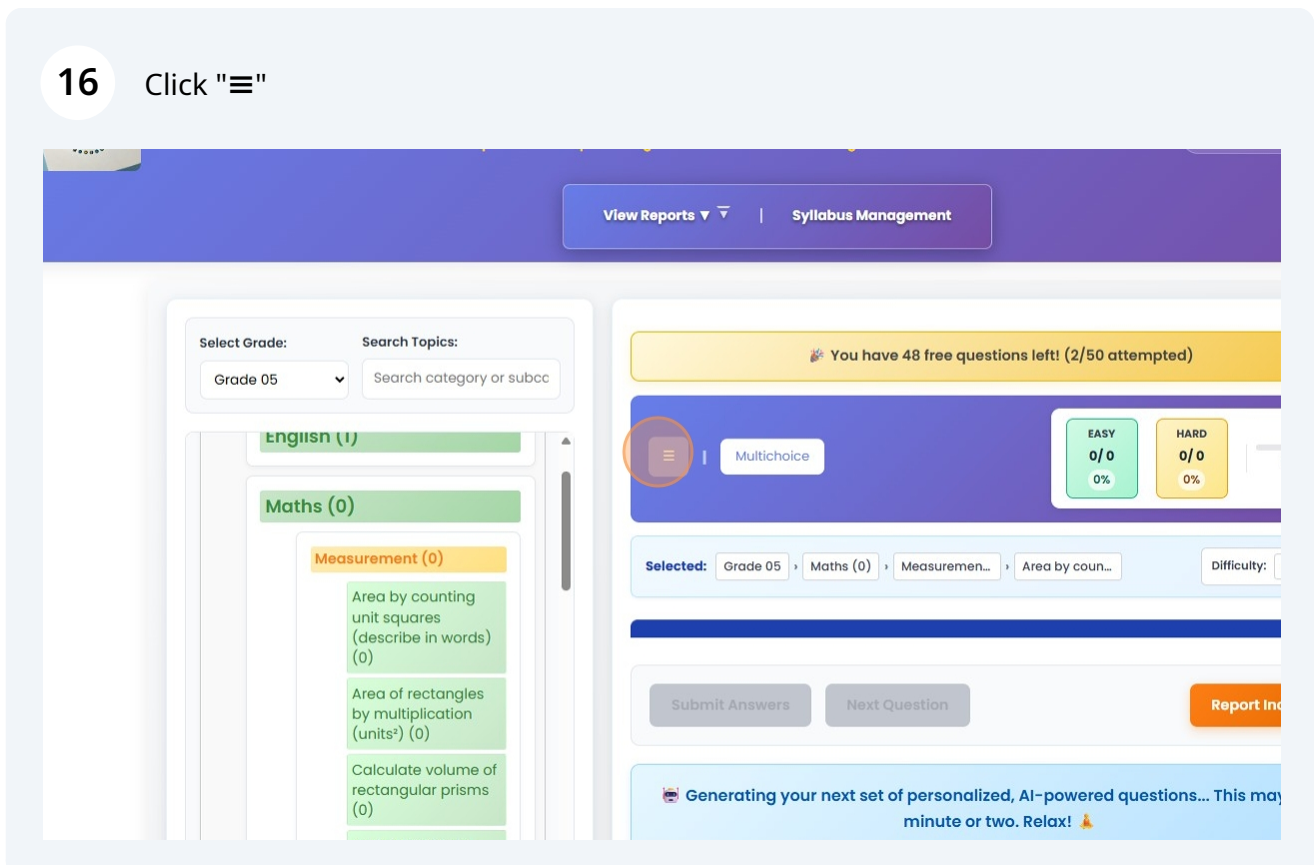
Selected: Grade 05 > Maths (0) > Measurement > Area by coun... Difficulty: Easy

Submit Answers Next Question Report Incorrect

Generating your next set of personalized, AI-powered questions... This may take a minute or two. Relax!

16

Click "≡"



View Reports ▾ | Syllabus Management

Select Grade: Grade 05 Search Topics:

ENGLISH (1)

MATHS (0)

Measurement (0)

- Area by counting unit squares (describe in words) (0)
- Area of rectangles by multiplication (units²) (0)
- Calculate volume of rectangular prisms (0)

You have 48 free questions left! (2/50 attempted)

Multichoice

EASY 0/0 0% HARD 0/0 0%

Selected: Grade 05 > Maths (0) > Measurement > Area by coun... Difficulty: Easy

Submit Answers Next Question Report Incorrect

Generating your next set of personalized, AI-powered questions... This may take a minute or two. Relax!

17

Click "2-digit × 1-digit (written/mental strategies explained) (0)"

The screenshot shows a digital math platform interface. At the top left, there is a search bar with 'Select Grade: Grade 05' and a 'Search Topics' input field. To the right, a yellow banner says 'You've answered 3 so far — 47 free questions left!' Below the search bar, there are several categories: 'Measurement (0)', 'Mental Maths (0)', 'Number & Algebra (0)', and '2-digit × 1-digit (written/mental strategies explained) (0)'. The last category is highlighted with a red circle. To the right, a purple header bar shows 'Multichoice' and 'EASY 0/0 0%' and 'HARD 0/0 0%'. Below the categories, a breadcrumb navigation shows 'Selected: Grade 05 > Maths (0) > Number & Al... > Subcategory ...'. The main content area displays a question: 'Question : If a shape covers 11 unit squares on a grid, what is its area in square units?'. Below the question are four answer options: '11 square units (Correct)', '13 square units', '15 square units', and '17 square units'. The correct answer '11 square units' is highlighted with a green box.

18

Click "120"

The screenshot shows a digital math platform interface. At the top left, there is a search bar with 'Mental Maths (0)' and 'Number & Algebra (0)'. Below the search bar, there are several categories: '2-digit × 1-digit (written/mental strategies explained) (0)', '3-digit ÷ 1-digit (quotient & remainder; reasonableness check) (0)', 'Add and subtract fractions with same denominator (0)', and 'Addition within 100 (make-tens, doubles, near-...'. The first category is highlighted with a red circle. To the right, a purple header bar shows '0%' and '0%'. Below the categories, a breadcrumb navigation shows 'Selected: Grade 05 > Maths (0) > Number & Al... > 2-digit × 1-di...'. The main content area displays a question: 'Question : What is 27×5 ?'. Below the question are four answer options: '110', '120', '135', and '145'. The correct answer '120' is highlighted with a blue box.

19 Click "Submit Answers"

The screenshot shows a digital application interface for a math exercise. On the left, a sidebar lists categories: 'Mental Maths (0)', 'Number & Algebra (0)', and several sub-topics under 'Number & Algebra (0)' including '2-digit × 1-digit (written/mental strategies explained) (0)', '3-digit ÷ 1-digit (quotient & remainder; reasonableness check) (0)', 'Add and subtract fractions with same denominator (0)', and 'Addition within 100 (make-tens, doubles, near-)' (0). On the right, the main area displays a question: 'Question : What is 27×5 ?'. Below the question are four answer options: 110, 120, 135, and 145. The '120' option is highlighted with a green background. At the bottom, there are three buttons: 'Submit Answers' (highlighted with a red circle), 'Next Question', and 'Report Incorrect'.

20 Click "≡"

The screenshot shows a digital application interface for a math exercise. On the left, a sidebar lists categories: 'Measurement (0)', 'Mental Maths (0)', and 'Number & Algebra (0)', with the same sub-topics as in the previous screenshot. On the right, the main area displays a question: 'Question : What is 27×5 ?'. Below the question are four answer options: 110, 120 (highlighted with a red border), 135 (highlighted with a green border), and 145. At the bottom, there is a step-by-step explanation: 'Step 1: To calculate 27×5 , use multiplication directly. → $27 \times 5 = 135$. Final Answer: 135'.

21 Click "Next Question"

Question : What is 27×5 ?

110

120 (incorrect)

135 (Correct)

145

Step 1: To calculate 27×5 , use multiplication directly. $\rightarrow 27 \times 5 = 135$.
Final Answer: 135

Submit Answers **Next Question** **Report**

22 Click "134"

0% 0%

Selected: Grade 05 > Maths (0) > Number & Al... > 2-digit x 1-di...

Difficulty

Question : What is 67×2 ?

124

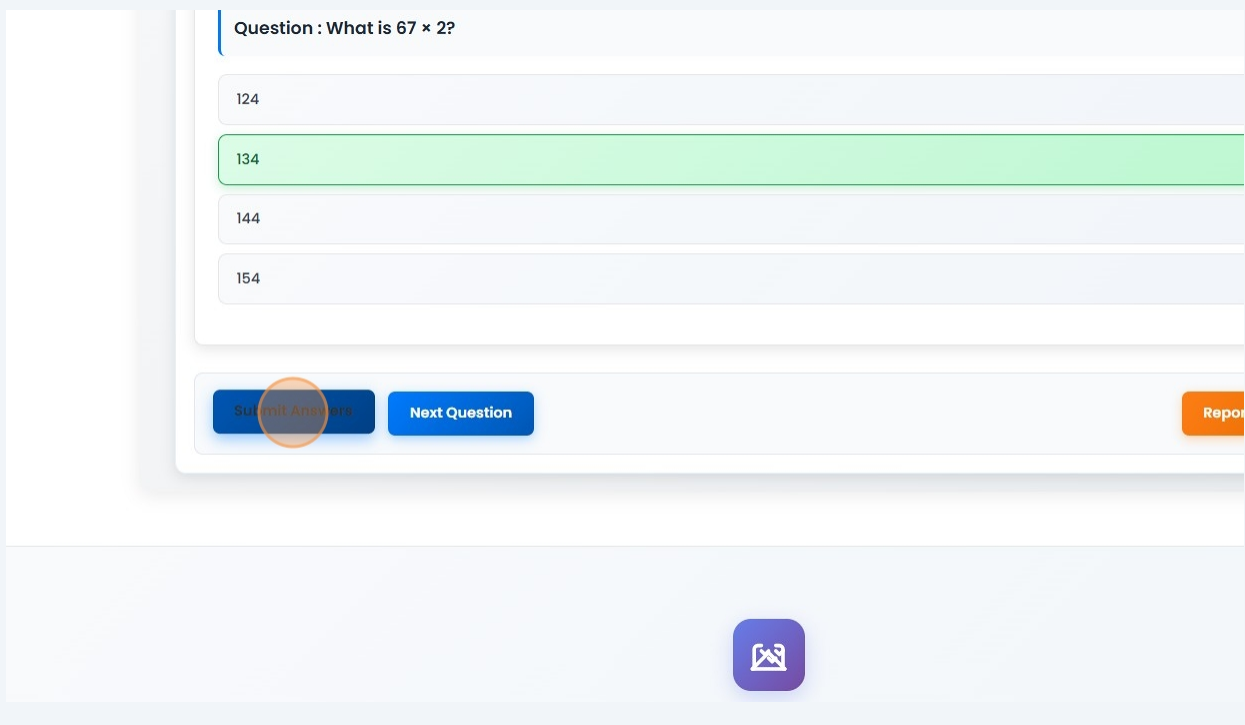
134

144

154

Submit Answers **Next Question** **Report**

23 Click "Submit Answers"



Question : What is 67×2 ?

124

134

144

154

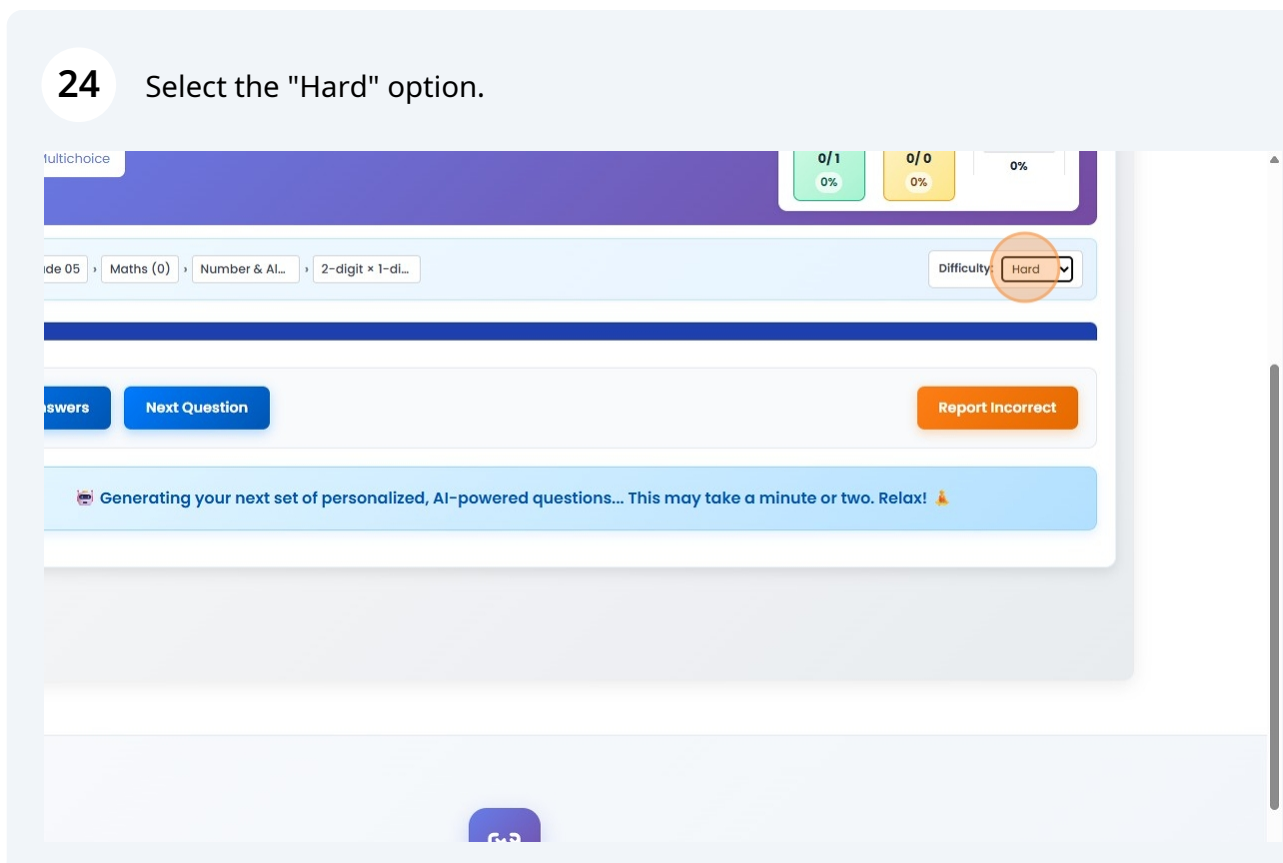
Submit Answers

Next Question

Report

A screenshot of a digital math quiz interface. The question is "What is 67×2 ?" Below the question are four answer options: 124, 134, 144, and 154. The answer "134" is highlighted with a green background. At the bottom of the screen are two blue buttons: "Submit Answers" and "Next Question". The "Submit Answers" button is circled in orange. To the right of the buttons is an orange "Report" button. The background of the interface is white with a light gray header and footer.

24 Select the "Hard" option.



multichoice

0/1 0% 0/0 0% 0%

ide 05 > Maths (0) > Number & Al... > 2-digit x 1-di...

Difficulty: Hard

Answers

Next Question

Report Incorrect

Generating your next set of personalized, AI-powered questions... This may take a minute or two. Relax! 🌟

A screenshot of a digital math quiz interface. The title "multichoice" is at the top left. Below it are three green and yellow progress bars with "0/1 0%", "0/0 0%", and "0%" labels. The navigation bar shows "ide 05 > Maths (0) > Number & Al... > 2-digit x 1-di...". A "Difficulty" dropdown menu is open, showing "Hard" with a dropdown arrow. At the bottom are three buttons: "Answers", "Next Question", and "Report Incorrect". A blue progress bar at the bottom says "Generating your next set of personalized, AI-powered questions... This may take a minute or two. Relax! 🌟". The background is white with a light gray header and footer.

25 Click "504"

Selected: Grade 05 > Maths (0) > Number & AI... > 2-digit x 1-di...

Question : What is 84×6 ?

450

468

504

516

Submit Answers **Next Question** **Report**

26 Click "Submit Answers"

Question : What is 84×6 ?

450

468

504

516

Submit Answers **Next Question** **Report**



27 Accuracy Total Easy + Hard Questions Attempted "50%"

The screenshot shows a math exercise for Grade 05, Maths (0), Number & Al... under the 2-digit x 1-dl... section. The exercise asks, "1: What is 84×6 ?". At the top, a yellow bar says, "You've answered 6 so far — 44 free questions left!". Below it, a performance summary shows: EASY 1/2 (50%), HARD 0/0 (0%), and a 50% accuracy circle. The difficulty is set to Hard. The URL in the address bar is <https://www.brightminds.com/grade/05/math/0/number-and-algebra/2-digit-x-1-digit-multiplication/exercise/1>.

28 Click "View Reports ▼"

The screenshot shows the same math exercise as above, but the "View Reports" button in the top navigation bar is highlighted with a red circle. The page title is "Bright Minds: Interactive Math Learning for Kids" and it mentions "Learn math with fun exercises and instant assessment. AI-powered with OpenAI Integration for smarter math learning!". The URL in the address bar is <https://www.brightminds.com/grade/05/math/0/number-and-algebra/2-digit-x-1-digit-multiplication/exercise/1>.

29 Click "Summary by Date"



Bright Minds: Interactive Math Learning for Kids
Learn math with fun exercises and instant assessment.
AI-powered with OpenAI integration for smarter math learning!

View Reports ▾ | Syllabus Management

Summary by Date (circled in orange)

Detailed Performance

Grand Total Summary

Make Math Fun with AI-Powered Learning

Interactive math practice that adapts to your child's level. Build confidence and problem-solving skills with personalized questions.

AI-Powered Questions Syllabus-Aligned

30 Click "Correct Percentage: 100.00%"

GRAND TOTAL SUMMARY BY DATE

Date: 2025-10-29
Grade: Grade 05
Subject: Maths
Category/subcategory: Measurement/Area counting unit squares (describe in words)

Total Questions Evaluated: 1
Total Correct Answers: 1
Total Incorrect Answers: 0
Correct Percentage: 100.00%

Date: 2025-10-29
Grade: Grade 05
Subject: Maths
Category/subcategory: Number & Algebra/2-digit × 1-digit (written/mental strategies explained)

Total Questions Evaluated: 3
Total Correct Answers: 2
Total Incorrect Answers: 1
Correct Percentage: 66.67%

Date: 2025-10-28
Grade: Grade 05
Subject: English
Category/subcategory: Sentence Construction/Build complex sentences with dependent and independent clauses

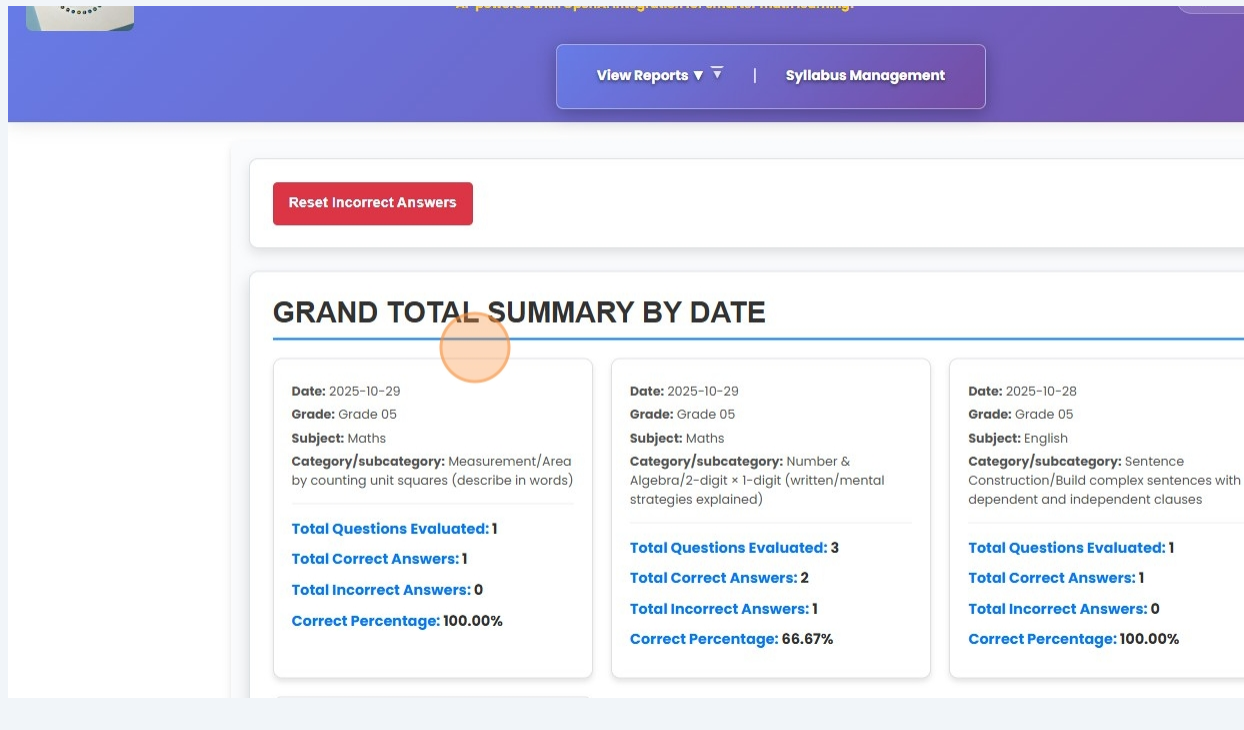
Total Questions Evaluated: 1
Total Correct Answers: 1
Total Incorrect Answers: 0
Correct Percentage: 100.00% (circled in orange)

Date: 2025-10-28
Grade: Grade 05
Subject: Maths
Category/subcategory: Geometry & Measurement/2D shapes: name & basic properties (sides, corners)

Total Questions Evaluated: 1
Total Correct Answers: 1
Total Incorrect Answers: 0
Correct Percentage: 100.00%

31

Click "Grand Total Summary By Date Date: 2025-10-26 Maths Category/subcategory: Measurement/Area by counting unit squares (des...)"

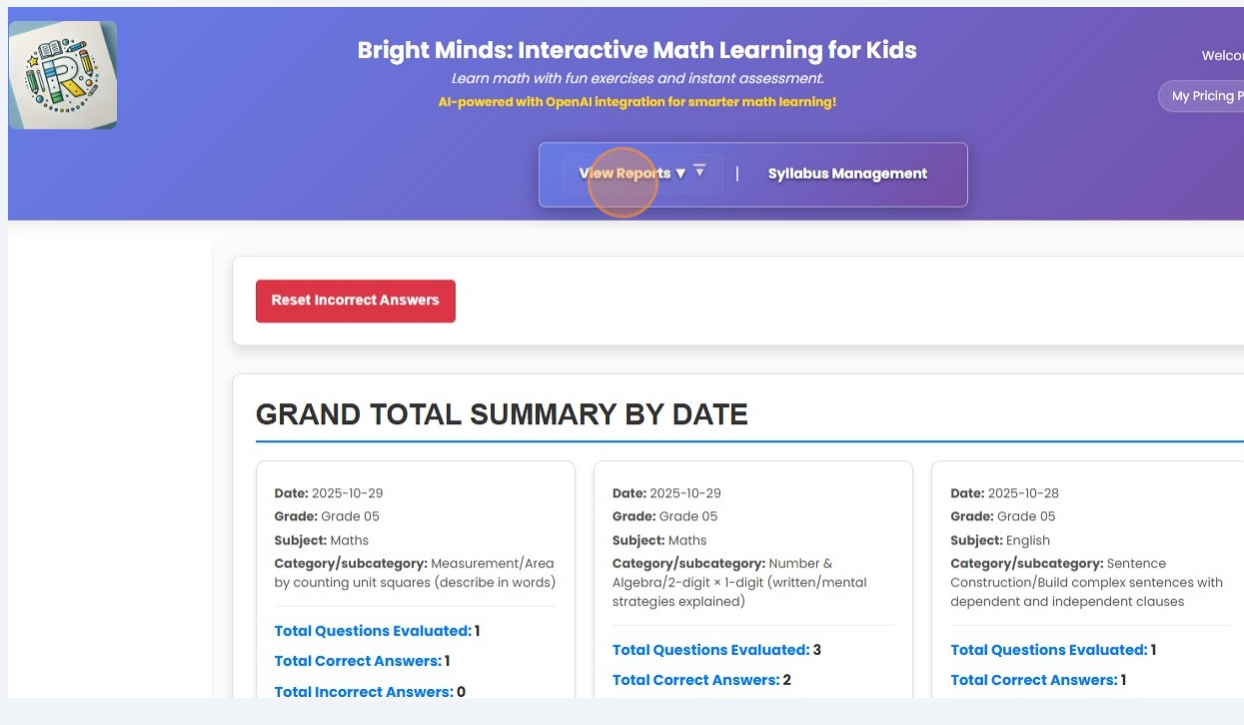


GRAND TOTAL SUMMARY BY DATE

Date	Grade	Subject	Category/subcategory	Total Questions Evaluated	Total Correct Answers	Total Incorrect Answers	Correct Percentage
2025-10-29	Grade 05	Maths	Measurement/Area by counting unit squares (describe in words)	1	1	0	100.00%
2025-10-29	Grade 05	Maths	Number & Algebra/2-digit x 1-digit (written/mental strategies explained)	3	2	1	66.67%
2025-10-28	Grade 05	English	Sentence Construction/Build complex sentences with dependent and independent clauses	1	1	0	100.00%

32

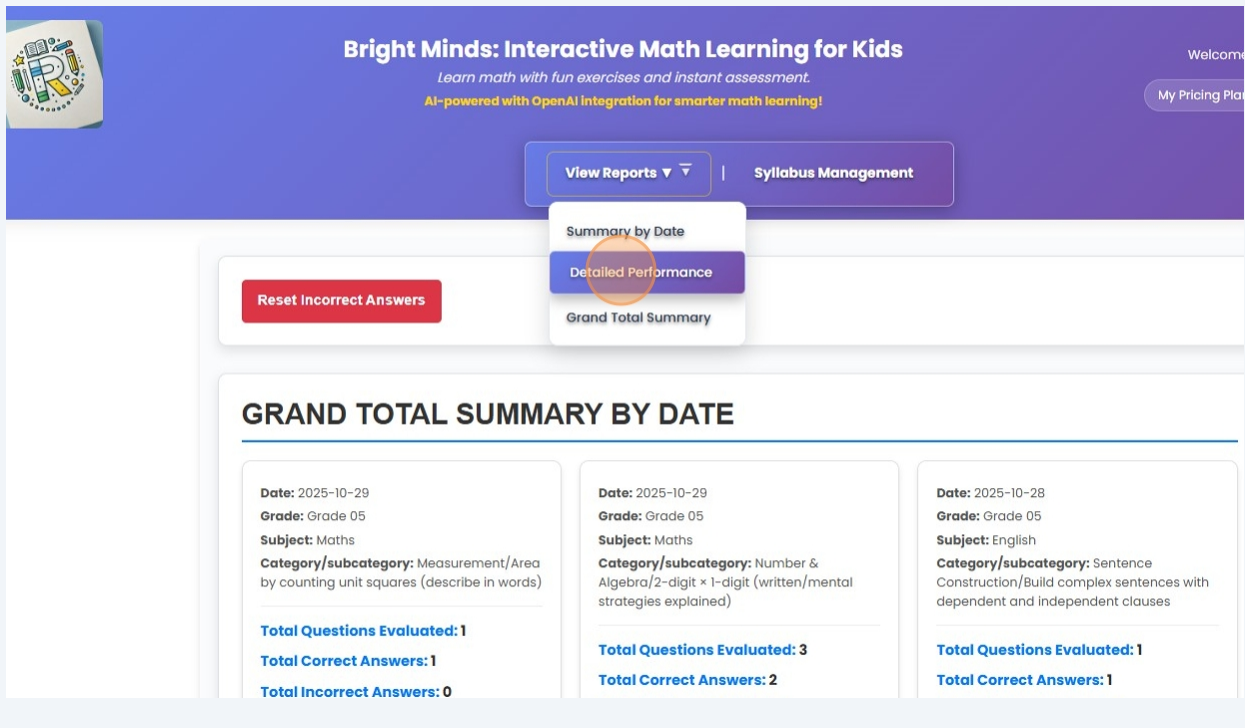
Click "View Reports ▼"



GRAND TOTAL SUMMARY BY DATE

Date	Grade	Subject	Category/subcategory	Total Questions Evaluated	Total Correct Answers	Total Incorrect Answers	Correct Percentage
2025-10-29	Grade 05	Maths	Measurement/Area by counting unit squares (describe in words)	1	1	0	100.00%
2025-10-29	Grade 05	Maths	Number & Algebra/2-digit x 1-digit (written/mental strategies explained)	3	2	1	66.67%
2025-10-28	Grade 05	English	Sentence Construction/Build complex sentences with dependent and independent clauses	1	1	0	100.00%

33 Click "Detailed Performance"



Bright Minds: Interactive Math Learning for Kids
Learn math with fun exercises and instant assessment.
AI-powered with OpenAI integration for smarter math learning!

Welcome | My Pricing Plan

View Reports ▾ | **Syllabus Management**

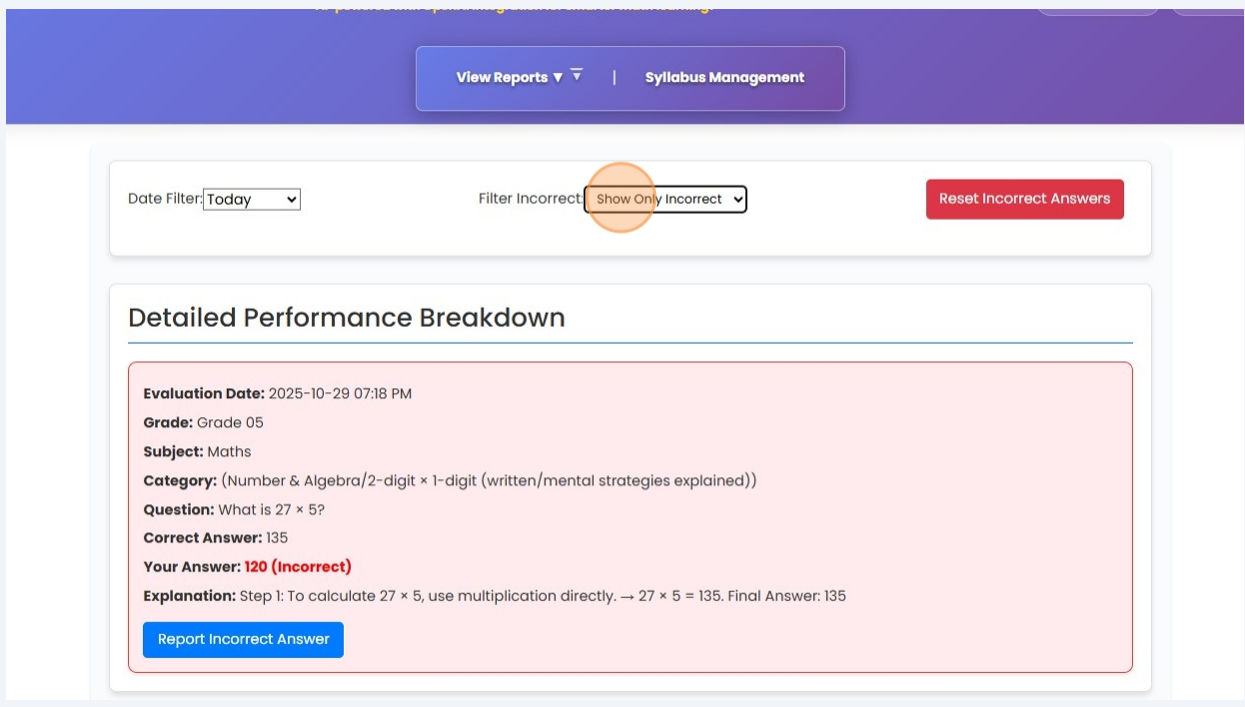
Detailed Performance (highlighted with a red circle)

Reset Incorrect Answers

GRAND TOTAL SUMMARY BY DATE

Date: 2025-10-29	Date: 2025-10-29	Date: 2025-10-28
Grade: Grade 05	Grade: Grade 05	Grade: Grade 05
Subject: Maths	Subject: Maths	Subject: English
Category/subcategory: Measurement/Area by counting unit squares (describe in words)	Category/subcategory: Number & Algebra/2-digit × 1-digit (written/mental strategies explained)	Category/subcategory: Sentence Construction/Build complex sentences with dependent and independent clauses
Total Questions Evaluated: 1	Total Questions Evaluated: 3	Total Questions Evaluated: 1
Total Correct Answers: 1	Total Correct Answers: 2	Total Correct Answers: 1
Total Incorrect Answers: 0		

34 Select the "Show Only Incorrect" option.



View Reports ▾ | **Syllabus Management**

Date Filter: **Today** | Filter Incorrect: **Show Only Incorrect** (highlighted with a red circle) | **Reset Incorrect Answers**

Detailed Performance Breakdown

Evaluation Date: 2025-10-29 07:18 PM
Grade: Grade 05
Subject: Maths
Category: (Number & Algebra/2-digit × 1-digit (written/mental strategies explained))
Question: What is 27×5 ?
Correct Answer: 135
Your Answer: 120 (Incorrect)
Explanation: Step 1: To calculate 27×5 , use multiplication directly. $\rightarrow 27 \times 5 = 135$. Final Answer: 135

Report Incorrect Answer

35 Click "Subject: Maths"

Date Filter: Today Filter Incorrect: Show Only Incorrect Reset Incorrect Answers

Detailed Performance Breakdown

Evaluation Date: 2025-10-29 07:18 PM

Grade: Grade 05

Subject: Maths

Category: (Number & Algebra/2-digit × 1-digit (written/mental strategies explained))

Question: What is 27×5 ?

Correct Answer: 135

Your Answer: 120 (Incorrect)

Explanation: Step 1: To calculate 27×5 , use multiplication directly. $\rightarrow 27 \times 5 = 135$. Final Answer: 135

[Report Incorrect Answer](#)

36 Click "Syllabus Management"

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Learn math with fun exercises and instant assessment.
AI-powered with OpenAI Integration for smarter math learning!

We [REDACTED] Log [REDACTED]

My Pricing Plans My Account Guest Us [REDACTED]

[View Reports ▾](#) | [Syllabus Management](#)

Date Filter: Today Filter Incorrect: Show Only Incorrect Reset Incorrect Answers

Detailed Performance Breakdown

Evaluation Date: 2025-10-29 07:18 PM

Grade: Grade 05

Subject: Maths

Category: (Number & Algebra/2-digit × 1-digit (written/mental strategies explained))

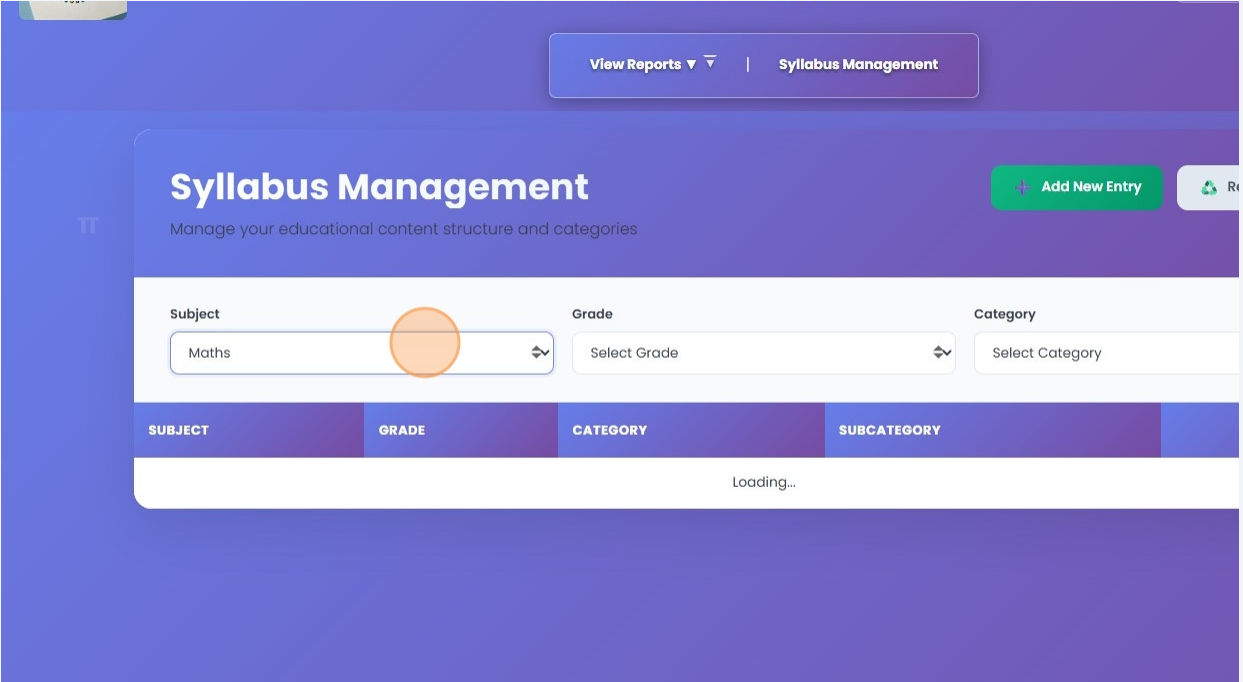
Question: What is 27×5 ?

Correct Answer: 135

Your Answer: 120 (Incorrect)

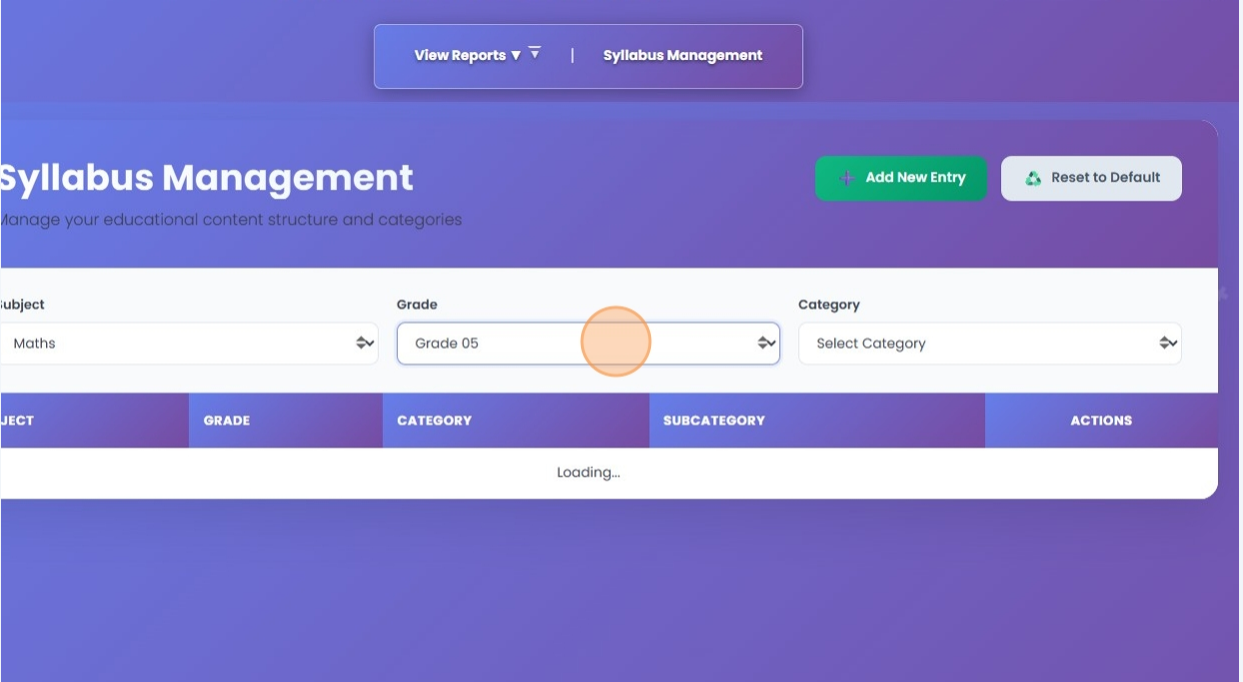
Explanation: Step 1: To calculate 27×5 , use multiplication directly. $\rightarrow 27 \times 5 = 135$. Final Answer: 135

37 Select the "Maths" option.



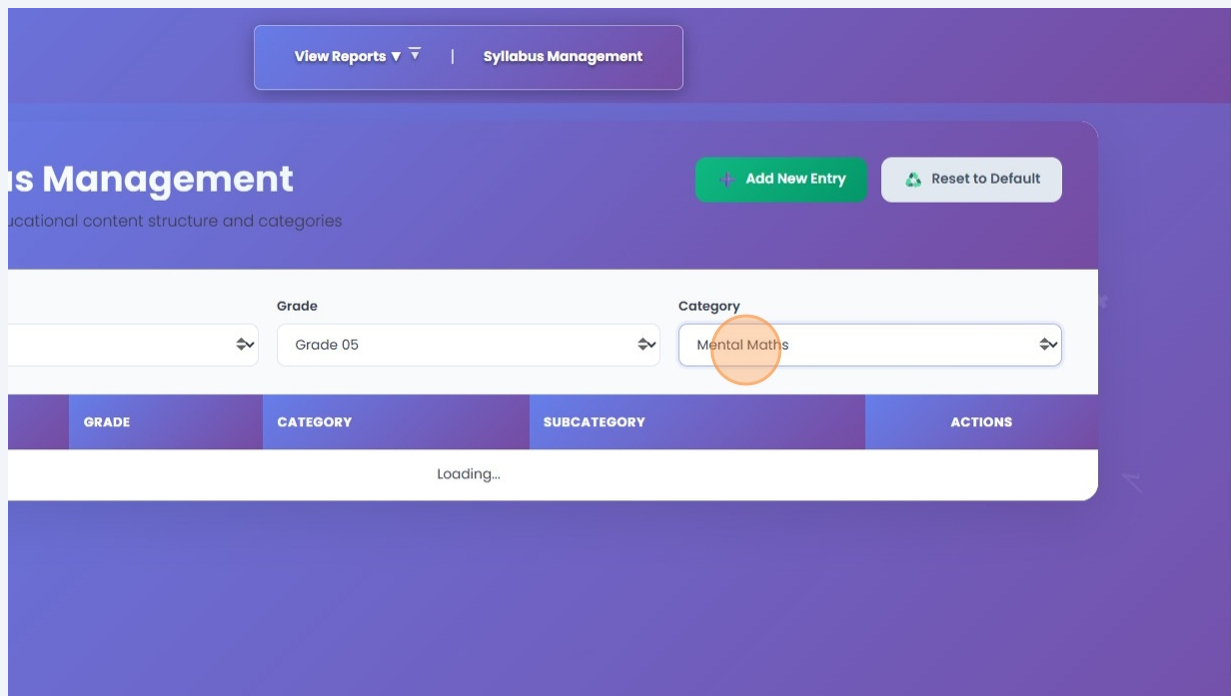
The screenshot shows the 'Syllabus Management' interface. At the top, there are buttons for 'View Reports' and 'Syllabus Management'. Below that, the title 'Syllabus Management' and a subtitle 'Manage your educational content structure and categories' are displayed. On the right, there are buttons for 'Add New Entry' and 'Reset'. The main area has three dropdown menus: 'Subject' (set to 'Maths'), 'Grade' (set to 'Select Grade'), and 'Category' (set to 'Select Category'). Below these are four colored buttons: 'SUBJECT' (purple), 'GRADE' (blue), 'CATEGORY' (dark blue), and 'SUBCATEGORY' (light blue). A progress bar at the bottom indicates 'Loading...'. The entire interface is set against a purple background.

38 Select the "Grade 05" option.



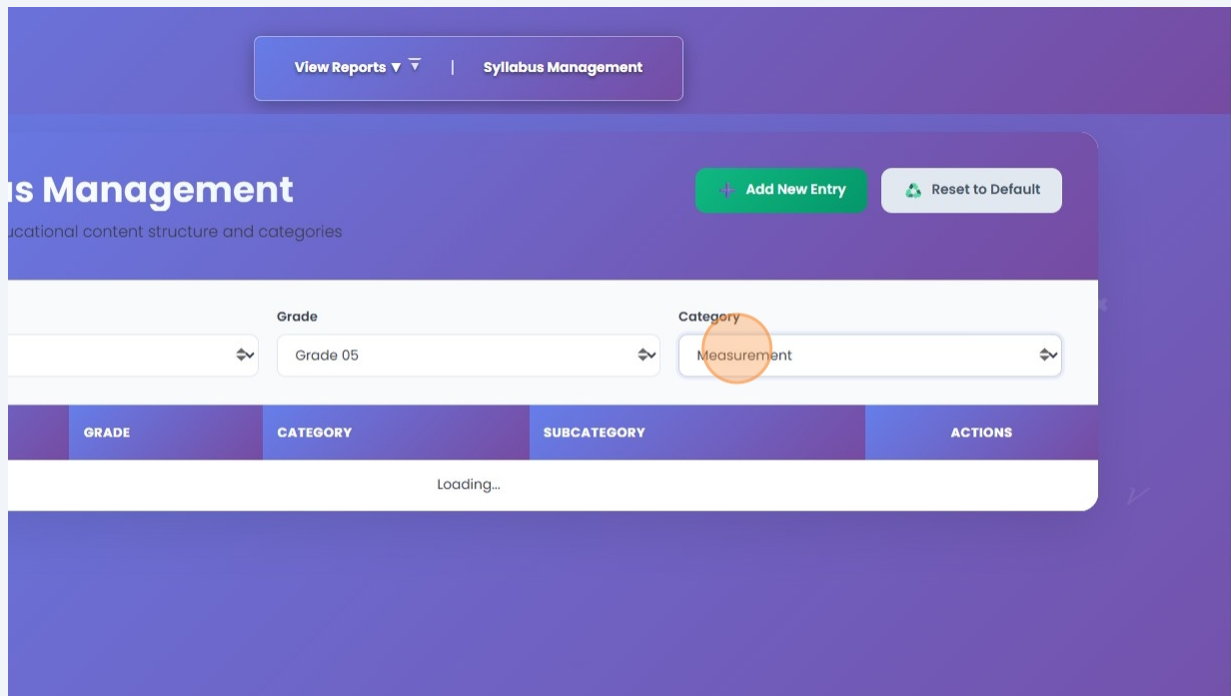
The screenshot shows the 'Syllabus Management' interface, similar to the previous one but with the 'Grade' dropdown set to 'Grade 05'. The title 'Syllabus Management' and subtitle 'Manage your educational content structure and categories' are at the top. On the right, there are buttons for 'Add New Entry' and 'Reset to Default'. The main area has three dropdown menus: 'Subject' (set to 'Maths'), 'Grade' (set to 'Grade 05'), and 'Category' (set to 'Select Category'). Below these are four colored buttons: 'SUBJECT' (purple), 'GRADE' (blue), 'CATEGORY' (dark blue), and 'SUBCATEGORY' (light blue). A progress bar at the bottom indicates 'Loading...'. The entire interface is set against a purple background.

39 Select the "Mental Maths" option.



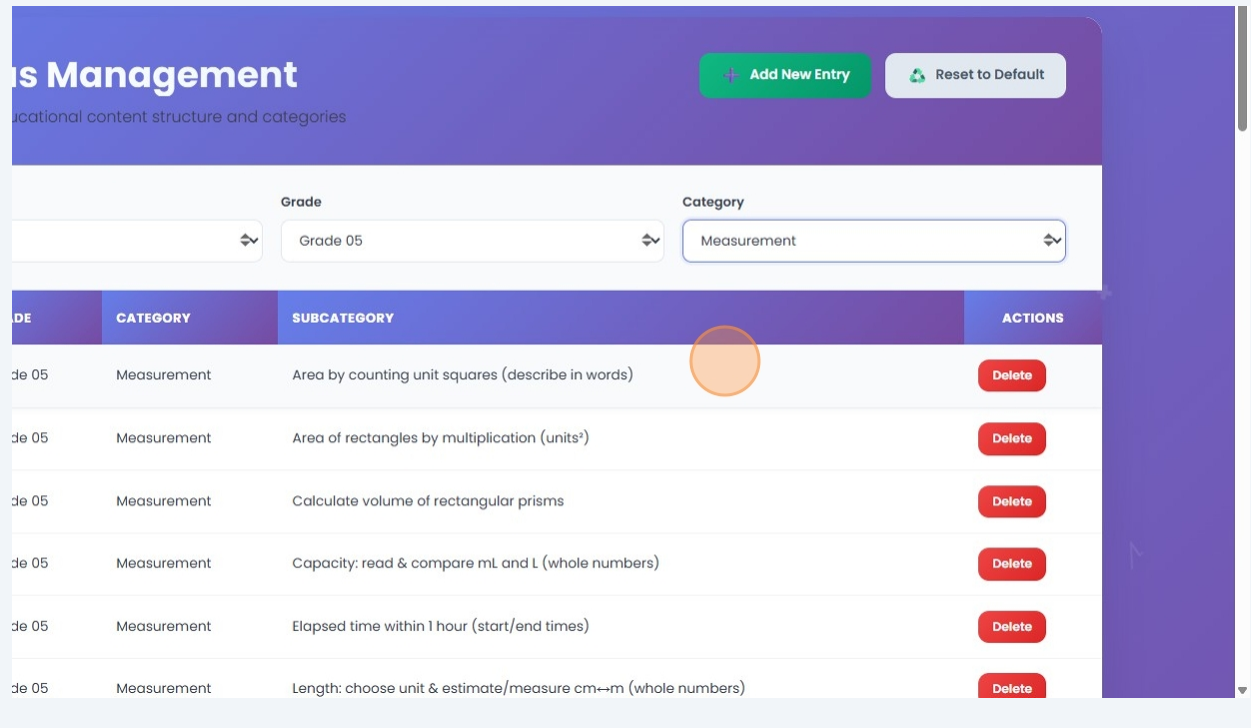
The screenshot shows the Syllabus Management interface. At the top, there are buttons for 'View Reports' and 'Syllabus Management'. Below that, a title 'Syllabus Management' is displayed, followed by a subtitle 'Educational content structure and categories'. There are two dropdown menus: 'Grade' set to 'Grade 05' and 'Category' set to 'Mental Maths', which is highlighted with a yellow circle. Below these are four columns: 'GRADE', 'CATEGORY', 'SUBCATEGORY', and 'ACTIONS'. A progress bar below the columns shows 'Loading...'. The main content area is currently empty.

40 Select the "Measurement" option.



The screenshot shows the Syllabus Management interface. At the top, there are buttons for 'View Reports' and 'Syllabus Management'. Below that, a title 'Syllabus Management' is displayed, followed by a subtitle 'Educational content structure and categories'. There are two dropdown menus: 'Grade' set to 'Grade 05' and 'Category' set to 'Measurement', which is highlighted with a yellow circle. Below these are four columns: 'GRADE', 'CATEGORY', 'SUBCATEGORY', and 'ACTIONS'. A progress bar below the columns shows 'Loading...'. The main content area is currently empty.

41 Click "Area by counting unit squares (describe in words)"

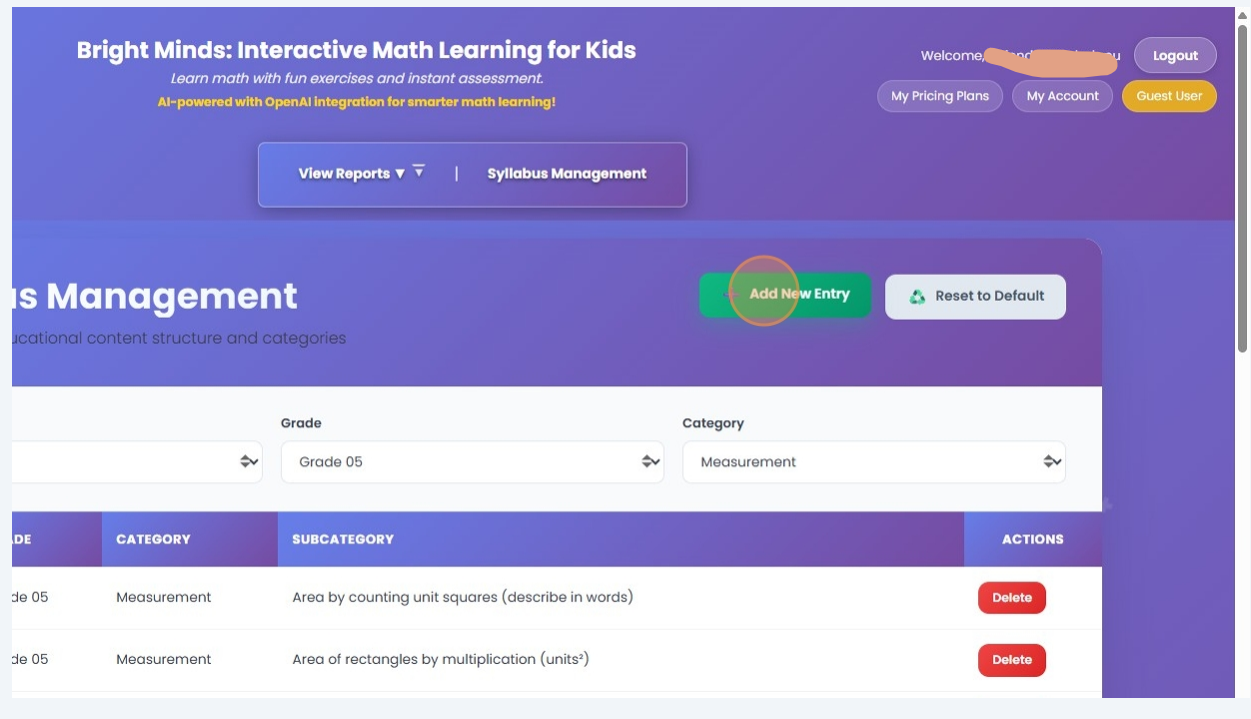


Syllabus Management

Grade: Grade 05 Category: Measurement

DE	Category	Subcategory	ACTIONS
de 05	Measurement	Area by counting unit squares (describe in words)	Delete
de 05	Measurement	Area of rectangles by multiplication (units ²)	Delete
de 05	Measurement	Calculate volume of rectangular prisms	Delete
de 05	Measurement	Capacity: read & compare mL and L (whole numbers)	Delete
de 05	Measurement	Elapsed time within 1 hour (start/end times)	Delete
de 05	Measurement	Length: choose unit & estimate/measure cm↔m (whole numbers)	Delete

42 Click "Add New Entry"



Bright Minds: Interactive Math Learning for Kids

Welcome, **John Doe**! | Logout

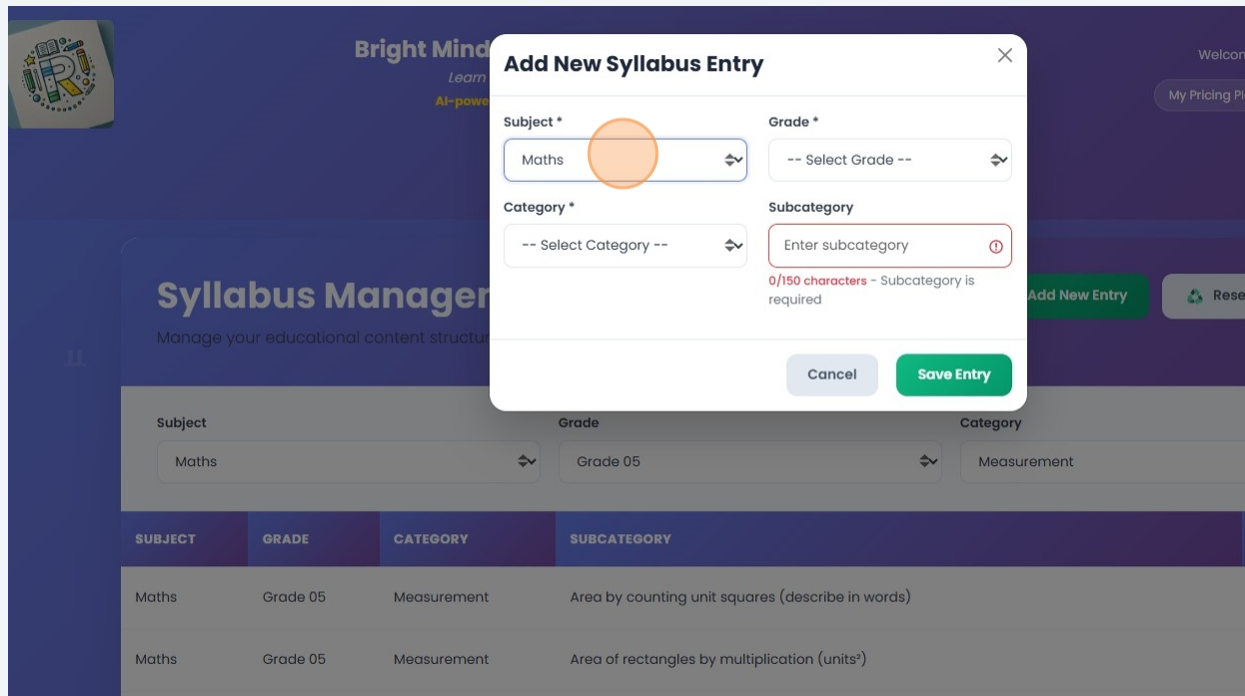
View Reports | Syllabus Management

Syllabus Management

Grade: Grade 05 Category: Measurement

DE	Category	Subcategory	ACTIONS
de 05	Measurement	Area by counting unit squares (describe in words)	Delete
de 05	Measurement	Area of rectangles by multiplication (units ²)	Delete

43 Select the "Maths" option.



Add New Syllabus Entry

Subject * Maths

Grade * -- Select Grade --

Category * -- Select Category --

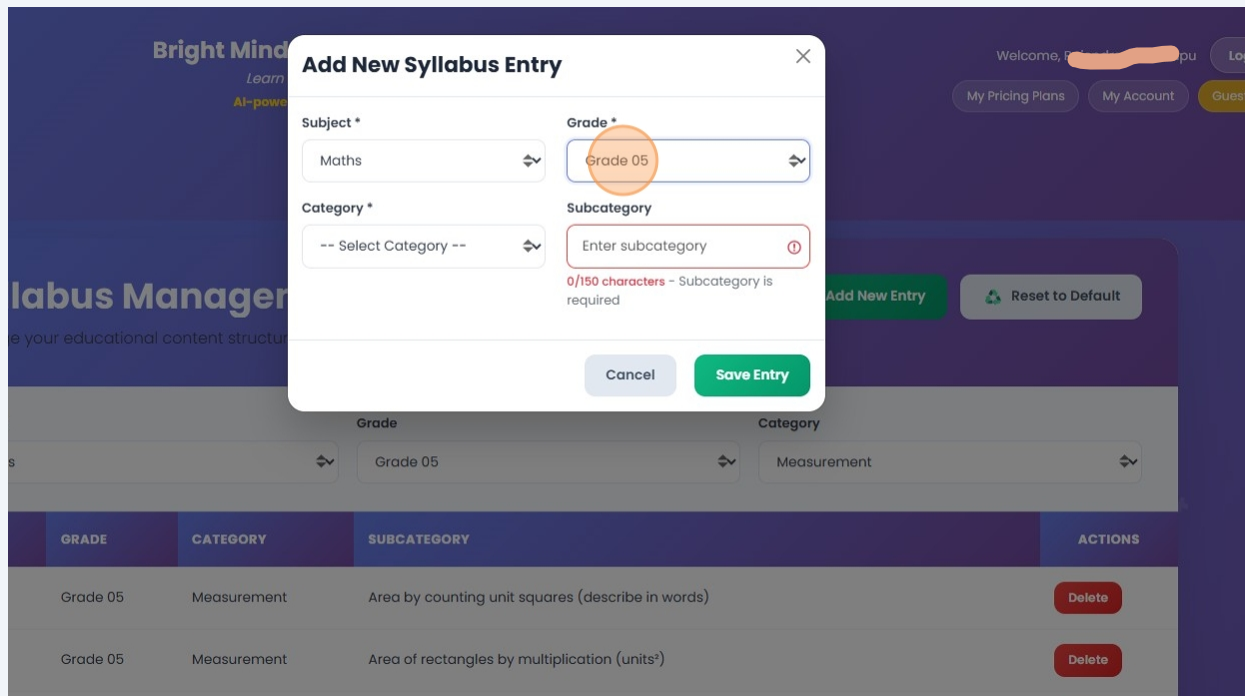
Subcategory Enter subcategory ⓘ

0/150 characters - Subcategory is required

Cancel Save Entry

Subject	Grade	Category	Subcategory
Maths	Grade 05	Measurement	Area by counting unit squares (describe in words)
Maths	Grade 05	Measurement	Area of rectangles by multiplication (units ²)

44 Select the "Grade 05" option.



Add New Syllabus Entry

Subject * Maths

Grade * Grade 05

Category * -- Select Category --

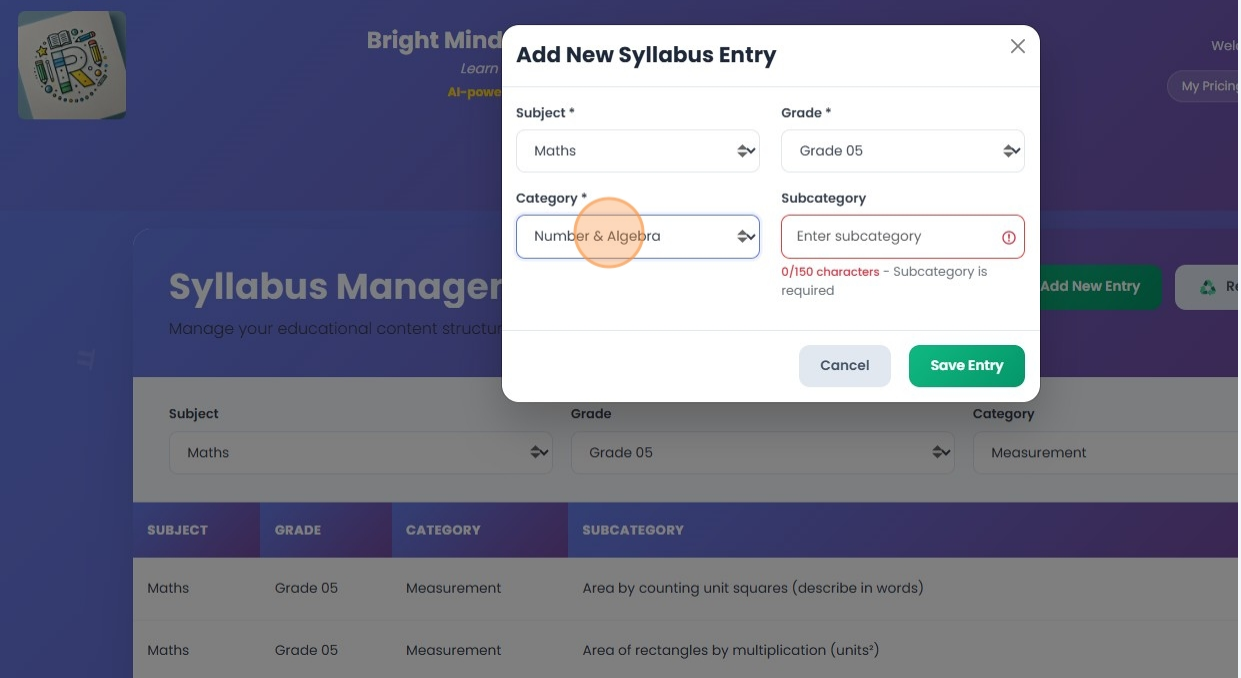
Subcategory Enter subcategory ⓘ

0/150 characters - Subcategory is required

Cancel Save Entry

Grade	Category	Subcategory	ACTIONS
Grade 05	Measurement	Area by counting unit squares (describe in words)	<button>Delete</button>
Grade 05	Measurement	Area of rectangles by multiplication (units ²)	<button>Delete</button>

45 Select the "Number & Algebra" option.



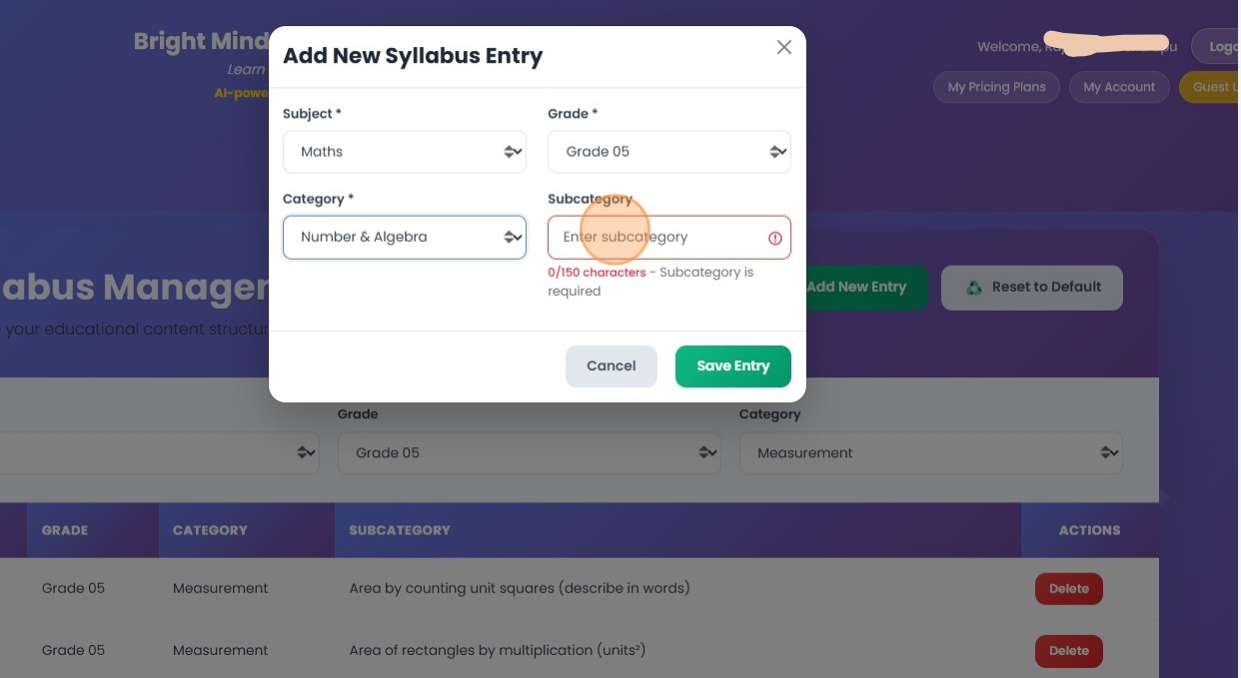
Syllabus Manager

Manage your educational content structure

Add New Entry

SUBJECT	GRADE	CATEGORY	SUBCATEGORY
Maths	Grade 05	Measurement	Area by counting unit squares (describe in words)
Maths	Grade 05	Measurement	Area of rectangles by multiplication (units ²)

46 Click the "Subcategory" field.



Syllabus Manager

Manage your educational content structure

Add New Entry

Reset to Default

GRADE	CATEGORY	SUBCATEGORY	ACTIONS
Grade 05	Measurement	Area by counting unit squares (describe in words)	<button>Delete</button>
Grade 05	Measurement	Area of rectangles by multiplication (units ²)	<button>Delete</button>

47 Type "Additions and Divisions"

48 Click the "Subcategory" field.

Add New Syllabus Entry

Subject *: Maths Grade *: Grade 05

Category *: Number & Algebra

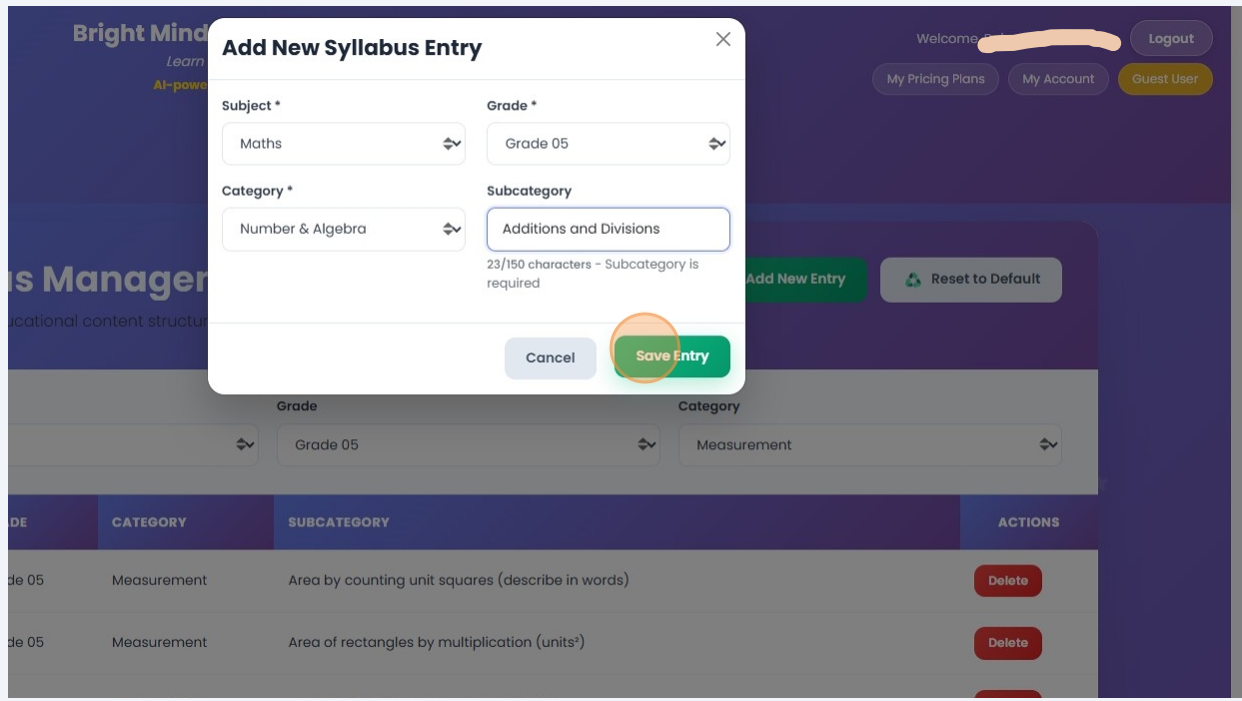
Subcategory: Additions and Divisions

23/150 characters ~ Subcategory is required

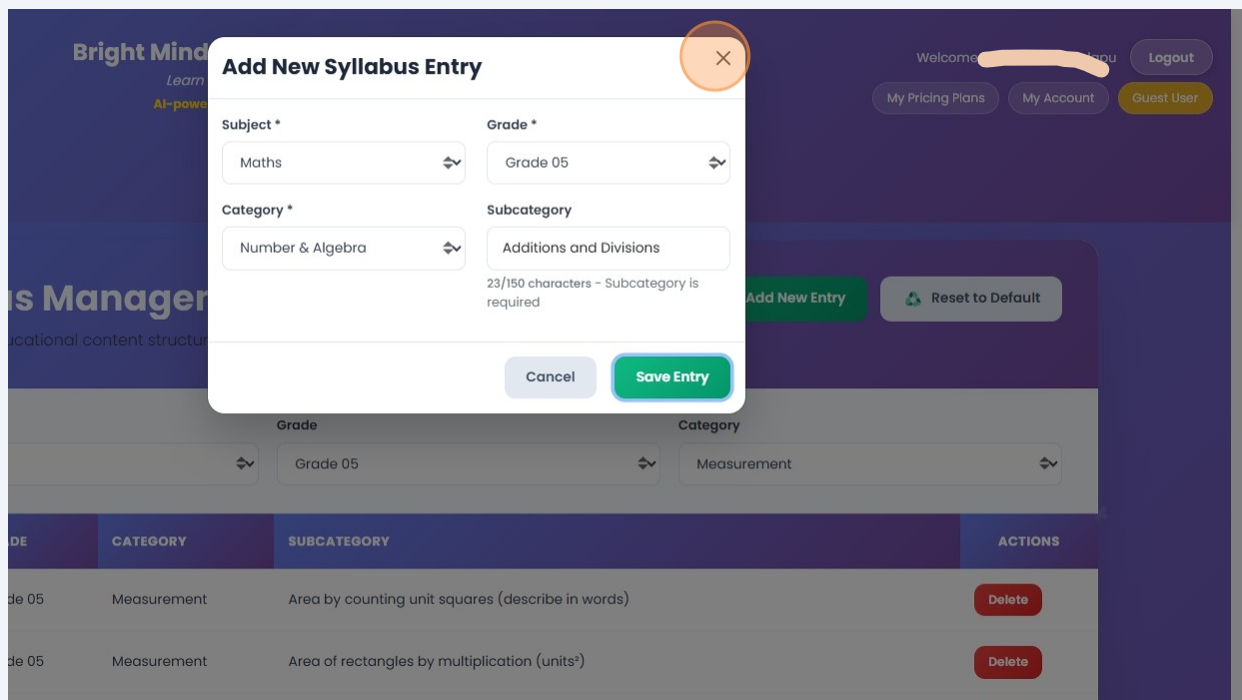
Cancel Save Entry

Grade	Category	Subcategory	Actions
Grade 05	Measurement	Area by counting unit squares (describe in words)	Delete
Grade 05	Measurement	Area of rectangles by multiplication (units ²)	Delete

49 Click "Save Entry"



50 Click this button.

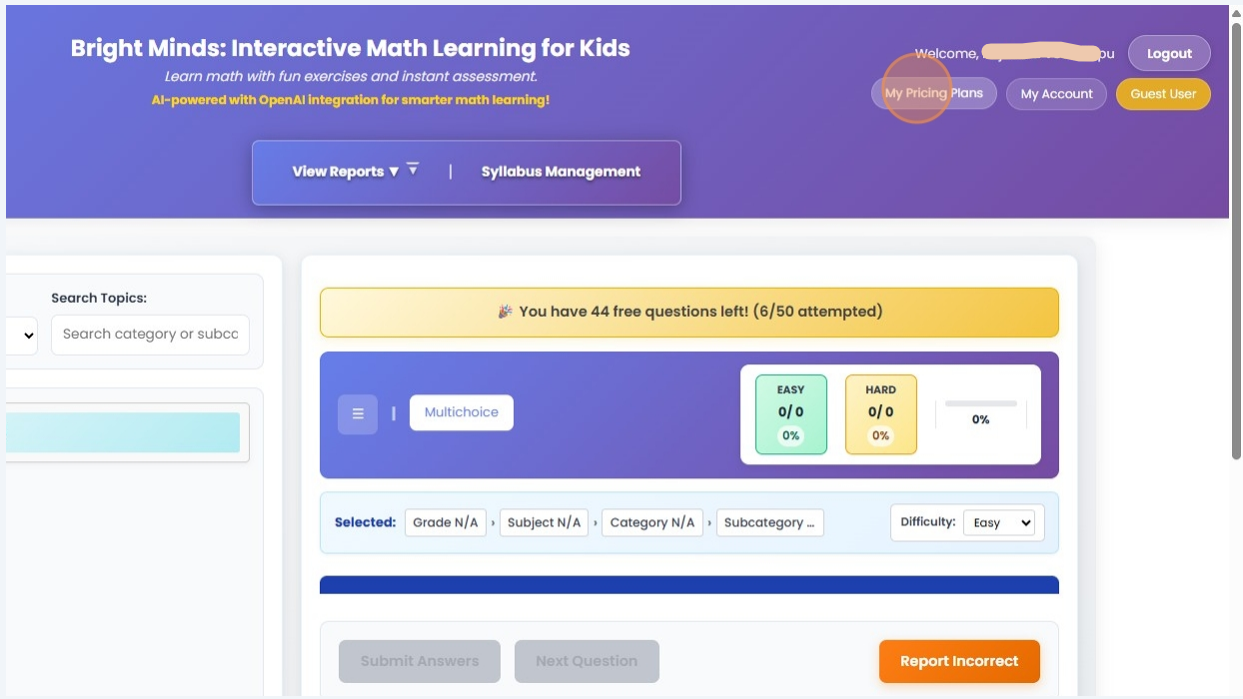


51 Click "Continue Learning"

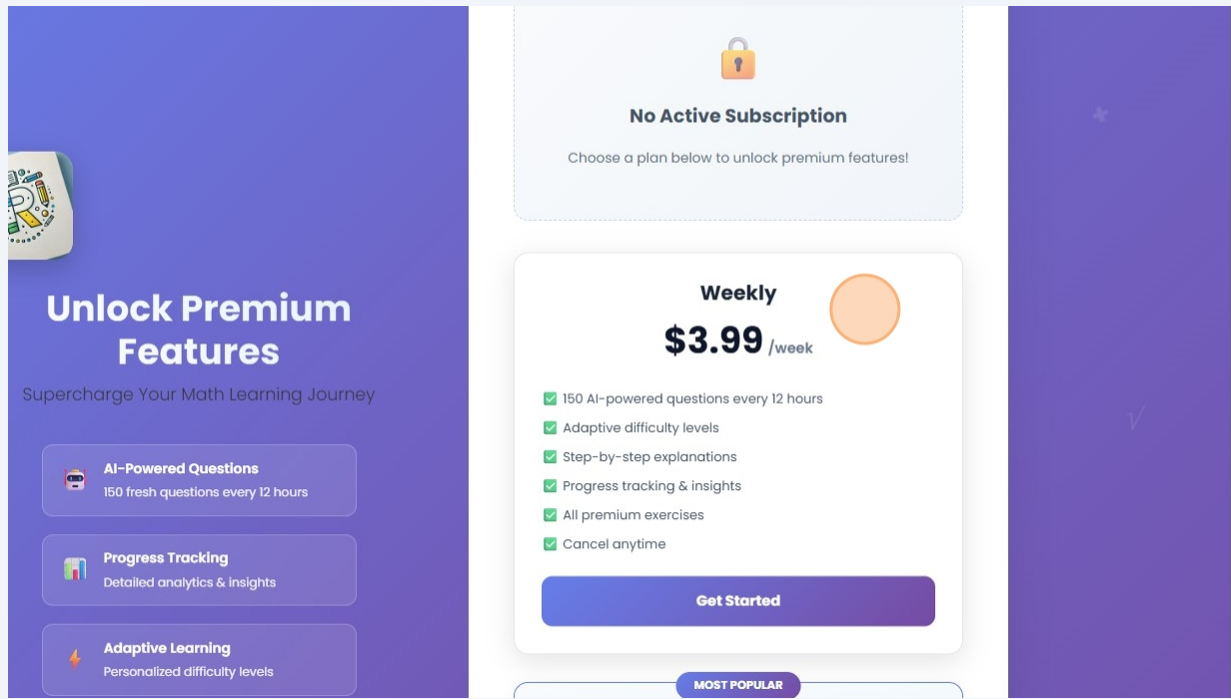


How Bright Minds Works

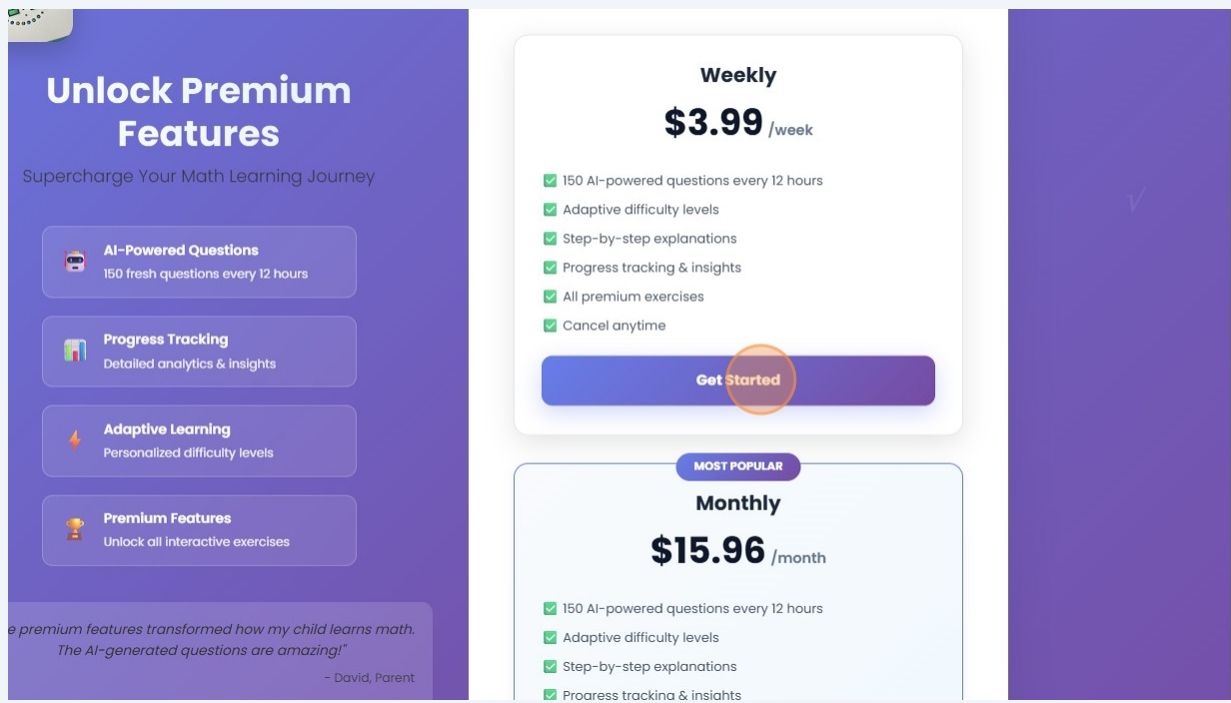
52 Click "My Pricing Plans"



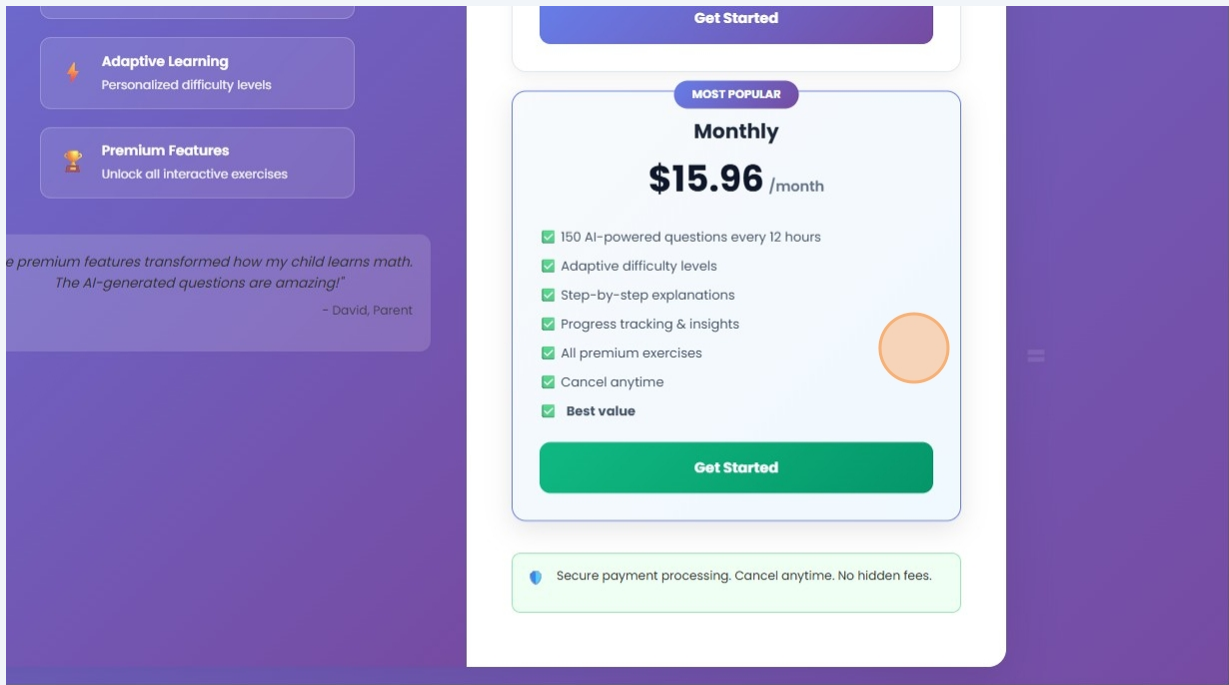
53 Click "\$3.99 /week"



54 Click "Get Started"



55 Click "All premium exercises"



56 Click "My Account"

