## Welcome to Math (September 2020)

## Kindergarten

When we return to school in September, it will be different from anything we have ever known. Kindergarten is an amazing year full of new adventures, discoveries and wonderment. Our students have been learning about the world around them since the day they were born. Every student is capable, creative and responsible for their own learning

## Kinderg

helping students feel safe, confident and excited about learning by creating an environment of wonder and noticing. This September, think about how we as teachers can create new possibilities for joy, wonder and inspiration. Focus on taking it slow and allowing students to work and play together to build relationships. Teachers will strive to create learning spaces that help all students thrive and become confident humans.
, aspects, content and competencies align
with playful inquiry. Playful inquiry creates opportunities for deeper engagement with concepts and ideas and provide students with choice in ways to uncover the curriculum, make meaning and connections. Start by focusing
strengths, and supporting them from where they are in their mathematical thinking.


## Three M ain Suggestions for Starting in September:

(strength based) diagnostic and formative assessment
a. (Instructional Routines and Open tasks)
b. Opportunities for Outdoor Learning
c. Adaptations for At Home Learning
d. Adaptations for Virtual Learning

Build caring attachments and a sense of belonging. This may look different from what we are familiar with, however, we can Start slowly and share the message that they are prized and cared for, allowing students to see themselves as part of a community of learners. Students need to feel a sense of belonging, where they see themselves as an important member. Get to know your
insecurities. Take the time to get to know the families and their needs too.
Covid-19 has been scary and worrisome for many students We must follow the guidelines. We can use our eyes, tone of voice, mannerism and carefully chosen words to build relationships. Kindergarten students need to feel safe within the community of learners. Provide multiple opportunities for the students to engage in meaningful experiences (within safe distancing) with others. Play will take on an important role as we deal with this world crisis.

## Kindergarten

| Prioritized Curricular <br> Content |
| :--- |
| Number concepts to 10 |
| Counting |
|  |
| $\quad$ one-to-one |
| correspondence |
| $\quad$conservation <br> cardinality <br> stable order counting <br> sequencing 1-10 <br> linking sets to numerals <br> subitizing | subitizing

## Ways to make 5

perceptual subitizing (e.g., I see 5)
conceptual subitizing (e.g., I see 4 and 1)
comparing quantities, 1-10
using concrete materials to show ways to make 5

## Decomposing numbers to

 10decomposing and recomposing quantities
to 10
Numbers can be arranged and recognized. benchmarks of 5 and 10
making 10
part-part-whole thinking
using concrete
materials to show ways to make 10
Essential Curricu
Competencies
Develop mental
math strategies

Problem solving
Explain and justify
mathematical ideas
and decisions
Represent
mathematical ideas
in concrete,

| Indicators of | Instructional and |
| :--- | :--- | Proficiency $\mid$ Assessment Practices

3. 

## Number Talk Images Instructional Routine

Display an image and ask students to determine quantity of objects or pictures.
Dot card, five frame and ten frame images should be included (see
Resources below for details.)
Students discuss different ways to decompose and compose a quantity displayed.
Students share their reasoning, visualization, communicate and explain their thinking.

## Guiding Questions

What do you notice?
What do you wonder?
How many $\qquad$
How do you know?
How do you see them?
Can you see them another way?

## What to Look for...

Kindergarten teachers know that there is a set of key math learnings for students in their first year of school. The mds q0.gQic

## Which One Doesn't Belong?' Instrudional Routine

presented in a quadrant format. The items are connected, they belong together in some way. For example, they may all be candies or they may all be two-digit numbers. Students are asked to consider what is unique about each item, compared to the other items. The challenge is to choose The great thing about this routine is that there are no wrong
 answers, a
the students being able to communicate their reasoning of their choice.

## Guiding Questions:

What do you notice?
What makes all the items alike?
What makes them different?

How will you share your reasoning to justify your answer?

## What to look for...

Students may demonstrate:

attention to attributes (similarities and differences)
ability to sort and classify
connections to number relationships
engagement problem solving use of mathematical language/ vocabulary explain and justify ideas and decisions

## Resources:

http://wodb.ca/ index.htm|This website is curated by M ary Bourassa and is a collection of WODBs submitted by math educators from across the globe.

Twitter Hashtag: \#wodb https://twitter.com/search?q=\%23wodb\&src=typd
Richmond School District WODB blog posts: https://blogs.sd38.bc.ca/sd38mathandscience/2016/10/30/introducing-wodb-in-kindergarten/

## Ways to Support the Learning

## Open Questions based on Prioritized Learning Standards:

Open questions tha
instruction to move the learning forward.
Sample questions are from the resource: ‘Open Questions For Rich Math Lessons Number Strand K-3’ by M arian Small, Ru that are ready to use in your classrooms.

Find a number in the classroom. Tell what it means. (e.g. I see 7 on the calendar. It is the date.)
Use stamps or drawings to show ways to make numbers from $2 \quad$ 5. What makes the numbers easy to recognize? (e.g. 2 is easy, it looks like two eyes).

Look around the room and find as many examples as you can of pictures or objects showing 5 things. How are the 5 things arranged? (e.g. On my foot, 5 looks like five toes in a row.)

Choose a number that is less than 10. Show the number in 3 ways. Which ways show the same thing about the number? Why? (e.g. a ten frame and my fingers can show 6 as 5 and one more).

Use 8 two-sided counters. Shake and spill them onto a piece of paper. When you spill them, what combinations of read and yellow do you get? Try it 3 or 4 more times. Which combinations did you get the most? Are there other combinations?

How could you arrange red and g

