

OCTOBER 2021

# SD33 NUMERACY

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## SCHOOL RESOURCES:



New **division resources** for each school are being delivered and should be available to all k-8 classroom teachers. These were provided to create equity of access to all k-8 teachers in our district, so no matter where you may find yourself there is grade appropriate classroom resources in each school.

The **Pre-Assessment** and **Leaps and Bounds** intervention materials are in buildings. These are great resources for identifying gaps and providing purposeful intervention. Videos are available on the purpose and how to use these resources on SharePoint under curriculum in the Math folder.

**Making Math Meaningful** by Marian Small is an invaluable reference for teachers who often have not had specialist training in mathematics, yet are expected to teach sophisticated curriculum to a diverse student population. Uniquely Canadian, this resource is filled with samples from Canadian student texts and attention to Canadian curricula.

**Concrete Materials** were ordered in the spring and have been delivered to your sites. Make sure to touch base and find out what is in your building!

## NEW THIS MONTH:

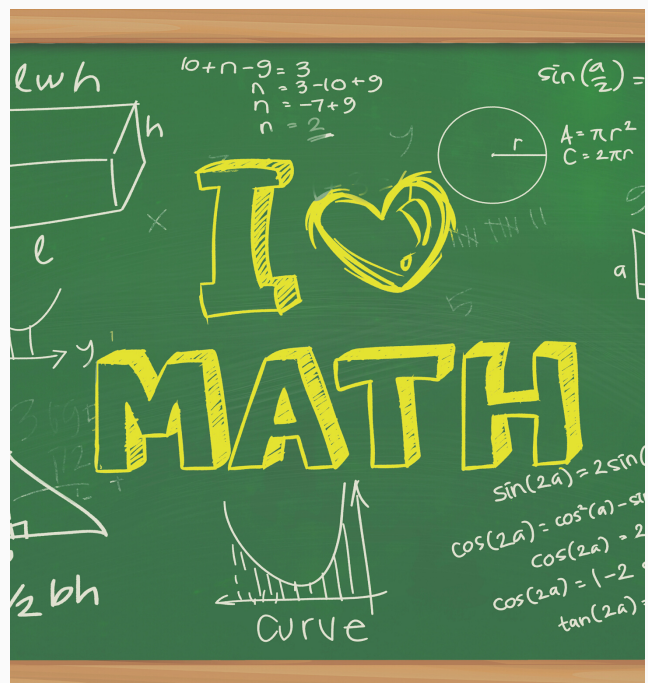
### NEW SCHOOL RESOURCES

- PRE-ASSESSMENTS
- LEAPS AND BOUNDS
- DIVISION CLASSROOM KITS
- MAKING MATH MEANINGFUL
- CONCRETE MANIPULATIVES

### WHERE TO GO ONLINE

- SHAREPOINT
- NUMERACY WEB PAGE
- SNAP WEBSITE

### FALL SNAP DATA



# WHERE TO GO FOR INFORMATION

## SHAREPOINT

This folder will be updated with new articles, games, activities and information for teachers to access.

>SharePoint

> Curriculum Resources

>Math

New games and activities will be added to this monthly for teachers to access.

## NUMERACY WEBPAGE

<https://learningservices.sd33.bc.ca/numeracy>

This webpage has a curated list of recommended resources, blogs, math specialists and ready to go classroom routines at your fingertips for all grade levels.

## SNAP WEBSITE

<https://snap.sd33.bc.ca/>

This site offers templates, exemplars, tutorial videos and numerous resources to help implement SNAP in a purposeful way.



## Keeping in the loop:

- Connect memo
- twitter: @SD33Curriculum  
#numeracySD33



## FALL SNAP DATA COLLECTION:



Please touch base with any teachers that are new to SNAP. There are tutorial videos on the SNAP website that they can watch as an introduction. If there are questions please do not hesitate to reach out to either Nicole Hayes or Janet Foreman for help.

Reminder that fall data is for grade 3-7 on the previous years outcomes.

## Are monsters good at math?



Not unless you Count Dracula.