



## What our participants say about KMM

KMM has helped us to identify shapes in everyday home objects and develop daily routines. Now we understand what children are expected to know before they start Primary 1.

**Mdm Noraidah Omar | eKMM 18 2022**

The complimentary package which I received from MENDAKI is very useful and helpful. The tools and worksheets enclosed are effective indeed. When I guided & engaged my son by using the tools like Tangram, Colored Ice-Cream Sticks, he is able to create patterns of animals, and sort them according to colours, shapes and sequencing.

**Mdm Norrizah Binte Salim | eKMM 19 2022**



An initiative by:



Progressing  
With M<sup>3</sup>

<https://my.mendaki.org.sg>

For more info,  
please scan the QR code:

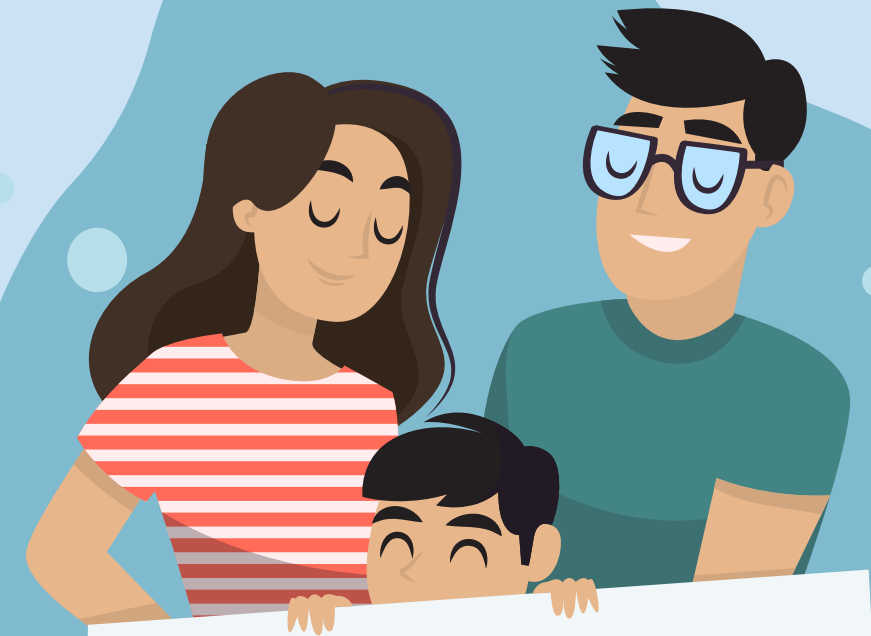


For more information

☎ 6245 5555   MENDAKI SG

 [www.mendaki.org.sg](http://www.mendaki.org.sg)

KMM is a collaboration between Yayasan MENDAKI, People's Association [Malay Activity Executive Committees Council (MESRA); the Citizen Consultative Committee (CCC); Community Club Management Committee (CCMC), Malay Activity Executive Committee (MAEC)] and Islamic Religious Council of Singapore (MUIS)



**KMM**  
KelasMateMatika

Parent & Child Programme

## What is KMM?

### KMM

Duration: **6 weeks** Mode: **Physical**

**2**

#### During first 2 hours



#### Parents

Participate in workshops conducted by facilitators



#### Children

Participate in interactive activities with facilitators

**1**

#### During last hour



#### Parents + Children

Participate in interactive activities together

### eKMM

Duration: **4 weeks** Mode: **Online via zoom**  
(Digital devices are available for loan)

**1**

#### During first hour



#### Parents

Participate in workshops conducted by facilitators



#### Children

Children will be engaged in self-directed learning (activity sheets will be provided)

**1**

#### During last hour



#### Parents + Children

Participate in interactive activities together

### The topics include:

- Early Numeracy Development
- Concrete-Pictorial-Abstract Approach
- Pattern Recognition
- Problem Solving
- Mediated Learning Experience skills

Receive refreshment vouchers at the end of programme

Child will receive a PlayKit upon graduation

## WHO IS KMM FOR?

1. Families with children aged 4 to 6 years old.
2. Programme is fully subsidised for all participants.
3. Those without digital devices will be supported and provided for.

## HOW DOES KMM BENEFIT MY FAMILY?

### PARENTS WILL...

- i. Learn mediated learning skills as a parenting tool.
- ii. Get tips and resources to apply the skills with your children.
- iii. Learn ways for family bonding during the learning process.

### CHILDREN WILL BE...

- i. Supported in their development of basic numeracy skills.
- ii. Nurtured in their confidence and creativity through activity-based learning.
- iii. Given opportunities to develop communication and social skills.

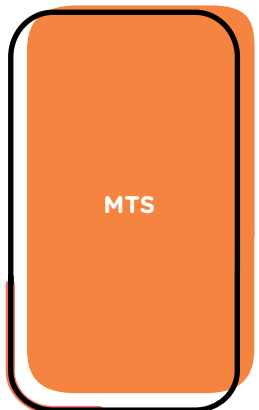


## Journey Post-KMM

### Support



### Success



### 1. CONTINUED SUPPORT THROUGH FAMILY EXCELLENCE CIRCLE (FEC)

- Promote learning among families with access to resources and materials to empower and strengthen resilience in their families
- Sharing of information on children's needs and development
- Increase social connectedness among parents

#### Parenting Programmes

- Evidence-based programmes for parents  
*Example: Positive Parenting Programme (Triple P)*

#### Developmental Programmes

- To enhance child's social & emotional and critical 21st-century skills (i.e. critical thinking & creativity)  
*Example: Robotics and Speech and Drama*

### Learning Journeys

- Invitation to MENDAKI's public education initiatives (i.e Playfest and Learning Festival)  
*Other events organized by external organizations*

### SMS/Whatsapp Engagements

- Weekly check-ins with parents for event and programme updates

### 2. SUCCESS IN LEARNING THROUGH MENDAKI TUITION SCHEME (MTS)

- Automatic enrolment to MTS when child turns 7 years old
- Strengthening students' foundation through an integrated curriculum
- Holistic education support from qualified tutors