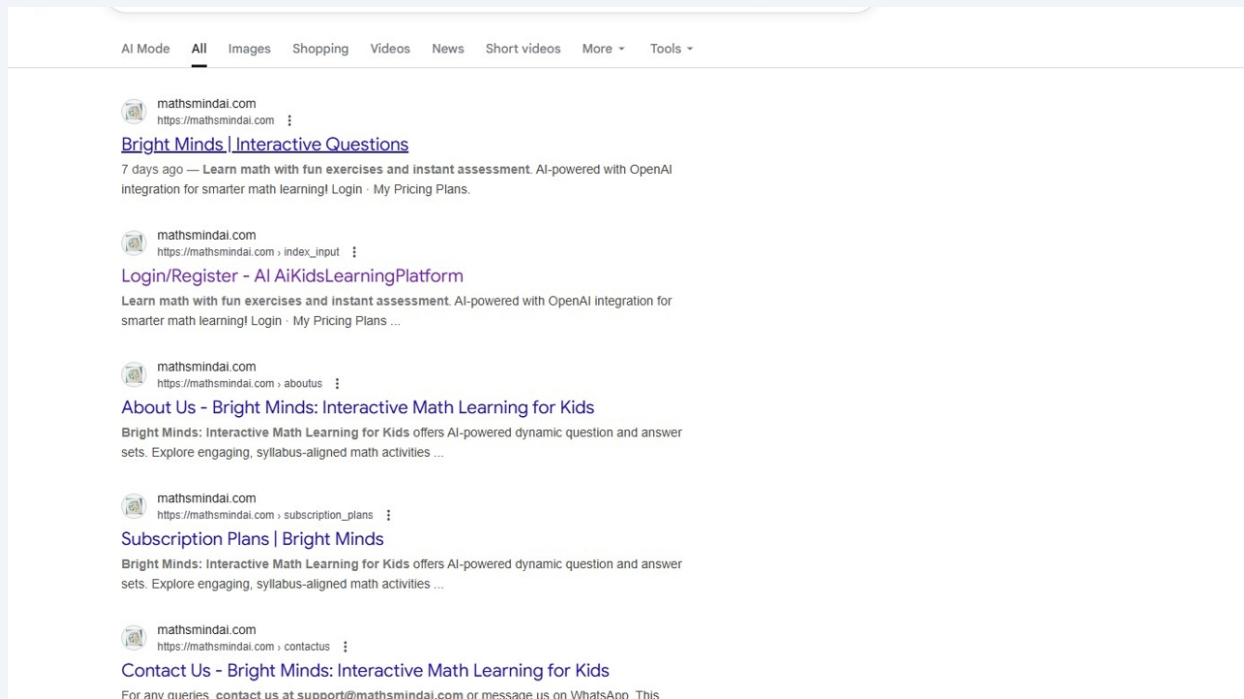


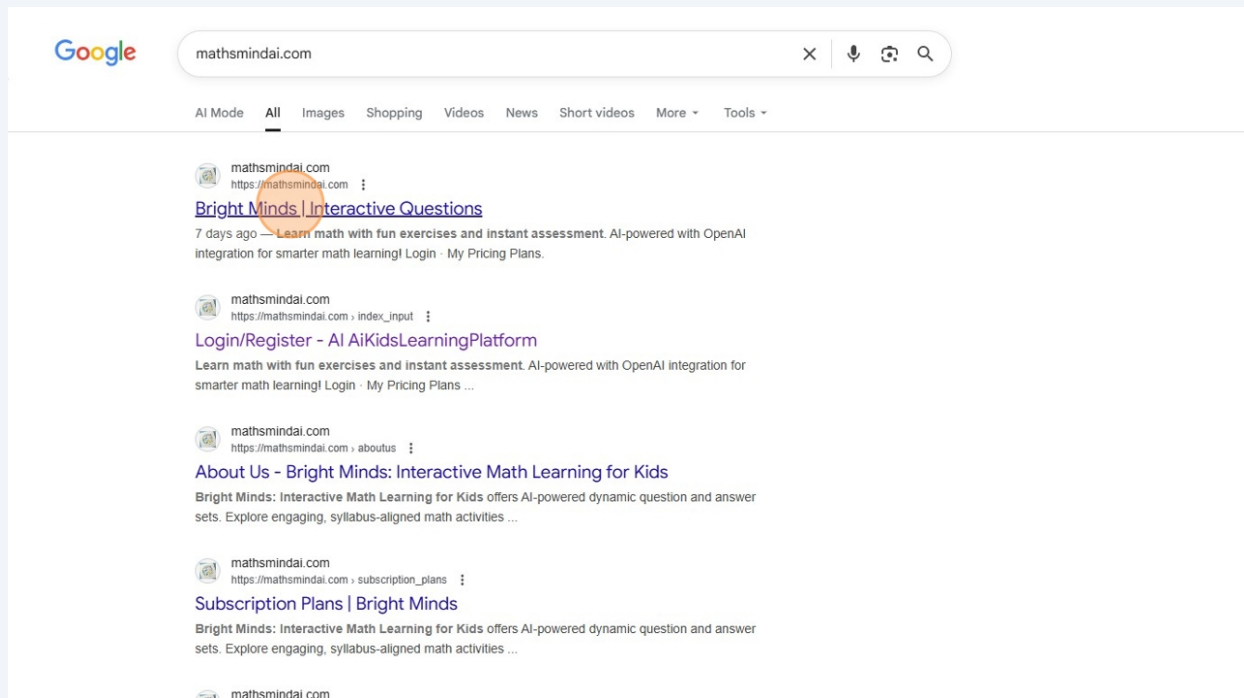
# How to Use Bright Minds Interactive Math Learning Platform

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

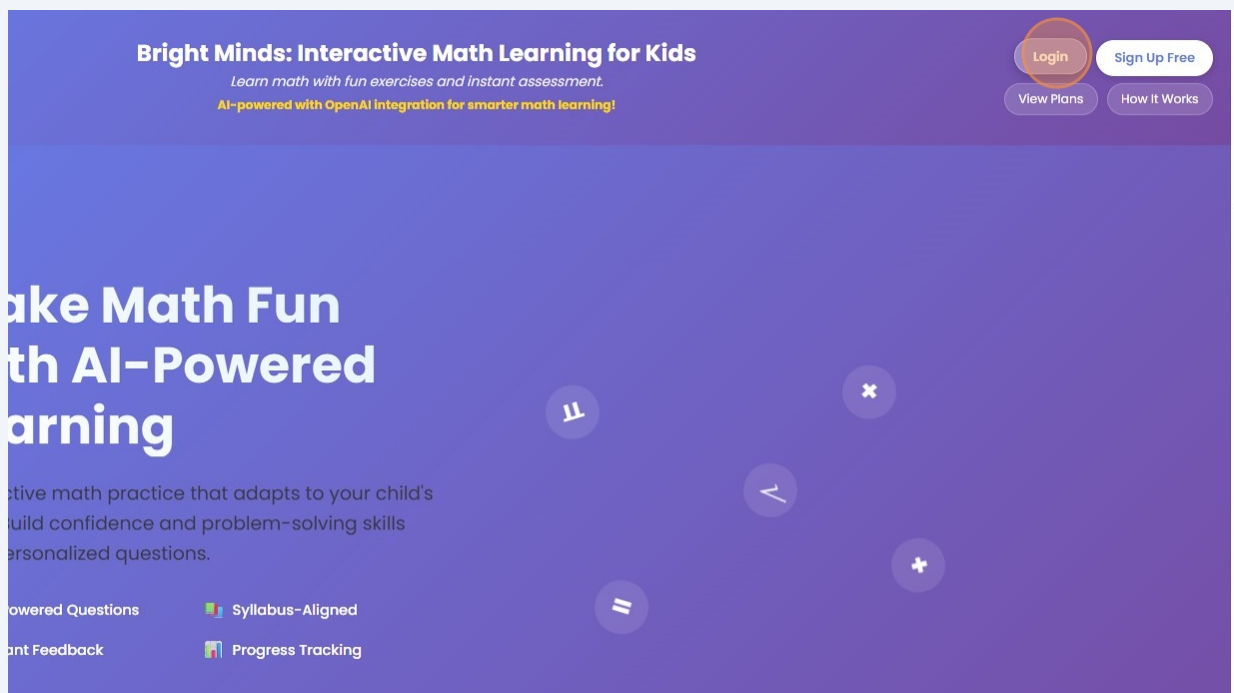


2 Type "[mathsmindai.com](https://mathsmindai.com) Enter"

### 3 Click "Bright Minds | Interactive Questions"



### 4 Click "Login"



## 5 Click "Create account"

### Welcome to Bright Minds

AI-Powered Math Learning Platform

AI-Powered Questions

Syllabus-Aligned

Instant Feedback

Progress Tracking

Email Address

Enter your email

Password

Enter your password

☐ Remember me

[Forgot Password?](#)

Sign In

Don't have an account? [Create account](#)

Your data is securely encrypted and protected

## 6 Click "Sign in"



### Join Bright Minds

Start Your Math Learning Journey

**Personalized Learning**  
AI adapts to your skill level

**Progress Tracking**  
Monitor your improvement

**Instant Feedback**  
Learn from mistakes immediately

### Create Your Account

Join thousands of students learning math smarter

Full Name \*

Enter your full name

Email Address \*

Enter your email address

Password \*

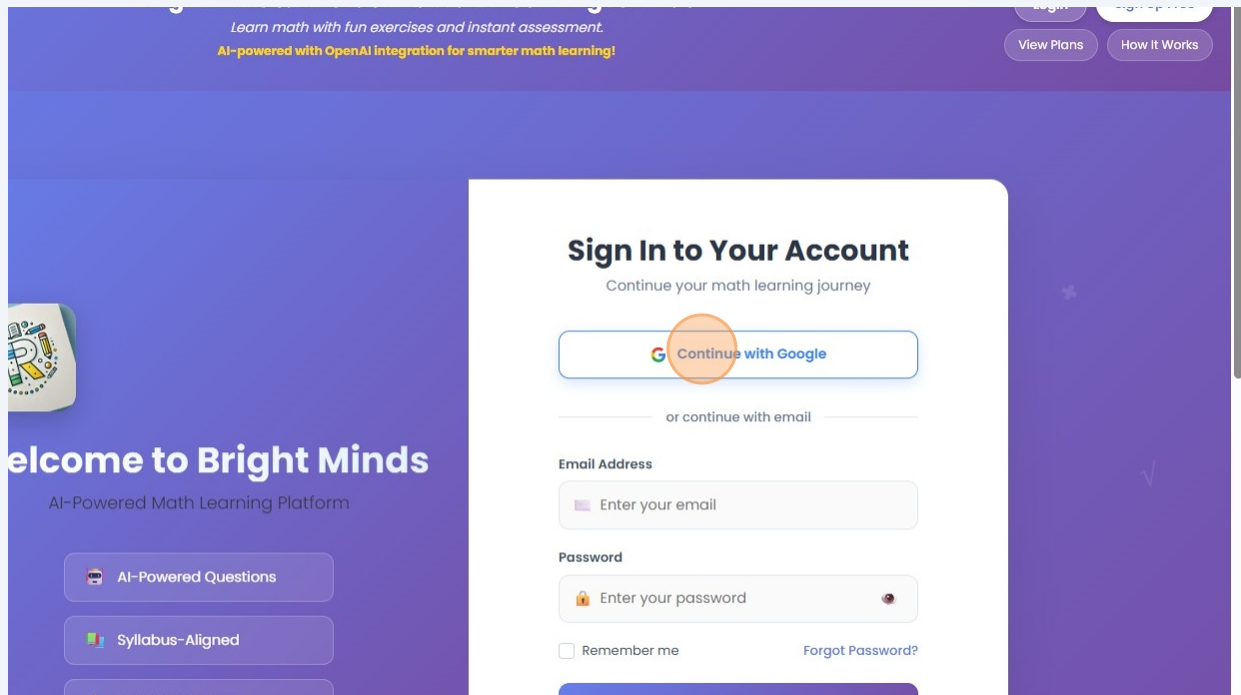
Create your password

Must be 6-32 characters long

Create Account

Already have an account? [Sign in](#)

## 7 Click "Continue with Google"



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

Sign in Sign up

View Plans How It Works


### Welcome to Bright Minds

AI-Powered Math Learning Platform

- AI-Powered Questions
- Syllabus-Aligned

### Sign In to Your Account

Continue your math learning journey

 Continue with Google

or continue with email

Email Address

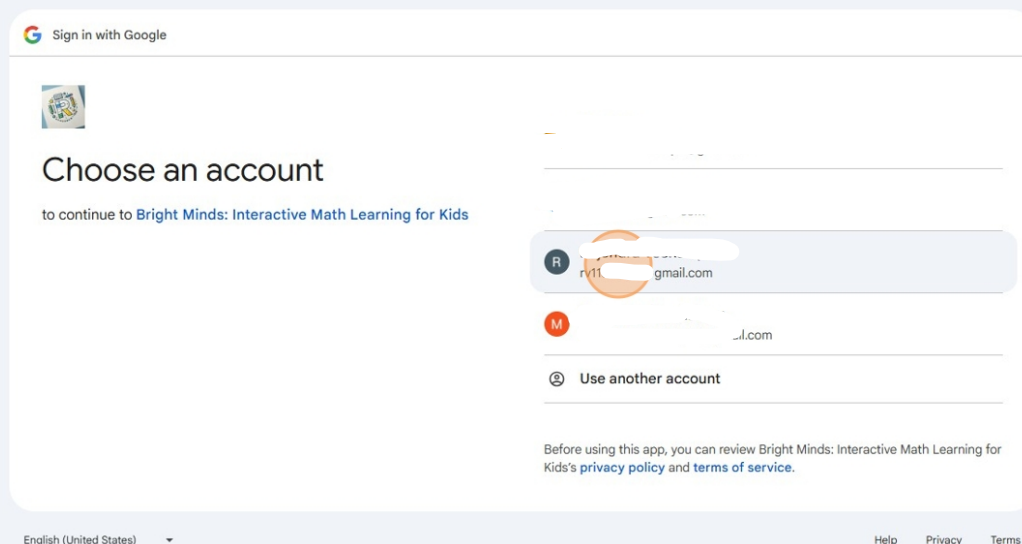
Enter your email

Password

Enter your password

☐ Remember me [Forgot Password?](#)

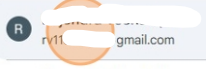
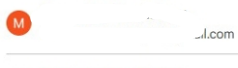

## 8 Click "[rv11336699@gmail.com](mailto:rv11336699@gmail.com)"



Sign in with Google

### Choose an account

to continue to [Bright Minds: Interactive Math Learning for Kids](#)

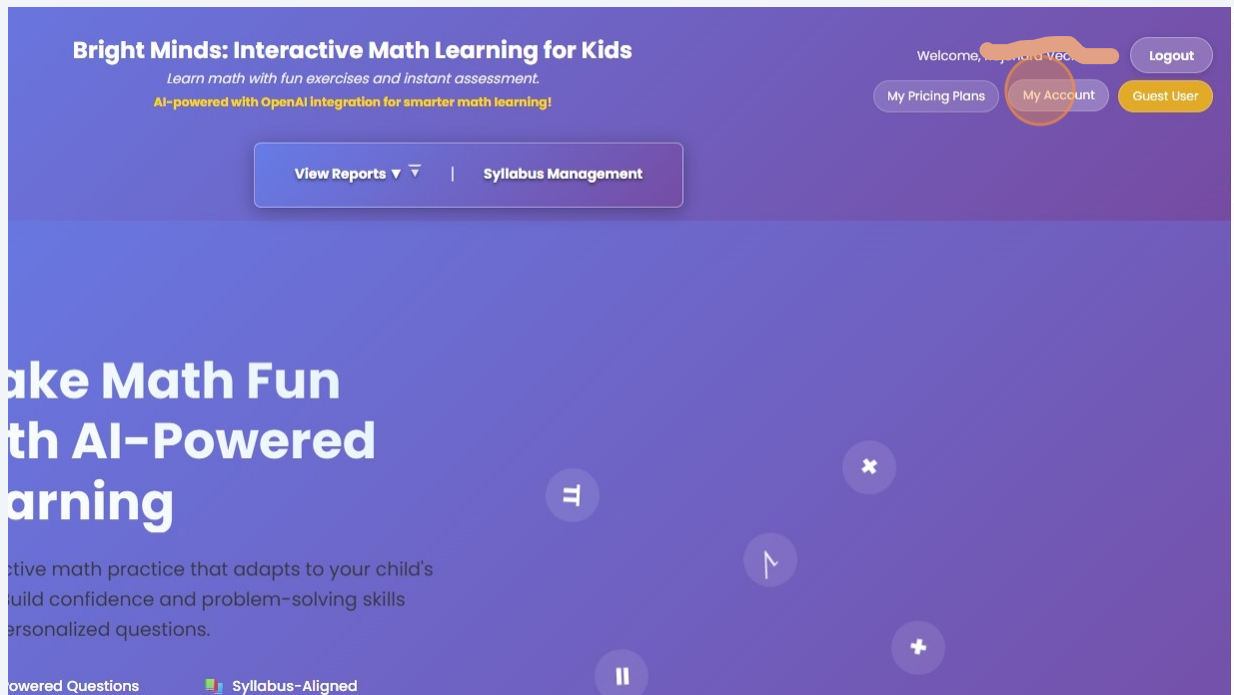
-  rv11336699@gmail.com
-  .l.com
-  Use another account

Before using this app, you can review [Bright Minds: Interactive Math Learning for Kids's privacy policy](#) and [terms of service](#).

English (United States) Help Privacy Terms



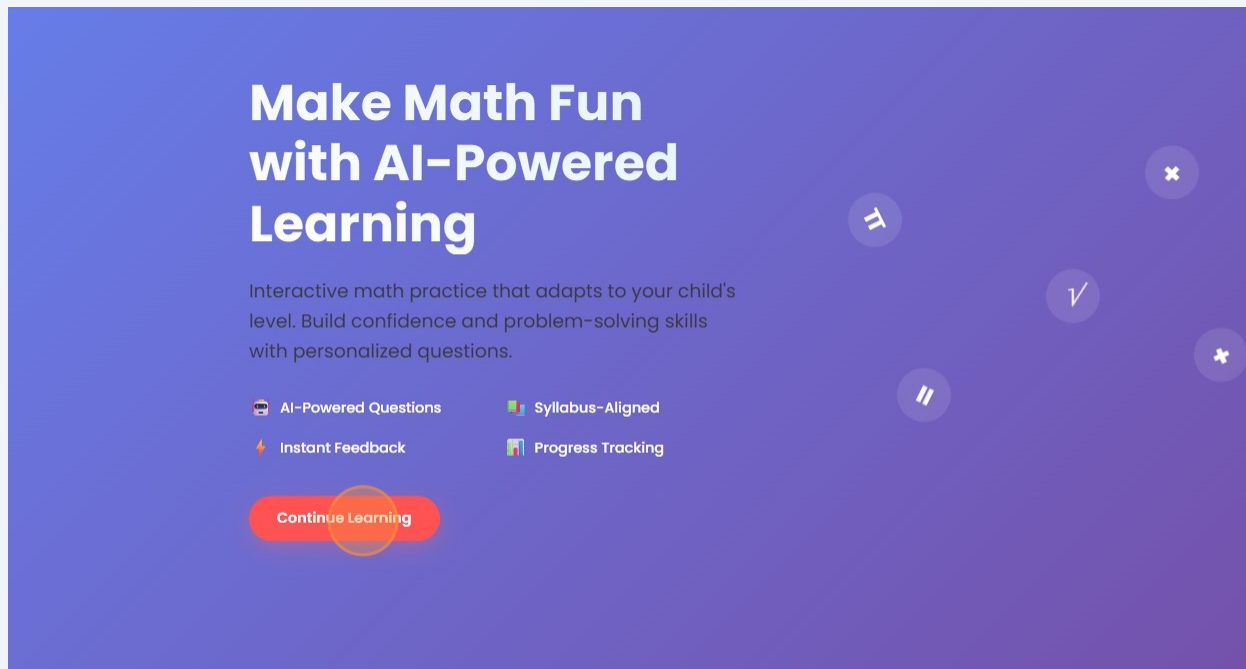
## 9 Click "My Account"



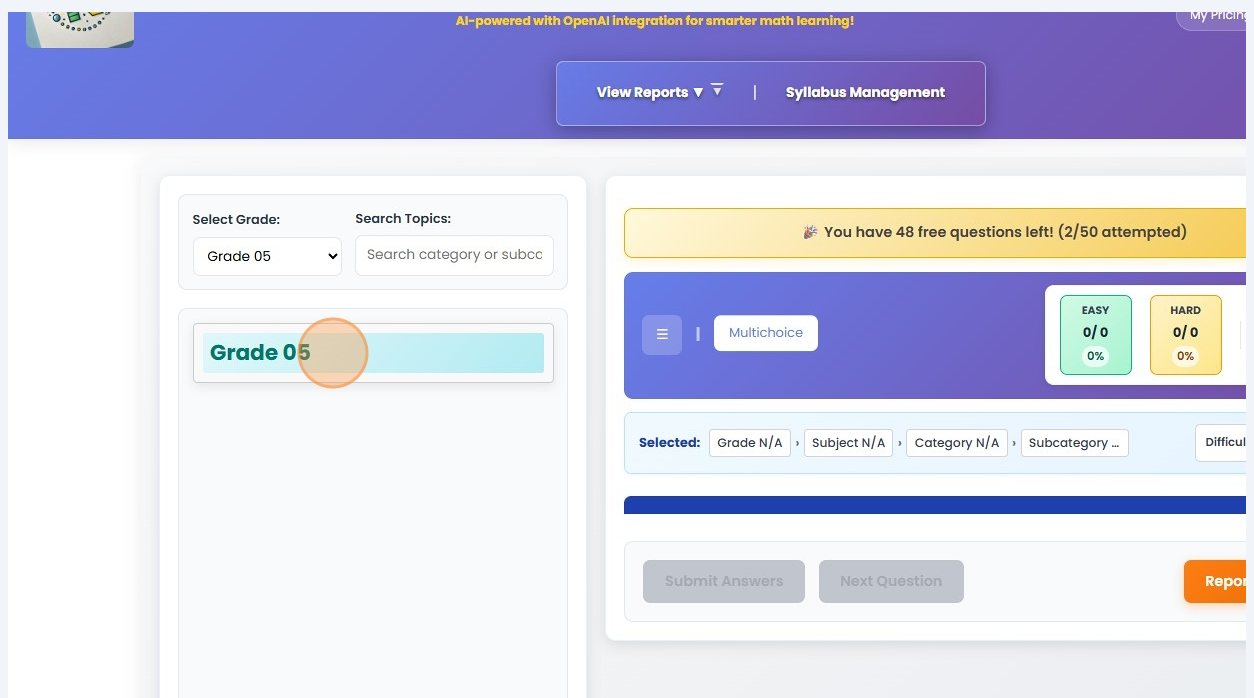
## 10 Click "Bright Minds: Interactive Math Learning for Kids"



11 Click "Continue Learning"



12 Click "Grade 05"



### 13 Click "Maths (0)"

The screenshot shows a user interface for selecting a grade and topic. On the left, under 'Grade 05', there are three buttons: 'English (1)', 'Maths (0)', and 'Science (0)'. The 'Maths (0)' button is circled in orange. On the right, there is a summary bar showing 'You have 48 free questions left! (2/50 attempted)'. Below this, there are buttons for 'EASY 0/0 0%' and 'HARD 0/0 0%'. A 'Selected:' section shows 'Grade 05', 'Subject N/A', 'Category N/A', and 'Subcategory ...'. At the bottom, there are buttons for 'Submit Answers', 'Next Question', and 'Report'.

### 14 Click "Measurement (0)"

The screenshot shows the same user interface as in step 13, but with the 'Maths (0)' button selected. Under 'Maths (0)', there are several sub-topics: 'Measurement (0)', 'Mental Maths (0)', 'Number & Algebra (0)', 'Problem Solving (0)', 'Reasoning & Logic (0)', and 'Statistics (0)'. The 'Measurement (0)' button is circled in orange. The 'Selected:' section now shows 'Grade 05', 'Maths (0)', 'Category N/A', and 'Subcategory ...'. The 'EASY' and 'HARD' buttons remain at 0/0 0%.

15

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

The interface shows a sidebar on the left with a search bar and a list of topics under 'Measurement (0)'. The main area has a yellow banner at the top stating 'You have 48 free questions left! (2/50 attempted)'. Below this is a purple header with a hamburger menu icon (☰) and a 'Multichoice' button. To the right of the header are two boxes for 'EASY' and 'HARD' question counts, both showing '0/0' and '0%'. A progress bar shows '0%'. Below the header, the 'Selected' path is 'Grade 05 > Maths (0) > Measuremen... > Area by coun...'. The 'Difficulty' is set to 'Easy'. At the bottom, there are three buttons: 'Submit Answers', 'Next Question', and 'Report incorrect'. A blue banner at the very bottom contains the text 'Generating your next set of personalized, AI-powered questions... This may take a minute or two. Relax! 🧘', with a red circle highlighting the refresh icon (🔄) on the left.

16

Click "☰"

This screenshot shows the same interface as above, but with a red circle highlighting the hamburger menu icon (☰) in the purple header. The sidebar on the left is more visible, showing 'English (1)', 'Maths (0)', and 'Measurement (0)' with their respective question counts. The main area remains the same, with the yellow banner, question statistics, selected path, and buttons at the bottom. The blue banner at the bottom also remains the same.

17 Click "2-digit  $\times$  1-digit (written/mental strategies explained) (0)"

The screenshot shows a math practice interface. On the left, a sidebar lists categories: Measurement (0), Mental Maths (0), and Number & Algebra (0). Under Number & Algebra (0), the item "2-digit  $\times$  1-digit (written/mental strategies explained) (0)" is highlighted with a red circle. The main area displays a question: "Question : If a shape covers 11 unit squares on a grid, what is its area in square units?". The options are: 11 square units (Correct), 13 square units, and 15 square units. The interface also shows a progress bar at the top indicating "You've answered 3 so far — 47 free questions left!" and a difficulty level of "Easy".

18 Click "120"

The screenshot shows the same math practice interface. The sidebar is scrolled down to show the "2-digit  $\times$  1-digit (written/mental strategies explained) (0)" item, which is highlighted with a red circle. The main area displays a question: "Question : What is  $27 \times 5$ ?". The options are: 110, 120, 135, and 145. The option "120" is highlighted with a red circle. The interface also shows a progress bar at the top indicating "You've answered 3 so far — 47 free questions left!" and a difficulty level of "Easy". At the bottom, there are buttons for "Submit Answers", "Next Question", and "Report Incorrect".

## 19 Click "Submit Answers"

The screenshot shows a math quiz interface. On the left, a sidebar lists categories: 'Mental Maths (0)', 'Number & Algebra (0)', and 'Measurement (0)'. Under 'Number & Algebra (0)', there are four items: '2-digit  $\times$  1-digit (written/mental strategies explained) (0)', '3-digit  $\div$  1-digit (quotient & remainder; reasonableness check) (0)', 'Add and subtract fractions with same denominator (0)', and 'Addition within 100 (make-tens, doubles, near-)'.

The main area displays the question: 'Question : What is  $27 \times 5$ ?'. Below the question are four multiple-choice options: 110, 120, 135, and 145. The '120' option is highlighted in green. At the bottom, there are three buttons: 'Submit Answers' (highlighted with an orange circle), 'Next Question', and 'Report Incorrect'.

## 20 Click "≡"

The screenshot shows the same math quiz interface as in step 19. The 'Submit Answers' button is no longer highlighted. Instead, the '≡' (hamburger menu) icon in the top left corner of the quiz area is highlighted with an orange circle.

The question remains: 'Question : What is  $27 \times 5$ ?'. The options are 110, 120 (Incorrect), 135 (Correct), and 145. Below the options, a blue box contains the following text: 'Step 1: To calculate  $27 \times 5$ , use multiplication directly.  $\rightarrow 27 \times 5 = 135$ . Final Answer: 135'.



## 21 Click "Next Question"

Question : What is  $27 \times 5$ ?

110

120 (Incorrect)

135 (Correct)

145

**Step 1:** To calculate  $27 \times 5$ , 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  $\times$  1-di... Difficult

Question : What is  $67 \times 2$ ?

124

134

144

154

Submit Answers Next Question Report



## 23 Click "Submit Answers"

Question : What is  $67 \times 2$ ?

124

134

144

154

Submit Answers Next Question Report



## 24 Select the "Hard" option.

Multiple choice

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

Grade 05 > Maths (0) > Number & Al... > 2-digit  $\times$  1-di...

Difficulty Hard

Submit Answers Next Question Report Incorrect

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



25 Click "504"

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

Question : What is  $84 \times 6$ ?

450

468

504

516

Submit Answers Next Question Report

26 Click "Submit Answers"

Question : What is  $84 \times 6$ ?

450

468

504

516

Submit Answers Next Question Report



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

The screenshot shows the top navigation bar with a purple background. On the left, there is a 'View Reports' button with a dropdown arrow and a 'Syllabus Management' link. Below this, a yellow banner states 'You've answered 6 so far — 44 free questions left!'. The main content area has a purple header with a 'Multichoice' question type indicator. To the right of the question type, there are two boxes: 'EASY 1/2 50%' and 'HARD 0/0 0%'. A circular progress indicator shows 50% completion. Below the header, there is a breadcrumb trail: 'Grade 05 > Maths (0) > Number & Al... > 2-digit × 1-di...'. A 'Difficulty: Hard' dropdown is on the right. The question text is 'Question : What is  $84 \times 6$ ?'. Below the question, there are three empty input fields for the answer.

## 28 Click "View Reports ▼"

The screenshot shows the Bright Minds interface with the 'View Reports' dropdown menu open. The header has a purple background with the text 'Bright Minds: Interactive Math Learning for Kids' and 'Learn math with fun exercises and instant assessment. AI-powered with OpenAI integration for smarter math learning!'. A 'Welcome, Ra' message and a 'My Pricing Plans' button are on the right. The 'View Reports' button is circled in orange, and its dropdown menu is open, showing three options: 'Summary by Date', 'Detailed Performance', and 'Grand Total Summary'. Below the menu, a yellow banner states 'You've answered 6 so far — 44 free questions left!'. The main content area has a purple header with a 'Multichoice' question type indicator. To the right of the question type, there are two boxes: 'EASY 1/2 50%' and 'HARD 0/0 0%'. A circular progress indicator shows 50% completion. Below the header, there is a breadcrumb trail: 'Selected: Grade 05 > Maths (0) > Number & Al... > 2-digit × 1-di...'. A 'Difficulty: Hard' dropdown is on the right. The question text is 'Question : What is  $84 \times 6$ ?'. Below the question, there are three empty input fields for the answer.

## 29 Click "Summary by Date"



The screenshot shows the Bright Minds website interface. At the top, there's a navigation bar with a logo on the left and a 'View Reports' dropdown menu in the center. The 'View Reports' menu is open, showing three options: 'Summary by Date' (highlighted with an orange circle), 'Detailed Performance', and 'Grand Total Summary'. To the right of the dropdown is a 'Syllabus Management' button. Below the navigation bar, the main content area has a large heading 'Make Math Fun with AI-Powered Learning' and a subheading 'Interactive math practice that adapts to your child's level. Build confidence and problem-solving skills with personalized questions.' At the bottom of the main content area, there are two icons: 'AI-Powered Questions' and 'Syllabus-Aligned'.

**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  
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  $\times$  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

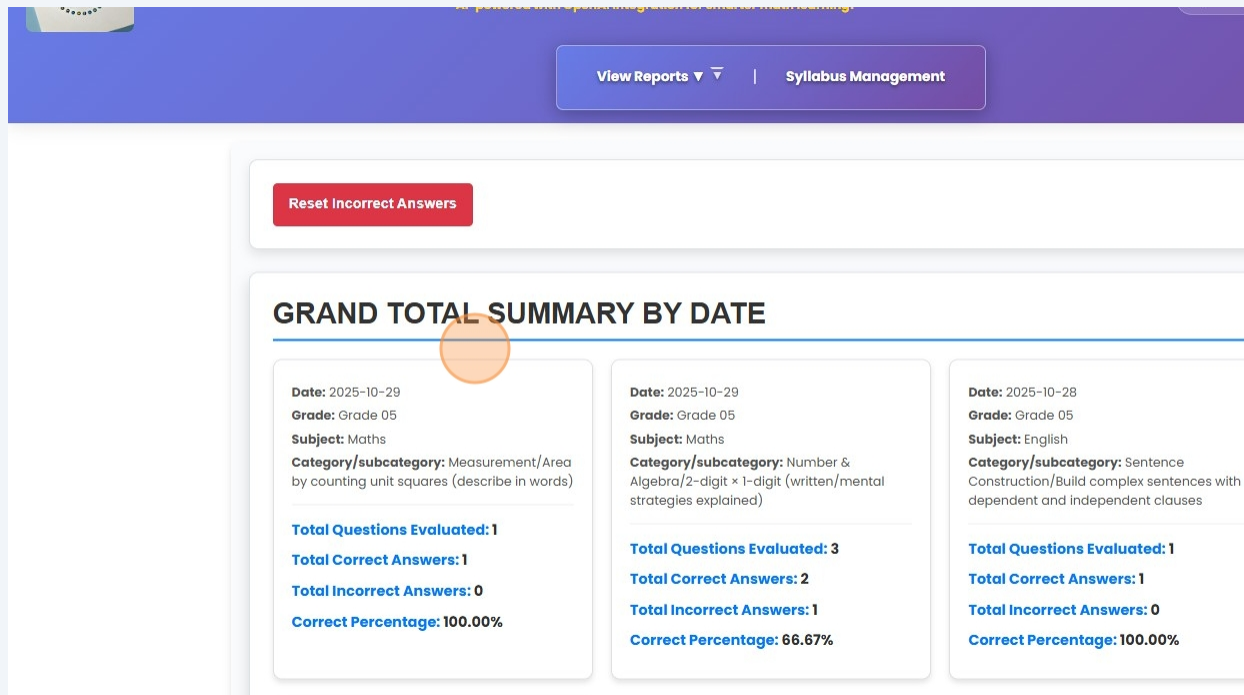
Total Questions Evaluated: 1  
Total Correct Answers: 1  
Total Incorrect Answers: 0  
Correct Percentage: 100.00%

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: 2025-10-29 Grade: 05 Subject: Maths Category/subcategory: Measurement/Area by counting unit squares (des..."



**View Reports ▼** | **Syllabus Management**

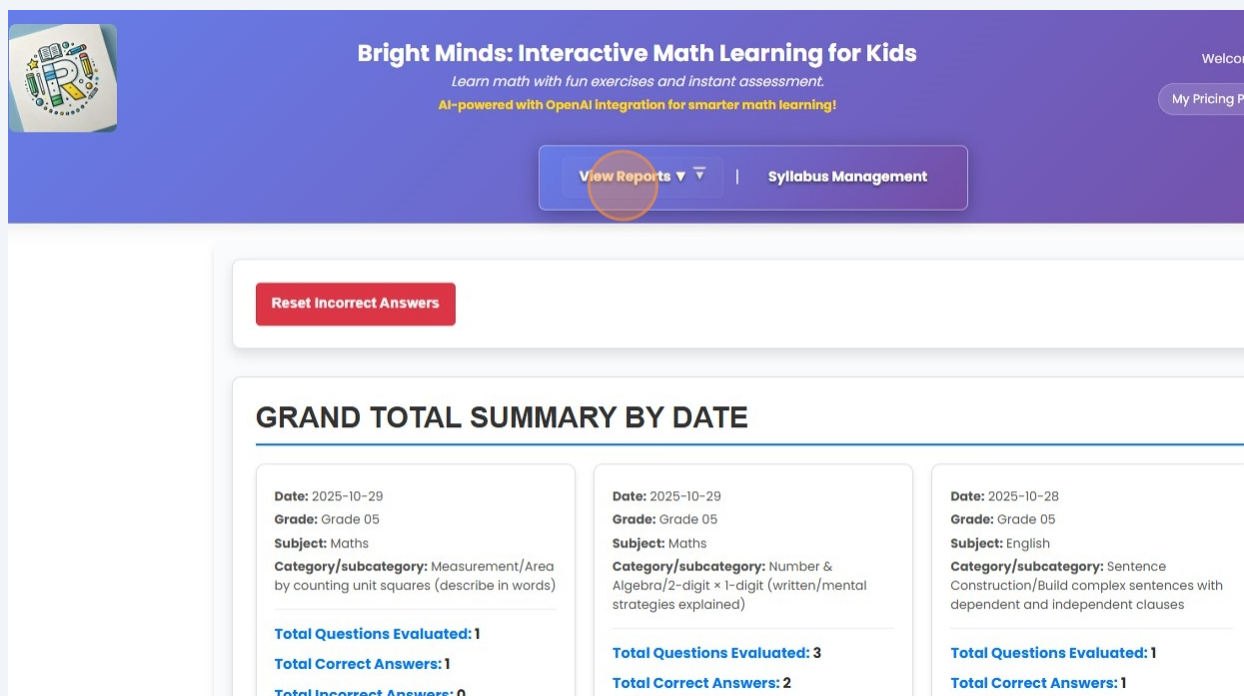
**Reset Incorrect Answers**

### GRAND TOTAL SUMMARY BY DATE

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

32

Click "View Reports ▼"



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Learn math with fun exercises and instant assessment.  
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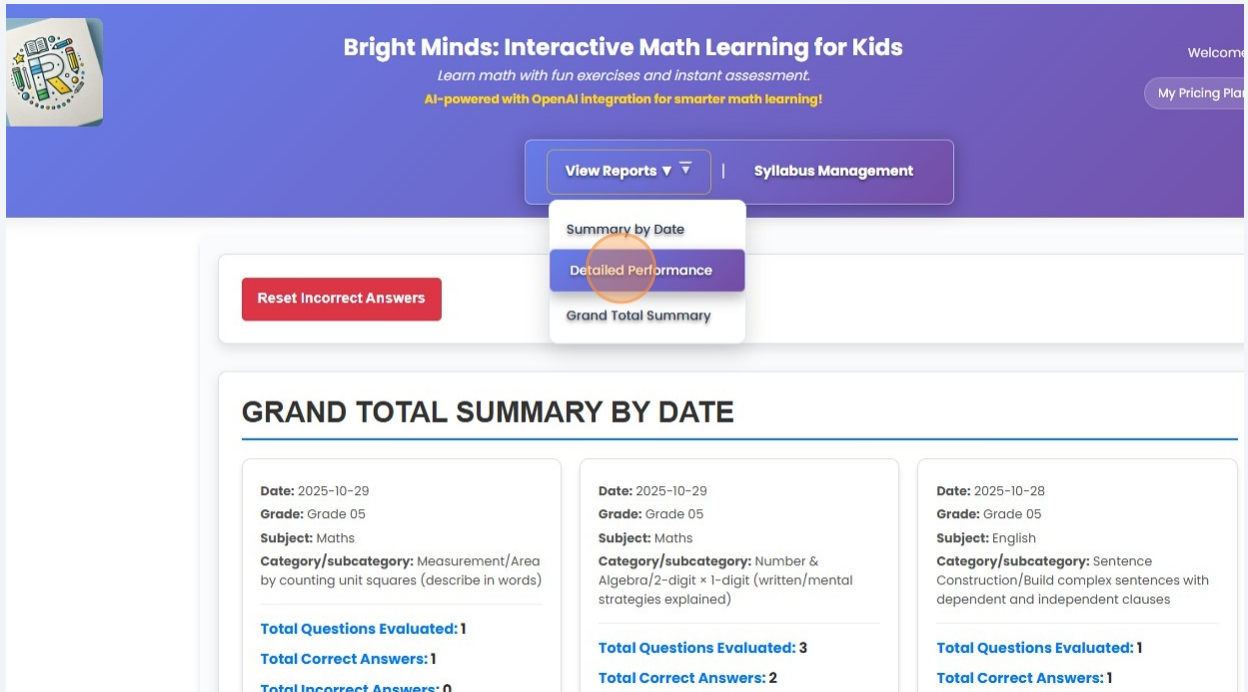
**View Reports ▼** | **Syllabus Management**

**Reset Incorrect Answers**

### GRAND TOTAL SUMMARY BY DATE

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

### 33 Click "Detailed Performance"



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View Reports ▾ | Syllabus Management

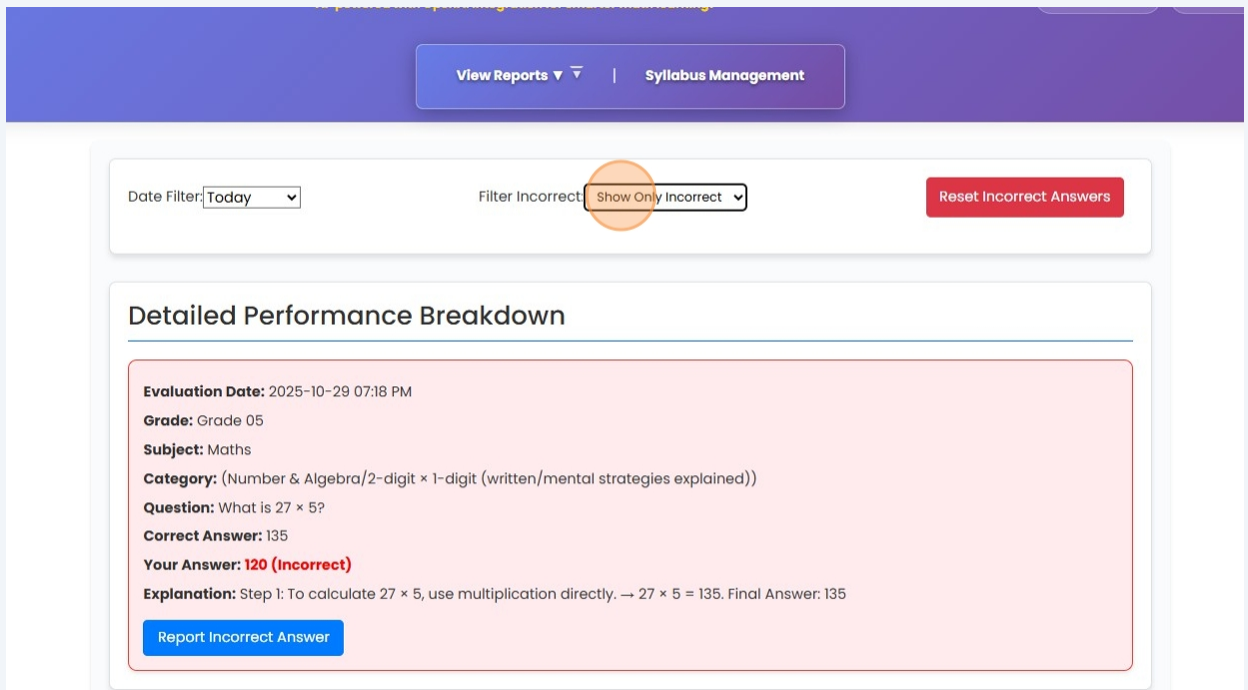
Summary by Date  
Detailed Performance  
Grand Total Summary

Reset Incorrect Answers

#### GRAND TOTAL SUMMARY BY DATE

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

### 34 Select the "Show Only Incorrect" option.



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  $27 \times 5$ ?  
Correct Answer: 135  
Your Answer: 120 (Incorrect)  
Explanation: Step 1: To calculate  $27 \times 5$ , 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  $\times$  1-digit (written/mental strategies explained))

**Question:** What is  $27 \times 5$ ?

**Correct Answer:** 135

**Your Answer:** 120 (Incorrect)

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

Report Incorrect Answer

### 36 Click "Syllabus Management"

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We are a private company. Login

My Pricing Plans My Account Guest User

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  $\times$  1-digit (written/mental strategies explained))

**Question:** What is  $27 \times 5$ ?

**Correct Answer:** 135

**Your Answer:** 120 (Incorrect)

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



37 Select the "Maths" option.

The screenshot shows the 'Syllabus Management' page. At the top, there are links for 'View Reports' and 'Syllabus Management'. Below the header, the title 'Syllabus Management' is displayed with the subtitle 'Manage your educational content structure and categories'. A green button labeled 'Add New Entry' is visible. The main form has three dropdown menus: 'Subject', 'Grade', and 'Category'. The 'Subject' dropdown is open, showing 'Maths' as the selected option, which is highlighted by an orange circle. Below the form, a table header is visible with columns: 'SUBJECT', 'GRADE', 'CATEGORY', and 'SUBCATEGORY'. The table body shows 'Loading...'.

38 Select the "Grade 05" option.

The screenshot shows the 'Syllabus Management' page. At the top, there are links for 'View Reports' and 'Syllabus Management'. Below the header, the title 'Syllabus Management' is displayed with the subtitle 'Manage your educational content structure and categories'. Two buttons are visible: 'Add New Entry' (green) and 'Reset to Default' (grey). The main form has three dropdown menus: 'Subject', 'Grade', and 'Category'. The 'Grade' dropdown is open, showing 'Grade 05' as the selected option, which is highlighted by an orange circle. Below the form, a table header is visible with columns: 'SUBJECT', 'GRADE', 'CATEGORY', 'SUBCATEGORY', and 'ACTIONS'. The table body shows 'Loading...'.

39 Select the "Mental Maths" option.

The screenshot shows the 'Syllabus Management' interface. At the top, there are two buttons: 'View Reports' with a dropdown arrow and 'Syllabus Management'. Below this, the title 'Syllabus Management' is displayed, followed by the subtitle 'Educational content structure and categories'. To the right of the title are two buttons: 'Add New Entry' (green) and 'Reset to Default' (grey). Below the title, there are two dropdown menus: 'Grade' and 'Category'. The 'Grade' dropdown is set to 'Grade 05'. The 'Category' dropdown is set to 'Mental Maths', which is highlighted with an orange circle. Below the dropdowns is a table with four columns: 'GRADE', 'CATEGORY', 'SUBCATEGORY', and 'ACTIONS'. The table is currently in a 'Loading...' state, indicated by the text 'Loading...' in the first row.

40 Select the "Measurement" option.

The screenshot shows the 'Syllabus Management' interface. At the top, there are two buttons: 'View Reports' with a dropdown arrow and 'Syllabus Management'. Below this, the title 'Syllabus Management' is displayed, followed by the subtitle 'Educational content structure and categories'. To the right of the title are two buttons: 'Add New Entry' (green) and 'Reset to Default' (grey). Below the title, there are two dropdown menus: 'Grade' and 'Category'. The 'Grade' dropdown is set to 'Grade 05'. The 'Category' dropdown is set to 'Measurement', which is highlighted with an orange circle. Below the dropdowns is a table with four columns: 'GRADE', 'CATEGORY', 'SUBCATEGORY', and 'ACTIONS'. The table is currently in a 'Loading...' state, indicated by the text 'Loading...' in the first row.

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

**Syllabus Management**  
Educational content structure and categories

[+ Add New Entry](#) [Reset to Default](#)

Grade:  Category:

ID	CATEGORY	SUBCATEGORY	ACTIONS
de 05	Measurement	Area by counting unit squares (describe in words)	<a href="#">Delete</a>
de 05	Measurement	Area of rectangles by multiplication (units <sup>2</sup> )	<a href="#">Delete</a>
de 05	Measurement	Calculate volume of rectangular prisms	<a href="#">Delete</a>
de 05	Measurement	Capacity: read & compare mL and L (whole numbers)	<a href="#">Delete</a>
de 05	Measurement	Elapsed time within 1 hour (start/end times)	<a href="#">Delete</a>
de 05	Measurement	Length: choose unit & estimate/measure cm↔m (whole numbers)	<a href="#">Delete</a>

## 42 Click "+ Add New Entry"

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Welcome, John Doe [Logout](#)  
[My Pricing Plans](#) [My Account](#) [Guest User](#)

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

**Syllabus Management**  
Educational content structure and categories

[+ Add New Entry](#) [Reset to Default](#)

Grade:  Category:

ID	CATEGORY	SUBCATEGORY	ACTIONS
de 05	Measurement	Area by counting unit squares (describe in words)	<a href="#">Delete</a>
de 05	Measurement	Area of rectangles by multiplication (units <sup>2</sup> )	<a href="#">Delete</a>

43 Select the "Maths" option.

The screenshot shows the 'Add New Syllabus Entry' modal. The 'Subject' dropdown is highlighted with an orange circle and contains the text 'Maths'. The 'Grade' dropdown is set to '-- Select Grade --'. The 'Category' dropdown is set to '-- Select Category --'. The 'Subcategory' text input is empty, with a red error message below it: '0/150 characters - Subcategory is required'. The modal has 'Cancel' and 'Save Entry' buttons. In the background, the 'Syllabus Manager' interface is visible, showing a table with columns: SUBJECT, GRADE, CATEGORY, and SUBCATEGORY. The table contains two rows for 'Maths' in 'Grade 05' under the 'Measurement' category.

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 <sup>2</sup> )

44 Select the "Grade 05" option.

The screenshot shows the 'Add New Syllabus Entry' modal. The 'Subject' dropdown is set to 'Maths'. The 'Grade' dropdown is highlighted with an orange circle and contains the text 'Grade 05'. The 'Category' dropdown is set to '-- Select Category --'. The 'Subcategory' text input is empty, with a red error message below it: '0/150 characters - Subcategory is required'. The modal has 'Cancel' and 'Save Entry' buttons. In the background, the 'Syllabus Manager' interface is visible, showing a table with columns: GRADE, CATEGORY, SUBCATEGORY, and ACTIONS. The table contains two rows for 'Grade 05' under the 'Measurement' category, each with a 'Delete' button.

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 <sup>2</sup> )	Delete

45 Select the "Number & Algebra" option.

**Add New Syllabus Entry**

Subject \* Maths Grade \* Grade 05

Category \* Number & Algebra 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 <sup>2</sup> )

46 Click the "Subcategory" field.

**Add New Syllabus Entry**

Subject \* Maths Grade \* Grade 05

Category \* Number & Algebra 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)	Delete
Grade 05	Measurement	Area of rectangles by multiplication (units <sup>2</sup> )	Delete

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 <sup>2</sup> )	Delete



49 Click "Save Entry"

The screenshot shows a web application interface with a modal titled "Add New Syllabus Entry". The modal contains the following fields:

- Subject \***: A dropdown menu with "Maths" selected.
- Grade \***: A dropdown menu with "Grade 05" selected.
- Category \***: A dropdown menu with "Number & Algebra" selected.
- Subcategory**: A text input field containing "Additions and Divisions". Below this field, a message reads "23/150 characters - Subcategory is required".

At the bottom of the modal are two buttons: "Cancel" and "Save Entry". The "Save Entry" button is highlighted with an orange circle. In the background, a table lists existing syllabus entries with columns for ID, Category, Subcategory, and Actions (Delete).

50 Click this button.

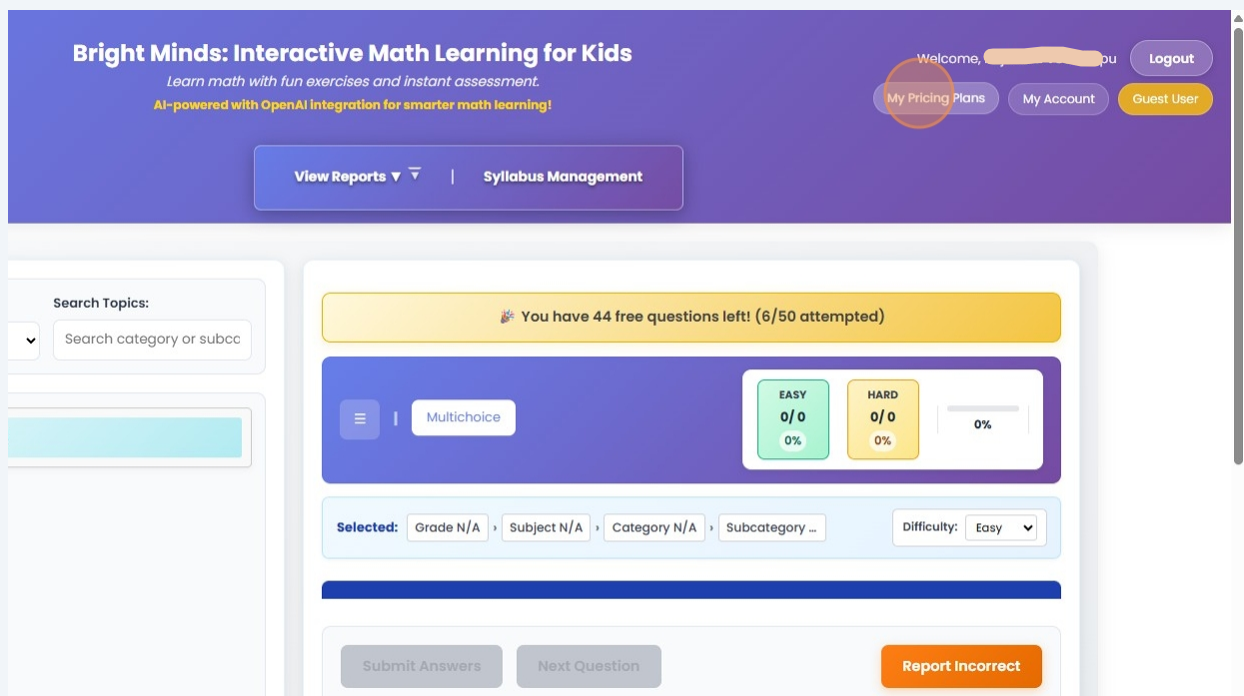
This screenshot is identical to the one above, showing the "Add New Syllabus Entry" modal. However, the close button (an 'X' icon in a circle) in the top right corner of the modal is highlighted with an orange circle.



## 51 Click "Continue Learning"



## 52 Click "My Pricing Plans"



53 Click "\$3.99 /week"

**Unlock Premium Features**  
Supercharge Your Math Learning Journey

- AI-Powered Questions**  
150 fresh questions every 12 hours
- Progress Tracking**  
Detailed analytics & insights
- Adaptive Learning**  
Personalized difficulty levels

**No Active Subscription**  
Choose a plan below to unlock premium features!

**Weekly**  
**\$3.99** /week

- ✓ 150 AI-powered questions every 12 hours
- ✓ Adaptive difficulty levels
- ✓ Step-by-step explanations
- ✓ Progress tracking & insights
- ✓ All premium exercises
- ✓ Cancel anytime

**Get Started**

**MOST POPULAR**

54 Click "Get Started"

**Unlock Premium Features**  
Supercharge Your Math Learning Journey

- AI-Powered Questions**  
150 fresh questions every 12 hours
- Progress Tracking**  
Detailed analytics & insights
- Adaptive Learning**  
Personalized difficulty levels
- Premium Features**  
Unlock all interactive exercises

**Weekly**  
**\$3.99** /week

- ✓ 150 AI-powered questions every 12 hours
- ✓ Adaptive difficulty levels
- ✓ Step-by-step explanations
- ✓ Progress tracking & insights
- ✓ All premium exercises
- ✓ Cancel anytime

**Get Started**

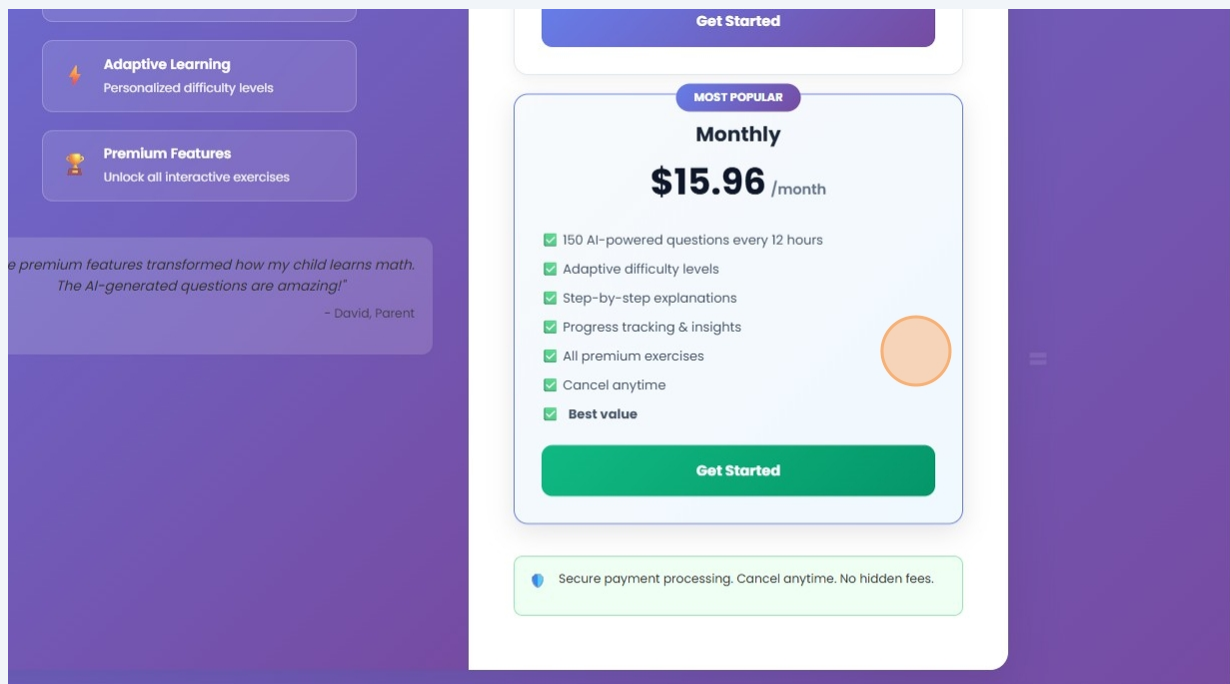
**MOST POPULAR**

**Monthly**  
**\$15.96** /month

- ✓ 150 AI-powered questions every 12 hours
- ✓ Adaptive difficulty levels
- ✓ Step-by-step explanations
- ✓ Proaress trackinga & insiahts

*I premium features transformed how my child learns math.  
The AI-generated questions are amazing!*  
— David, Parent

55 Click "All premium exercises"



56 Click "My Account"

