



## Homework Help - Math Help for Grades 7 to 10 Homeworkhelp.ilc.org

### Registration Information for Teachers

The Homework Help website provides support for Ontario math students with exclusive access to math curriculum resources developed and delivered by Ontario certified teachers.

**Step 1:** Book the computer lab at your school.

**Step 2:** Tell the students they are registering for **FREE ONLINE MATH HELP**.

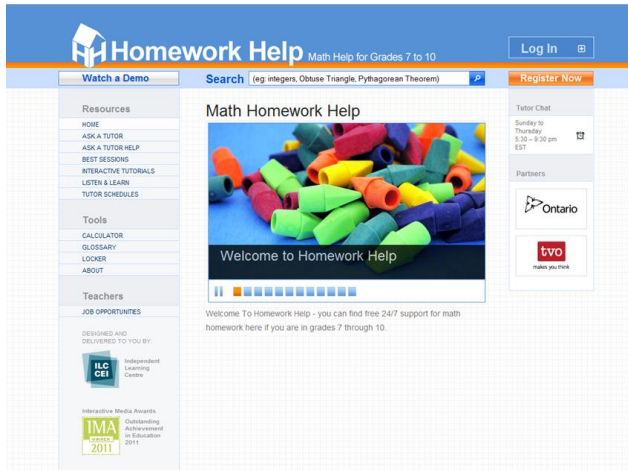
**Step 3:** Help register the students in the computer lab. Be sure to have a list of their OEN's on hand as you WILL NOT be able to register without them.

### Registration Information at HomeworkHelp.ilc.org

<b>Register Now</b>	On the top right corner, click on Register Now to get started.
<b>Username</b>	Students must create a unique username containing 5 or more characters. To remain anonymous, usernames should not resemble student's name.
<b>Password</b>	Students must create a password containing 6 or more characters. Students must retype the password for verification purposes.
<b>Type of User</b>	In the drop down menu, select 'Student'. All student users have full access to Homework Help and can Ask a Tutor a question.
<b>Date of Birth</b>	Students are required to enter their D.O.B.
<b>Ontario Education Number (OEN)</b>	Students are required to enter their 9-digit OEN. Please obtain a list of OENs from your school administrator. The OEN will not be required again after the initial registration. Entering the OEN ensures Ontario students exclusive access while prohibiting public use.
<b>Email Address</b>	Students are encouraged to enter a valid email address. Important: If a student forgets their login information, an email address is required for username and password retrieval.
<b>Email Notifications</b>	Students are encouraged to keep all boxes checked to receive important updates. Students will not be spammed.
<b>Terms of Use &amp; Privacy Policy</b>	All users must agree to the Terms of Use and Privacy Policy.
<b>Register</b>	Click 'Register' to complete the registration process.

For more information please email us at [registrationhelp@tvo.org](mailto:registrationhelp@tvo.org) or [homeworkhelp@tvo.org](mailto:homeworkhelp@tvo.org)

**\*\*\*It is important for students to remember their username and password for future visits. Students must login with their username and password in order to gain exclusive access to the Homework Help website available all year long.\*\*\***



## What next?

After your students have successfully registered, they will obtain exclusive access to the Homework Help website 24/7. Remain registered while exploring the site.

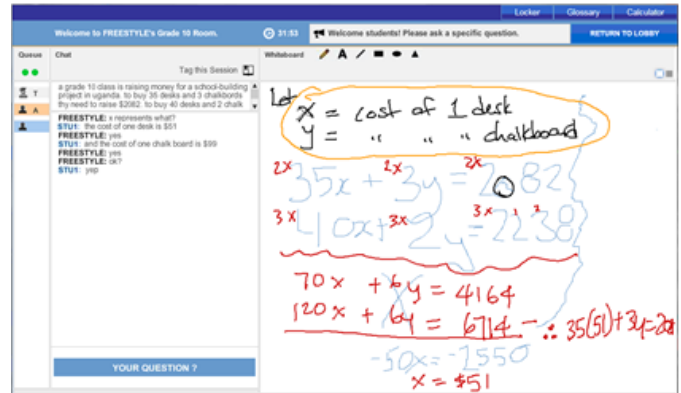
**We suggest the following orientation activities for your students:**

### Review math resources:

- Best Sessions – search by any letter and watch an actual student-tutor chat session.
- Interactive Tutorials – animated fun games based on popular math topics.
- Glossary – forget a math term, look it up.
- Listen & Learn – watch as tutors explain 20 common math problems.

**“Ask a Tutor” is available Sunday to Thursday 5:30pm – 9:30pm EST. Encourage students to login when they get home.**

- When a student is ready to ask a question, they will receive one-on-one tutoring with an Ontario certified teacher
- Students can watch and learn without asking a question
- All tutoring and tagged sessions will automatically be saved to their “Locker”



**We suggest the following orientation activities for you to engage your students:**

Fractions	Integers	Geometry	Homework Help Site	Tutors
The shaded parts of this image below represent this type of number.	Two successive terms are called what? For example: $n$ and $n + 1$	This equation is used to calculate the area that covers a shape. Name this specific equation. $- 2ab + 2bc + 2ac$	You will find this image in one of our Tutorials – which one?	This image represents a specific user type on Homework Help. Which user type is it and where can this image be found?
You can find the definition for which form of fractions in this location on the Homework Help website.	This Tutorial, sponsored by MATHEMAGICAL, covers multiplication and division of integers.	This Best Session explains the difference between 2D and 3D measurements. Hint:	When you search for the term “Pythagorean”, this is the number of “BEST” results that are returned.	How many of your grade 8’s Chat Rooms are open tonight? Tutors: February 24, 2011 (8)
The type of fraction whose numerator is greater than the denominator. For example: $\frac{8}{3}$	A number less than zero, but not a fraction or a decimal. For example: $-13$ and $-20785$	This Best Session shows how to determine the sum of the interior angles of any polygon. Hint:	How many secret questions do you have in your locker?	Which Tutor has the best avatar, and why?
A fraction whose denominator is larger than the numerator. For example: $\frac{4}{11}$	SAMDEER is the reverse of this commonly used math concept?	A three-dimensional figure that has polygons as faces. Hint:	These are the 2 types of chat rooms that are available.	Which Tutor has the best bio, and why?
A... description has two numbers related to each other. Hint: can be expressed as a fraction or a percentage. $2:3$	This Best Session illustrates how to expand using the distributive property. $5(12 + y)$	Also called a hexahedron. Hint: right rectangular prism with six congruent square faces.	This Listen & Learn is the shortest, at 22 minutes and 13 seconds. Play	How many Tutors have a Star? When should we award?

**Create an Educator account to access all the educated related content.**

- Check out Classroom Tools to download and print fun games for your students
  - Word Search
  - Jeopardy
  - Crossword Puzzle
  - Scavenger Hunt
- The Key Information tab is a great resource to help you answer any questions.

### Homework Help is Free & Anonymous!

Please remind students that the Homework Help website is free and available all year long. The online tutors are always ready and willing to help with any math homework question. Don't forget, students will always remain anonymous online.