

Welcome to RAHBAR



Let
RAHBAR
Steer You to Success



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Welcome Back!

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Course List

Mathematics

Get ready to ace your math exams with our comprehensive course content, covering Algebra, Geometry, Trigonometry, Calculus, and more!" to entice users to select the Maths course.



Progress

English

Learn English grammar, vocabulary, and conversation skills with our comprehensive English course. Our course is designed to help you become fluent in English and achieve your language goals.



Progress

Mock Tests

Prepare for success with our mock tests – designed to simulate actual exam conditions, and help you practice Take advantage of our comprehensive mock tests, and increase your chances of acing your exams.



Progress



Mathematics





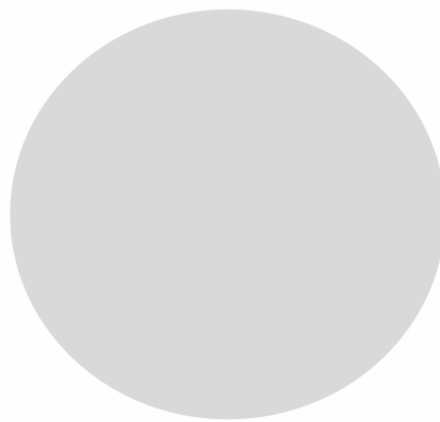
English





Mock Tests





Anon

Maths Progress

English Progress

Mock Tests

FAQS

Settings

ZOOM Class

Forget Password?

Enter you Email Your will receive a
link to change your password

Send

Change Password

Enter Password

Confirm Password

Create Password

**You've successfully
changed your password**

Go to APP ->



Lesson Algebra

Ready for Quiz?



Algebra Quiz

1. What is the value of x in the equation $3x + 5 = 14$?

- 2
- 3
- 4

2. Simplify the expression $2x^2 + 4x - 6$?

- $x(2x + 4 - 3)$
- $2(x^2 + 2x - 3)$
- $2(x + 2)(x - 3)$

3. Solve the equation $2x + 7 = 15$

- $x = 4$
- $x = 5$
- $x = 6$

4. Solve the equation $5x - 3 = 7x + 1$.

- $x = -1$
- $x = 2$
- $x = 1$

5. Factor the expression $x^2 + 6x + 9$.

- $(x + 3)(x - 3)$
- $(x + 3)^2$
- $(x + 2)(x + 4)$

6. Simplify the expression $3(x + 2) - 2(2x - 1)$.

- $-x + 7$
- $x + 7$
- $-x - 7$

6. What is the slope of the line passing through the points $(4, 5)$ and $(2, 1)$?

- 2
- 4
- 3

Submit

Your Score

9/10

Go to next Lesson

Your Score

8/10

Re-attempt

Study again

Settings

Security

Change Password

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FAQs

What is the purpose of this app?

The purpose of this app is to provide students with a platform to prepare for exams, access study materials, and track their progress.

How can I create an account on this app?

You can create an account by clicking on the "Sign Up" button and providing your details.

How can I track my progress?

You can track your progress by using the progress tracker feature in the app.

How often are study materials updated?

Study materials are updated regularly to ensure that they are accurate and up-to-date.

How do I register for the Zoom session?

To register for the Zoom session, you need to create an account in the app and then navigate to the "Zoom Session" section. There, you will find information on how to sign up for the upcoming session.

How do I join the Zoom session?

To join the Zoom session, click on the link provided in the registration confirmation email or go to the "Zoom Session" section in the app and click on the "Join Session" button.

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Announcements

Weekly Zoom Session Link:

Saturday:

Sunday:

Mock Test Discussion Link:

Mock 1:

Mock 2:

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