

SHORELINE MATH OLYMPIAD

Dear Parents,

Thank you for considering the Shoreline Math Olympiad as an opportunity for your child. The Olympiad will be held this year on Saturday, March 14, 2020. Below are some special considerations for this year's Olympiad:

- 1. **Students will test at their instructional level:** All schools will register their students by the grade level in which they receive math instruction, rather than their current grade level. For example, if your child is in 4th grade and receives math instruction at the 5th grade level, they will compete at the 5th grade level in the Shoreline Math Olympiad. Your school will verify and submit your child's grade level of instruction. The student will be referred to as the grade they receive math instruction throughout the event, including award announcements.
- 2. Language Supports: Upon parent request via the <u>ADA/Language Support Request Form</u>, (enclosed) Shoreline Public Schools will provide translated test materials and/or interpretation at the competition to currently identified English Language Learners (ELLs) as appropriate. This includes private school students who are receiving Title III services. Please note that as another option, all ELL students are welcome to bring a bilingual dictionary with them if they take the test in English.
 - If needed, please return the <u>ADA/Language Support Request Form</u> to your school's math coordinator by <u>February 7th</u>.
- 3. **ADA Support:** Families of students with IEPs, Section 504 academic plans and/or life-threatening condition 504 plans who need accommodations at the competition must complete the <u>ADA/Language</u> <u>Support Request Form (enclosed)</u>.
 - If needed, please return the <u>ADA/Language Support Request Form</u> to your school's math coordinator by <u>February 7th</u>.

If you have any questions about these considerations, please contact your school's math team coordinator: HTmathclub@gmail.com

Thanks!



SHORELINE MATH OLYMPIAD

Shoreline Community College - Saturday, March 14, 2020

The Goal of Math Olympiad is...

- To stimulate enthusiasm and a love for Mathematics
- To introduce important Mathematical concepts
- To teach strategies for problem solving
- To develop flexibility in solving problems
- To strengthen Mathematical intuition
- To foster Mathematical creativity and ingenuity
- To provide for the satisfaction, joy, and thrill of meeting challenges

The 22nd annual Shoreline Math Olympiad will be at Shoreline Community College on Saturday, March 14th, beginning at 8:00 a.m. and ending at approximately 2:30 p.m. This event is free of charge and is open to all 4th - 8th grade students who live and/or go to school in Shoreline or Lake Forest Park. Your school's Math Club Coordinator will organize students into teams of four. Students will take two mental math and individual tests, and two team problem solving tests.

Please consider volunteering to help at the event by returning the attached **volunteer form** by **February** 7th

Your child does NOT need to be in a school math club to participate. If interested in competing, complete this form and return it to your school's Math Club Coordinator by **February 7th**.

This event is offered free of charge thanks to the generous donations of our event sponsors:











Student Permission Form Shoreline Community College – Saturday, March 14, 2020

Return to the office by **February 7, 2020**

School Name:	Teacher:	
Name of student:	Math Grade:	
Parent Name:	Email:	

I give my permission for the above student to take part in the Shoreline Math Olympiad Competition on **Saturday, March 14, 2020** at Shoreline Community College. It will be assumed that Shoreline Math Olympiad has permission to use my child's photo in promotional materials, on their website, with event sponsors, or the local Shoreline Area News UNLESS I contact my school's math club coordinator to rescind my permission.

Parent/Guardian Signature_____ Date____

YES or **NO** (circle one) I am available to be a Chaperone for a team of students from our school. I will arrive by 8:00 a.m. and will stay until the event is over (\sim 2:30 p.m.). I will meet my team in the cafeteria as they arrive and will stay with the team for the entire event. I will be responsible for my team's punctuality, conduct, and respectful behavior throughout the event. I will stay until my entire team is picked up safely.

Student Code of Conduct Agreement – SMO 2020

I understand I have to behave respectfully and listen to my team's chaperone while participating in the Shoreline Math Olympiad competition. I also understand that if my actions are disruptive or damaging in any way, that I will be asked to leave and will be disqualified from receiving any awards or prizes.

Student Signature	Parent/Guardian Signature	Date

Please tell me who will be on your team (3 to 4 people total). Your teammates must all be taking the same grade level of math (for example, if you are a walk-to-math student taking 5th grade math, you should find friends that are also taking 5th grade math). Your friends DON'T have to be in Math Club! Just have them turn in a form and come compete for the day! If you don't care who you are with, just leave this blank and we will place you on a team.

Who is on your team: 1. Me

2.

- 3.
 - 4.

Volunteer Form Shoreline Community College – Saturday, March 14, 2020

Volunteers are critical to the success of the Shoreline Math Olympiad! Please consider volunteering to help in one of the below listed areas:

Set-up:	Help set-up the facilities from 3-6 p.m. Friday and/or 6:30-8:30 a.m. Saturday
Clean-up:	Help with clean-up from 11:30-2:30 p.m. on Saturday
Proctor:	<u>Meet</u> at 8:00 a.m. for orientation. Proctor tests from 9:30a.m. to noon. <u>Responsibilities:</u> As a team of two, proctors supervise students in a testing room, distribute testing materials, oversee the students testing, and time the tests.
Test monitor:	<u>Meet</u> at 8:00 a.m. for orientation. <u>Responsibilities:</u> Oversee a group of testing rooms to ensure a quiet and respectful testing environment. You will work with a high-school test runner who will be collecting tests and returning them to the scoring room. Duties are complete once all testing rooms have been returned to their original order, and classrooms are locked (approx. noon). This job will be performed outside, so please dress accordingly.
Registration:	Meet at 7:30 a.m. for orientation. Check in students until the Welcome Ceremony at 8:45 a.m. Responsibilities: Check in teams. * Registration volunteers can also work as scorers.
Scorer:	<u>Meet</u> at 9:30 a.m. for orientation. Correct tests until completed at about 1:00 p.m. <u>Responsibilities</u> : Correct tests, record scores, and tabulate the results. * Scorers can also volunteer as registration assistants.
Concessions:	Help sell food concessions during the day. Shifts range from 7:30 a.m. – 1:15 p.m. Schedule is flexible.
High School Volunteers	: Students in 9 th grade or higher are eligible to volunteer for SMO. Service hours can apply. High schoolers can be assigned to work in the following areas: Set-up, Clean-up, Concessions, or as a TEST RUNNER. You may denote your area of choice, we will assign where our greatest needs are.
Planning Team:	Interested in joining the SMO planning team? Contact Lisa McDonald at lisa_mcd@comcast.net.

Below, please check the boxes in any of the ways you are willing to help. If you check more than one, we will assign you where the need is greatest. The area coordinator will contact you before the competition to confirm your assignment, give you specific directions/instructions, and answer any questions you may have. Note: Please do not bring along unregistered children while you are performing your volunteer duties. Also, if you are a team chaperone, you may not also volunteer to help the day of the event, but are able to help with set-up or clean up.

□ Set-up	Registration	□ I am a high	□ I am interested
□ Clean-up	□ Scorer	school student.	in joining SMO
- Proctor	Concessions	School I attend:	Planning Team
□ Test Monitor	• Help as needed		_
	-	Grade :	

Voluntee r Name:		School Representing:	
Email:			
Grades of participating student(s):		Phone:	

SHORELINE MATH OLYMPIAD Americans with Disabilities Act (ADA) / Language Support Request

Child's Name:	
School:	
Grade:	

If your child does not need any additional supports, you <u>do not</u> need to complete this form.

Please check all that apply:

My child has an IEP, Section 504 academic plan and/or life-threatening condition 504 plan that indicates they require additional support in order to participate in the Shoreline Math Olympiad competition on March 14, 2020.

Support needed:

My child receives ELL/Title III services and needs to have the written tests at the Shoreline Math Olympiad competition on March 14, 2020 translated into _____(language).

My child receives ELL/Title III services and needs an interpreter in _____(language) at the Shoreline Math Olympiad competition on March 14, 2020.

I authorize Shoreline Public Schools to share my student's IEP/504 plan and/or language needs with the Math Club Coordinator lead ______ at my child's school.

Deadline for having this request submitted to your schools' math club coordinator for consideration and processing of this request **is FRIDAY Feb 7, 2020**

Parent Name (Printed)

Parent Signature (Required)

Today's Date

For School Use Only:

After parent has completed this form and returned it to the Math Olympiad building designee, a staff member at the school will 1) provide the needed information at the ADA Request Link for IEP/504 needs (on the Student Services website) and/or 2) contact Lynn Ashenbrener at school district offices to set up language supports.

OLIMPIADA de MATEMATICAS DE SHORELINE

Si su hijo no necesita apoyos adicionales, no necesita completar este formulario

Nombre d	el estudiante: _	 	_
Escuela:		 _	
Grado:			

Favor marque todos los que apliquen:

Mi hijo tiene un IEP, un plan académico de la Sección 504 y/o un plan de condición médica 504 que pone en peligro la vida que indica que requiere apoyo adicional para poder participar en la competencia de la Olimpiada de Matemáticas el 14 de marzo de 2020. Apoyo necesario:

Mi hijo recibe servicios de ELL / Título III y necesita que las pruebas escritas en la competencia del 14 de marzo de 2020 se traduzcan al ______ (idioma).

Mi hijo recibe servicios de ELL / Título III y necesita un intérprete en _____ (idioma) en la competencia del 14 de marzo de 2020.

Autorizo a las Escuelas Públicas de Shoreline a compartir el plan IEP/504 de mi estudiante y/o la información sobre sus necesidades de idioma con el director de Olimpiada de Matemáticas ______ en la escuela de mi hijo.

Nombre de padre de familia

Firma de padre de familia (Requerido)

.....

For School Use Only:

After parent has completed this form and returned it to the school Math Olympiad point of contact, a staff member at the school will 1) provide the needed information at the ADA Request Link for IEP/504 needs (on the Student Services website) and/or 2) contact Lynn Ashenbrener to set up language supports.