

Digital Math Tools are provided to students to support their understanding of math skills and concepts. The TVDSB selected digital math tools are directly connected to the Ontario curriculum and provide an opportunity for concepts to be explored, which supplement the classroom instruction.

Knowledgehook (Gr 1 to 10)

Knowledgehook is an educational digital platform designed to enhance math learning for students and support teachers with data-driven insights. It offers interactive lessons, assessments, and activities that help identify and address student misconceptions in math. Teachers can use these insights to tailor their instruction and provide targeted support to students.

How Students Use Knowledgehook at Home:

- Go to join.kh.com
- Enter the class code or scan the QR code provided by teacher
- Select name from class list
- Enter password (provided by the teacher or selected by the student)

Knowledgehook Access for Parents and Caregivers:

You can see the milestones your child is achieving or where they are struggling. Ask your child's teacher to email an invitation or send home an information package with instructions to register.

matific (Gr 4 to 6)

Matific is an online math resource to help boost your child's math ability and confidence, with the following three options:

- Adventure Island - an AI-driven adventure that is personalized for each and every child.
- Assigned Work - assigned activities from your child's teacher.
- Training Zone - extra mathematics practice that supplements your child's school curriculum.

How Students Use Matific at Home:

- Visit matific.ca/login-page
- Help your child log in to their account using the Username and Password or by scanning the QR code on their login card (provided by teacher)

edwin (Gr 7 to 9)

Edwin is a comprehensive digital learning ecosystem designed to enhance classroom experiences for students and teachers. It combines curriculum-linked content, interactive tools, and unparalleled support to engage students. Edwin aims to make learning more engaging and effective, helping students take control of their educational journey.

How Students Use Edwin at Home:

- Go to go.edwin.app
- Enter the class code (provided by the teacher)

For more information, please contact the classroom teacher.