



# ALABAMA

## STATEWIDE MATHEMATICS CONTEST



sponsored by

ALABAMA COUNCIL OF TEACHERS OF MATHEMATICS

**1st Round:** February 24, 2024

**2nd Round:** April 6, 2024

In the first round, students take written tests at one of eight regional sites. Based on the results of the written Comprehensive test from the first round, selected schools are invited to participate in a second round ciphering tournament at the University of Alabama Birmingham. Copies of previous written tests and ciphering questions can be obtained from the contest web site, [www.una.edu/math/mathcontest](http://www.una.edu/math/mathcontest)

### HISTORY AND PURPOSE.

In 1979, ACTM and AACTM recommended that a mathematics activity be designed to appeal to a wider segment of good mathematics students than the existing competitions. The two organizations agreed to jointly sponsor a statewide contest each year as one of their major projects. The major purposes of the contest are to stimulate interest in mathematics among all students and to recognize the achievements of outstanding mathematics programs and students.

### CONTEST ELIGIBILITY.

There are three written tests: Geometry, Algebra II, and Comprehensive. Any student may take the Comprehensive test, but the test is most appropriate for students who are enrolled in, or have completed, Precalculus. To take the Geometry test a student must be enrolled in either Geometry,



## THE TESTS.

Each test consists of 50 multiple choice questions, to which five multiple choice answers are given. In most cases, (E) will be none of these, and should be considered a legitimate, possible answer choice. Students will bubble their selections on the answer sheet provided. All answers must be transferred to the answer sheet. Additionally, students will bubble their test version, and their assigned ID code on the answer sheet. The answer sheets will be computer scored during the following week at The University of Alabama at Birmingham.

Correct answers are awarded 5 points, blank answers are awarded 1 point, and incorrect answers are not awarded any points. No calculators or any other electronics are permitted. Students will be required to silence phones and remove smart watches and headphones.

**1st Round:** February 24, 2024 from 9:00 am - 11:00 am at your Testing Site. The Testing Sites are listed below. You may choose to test at a site outside your district, with approval subject to capacity limits.

DIST.	COUNTIES	TESTING SITE	ON SITE CONTACT
I	Colbert, Cullman, Franklin, Lauderdale, Lawrence, Limestone, Morgan, Winston	Wallace State Community College	Krystal Davis 256-352-8164 krystal.davis@wallacestate.edu
I	Colbert, Cullman, Franklin, Lauderdale, Lawrence, Limestone, Morgan, Winston	University of North Alabama	Ashley Johnson 256-765-4182 ajohnson18@una.edu
II	Blount, Jackson, Marshall, Madison	University of Alabama Huntsville	Shelly Lenahan 256-824-6470 lenahas@uah.edu
III	Bibb, Fayette, Greene, Hale, Lamar, Marengo, Marion, Pickens, Perry, Sumter, Tuscaloosa	The University of Alabama	Kabe Moen 205-348-1979 kabe.moen@ua.edu
IV	Chilton, Jefferson, Shelby, Walker	University of Alabama at Birmingham	Nikita Selinger 205-934-2157 selinger@uab.edu
V	Calhoun, Cherokee, Clay, Cleburne, Dekalb, Etowah, St. Clair, Randolph, Talladega	Jacksonville State	

the ciphering tournament, qualifying schools can bring any students to ciphering, regardless of whether they took the comprehensive exam or not. For further information about the second round, contact the contest director at [alstatemathcontest@gmail.com](mailto:alstatemathcontest@gmail.com) or see the contest web site ([www.una.edu/math/mathcontest](http://www.una.edu/math/mathcontest)) for a copy of the ciphering rules.

**2nd Round:** April 6, 2024 at the University of Alabama at Birmingham

#### RESULTS.

Detailed results of the contest will be compiled and emailed to each participating school following the competition. A summary of the results will be on the contest web site.

#### COMPREHENSIVE AWARDS.

For outstanding performance in the contest, awards will be given in each Division as follows:

1. In both the first and second round: trophies to the top four teams, plaques to the next four teams, and certificates to other teams in the top 50% statewide.
2. Trophies to all District winners.\*
3. Certificates to all teams participating in the second round.
4. Trophies to the individuals who place first, second, and third in the state in the first round.
5. In each District, certificates to individuals finishing first, second, or third and to individuals finishing in the top 25% statewide.

#### ALGEBRA II AND GEOMETRY AWARDS

For outstanding performance in the contest, awards will be given in each Division as follows:

1. Trophies to the top three teams, plaques to the next three teams, and certificates to other teams in the top 50% statewide.
2. Trophies to all District winners.\*
3. Trophies to the individuals who place first, second, and third in the state.
4. In each District, certificates to individuals finishing first, second, or third and to individuals finishing in the top 25% statewide.

\*A team which is the only team in its Division and District must be in the top half of its Division to be declared the District winner.

FOR MORE INFORMATION See the contest web site ([www.una.edu/math/mathcontest](http://www.una.edu/math/mathcontest)) or email your question to [alstatemathcontest@gmail.com](mailto:alstatemathcontest@gmail.com).