

STEM SCHOOL OF EXCELLENCE NOMINATION LETTER

To Whom It May Concern:

It is with pleasure that I write to nominate **(student name)**.
to participate in the STEM School of Excellence programs for Gifted and Talented students.

The programs are developed and presented by BRAINways EDUCATION.

Program Dates/Times: See timetable below
Place: University of Western Australia – Crawley Campus
Cost: \$99/day or \$195/two days

For enrolment and payment, please access <https://registration.brainways.com.au/stem-school-of-excellence-perth/>

My recommendation is based on the confidence that the nominated student will greatly benefit, enjoy and positively contribute to the program.

Places in the programs are offered to students in all Perth schools, and the availability is very limited. Therefore, if you are interested in your child participating in the program, please complete the online enrolment as soon as possible.

If you have any queries, please do not hesitate to contact me.

Yours sincerely,

Principal/ G&T Coordinator/ Classroom Teacher

Program Times/Dates:

Dates	Times	Program – Years 2-4	Program – Years 5-7
11/07	9:30am – 11:45am	The Mathematics of Snowflakes	The Chemistry of Unboiling an Egg
11/07	12:15pm – 2:30pm	The Chemistry of Unboiling an Egg	The Mathematics of Snowflakes
12/07	9:30am – 11:45am	Gravity vs Pressure: The Battle that Formed the Universe	Checks and Balances: Your Body Adapting to Change
12/07	12:15pm – 2:30pm	Checks and Balances: Your Body Adapting to Change	Gravity vs Pressure: The Battle that Formed the Universe

The Mathematics of Snowflakes program will explore concepts geometry and algebra as they relate to the aspect and structure of snowflake.

The Chemistry of Unboiling an Egg program will investigate the organic chemistry involved in the structural and functional properties of proteins.

Gravity vs Pressure: The Battle that Formed the Universe program will explore the universe and the forces that govern its changes and expansion.

Checks and Balances: Your Body Adapting to Change will investigate the ability of the human body to maintain stability while adjusting to changes in the environment.