## SD 38 K-12 Mathematics & Numeracy

### Grades 3-5: Week Eight

**Big Ideas:** Number represents and describes quantity. We use patterns to represent identified regularities and to make generalizations.

**Curricular Content:** algebraic thinking – one-step addition, subtraction, multiplication and division equations with an unknown number, algebraic relationships among quantities, beginning use of variables

**Curricular Competencies:** use reasoning to explore and make connections, develop, demonstrate and apply mathematical understanding through play, inquiry and problem solving, develop mental math strategies, communicate mathematical thinking in many ways, represent mathematical ideas in concrete, pictorial, and symbolic forms **Core Competencies focus:** Communication, Creative Thinking

Teachers and Families: The following are five problems/tasks to choose from for this week, based on the above curricular areas of focus.

Choose at least three of these math equations to solve: 58+\_\_\_=73, 214+\_\_\_=522, \_\_\_+17=144, 92 - \_\_\_=65, 481- \_\_\_=297, 748+\_\_\_=2020 Use items to move around, drawings or mental math strategies.

How will you record and share your thinking?

Choose at least three of these math equations to solve:

4 X\_\_\_=20, 8 X\_\_\_=72, 9 X\_\_\_=108, 15 X\_\_=180, 20 X \_\_\_=500, 25 X \_\_\_=2000

Use items to move around, drawings or mental math strategies.

How will you record and share your thinking?

Create a math story in which the quantity (number of something) in the story grows or changes. What is the math sentence or equation that represents what happens in your math story? What symbol could you use to share the part of the equation that changes? For example, your math story could be based on the equation 488 + n = 812. How will you share and present your math story?

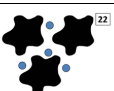
Here is a Splat! problem to solve.

There are 22 blue dots altogether.

Each black splat has the same number of blue dots under it.

How many blue dots are under each splat?

Share how you solved this with a drawing or a video.



#### Numeracy Task:

What is the temperature outside each day? Write down the low and high temperatures for each day for three days in a row. How do the temperatures

change? How could you describe these changes?

Record your findings with pictures, numbers and words.

created by Janice Novakowski for the Richmond School District SD38:3-5MATH-8



## **Related Instructional Routine: Splat!**

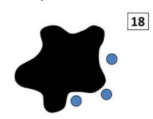
created by Steve Wyborney

Steve Wyborney has created a digital instructional routine that focuses on algebraic thinking. For those of you that remember Math Their Way from the 1980s and 1990s, this is basically the "bears in the cave" task where you have a collection of counters (call them bears) and you cover some of them with a margarine tub and ask students to figure out how many bears are in the cave. It is solving for the unknown but in a playful, problem solving context that is accessible. In Splat! you first see a collection of blue dots and count how many there are. And then one or more black splats cover some dots and you need to figure out how many are being covered. Splat begins with quantities to 10 but grow in complexity with multiple splats (the same quantity under each splat) or different colours of splats (different quantities under each colour) and fraction splats.

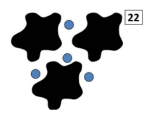
Steve introduces the routine and provides free access to his slides here: <a href="https://stevewyborney.com/2017/02/splat/">https://stevewyborney.com/2017/02/splat/</a>

The slides are available in either Powerpoint or Google slides and include all the transitions and prompts.

<u>Splat Through 20</u> How many dots are under the Splat?



<u>Multiple Splats</u> (Note: Splats that are the same color must cover the same number.)





# Core Competencies Reflection and Self-Assessment

As you think about math stories involving algebraic thinking about how quantities change, we have asked you to think about how you will share and present your thinking. This is an important part of developing your competency in Communication.

