

STEM@Home





School Virtual Classroom **STEM@Home**



Educators

Keep children engaged in e-learning.
Hassle-free lesson preparations.



Parents

Become your child's own teacher and facilitate the learning.



Students

Meeting each child's individual needs.

30 lessons per year

90 interactive videos

450 fun quizzes

Interactive **games**

Learning **Evidence** Sharing

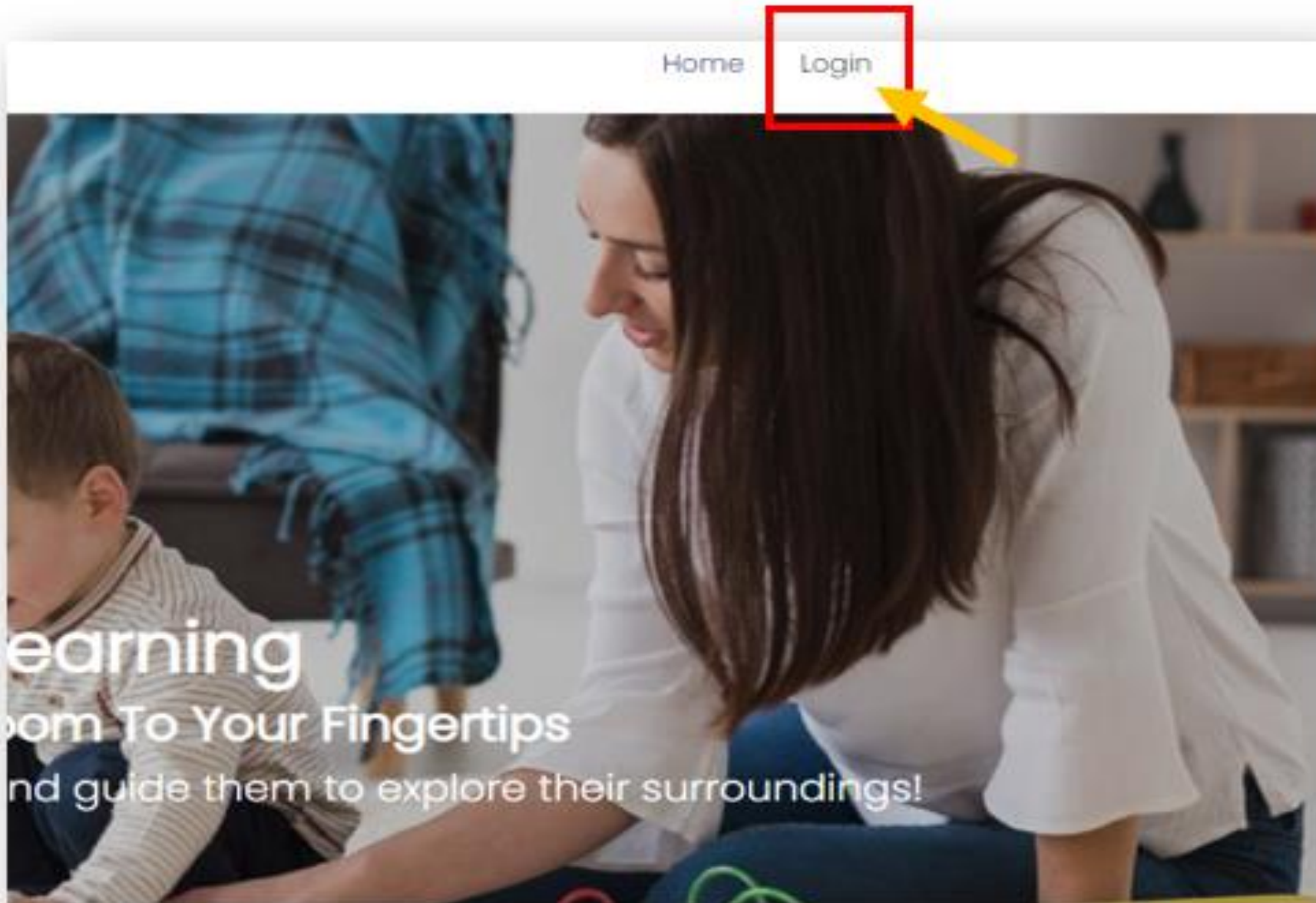
Answer Scheme Provided!

Offering Quality Education for All During Covid-19 Crisis.

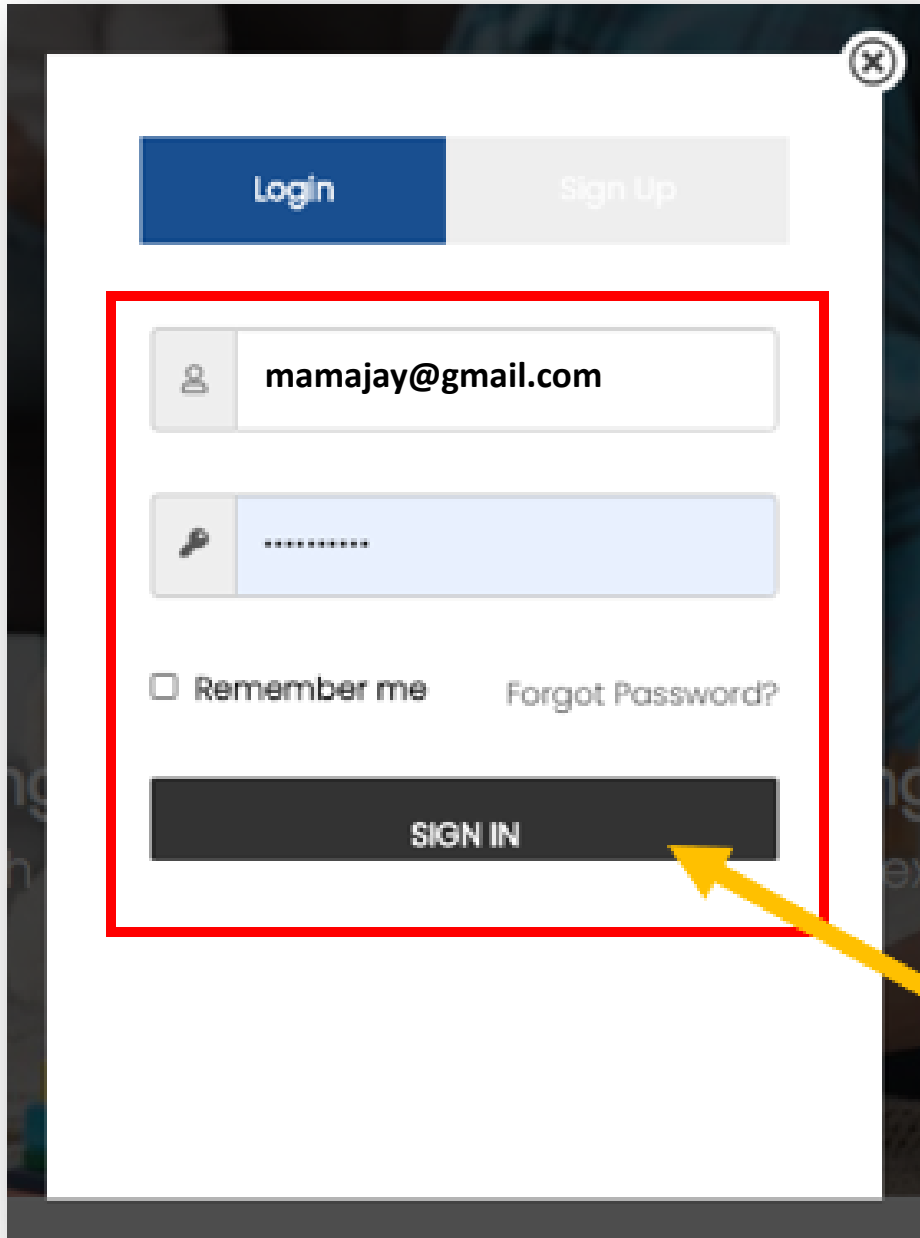
Go to <https://www.alfaandfriends.com/lms/>

How do I
log in?





On the website, click on **“Login”**.



Login Sign Up

mamajay@gmail.com

.....

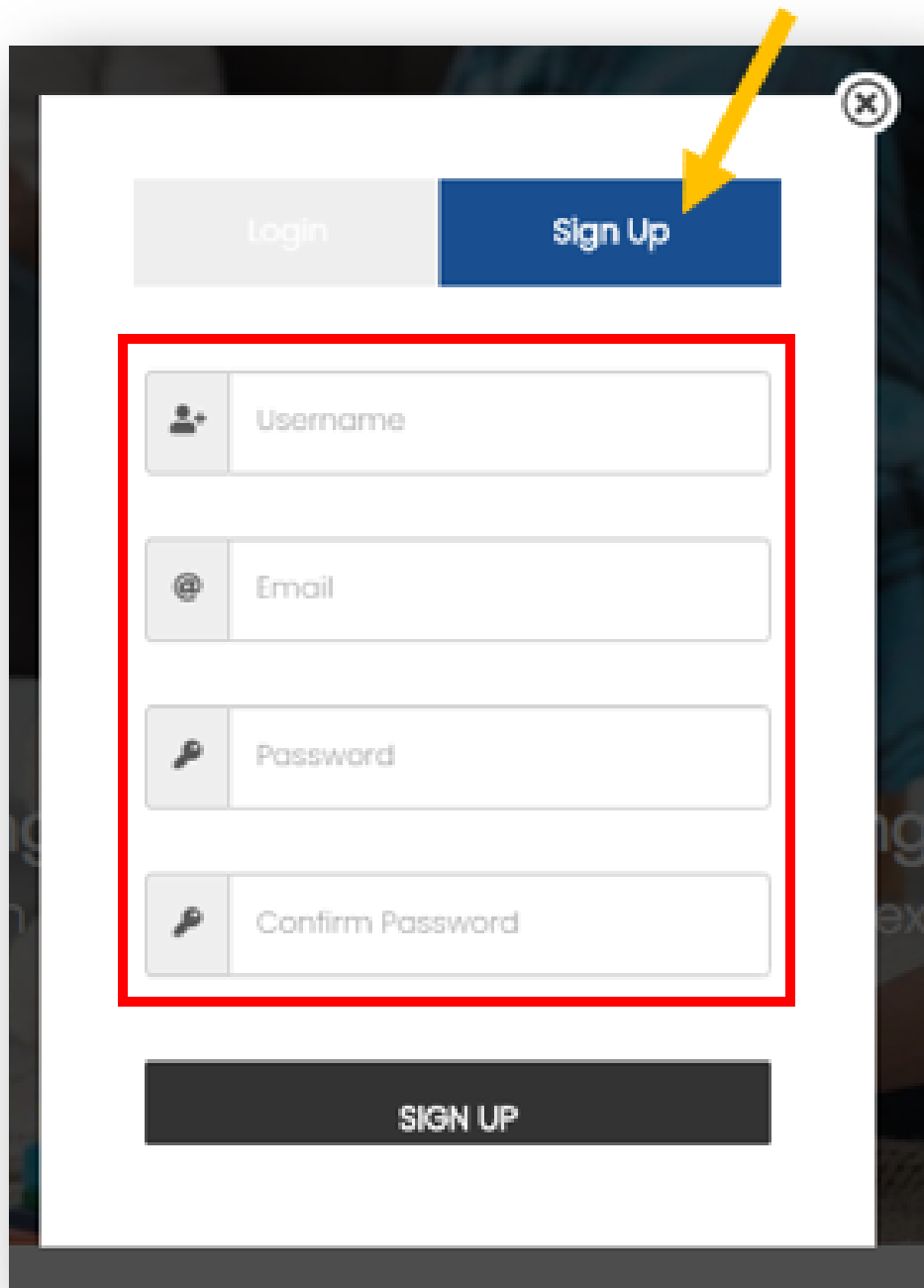
Remember me [Forgot Password?](#)

SIGN IN

Now, enter your credentials and click on **“Sign In”**.

What if this is my first time using STEM @ Home?
How do I enter the website?





The image shows a user registration interface. At the top, there are two buttons: 'Login' (grey) and 'Sign Up' (blue). A yellow arrow points to the 'Sign Up' button. Below the buttons is a registration form with four input fields: 'Username', 'Email', 'Password', and 'Confirm Password'. Each field has a corresponding icon (person, email, and two keys). The entire form is enclosed in a red rectangular border. At the bottom of the form is a dark grey button labeled 'SIGN UP'. A close button (X in a circle) is located in the top right corner of the form area.

If you have not registered, click on “**Sign Up**” to create a new account.

Once you’ve successfully created your account, you will be automatically redirected to the homepage.

Home

Add Courses

My Account ▾

Logout



To enroll to courses, request the course code from your school.
Click on **Add Courses** to key in the course code given.

Course Enrollment


If you have any course code, please proceed to fill in the form below for enrollment.

If not, please request the course code from your registered school.

Course Code

STEM@HOME

Enroll



Add code from school and click on 'Enroll'.

Enrolled



**STEM at Home
Level 2 Term 1**

STEM at Home : Euler Maths (R)

This course is designed mainly to help parents and teachers to assist their children in continuing learning at home.

Learn More



Enrolled



**STEM at Home
Level 1 Term 1**

STEM at Home : Euler Maths Level 1 Term 1

This course is designed mainly to help parents and teachers to assist their children in continuing learning at home. It covers the 6 units in Euler Maths Term 1 programme.

Learn More

Scroll down and click 'Learn More' to start course

Course Content Expand All

OVERVIEW

Getting Started Euler Maths

REVISION

Numbers to 10 : Pictorial Representation (R) Expand
3 Topics | 1 Quiz

Number Sequence (R) Expand
3 Topics | 1 Quiz

Counting Numbers to 20 (R) Expand
5 Topics | 1 Quiz

**Provides the children with
online learning content**

Let's watch the video to learn how to count the objects within 10.



Provides interactive videos on each lesson's content.

Activity 1 : Counting Objects to 10 (R) –

STEM at Home : Euler Maths (R) > Numbers to 10 : Pictorial Representation (R) > Activity...

IN PROGRESS

Materials Needed



10 Loose Objects (self-prepare)



Number Cards 1 to 10

Procedure

1. Provide your child with loose objects (within 10).
2. Ask your child to count.
3. Ask your child to place the correct number card to match the quantity.

Assignments

0/0 Approved

Upload Assignment (Maximum upload file size: 100M Allowed file types: Array)

Browse

No file selected

Upload

< Previous Topic

Back to
Lesson

Next Topic >

**Offers parents a way
to submit their
children's work and
assignment .**



Now FUN Online Learning Begins!