

# TURIS™

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# TURIS™

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Student

Teacher

Email

Username

Password

Confirm Password

NEXT

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# TURIS™

First Name

Last Name

Contact Number

Address

Date of Birth



05-02-2021

Gender

Male

Female

NEXT

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# TURIS™

Grade



Medium

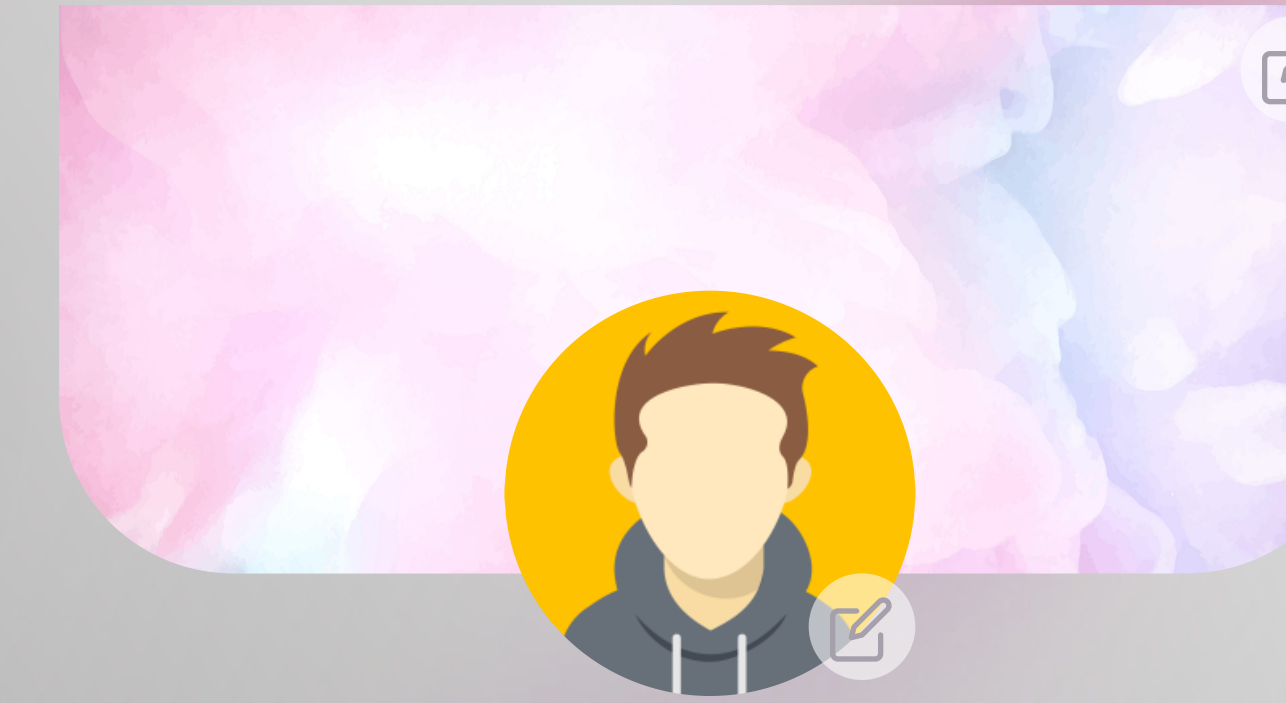


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# TURIS™

Set your profile picture and cover photo.



SIGN UP

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Enter your email and we will send you a verification code.

Email or Username

NEXT

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**TURIS™**

We have sent a 6 digit verification code to the following email.  
san\*\*\*\*\*ne@gmail.com

Verification Code

NEXT

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# TURIS™

Please reset your password

New Password

Confirm Password

Logout from other devices

RESET

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# Password has been reset successfully.



[GO TO DASHBOARD](#)

RESET

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**Enrolled Classes : 07**

Class	Tutor	Class Type
Mathematics	Mr. Samantha Dissanayake	Individual
Science	Mr. Dasun Pathirana	Group
Data Structures	Mrs. Saumya Chandrasekara	Group
Photography	Miss. Anuja Sewwandi	Common
Psychology	Mr. Hemantha Warusawithana	Individual
Big Data	Mr. Kamal Dilsekara	Group

**Upcoming Assignments & Quizzes : 03**

Assignment	Class	Due Date
Matrix Assignment I	Mathematics	8 Nov 23:59
Friction Quiz II	Physics	10 Nov 12:00
Report on Law of Contract	Essentials of Law	12 Dec 00:00

*Keep up  
the good  
work!*

**Credits**  
**LKR 1350.00**

< **August** >

MON	TEU	WED	THU	FRI	SAT	SUN
30	1	2	3	4	5	6
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30	31	1	2	3

**Enrolled Classes : 07**

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MON	TUE	WED	THU	FRI	SAT	SUN
30	1	2				
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30	31	1	2	3

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## Enrolled Classes : 07

Class	Tutor	Class Type
Mathematics	Mr. Samantha Dissanayake	Individual
Science	Mr. Dasun Pathirana	Group
Data Structures	Mrs. Saumya Chandrasekara	Group
Photography	Miss. Anuja Sewwandi	Common
Psychology	Mr. Hemantha Warusawithana	Individual
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30

MON

30

7

14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30	31	1	2	3

You have new assignment in the class "Mathematics Grade 07".  
The assignment is from lesson 03 and the due date is 8th Nov 2021. You should answer the questions and upload the answers to the LMS.

Your credit limit is getting low. Please recharge.  
Your credit limit is under LKR 250.00. Please recharge before 25th of this month.

You have new assignment in the class "Buddhism Grade 07".  
The assignment is from lesson 03 and the due date is 8th Nov 2021. You should answer the questions and upload the answers to the LMS.

Happy Birthday to you!!!  
Team TURIS wishing you a very happy birthday and best of luck on your studies.

You have new assignment in the class "Data Stuctures".  
The assignment is from lesson 03 and the due date is 8th Nov 2021. You should answer the questions and upload the answers to the LMS.

Your submission was accepted for the class "Mathematics Grade 07".  
The assignment is from lesson 03 and the due date is 8th Nov 2021. You should answer the questions and upload the answers to the LMS.

You have new assignment in the class "Science Grade 07".  
The assignment is from lesson 03 and the due date is 8th Nov 2021. You should answer the questions and upload the answers to the LMS.

You have new assignment in the class "Sinhala".  
The assignment is from lesson 03 and the due date is 8th Nov 2021. You should answer the questions and upload the answers to the LMS.

**Enrolled Classes : 07**

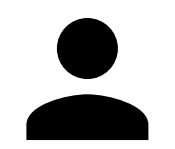
Class	Tutor
Mathematics	Mr. Samantha Dissanayake
Science	Mr. Dasun Pathirana
Data Structures	Mrs. Saumya Chandrasekara
Photography	Miss. Anuja Sewwandi
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Big Data	Mr. Kamal Dilassekara

**Upcoming Assignments &**

Assignment	Class	Date
Matrix Assignment I	Mathematics	8 Nov 23:59
Friction Quiz II	Physics	10 Nov 12:00
Report on Law of Contract	Essentials of Law	12 Dec 00:00



Math

**Mathematics****Mathew Andrews****Mathematics for Beginners****Advanced Mathematics****Mathematics for Undergraduates****Mathew Pearson****Angelo Mathews**

14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30	31	1	2	3



## FILTER BY

## Rating



# Type

- Individual Classes
  - Group Classes
  - Common Classes

# Hourly Fee

to

# Search Results for : Math

$$\begin{aligned}
& \frac{\Psi}{dx^2} + V\Psi = E\Psi \quad \phi_e = \frac{L}{\Delta t} \int \frac{dx}{2\pi} = \frac{x_2 - x_1}{\lambda} S_2 \quad V = C/\lambda \\
& f = \frac{U_m}{E = k \frac{q_1 q_2}{r^2}} \quad E = \hbar \omega \quad U = \frac{|E_{AB}|}{\sqrt{1 - \frac{v^2}{c^2}}} = \frac{|E_{PA} - E_{PB}|}{\sqrt{1 - \frac{v^2}{c^2}}} = |q_A - q_B| / T = \frac{4 n_1 n_2}{(n_2 + n_1)^2} \quad F_g = \frac{m_1 m_2}{r^2} \delta \\
& \frac{NI}{\ell} \sqrt{2} \quad v = \frac{m h}{2\pi r m_e} \quad \varphi_E = \frac{F_e}{q_0} = k \frac{q}{r^2} \varphi \quad m = N_m = \frac{\Phi}{N_A} \quad E = \frac{E_c}{q} \int^{+a/L} \sin(\omega t + \phi) dy \\
& \sum m m_o = \frac{M_m}{N_A} = \frac{M_r \cdot 10^{-3}}{N_A} \quad m = N_m = \frac{\Phi}{N_A} \quad E = \frac{E_c}{q} \int^{-a/L} \sin(\omega t + \phi) dy \quad R_m = \frac{C}{T} k = \pm \sqrt{\frac{2m}{k^2} (E - V)} \\
& h \quad l_t = l_0 (1 + d \Delta t) \quad I = \frac{U_e}{R + R_i} \quad 2 \quad \frac{\sin \alpha}{\sin \beta} = \frac{V_1}{V_2} = \frac{m_2}{m_1} \quad V = \frac{1}{\sqrt{E \cdot \mu}} = \frac{C}{\sqrt{E \cdot \mu}} \\
& \frac{1}{2\pi} \int \frac{d\theta}{e} \Psi(x) = \sqrt{2/L} \sin \frac{n\pi x}{L} \quad E = mc^2 \quad \beta = \frac{\Delta I_c}{I_c} \quad \phi_e = \frac{\Delta E}{\Delta t} \quad m_1' = \frac{F_x = \frac{1}{2} C_{xp} \beta^2 v^2}{x} + \frac{m_2}{x'} = \frac{m_2 - m_1}{n} \\
& \vec{B} d\vec{l} = \mu_0 \int \vec{J} d\vec{S} \quad \vec{S} = \frac{1}{\mu_0} (\vec{E} \times \vec{B}) \quad \Delta I_B \quad \phi = \frac{2\pi \sin \alpha}{\lambda} \quad \oint \vec{B} d\vec{S} = Q \\
& \frac{kT}{m_o} = \sqrt{3kTN_A} = \sqrt{3R_m T} \quad E = \frac{\hbar k^2}{2m} \quad 1 \text{ pc} = \frac{1 \text{ AU}}{r} \quad S_R = \frac{U}{I} \quad F_V = \xi \frac{F_n}{R} \\
& \frac{\ln 2}{T} F_h = Sh \rho g \quad f_0 = \frac{1}{2\pi \sqrt{CL}} \quad M = \int F d\cos \alpha \quad \lambda^* \\
& = \frac{2 \cos \vartheta_1 \cos \vartheta_2}{\cos(\vartheta_1 - \vartheta_2) \sin(\vartheta_1 + \vartheta_2)} \quad \rightarrow \rightarrow \quad \rightarrow \rightarrow \quad \rightarrow \rightarrow \quad \rightarrow \rightarrow \quad \rightarrow \rightarrow
\end{aligned}$$



# Mathematics

Class Description here. This can be  
a little long

Mr. Ajith Senadeera

4 . 8 ★★★★★ ( 31 )

For Grade 08 | Individual Classes **LKR 250.00/hr**

# Mathematics for Beginners

Class Description here. This can be  
a little long

Miss. Amaya Senevirathna

5.0 ★★★★★ (28)

For Kindergarten | Group Class

**LKR 150.00/hr**

$$(x) = \sum_{i=0}^{\infty} \frac{f^{(i)}(0)}{i!} x^i$$

$e=mc^2$

$$c = \sqrt{a^2 + b^2}$$

$$\sin k = \frac{a}{c}$$

$$\cos k = \frac{b}{c}$$

$$\tan k = \frac{\sin k}{\cos k}$$

$$\cot k = \frac{1}{\tan k}$$

$$\frac{1}{2}(\cos(ax-bx) - \cos(ax+bx))$$

$$\frac{1}{2}(\cos ax + bx) + (\cos ax - bx)$$

$$\nabla_{\vec{x}} \vec{B}(x) = \lim_{\epsilon \rightarrow 0} \frac{\vec{B}(x+\epsilon) - \vec{B}(x)}{\epsilon}$$

$$k > 1$$

$$\int_a^a + \int_{bc}^a \dot{x}^b \dot{x}^c = 0$$

$$d\vec{r} = \sqrt{\frac{2}{\pi}} \sin k (x_L + k x^2) \frac{1}{2\pi} \sin dx$$

$$1 - \frac{V^2}{C^2} \frac{d/dT}{\int}$$

$$\frac{\Delta T}{\Delta t}$$

# Mathematics from A to Z

Class Description here. This can be  
a little long

Mrs. Anusha Kahawaththa



## Mathematics for Beginners

Class Description here. This can be  
a little long

Miss. Amaya Senevirathna

5.0 ★★★★★ (28)

For Kindergarten | Group Class



### What you'll learn

Complete your online course plan

Download and fill in the Course Plan Template

Describe at least 7 ways to deliver your content in an online course  
to make it engaging for your learners

Select the perfect topics for your online courses for you and for your  
students

Download and complete the worksheet for finding your perfect online  
course topic

### Reviews

### Amaya Senevirathna

PhD holder in Business  
Management

4.7 ★★★★★ (31)

39 Classes

358 Students



Wednesday 15:00 - 17:30

Friday 15:30 - 17:30

Weekly

LKR 250.00 / hr

Per Student

**Enroll**



## Mathematics for Beginners

Class Description here. This can be a little long

Miss. Amaya Senevirathna

5.0 ★★★★★ (28)

For Kindergarten | Group Class



What you'll learn

Reviews

4.7

★★★★★  
Student Feedback



Vikum Sandeepa

Very nice. Informative and Interactive. I like this class very much

★★★★★



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Amaya Senevirathne

PhD holder in Business Management

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Miss. Amaya Senevirathna

5.0 (28)

For Kindergarten | Group Class



**Amaya Senevirathna**

PhD holder in Business Management

4.7 (31)

39 Classes

358 Students

New In-class Assignment - Calculus and its usage



The assignment is from lesson 03 and the due date is 8th Nov 2021. You should answer the questions and upload the answers to the LMS.

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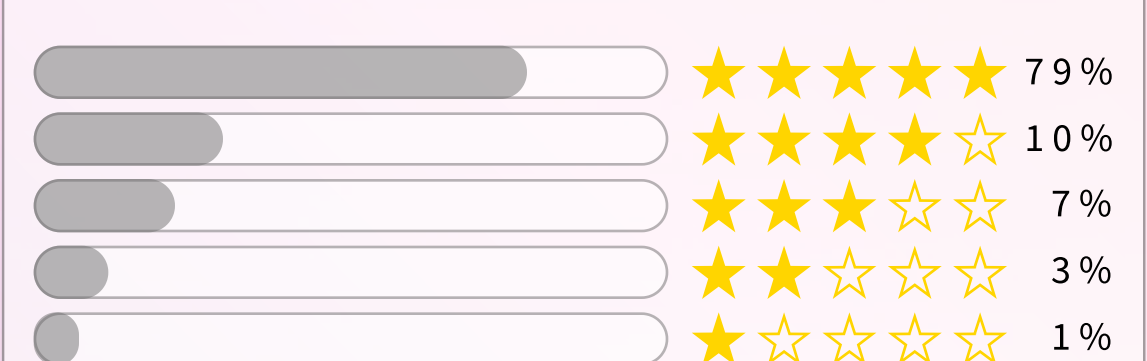
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The assignment is from lesson 03 and the due date is 8th Nov 2021. You should answer the questions and upload the answers to the LMS.

4.7

Student Feedback



Rate Class