

Tournament of Champions Information Booklet

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All questions about the TOC should be directed to Erika Christner 580-977-9545 or Erika@oaac.org

Tournament of Champions

Registration Packet Pick-up Instructions

At the registration desk there are boxes of large envelopes.
Each school has an envelope.

In the envelope are the username and password forms for each registered student.

The folders are in alphabetical order by school name.

Coaches should locate the school envelope and take it with them.

If parents are bringing their own children, take ONLY the materials for their own child.

Printouts with a map of the school, the location of the room and the tests being given in each room are available. On one side there is a map on the other side there is a list of tests by hour with the room number.

Coaches,

If your students are **not** attending as a group with you but are attending individually with parents **PLEASE** be sure each parent has all information I send to you.

A campus map is within this document. The campus map will list the location of registration and all student testing rooms.

Procedure for students attending individually when multiple students from a school district are attending.

- 1.) Locate the envelope for your school.
- 2.) Find the username & password form for your student(s).
- 3.) Take the username & password document from the envelope.
- 6.) *RETURN all of the other students documents to the school envelope and place the it back in the box in it's original order.*

Note: If you are testing on Friday and Saturday you may return the document to the envelope. The envelope will still be available to you on Saturday. On Saturday morning you may take the document for Saturday's tests.

The OAAC Tournament of Champions (TOC) is the state scholastic championship for middle school students - Grade 6-8.

To qualify for participation in the individual subject testing at the TOC a student must:

1. Be in sixth, seventh or eighth grade.
2. Place first-fifth on a curricular or scholastic test in language arts/reading, humanities & fine arts, math, science, current events, or social studies during the 2022-2023 school year.
3. The competition where the placing occurred should have including ten or more participating schools. There are some exceptions to this stipulation. If you have questions, contact gail@oaac.org A list of qualifying tournaments is available on the oaac web site, www.oaac.org
4. Students placing first, second or third as individuals in MATHCOUNTS Regional and the top five individuals from the State MATHCOUNTS competition qualify to take the math test.
5. Students qualifying for the state Geography Bee qualify to take the social studies test.
6. Students placing 1-5 at the state level OSSM mathematics competition qualify to take the mathematics test.

TOC Scholar Candidates

Scholar candidacy is for students qualifying to attend the TOC in at least 4 different subject areas.

The candidate will test **only** in the subjects for which they qualified **and** take a separate TOC Scholar test.

The scholar test is a separate test covering all 6 subject areas.

Students will test in the subjects for which they qualified AND enroll in the scholar test.

The test will be given utilizing the ALCA Arch Platform in a computer lab.

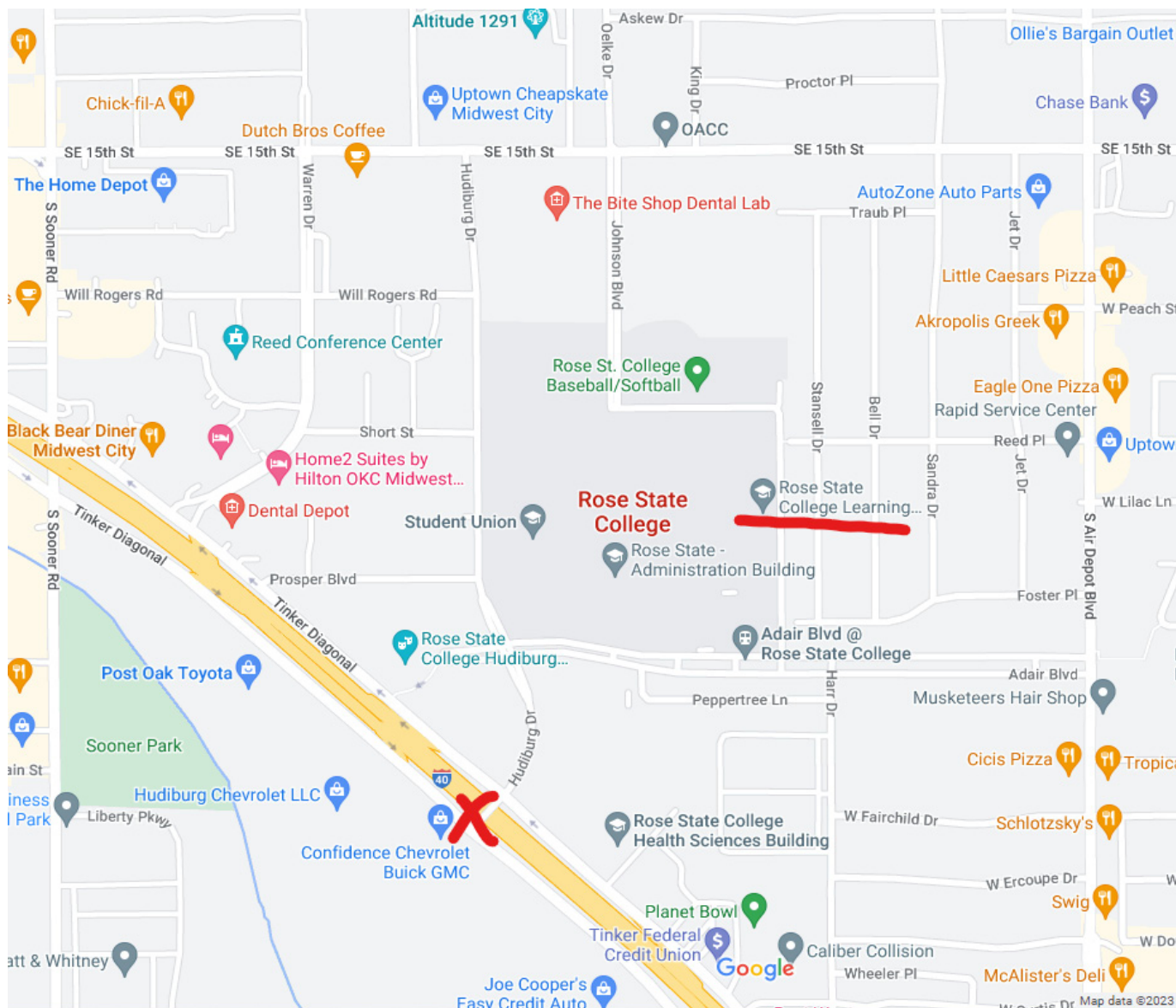
The test will have 200 questions. 34 questions each from math, science, social studies and language arts. 32 questions each from current events and humanities & fine arts. The same math questions will be given to each scholar candidate regardless of the level of math in which they are enrolled. All questions will be challenging and geared for advanced understanding of the subject at each grade level.

Students will be given 90 minutes to take the test. It is possible that the student will complete the test in less time. 90 minutes (timed by question display on the monitor) is the maximum amount of time a student may take for the test.

A TOC Scholar will be named for each grade level, 6, 7 & 8. The TOC Scholar will be the student with the highest point total from the scholar test.

The TOC is at Rose State College in Midwest City.

The address is 6420 SE 15th St.



If you google Rose State and find several campuses.
Take the Hudiburg Drive exit off I-40.

**In Building 8
LRC 230**

All Upper Math

- PreAlgebra
- Algebra I
- Geometry
- Trigonometry
- Algebra II

**Tournament
of
Champions**

Friday & Saturday,

March 31 & April, 2023

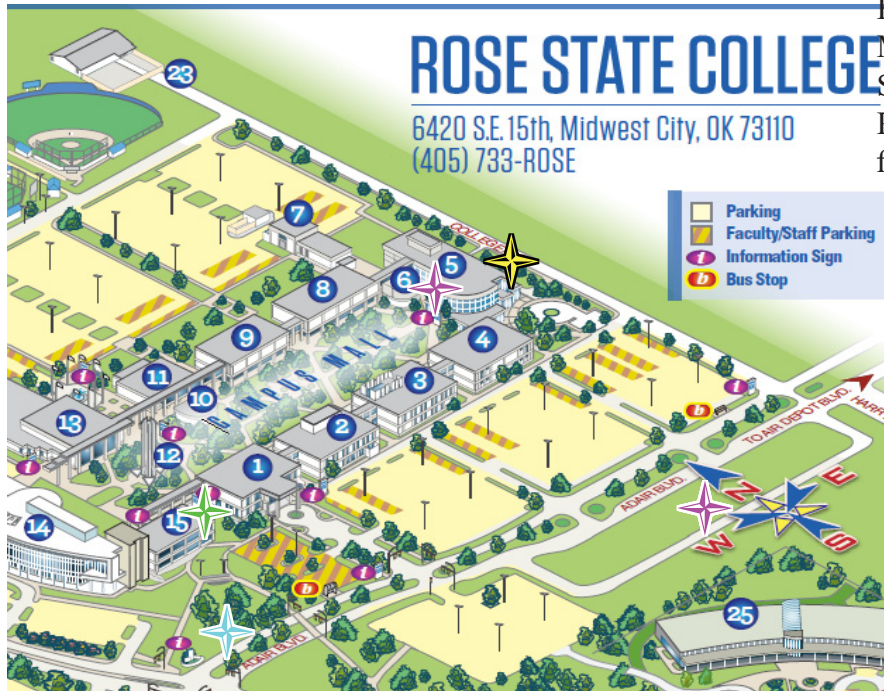
**Thank you!
Rose State College**

**In building 8
S&M 200/205**

7th Grade

Test	Sat Finish
by time	
Language Arts	10 am
Social Studies	11am
Science	12pm
Current Events	1pm
Hum & Fine Arts	2pm
Math	3pm
Scholar finished by 3pm on Sat.	
Pre-Algebra/Alg 1 in LRC 230	
finish by 3pm	

East



Check in,
Results and
Awards, 2nd
Floor LRC
Building 5

**Building 8
S&M 207/208**

6th Grade

Test	Sat Finish by time
Language Arts	10 am
Social Studies	11am
Science	12pm
Current Events	1pm
Hum & Fine Arts	2pm
Math	3pm
Scholar finished by 3pm on Sat.	
Pre-Algebra/Alg 1 in LRC 230	finish by 3pm

**In building 5
LRC 203/224**

8th Grade

Test	Sat Finish by
time	
Language Arts	10 am
Social Studies	11am
Science	12pm
Current Events	1pm
Hum & Fine Arts	2pm
Scholar finished by 3pm on Sat.	
Report to LRC 230 for Pre-Algebra/ Alg 1/Geom/etc	3pm

Food!
Friday in Building 14 is the student union. Saturday

will be order in only.

West

LRC 230

Test	Time Friday, March 31 Time/Saturday, April 1
PreAlgebra	Friday any time - no test starts after 5pm Saturday must FINISH by 3:00pm
Algebra I	Friday any time - no test starts after 5pm Saturday must FINISH by 3:00pm
Geometry	Friday any time - no test starts after 5pm Saturday must FINISH by 3:00pm
Algebra II	Friday any time - no test starts after 5pm Saturday must FINISH by 3:00pm
Trigonometry	Friday any time - no test starts after 5pm Saturday must FINISH by 3:00pm

8th Grade**LRC 203/224**

Test	Time Friday, March 31 Time/Saturday, April 1
Language Arts	Friday any time - no test starts after 5pm Saturday must FINISH by 10:00am
Social Studies	Friday any time - no test starts after 5pm Saturday must FINISH by 11:00am
Science	Friday any time - no test starts after 5pm Saturday must FINISH by 12:00pm
Current Events	Friday any time - no test starts after 5pm Saturday must FINISH by 1:00pm
Humanities & Fine Arts	Friday any time - no test starts after 5pm Saturday must FINISH by 2:00pm
Pre-Algebra in LRC 230	Friday any time - no test starts after 5pm Saturday must FINISH by 3:00pm
Algebra I - Trigonometry in LRC 230	see schedule above
8th Grade Scholar in LRC 230	Friday any time - no test starts after 5pm Saturday must FINISH by 3:00pm

7th Grade**S&M 200/205**

Test	Time Friday, March 31 Time/Saturday, April 1
Language Arts	Friday any time - no test starts after 5pm Saturday must FINISH by 10:00am
Social Studies	Friday any time - no test starts after 5pm Saturday must FINISH by 11:00am
Science	Friday any time - no test starts after 5pm Saturday must FINISH by 12:00pm
Current Events	Friday any time - no test starts after 5pm Saturday must FINISH by 1:00pm
Humanities & Fine Arts	Friday any time - no test starts after 5pm Saturday must FINISH by 2:00pm
Math	Friday any time - no test starts after 5pm Saturday must FINISH by 3:00pm
Pre-Algebra in LRC 230	Friday any time - no test starts after 5pm Saturday must FINISH by 3:00pm
Algebra I - Trigonometry LRC 230	Friday any time - no test starts after 5pm Saturday must FINISH by 3:00pm
7th Grade Scholar	Friday any time - no test starts after 5pm Saturday must FINISH by 3:00pm

6th Grade**S&M 207/208**

Test	Time Friday, March 31 Time/Saturday, April 1
Language Arts	Friday any time - no test starts after 5pm Saturday must FINISH by 10:00am
Social Studies	Friday any time - no test starts after 5pm Saturday must FINISH by 11:00am-
Science	Friday any time - no test starts after 5pm Saturday must FINISH by 12:00pm
Current Events	Friday any time - no test starts after 5pm Saturday must FINISH by 1:00pm
Humanities & Fine Arts	Friday any time - no test starts after 5pm Saturday must FINISH by 2:00pm
Math	Friday any time - no test starts after 5pm Saturday must FINISH by 3:00pm
Pre-Algebra in LRC 230	Friday any time - no test starts after 5pm Saturday must FINISH by 3:00pm
Algebra I - Trigonometry LRC 230	Friday any time - no test starts after 5pm Saturday must FINISH by 3:00pm
6th Grade Scholar	Friday any time - no test starts after 5pm Saturday must FINISH by 3:00pm

WHAT HAPPENS DURING FRIDAY TESTING?

10:00 - Check in will open at 9:30. You may pick-up your answer forms and t-shirts at registration anytime after two. Someone will be at the check-in location until the last test starts at 5:00pm Friday/ 2pm Saturday

10:15 - A short coaches/parent meeting in the LRC 2nd Floor Lobby. (optional)

WHAT HAPPENS DURING SATURDAY TESTING?

9:00 - Check in will open at 9:00. You may pick-up your answer forms and t-shirts at registration anytime after 9.

9:15 - A short coaches meeting LRC 2nd Floor Lobby - please attend

All students taking Language Arts should be finished by 10:00 AM

All students taking Social Studies should be finished by 11:00 AM

All students taking Science should be finished by 12:00 noon

All students taking Current Events should be finished by 1:00 PM

All students taking Humanities & Fine Arts should be finished by 2:00 PM

All students taking Mathematics should be finished by 3:00 PM

All students taking the scholars test should be finished by 3:00 PM

Saturday ONLY - with the move to virtual tests students must begin the test in time to finish by the designated cut off times located above. The tests will be graded and results posted at that time and any incompletes tests will be scored as is even if there is still time on their test.

Grade Math and Higher Math

Pre-Algebra, Algebra I, Geometry, Algebra II, Trigonometry, Calculus, or Grade Math

1.) Any student, **regardless of grade**, currently enrolled in Pre-Algebra (8th grade math is considered Pre-Algebra), Algebra I, Geometry, Algebra II, Trigonometry, or Calculus will take the Pre-Algebra, Algebra I, Geometry, Algebra II, Trigonometry, or Calculus test NOT the grade level math test. Most of the qualifying tournaments are still offering a grade level math test. Even though the test your student took to qualify for the TOC was a grade level math test, the student who is currently enrolled in 8th grade/Pre-Algebra, Algebra I, Geometry, Algebra II, Trigonometry, or Calculus will take the 8th grade/Pre-Algebra, Algebra I, Geometry, Algebra II, Trigonometry, or Calculus test at the Tournament of Champions.

2.) Your student should be entered in the grade math for which they are currently enrolled at school. 3.) We will be giving awards in 6th grade mathematics, 7th grade mathematics, Pre-Algebra, Algebra I and Geometry for the Tournament of Champions.

Algebra II, Trigonometry, and Calculus students may test at the TOC but their test scores will be included in the HSTOC results in May. Algebra II, Trigonometry, and Calculus students may also opt to wait and test at the HSTOC on May 5 or 6 at Redlands.

- 1.) **ONLY** PreAlgebra, Algebra I, Geometry, Algebra II, Trigonometry, or Calculus students may use a calculator set on test mode. **We will not provide calculators.**
- 2.) No Calculators will be allowed for 6th grade math, 7th grade math.

PreAlgebra and Algebra 1 may use Scientific Calculators

Geometry, Algebra II, Trigonometry & Calculus may use graphic calculators with the following specifications (from the SDE Calculator guidelines).

- Calculators are permitted but are not required.
- Calculator capabilities described for a specific subject give the maximum capabilities allowed; calculators with less capability are acceptable.
- Students may not share calculators.
- Calculators that make noise must have the sound feature turned off.
- Calculators that have paper tape must have the tape removed.
- All calculators must have the memory cleared before and after the test session.
- Any programs or applications must be removed prior to the test session.

Prohibited Calculators

- Pocket organizers
- Hand held or laptop computers
- Electronic writing pads or pen-input devices
- Calculators built into cellular phones, smart watches, tablets or other electronic communication devices.
- Calculators with a typewriter keypad (QWERTY format)
- Calculators with programs or applications that cannot be removed or disabled (e.g., Polynomial Root-Finder and Simultaneous Equation Solver on TI-84)
- Calculators with built-in computer algebra systems (CAS), such as, but not limited to:
 - Casio: Algebra fx 2.0, Class Pad 300, and all model numbers that begin with CFX-9970G
 - Texas Instruments: All model numbers that begin with TI-89 or TI-92, TI-Nspire CAS
 - Hewlett-Packard: HP-48GII and all model numbers that begin with HP-40G or HP-49G

There will not be a formal awards presentation at the end of the tournament. Trophies will be distributed at the end of each testing session.

Photos of the students with their trophies may be taken in front of the OAAC Championship back drop. If your parents do not mind their children's photos on our fb page, please tag your photos with #oaactoc

Awards will be available for pick-up one hour after the results have been posted. Approximate times are - Language Arts awards at 11:15, Social Studies at 12:15, Science at 1:15, Current Events at 2:15, Humanities & Fine Arts at 3:15, Mathematics, Algebra I, Geometry and Scholar about 3:45.

First, second and third place in each subject/grade, Algebra I and Geometry will receive a trophy. All ties will be awarded the same placing.

First, second and third place for each grade Scholar will receive a trophy. All ties will be awarded the same placing.

Students placing 4-10 will receive a top 10 medal.

The first set of results will post around 10:30. Paper copies of the ranking will be displayed on the glass windows near the check-in desk. The QR code to link to the live updated google doc is on the next page

ONLY coaches will receive a link to the ranking with scores.

Tie Awards

The main part of each trophy is engraved with the grade, subject and year. We will have only one trophy for each placing for each test. If there is a tie, we will have a draw for number to see who takes the award home and who takes the base and has the top mailed to them.

All questions about the TOC should be directed to Erika Christner 580-977-9545 or erika@oaac.org
The Tournament of Champions is the State Middle Level Curricular (scholastic) Championship.

This QR code will link you to the Results Document.
Please respect the privacy of all individuals.

Do NOT share the score of a student other than your own on
social media.

