The NCCTM Western Region is sponsoring a Mathematics Fair for student projects on Saturday, March 21, 2020 in the Plemmons Student Union at Appalachian State University in Boone. Only students attending school in North Carolina are eligible to enter.

**MATH FAIR REGISTRATION DEADLINE:**

March 1st, 2020

Visit [http://tinvurl.com/ncctmwestmath](http://tinvurl.com/ncctmwestmath) for more information and to fill out the online registration form located under the registration Tab.

There will be a $10.00, nonrefundable registration fee for each student entering a project; payment will be online through PayPal. Directions are on the website. No student substitutions will be permitted. No late registrations will be accepted with absolutely no exceptions. Schools are only allowed to enter projects in one Regional Fair.
Projects

There will be a 5 minute limit on student oral presentations. Note: See the website for more information and registration.

Attention: Due to facility restrictions we are no longer allowing glitter on any project.

Maximum size of exhibit:

- One (1) meter in width (side to side)
- One and a quarter (1.25) meters in height
- Any displayed items must fit on the table in front of the project board.

NOTE: There can be no add-ons on the sides or on the top that extend the size of the project board.

All projects must be displayed on a tri-fold project board. All measurement will be made at the widest points, with the board standing. This is a standard project board that can be purchased at any office supply store. Projects that fail to meet these requirements will not be judged.

Eligibility and Categories

Projects may be entered in the following categories:

- Grades K-2, Grades 3-4, Grade 5-6 (Individual* or Class Projects)
- Grades 7-8, Grades 9-12 (Individual* Projects)

Class projects must involve a majority of the students in that class. Individual projects involve one or two students only. Projects must be pre-registered (online) to be accepted for competition. There is a limit of 6 projects per category per school. During the judging, each project must be represented by 1 or 2 students whose names appear on the project.

*If a student is paired up with another student from a different division, then they must compete in the higher division. For example, if a 6th grader and a 7th grader partner on a project then the project has to be entered into the middle school (7-8) division.