



# How To Subscribe to Chikoro AI

This document provides detailed step by step instructions on subscribing to Chikoro AI.  
Kindly follow the steps

# How To Subscribe to Chikoro AI

## Step 1: First page

- click on the signup button if you do not have an account already.

The image shows a user authentication interface for Chikoro AI, split into two main sections: a login area on the left and a signup area on the right.

**Login Section (Left):**

- Welcome Back!** (Header)
- Please sign in to continue (Subtext)
- Email:** Input field containing "in@example.com" with a placeholder "Please fill in this field."
- Password:** Input field with a lock icon and masked characters "\*\*\*\*\*".
- Sign In:** A green button with a right arrow icon.
- Don't have an account? [Create Account](#) (Link)

**Signup Section (Right):**

- New Here?** (Header)
- Sign up and begin to enhance your learning journey! (Text)
- Sign Up:** A green button with a user icon.

## Step 2: Account creation

- put the details of the owner of email address, even the parent's details are applicable here if they use their own email address to create the account
- if details are entered correctly, the account details are saved and you are redirected back to the login page to enter these details
- i suggest you also use the save password to google that pops up on the screen so that you don't have to enter the email and password every time you login

**Create Account**  
Join us to start your learning journey

First Name

Last Name

Email

Password

[Create Account](#)

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

**Welcome Back!**  
Sign in to continue your learning progress

[Sign In](#)

### Errors on account creation:

password should be 8 characters long

password should contain at least 1 lower-cased letter

password should contain at least 1 upper-cased letter

password should contain at least 1 character

your password should meet all the specified so that you do not receive an error

**Create Account**  
Join us to start your learning journey

First Name  
Donald

Last Name  
Bvirinyangwe

Email  
donaldbvirinyangwe@icloud.com

Password  
[Lock Icon]

"Password" should be at least 8 characters long

Create Account

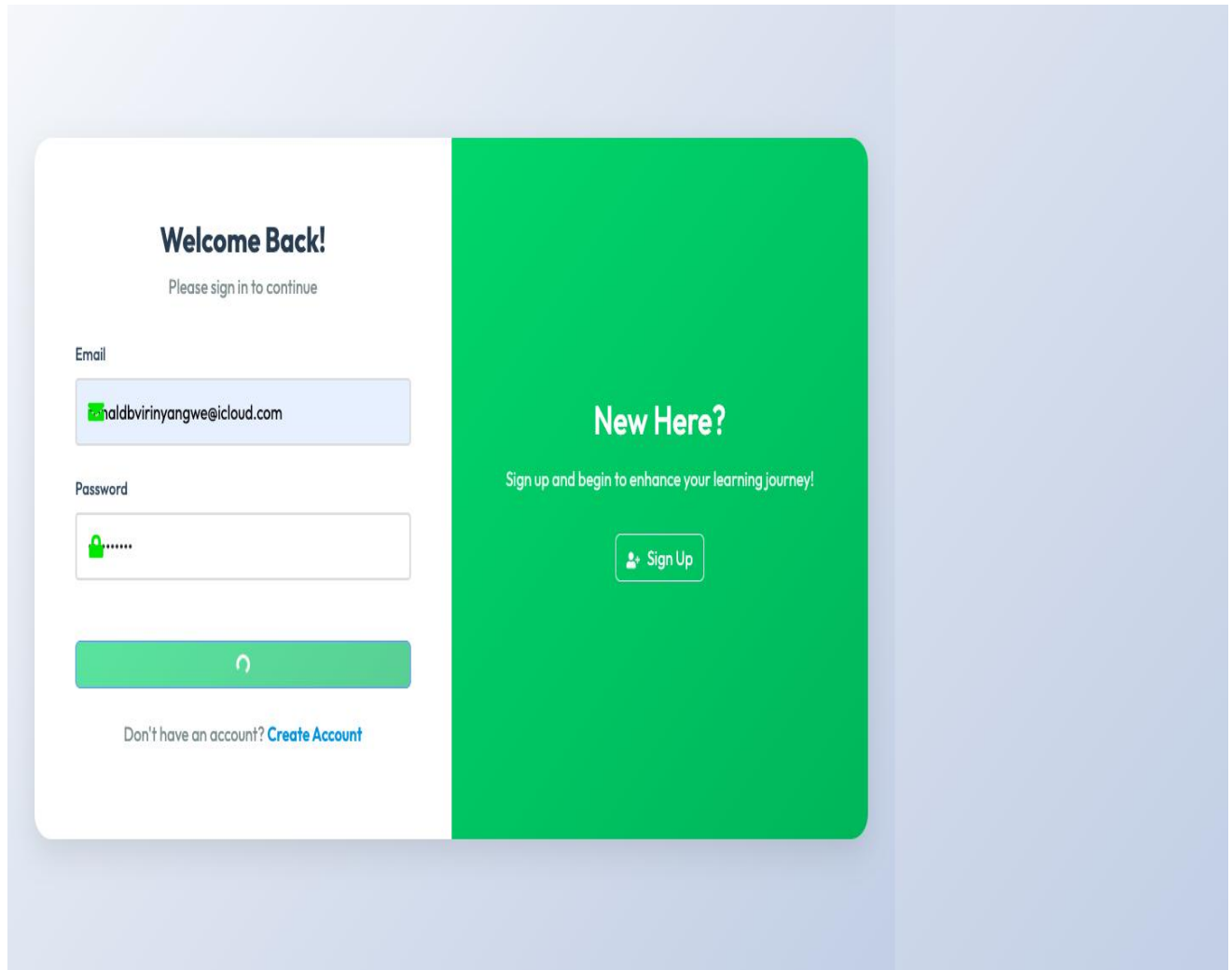
Already have an account? [Sign In](#)

**Welcome Back!**  
Sign in to continue your learning progress

Sign In

### Step 3: Login Page

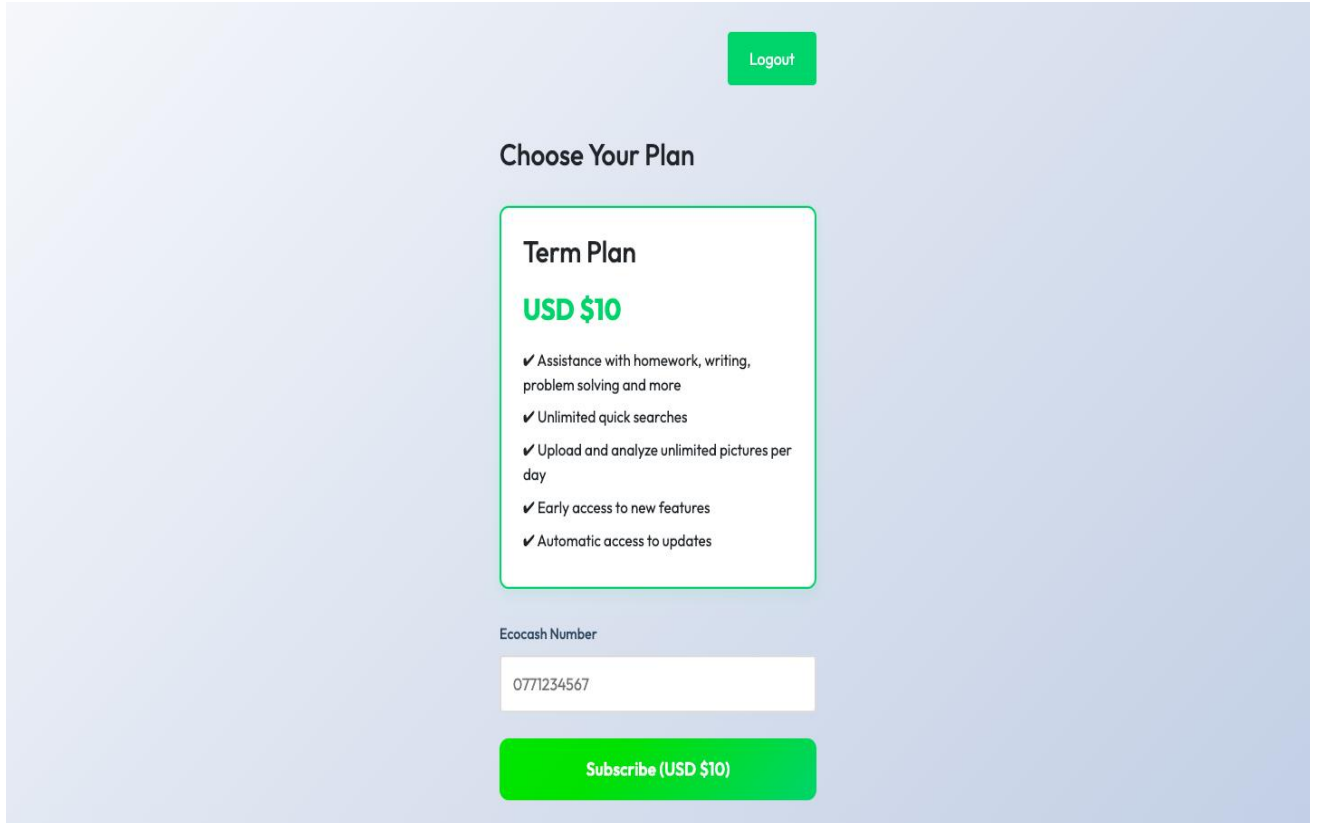
- After successfully creating the account, the user is redirected back to the login page
- Here enter the same details that you entered when creating the account
- If the details are correct, you are redirected to the Payment Page



The image shows a login and sign-up page design. On the left, a white card with rounded corners contains the login form. It has a heading 'Welcome Back!' followed by the text 'Please sign in to continue'. Below this are two input fields: 'Email' with the value 'naldbvinyangwe@icloud.com' and 'Password' with a masked password '\*\*\*\*\*'. A green button with a white circular arrow icon is positioned below the password field. At the bottom of the card, it says 'Don't have an account? [Create Account](#)'. On the right, a green card with rounded corners contains the sign-up section. It has a heading 'New Here?' followed by the text 'Sign up and begin to enhance your learning journey!'. Below this is a button with a white user icon and the text 'Sign Up'.

**Step 4: Payment Page**

- on the payment page, enter your ecocash number and click subscribe



The screenshot displays a payment interface for Chikoro AI. At the top right, there is a green 'Logout' button. The main heading is 'Choose Your Plan'. Below this, a white box with a green border highlights the 'Term Plan' for 'USD \$10'. The plan includes several benefits listed with checkmarks: assistance with homework, writing, and problem solving; unlimited quick searches; unlimited picture uploads and analysis per day; early access to new features; and automatic access to updates. Below the plan details, there is a label 'Ecocash Number' and a text input field containing the number '0771234567'. At the bottom, a large green button is labeled 'Subscribe (USD \$10)'.

Logout

### Choose Your Plan

#### Term Plan

**USD \$10**

- ✓ Assistance with homework, writing, problem solving and more
- ✓ Unlimited quick searches
- ✓ Upload and analyze unlimited pictures per day
- ✓ Early access to new features
- ✓ Automatic access to updates

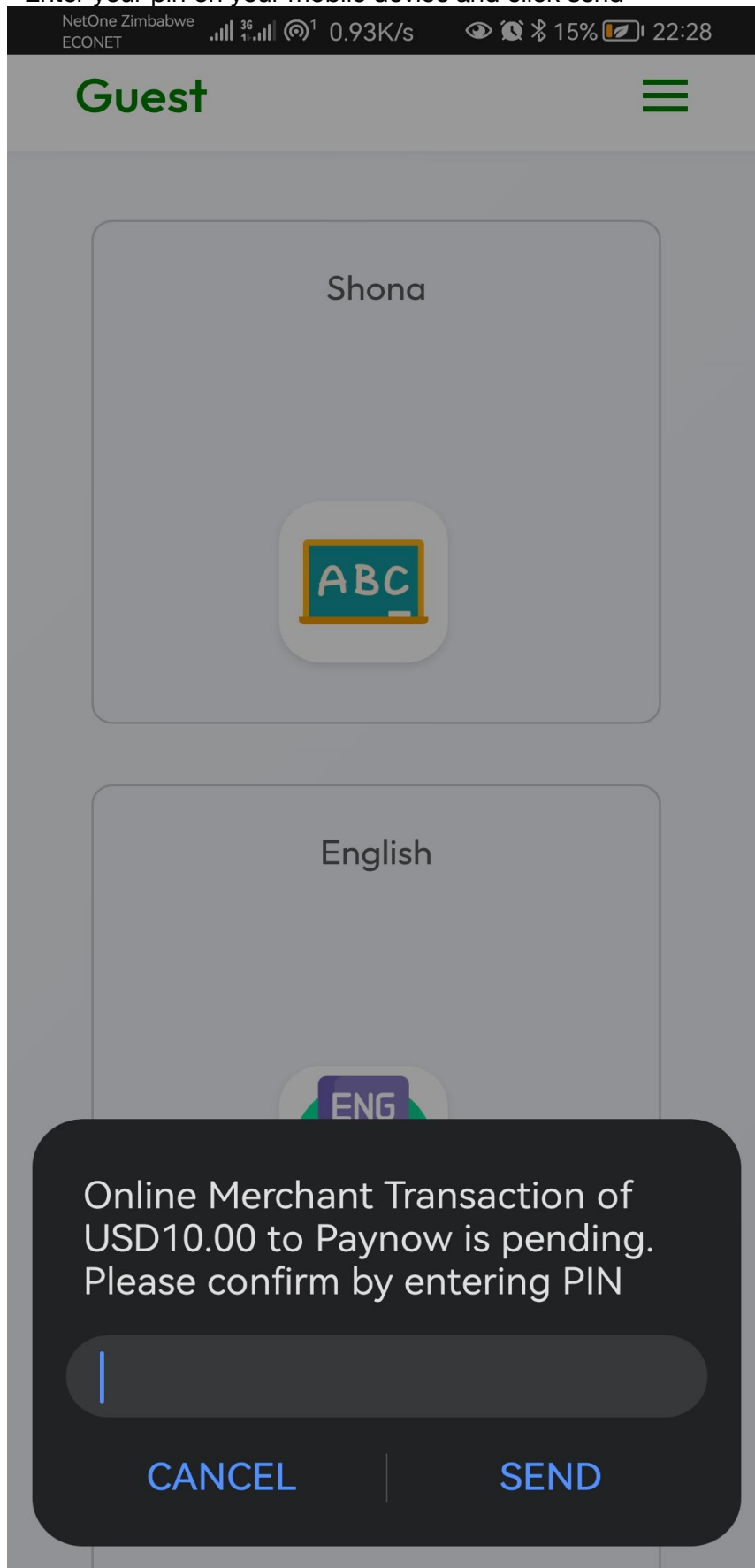
Ecocash Number

0771234567

**Subscribe (USD \$10)**

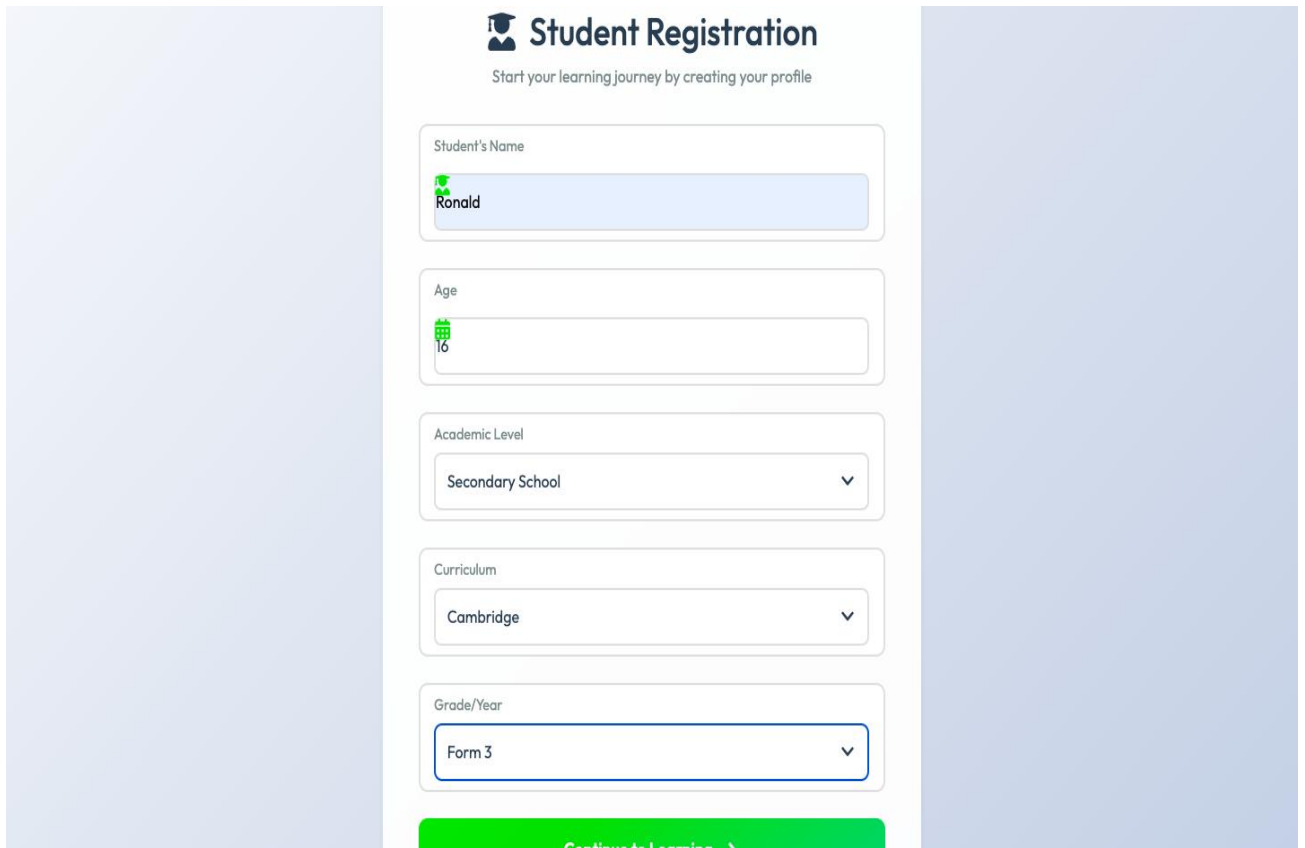
**Step 5: Payment Confirmation**

- Enter your pin on your mobile device and click send



## Step 6: Student Registration form

- After payment is completed successfully, you are redirected to the Student registration form
- now this is where the student's details are essential so as to create personalised tutors for them
- make sure these details are filled in correctly



The screenshot displays the 'Student Registration' form, which is centered on a light blue background. The form is titled 'Student Registration' with a graduation cap icon and the subtitle 'Start your learning journey by creating your profile'. It contains five input fields, each with a small icon and a dropdown arrow: 'Student's Name' (with a person icon and the value 'Ronal'), 'Age' (with a calendar icon and the value '16'), 'Academic Level' (with a dropdown arrow and the value 'Secondary School'), 'Curriculum' (with a dropdown arrow and the value 'Cambridge'), and 'Grade/Year' (with a dropdown arrow and the value 'Form 3'). At the bottom of the form is a green button labeled 'Continue to Learning >'. The form is flanked by two vertical light blue bars.

**Student Registration**  
Start your learning journey by creating your profile

Student's Name  
Ronal

Age  
16

Academic Level  
Secondary School

Curriculum  
Cambridge

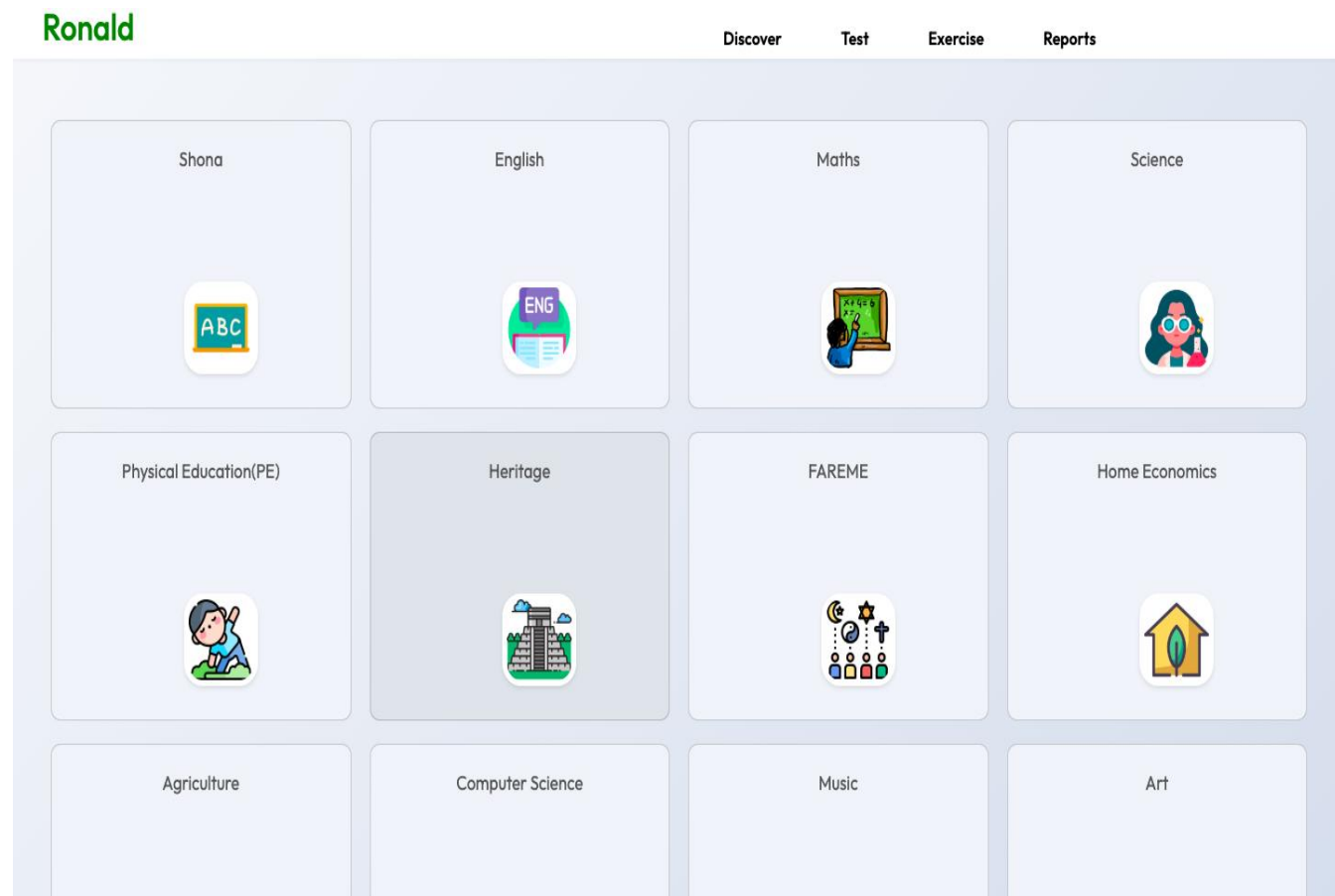
Grade/Year  
Form 3

Continue to Learning >



## Step 7: Subject Selection

- now the student is saved successfully and they can start learning by selecting any of the subjects where they can now access the tutors



### Step 8: interacting with the tutor

- the student can initiate the conversation by selecting the cards on the screen or just type in the input box below

**Chikoro AI**



Sarudza card rimwe utange kudzidza

How do I solve quadratic equations?

What are the different types of triangles and how do their angles and sides relate?

How can I use trigonometry to find missing sides and angles in right-angled triangles?

How do I work out the area and volume of different 3D shapes like prisms and cylinders?

Nyora mubvunzo wako pano...

Chikoro AI inogona kuratidza ruzivo rusina chokwadi...

- The conversation is initiated
- To go back to select another subject or head to another section, the user clicks on the menu button

Chikoro AI



How do I solve quadratic equations?



Quadratic equations are equations of the form  $ax^2 + bx + c = 0$ , where 'a', 'b', and 'c' are numbers and 'a' is not zero. Think of it like this: you're calculating the area of a rectangular *musha* (homestead) garden. You know the total area (let's say 12 square meters), and you know that the length is 3 meters longer than the width. Finding the dimensions involves solving a quadratic equation.

There are several ways to solve quadratic equations:

**1. Factorization:** This method involves rewriting the equation as a product of two simpler expressions.

\* **Example:**  $x^2 + 5x + 6 = 0$ . This can be factored as  $(x + 2)(x + 3) = 0$ . This means either  $(x + 2) = 0$  or  $(x + 3) = 0$ , so  $x = -2$  or  $x = -3$ . These are the solutions (or roots) of the equation. In our garden example, this would mean the width is -2m (impossible) or -3m (impossible). Factorization doesn't always work easily.

Nyora mubvunzo wako pano...



Chikoro AI inogona kuratidza ruzivo rusina chokwadi...

**Report Section: For the parent and Teacher:**

- Here the searches made by the student can be shown including the time and subject
- To get a detailed report, click on the Generate Report button

**Ronald**

Discover

Test

Exercise

Reports

**Student Report**

Generate Report

Subject	Message	Time
Maths	Search: How do I solve quadratic equations?	01/02/2025, 22:43:01
Maths	Search: How can I use trigonometry to find missing sides and angles in right-angled triangles?	01/02/2025, 22:42:25

-The report is generated by Chikoro AI, providing detailed information on the student's performance

Ronald

DiscoverTestExerciseReports

Student Report

Generate Report

**Generated Report:**

**\*\*Academic Report: Ronald\*\***

**\*\*Student Name:\*\* Ronald**  
**\*\*Age:\*\* 16**  
**\*\*Academic Level:\*\* Secondary**  
**\*\*Subject:\*\* Mathematics**  
**\*\*Date:\*\* February 2, 2025**

**\*\*I. Introduction\*\***

This report analyzes Ronald's recent online activity regarding mathematics, specifically focusing on his searches conducted on February 1st, 2025. The analysis aims to identify strengths, weaknesses, and suggest a tailored study plan to support his mathematical development. The limited data restricts a comprehensive evaluation; however, observable trends can still inform targeted interventions.

Subject	Message	Time
Maths	Search: How do I solve quadratic equations?	01/02/2025, 22:43:01
Maths	Search: How can I use trigonometry to find missing sides and angles in right-angled triangles?	01/02/2025, 22:42:25



