

Perennialmath.com

Math Tournament grades 3-8



When: Saturday February 20, 2021

Where: Virtual (your school/home)

Cost \$15 per student

Individual & Team Awards



Registration Deadline **Feb 13**

<http://perennialmath.com/onsite-tournament>

Teams are made up of 5 members

Schools may register unlimited teams

Individual students may enter





Problem Solving Tournament

Dear Principal or Math Resource Person,

You are invited to the Perennial Math Tournament on **February 20, 2021**. The tournament has three separate levels for grades 3-8. The registration deadline is **February 13th**. The tests will be Online this year due to Covid. Your students can meet at your school or at their homes. The tests will be made available for the students to login and take. Info with login codes will be sent to the coach. Opening and Awards ceremonies will be live on Facebook.

Registration must be done online on the tournaments page at **www.perennialmath.com/onsite-tournament**. We accept credit cards, purchase orders and checks made to Perennial Math, 127 Noble Dr., Huntsville, AL 35802. The cost is \$15 per student. A permission slip is included for your convenience-you do not need to send the permission slip to us. Please have your students make checks out to your school and your school can issue us one check.

The Perennial Math Competition consists of two different events. The first event is an individual test which is a thirty-minute session with 15 problems. The second event is a twenty-minute session with 10 word problems and teams work together. Individual and Team Awards are given at each individual grade level and all participants receive a certificate of participation. Individual awards are based on how well students do on the individual test at their grade levels. Team scores are based on the sum of the five individual scores plus 5 times the team test score.

You may register as many teams as you wish. Please register the students on the team that they will compete with. Teams are placed in competition based on the highest grade of the team members. A team consists of 5 members, but you may register teams with less than 5 members. However, their team score is based on the sum of their individual test scores and the team test so it hurts not to have a full team. You may also have students of different grade levels on your team, and the team will be given the team test of the highest grade level, but individuals will be tested in their grade level.

An invoice and practice test are emailed to you immediately upon registration. Certificate file will be emailed to you that you can complete and send to your students.

For further information, call Dr. Sylvia Dean at 1-888-835-2366 or email info@perennialmath.com with subject line of **NC tournament**.



Students may only participate in one of our Onsite Events this year



Problem Solving Tournament

General Information

Date of Tournament: Saturday, February 20, 2021

Time: 8:00 AM until 11:00 AM

Place: Tests will be ONLINE
You may take them from your school or home
Opening & Awards ceremonies will be on Facebook

Tournament: Each team is composed of any five students from the same school who are in grades [3-4], [5-6] and [7-8]. A team may have students from different grades-the team will be tested by the highest grade level of the team members. Individual tests will be based on the student's individual grade level. Individual tests have 15 questions in 30 minutes and team tests have 10 questions in 20 minutes.

Cost: \$15 per student (a team is comprised of 5 students- you may have fewer, but individual test scores are added into the team score). The fee covers both the individual and team test.

Awards: Certificate file of participation for all students sent via email. Medals for high scorers for both individual winners and teams for each grade level. All winners 1st, 2nd, and 3rd place qualify for National Championships in May.

Calculators: Calculators are **NOT** permitted for this event.

Information: For further information, e-mail info@perennialmath.com or call Dr. Sylvia Dean at 256-797-7063

Registration: To register go to <http://perennialmath.com/onsite-tournament>. An invoice and practice test will be emailed to you immediately. Mail checks to 127 Noble Dr. Huntsville, AL 35802 We accept Purchase Orders and Checks from schools. If this is a parent entry, then parents must pay by credit card. You may also order Perennial Math Books and Edward Zaccaro books on the registration.

Students may only participate in one of our Onsite Events this year



Tournament Policy & Rules

Registration must be done online on <http://perennialmath.com/onsite-tournament>. Parents who register their children individually, **MUST** pay by Credit Card. We accept credit cards, purchase orders and checks from schools made to Perennial Math, 127 Noble Dr., Huntsville, AL 35802. **REFUNDS are NOT** issued for registration after the event. **Perennial Math will not mail certificates** for students after the event, they will be sent via email- Sponsors are responsible for printing these. **Perennial Math will mail medals** for students after the awards ceremony, but Covid has slowed down the mail process so be patient.

Students MUST be registered in the actual grade level that they are in school. They may not compete individually at a higher level, **BUT** may be on a team that is higher than their grade level. For instance a 4th grader may not register as 5th grader and **MUST** take the 4th grade test, but he/she may be on a team with 5th graders. Students who register at the wrong grade level individually **WILL** be disqualified. Teams are placed in competition based on the highest grade of the team members.

The Perennial Math Competition consists of two different events. **NO calculators** are allowed. The individual test is a thirty-minute session with 15 problems. Students may not sit by their teammates or friends. Since the competition is not Onsite- we **EXPECT** all parents and teachers to have **INTEGRITY**- cheating is not we are about and students psyche' can be forever damaged if adults are not provide proper role models. Parents and teachers are only there to help the student get logged in and keep up with time.

Individual awards are based on the score of this individual test. Medals are based on the top 3 scores at each grade level regardless to ties. Medals are awarded based on the score and there are no tiebreakers.

The team test is a twenty-minute session with 10 word problems and teams sit and work together in person or vial technology. Teams with only 1 member are not qualified for a Team Award. Teams must score at least 1 point on the Team Test to win an award. Team Awards are calculated by adding the 5 individual test scores to the 5 times the team test score. For example the individual scores are $10 + 7 + 4 + 8 + 3 = 32$. The team test score is 8. So $8 \times 5 = 40$. $32 + 40 = 72$ total score.

Students who do not log in during their test time will not be scored. It is the parent and teacher responsibility to adhere to the schedule so that the Perennial Math staff can get awards calculated on time.

Students may only participate in one of the **ONSITE** Tournament events in 2020-2021 school year.





Dear Parent,

Your child is invited to participate in the Perennial Math Tournament on February 20th at _____ . The cost is **\$15** per student.

Perennial Math hosts math tournaments throughout the United States and has an online math competition. For more information check out Perennialmath.com. All tournament winners are eligible for National Championships in May.

The competition consists of an individual test with 15 questions to be solved in 30 minutes and a team test with 10 questions to be solved in 20 minutes. Individual and team awards will be announced on Facebook. Teams are composed of 5 students or less. The tournament is from 8:30-11:00. Awards ceremony is 10:30-11:00 on Perennial Math Facebook page. Please complete the form below and return along with payment to the school.

Thanks

Math Sponsor

Student Name _____

Grade Level _____

Parent Name

Email

Cell Phone

I have enclosed a check for \$ _____ Amount



AGENDA

8:00-8:30 Welcome Ceremony Facebook

8:30 Individual Test grades 3-4

9:00 Individual Test grades 5-6


9:30 Individual Test grades 7-8

Team Test 9:30-10:00

10:30-11:00 Awards

facebook.com/perennialmath/

We will appear as soon as all tests grades are calculated. Time may vary due to student testing issues.



PERENNIAL MATH



All
Books
\$25
Each

Perennial Math Tournament Tests

Rookie Level Grades 3-4

Intermediate Level Grades 5-6

Advanced Level Grades 7-8



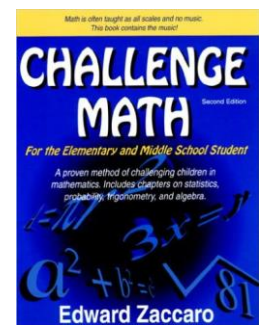
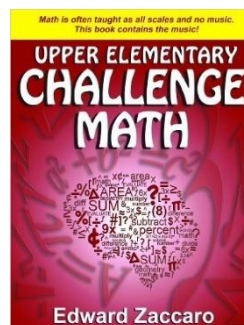
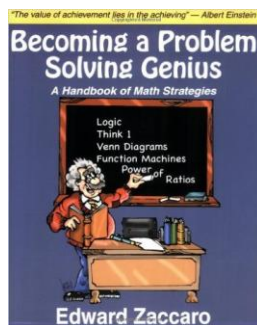
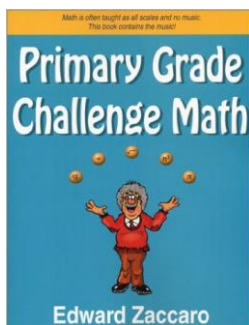
Perennial Math Online Competition Volumes 1 - 4

Rookie Level Grades 3-4

Intermediate Level Grades 5-6

Advanced Level Grades 7-8

Books by Edward Zaccaro





A great way to
prepare for any
tournament

CONTEST INFORMATION

The Perennial Math Online Competition is open to school teams, clubs, and homeschool organizations. A team membership is for up to 30 students at one competition level for one season. There are five separate levels of competition: Rookie (grades 3-4), Intermediate (grades 5-6), and Advanced (grades 7-8). Coaches may choose to participate in either the Nov-Feb season or the Jan-April season for each team.

COST OF PROGRAM

U.S. Team memberships cost \$75 and are good for up to 30 students in one level of competition for one season. A parent may purchase an Individual membership for a child for \$25. We accept purchase orders from schools, checks, credit cards, and PayPal.

HOW TO PREPARE

Coaches have access to the tests from the previous year and a series of PowerPoints with questions to develop problem-solving skills. We recommend a weekly (45 minute - 1 hour) practice session with your team. Books are also available with our tests from previous years and we also have Edward Zaccaro books in our store.

CONTEST FORMAT

There are 4 monthly tests per season. Each test has 6 multi-step questions. The tests can be taken online by the student or the teacher can print the tests for students and enter their scores after they are graded. Teachers may use both methods to do the contest if needed in case computer lab time is not available or a student is absent. We recommend that coaches print a test for the student even if the student is using the computer so that they have a hard copy to work their problems on.

AWARDS

Certificate of participation for all students and 1 gold medal per team. Team plaques for top 10% in each grade level. Dog tags for students in the top 10% at their grade level. We also post student names on our "Wall of Fame" for each monthly test if they score a 5 or 6 on the test and coaches can print out a Wall of Fame certificate.

HOW TO SIGN UP

Create an account and order memberships from perennialmath.com. After purchase, you will add coaches and their login information. Coaches will verify their accounts and be able to add students and have access to practice materials upon set up.





VIRTUAL CHALLENGES

GO WHERE NO MATH HAS GONE BEFORE



We invite you to join in our Virtual Tournament Challenges this year. Face-off against teams from around the Nation for an hour of power in our Virtual WebEx Tournaments. All you need is a webcam and the internet. You'll see our host and your competitors in gameshow style and the team who answers first gets to control of the board. Teams are awarded more points the quicker they answer. Join in the battle:

Perennialmath.com/virtual-tournament



Join in the fun this year and practice for National Championships. **Individual Student** and **Team** events planned for grades 3-8:

Individual Events

October 31 - Mathoween

November 21 - Mathgiving

December 12 – Winter Chill

*December 19 -Top 10 Championships

January 9-Jack Frost

January 30-Math-o-thermia

February 13- I Love Math

February 27-Fab Feb

March 13-Lucky Charms

April 3- Aprilus

April 24- Math Showers

*May 1- (Top 10 Championships)

**students must qualify to participate in Top 10*

Team Events

December 15 -17 Winter Dash

March 10 - 12 Spring Cleanups