

# Empower Students to CONSTRUCT Their Own Understanding by Implementing ...

K to 10  
Canada  
Core & Intervention

DIGITAL APPROACHES Along with Real & Virtual Objects

CANADIAN ADVISORS



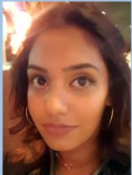
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**Constructing Understanding in Mathematics**  
For Home and School  
Modeling to Make Thinking Visible  
Develops Deep Conceptual Understanding  
Core Instruction – Supplementary Resource – Fill Gaps



Go to ... [www.umathx.com](http://www.umathx.com)

See 3 Part Tiered Lessons presented on Paper and on Computer.

See Sets of Model Lessons presented in Webinars / Workshops.

Set #3: Snack on Fractions of Licorice & Jujubes to Visualize Operations

#5: Math or Magic? Empower in Algebraic Thinking

#7: Brunch on a Ratio Mix of Cranberry Juice and Ginger ale

#10: Construct Mathematics Understanding by Implementing Digital Approaches

enter [www.umathx.com/preview](http://www.umathx.com/preview) on any browser  
generic login - *contact us for login*  
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**CONSTRUCTING UNDERSTANDING** around the world.

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**ONGOING  
SUPPORT**

- Content menu - fill gaps
- Curriculum menus
- 3 part tiered lessons

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