Registration & Selection

Program, Courses, Grades, Lessons www.pathwayonline.academy

www.pathwayonline.academy [click on Register now]



Home About Blog

Blog Contact

Welcome to Pathway Online Academy

We are thrilled to welcome you to Guyana's premier Alintegrated online afterschool program, designed to deliver "a school in your child's pocket," anytime, any region, any student. Get your child registered today!

Register Now



Complete 1st Registration Form

Pathway Online ademy

something new today!



Sign up for your account!

First Name *	Last Name *
First Name	Last Name
Gender *	
🗰 Select	~
Email address *	
🖂 E-mail	
Phone number *	
+592 XXXXXXX	
Password *	Confirm Password *
	0

Verify Phone Number (Lookout for code on your phone)

Verify Your Phone Number

OTP Code *

216092

Time remaining: 01:41

Verify

Back to Registration

After Registration 1, Log back in

Congradulation, your account has successfully created.

Login into the LMS

User Name *

paulpierce@gmail.com

Password *

....

Remember me

Forgot password?

Login

Welcome

Welcome, Paul!

One more step to start the journey!

Complete your registration \rightarrow



Complete Registration 2

Fill the following form and complete your registration

Before you proceed with the form please read below topics:

- · Please ask for someone's help in completing this form
- Application fee is \$amount
- Fees are non-refundable
- Field required with * are required to complete the form

Personal information

Date of birth	Day	~	Month	~	Year	~
Your address *						
						1.
Select region *	Select region					~
Village *						

50%

Registration 2 (Upload ID Card and Submit)

Education

Name of last school attended *

What was your child's percent average last term? *



North Georgetov	wn Secondary
60	
2022	
Choose File	lessons.jpeg

Click on [Go to dashboard]

BO Dashboard

☐ My Learnings

🔄 Calendar

E Payments

⊠ Messages

⊘ Course Certificates

Completed...

Congradulation, You completed your registration successfully.

Go to dashboard \rightarrow

Brief Walk Through (tutorial) of the Dashboard



Click on [Explore Courses]





Select The [one] Course for Your Child

Available Learning Resources

Home • Resources



Add Course to Basket

ogram (Grades 1 - 6)

dents in the 1st through 6th grades. The program bridges the gap falling...





Now Upload MMG Receipt, Complete Form & Submit

Ite	em	Price per Month	Months of Subscription	
A - (fter-school lessons program (Grades 1 δ)	\$5000.00	1	~
	Total: \$5000.00			
Re	ceipt/MMG #*			
1	¹²³ Receipt Number			
Pa	yment Date *			
ſ	mm/dd/vvvv			

Now we are Going to Select Grade



Select Grades & Submit

PATHWAY		Dashboard	Resources	Blog	Home page
	Select Grades for Each	Course			
	Math				
	4 - 4th Grade Math				
	English				
	4 - 4th Grade English				
	Science				
	4 - 4th Grade Science				
	Social Studies				
	4 - 4th Grade Social Studies				
	Submit Grades				

IMPORTANT: Students Take Pretests

Pretests you need to take

Title	Description	Result	Attempts	Action
Math - Primary k-6	This is a pretest for package k-6	pending	1/3	Take the pretest
English - Primary k-6	This is a pretest for package k-6	pending	1/3	Take the pretest

Courses are now Available [Click "Start"]

PATHWAY NOADBMY	Dashboard Re	esources Blog Home page		
Payments	My Learnings			
lessages Course Certificates	Title	Start Date	End Date	Action
idit Profile	After-school lessons program (Grades 1 - 6) 0%	02 September 2024	02 October 2024	
	Math - G4 0%	02 September 2024	02 October 2024	⊙ Start
	English - G4 0%	02 September 2024	02 October 2024	Start

Welcome Screen \rightarrow Click on "Lessons"



Select Lesson and Begin



Use Voice (only if needed); Use AI Tutor (Only if needed)

	Al Tutor Chat
Supplementary reinforcement exercises 1. Finish the crossword below:	through finding the answers to question number one based on the lesson text provided. 1. **A set is
Even numbers A= {246810} Odd numbers B = {3579} Natural numbers N = {12345678910} Prime numbers C= {2357}	** - Look at the section titled "Answers" for the definition of a set. 2. **The elements in a set should be and** - Again, refer to the "Answers" section where it describes the properties of
	Ask a question