

## ◆ MATHS TRAIL PROGRAMME SCHEDULE (SAMPLE)

Time	Program
8.00 am	<p><b>Pre-Grouping</b></p> <ul style="list-style-type: none"> <li>Participants will be grouped in groups of 15</li> <li>There should be a total of at least 10 groups</li> </ul> <p><b>Mass Briefing</b></p> <ul style="list-style-type: none"> <li>To welcome the students to the Trail</li> <li>To highlight objectives of the Trail and introduce the facilitators</li> <li>One facilitator will be in charge of every group.</li> <li>There will also be one overall in-charge who will handle logistic and disciplinary matters</li> </ul>
8.15 am	Bus pickup from MERCU <sup>TM</sup> Primary / Secondary School
9.00 am	<p><b>Assemble students at the X Location</b></p> <p><b>Group Briefing</b></p> <ul style="list-style-type: none"> <li>A Trail Kit will be distributed by the facilitators to various teams. The trail kit will include a trail booklet for each student and a map of X location.</li> <li>Facilitators will brief the students on what they are supposed to do and how to go about participating in the trail.</li> </ul>
9.30 am – 12.00 nn	<p><b>Let the Trail Begin!</b></p> <p>Armed with the map and trail booklet, teams will need to report to 6 checkpoints.</p> <p>At every checkpoint, students will be required to participate in the activity. Points will be awarded for every successful attempt. Once the activity is completed, they will be given a clue to the next location.</p> <p>Once all teams have completed the 6 stations, teams will proceed back to the starting point. At the starting point, all teams will have 15 minutes to complete their trail booklets before handing in.</p> <p>The activities at the 5 checkpoints will test the students on mathematical and thinking skills. It will also test their ability to work as a team and their communication skills.</p>

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To enquire more about our **Maths Trail**, please contact us @  
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