




 **City West Centre**  
Corner Railway Street & Sutherland Street  
West Perth

 +61 8 9215 0700  +61 8 9321 2869

 PO Box 1155, West Perth,  
Western Australia 6872

Dear Parents/Guardians,

You are invited to the Mystery of the Mathematical Menace, a fun interactive event that engages parents/carers and students in mathematical puzzles as part of the Lighthouse Maths Program, extended to your school by Scitech and proudly supported by Chevron.

**Date: Monday 4 September**

**Time: 4pm - 5:30pm**

**Venue: Upper Primary Building**

Mystery of the Mathematical Menace is a free event with an emphasis on problem-solving, collaboration, and creativity. Come along to enjoy an exciting evening of maths activities and work with your child(ren) to solve some maths puzzles, gather clues and catch the culprit! It can take anywhere from 20 to 80 minutes to solve all the problems; it is ideal that you arrive promptly at the beginning of the session as the Scitech facilitator 'sets the scene', but you do not need to stay for the whole time.

Families will receive some take home materials, including:

- an answer booklet and pencil to record your clues
- a booklet of ideas on how to have everyday conversations about maths, with accompanying playing cards and dice
- a special prize for all participating children who solve the mystery and catch the culprit.

Please book your place for this event using – <https://www.trybooking.com/CKVJH> .

Feel free to contact me on [stephanie.massara@scitech.org.au](mailto:stephanie.massara@scitech.org.au) if you have any questions. We look forward to seeing you at the event!

**Stephanie Massara**  
Learning and Engagement Officer  
*Scitech Discovery Centre*

  
Igniting  
curiosity and  
inspiring  
imagination

ABN  
55 09 292 700  
[scitech.org.au](http://scitech.org.au)

Scitech is a non-for-profit organisation whose mission is to increase awareness, interest, capability and participation by all Western Australians in science, technology, engineering and mathematics.

