Frequently Asked Questions

1. Can I pay at the registration on the event day?
   Answer: No, we don't accept walk-ins. All contestants have to register and pay online before the posted due date.

2. If I can't make it to the test, can I get the refund?
   Answer: No, sorry we won't provide refund once the registration is completed.

3. What if I'm late for the competition?
   Answer: The onsite registration will be closed before 1pm on the event day and the classrooms will be closed once the test starts. If you are late, you will not be able to get into the classroom to participate in the competition.

4. How long is the test?
   Answer: The test is 90 minutes, starting at 1:00pm - 2:30pm.

5. Can my kids use the restroom during the test?
   Answer: Yes, they can. They will be escorted to the restroom by the MCMF staff or volunteer.

6. When will I know the test result?
   Answer: The test results will be ready at 4pm on the event day. The winners will be announced at the award ceremony after the MathFun event.

7. How many awards will be given for each grade?
   Answer: The number of awards provided will depend on the number of participants for each grade.

8. Is there a way for me to check my kid's test score?
   Answer: Yes, the test score will be posted on the CIE website two weeks after the event day. Contestants can check their test scores using their Contestant IDs.

9. I am CIE member or just registered to join CIE, why does the system still show I need pay non-membership fee?
   Answer: Please make sure you use the e-mail which you use for CIE membership registration. If problem exist, please send us e-mail at mcmf.ciedfw@gmail.com

10. My son is going to 1st grade this fall, is he eligible?
    Answer: Most of the time, we suggest students to take contests at his/her own grade. If your child has a strong desire to take the first grade contest due to no contest arranged for kindergarten students, we are willing to treat this as a special case and welcome him/her to participate. Thank you for encouraging kids to involve in STEM activities at early age.