UWI MATH FAIR 2025: <u>MATH POSTER CONTEST</u>

Guidelines for Submissions.

- In the Math Poster Contest, there may be up to 3 participants per group from the same level (form).
- ✤ There are three levels:
 - Junior: Form 1 3 (Secondary school)
 - Intermediate: Form 4 5 (Secondary School)
 - Senior: Form 6 (Secondary school)
- The posters must be based on the theme of "Unveiling patterns in the world around us" and participants may choose from any of the following:
 - Mathematical patterns
 - Statistical patterns
 - Financial patterns
- Submissions will be accepted from:

Friday 27th December, 2024 to Thursday 23rd January, 2025 at 11:59 p.m.

via a Google Form available on the UWI Math Fair website. There is **no** registration fee.

- Selected winners may be asked to make a short oral presentation on their poster at the UWI Math Fair 2025.
- Please note that all entries must be submitted via the link provided on the website before the deadline. Unsuitable submissions will be denied entry into the contest. Plagiarism will not be tolerated. Submissions made for previous Math Fair events will not be accepted.
- The Judges' decisions on any matter are final. There is no obligation on the part of The Department of Mathematics and Statistics, or on the judges to provide an explanation for any decision made.
- Participants are allowed to submit multiple entries by submitting separate forms via the submission link available on the website.



- Prizes/medals for the top 3 posters in each level will be awarded (<u>only applicable to</u> residents of Trinidad).
- An electronic Certificate of Participation will also be prepared for each participant and sent via email.
- ✤ Visit <u>www.uwimathfair.com</u> for more information.
- Any enquiries about the contest and the rules should be addressed to:
 Email: <u>STA-UWIMathFair@sta.uwi.edu</u>
- Submissions are accepted in either portrait or landscape orientation and must include the following:
 - Title of Submission.
 - School name, country, group member names (including advising teacher if any) and level.
 - Project must reflect the selected topic.
 - Your poster presentation should clearly identify the chosen mathematical/ statistical/ financial concept and present any real-world applications of it.
 - A Conclusion must be included.
- Submissions should be converted to a PDF document before submitting via the link provided on the website (<u>www.uwimathfair.com</u>).
 - Pictures of physical posters (made by hand) can be submitted.
 - Digital posters can be created using any suitable online software tool (For example: Microsoft Word, Microsoft PowerPoint, Microsoft Publisher, Canva, Adobe Illustrator).
- ✤ A sample marking rubric has been included.

UWI Math Fair 2025- Math Quest: A Creative Adventure of Discovery

UWI MATH FAIR 2025 - MATH POSTER CONTEST- MARKING RUBRIC

Name(s):	Level: Junior / Intermediate/ Senior
School(s):	
Country:	Total Score:/ 20

Judging Criteria- Poster

Criteria	Description	Excellent (4 points)	Good (3 points)	Satisfactory (2 points)	Minimal (1 point)
Relevance of the chosen topic to the theme	The content is directly linked to the theme.				
Mathematical Competence	The chosen mathematical/ statistical/financial concept was identified and explained.				
Applications	The project has real-life applications which were explained.				
Conciseness and Flow	The material is presented in a concise and logical manner.				
Visual Presentation	Project showed a high level of creativity and visual appeal.				