



Online Math Help for Grade 7-10 Math Students

September 2018

Dear Parent/Guardian,

This fall, TVOntario has launched a new and improved math help website for live online support for students known as TVO Mathify (previously Homework Help). All Thames Valley District School Board's mathematics students enrolled in Gr. 7 - 10 have access to this resource that includes many helpful supports!

Mathify is free, live, safe and anonymous.

TVO Mathify features an interactive chat room and whiteboard where students can obtain free personalized tutoring from a certified Ontario mathematics teacher - Sunday to Thursday evenings from 5:30 - 9:30 p.m. Students will also have 24/7 access to interactive tutorials, pre-recorded instructional sessions, a glossary of terms, and much more. New this year, students can choose to have instant audio to speak directly to an Ontario math teacher for real-time assistance if they wish and upload a photo of their math question! This online live support works on all types of devices.

Students interested in receiving this help should simply log on to TVO Mathify at <https://tvomathify.com/>, and using their OEN (Ontario Education Number which can be found on the top of any report card) and email address, create an account.

By registering with TVO Mathify, please be advised that the following information about your child will need to be shared in order that they may be registered:

- ✓ Ontario Educational Number (OEN)
- ✓ Grade
- ✓ Birth date
- ✓ Course (secondary students only)



If for any reason you do not wish your child's information to be shared with TVO Mathify, please contact Diana Hughes (diana.hughes@tvdsb.ca). However, if the above information is not provided to TVO Mathify, it will not be possible for your child to activate their account and be enrolled in the Mathify program.

We look forward to your child having the opportunity to use this outstanding resource. If your child has previously utilized Homework Help, please know that all accounts from last year will need to be recreated.

For further information, please contact:

Diana Hughes, Technology-Enabled Teaching and Learning Contact