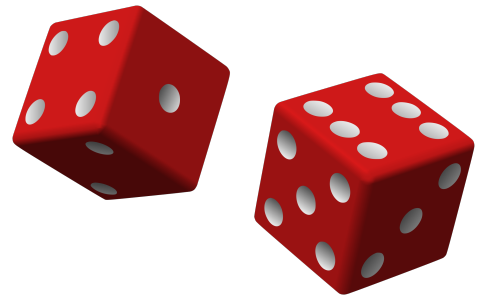


Elementary Math Focus Afternoon

January 16 2017

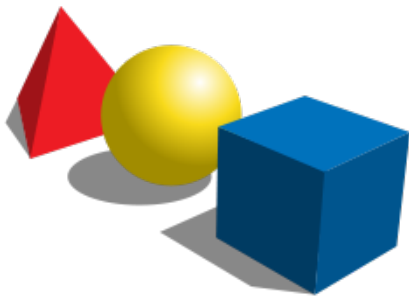
Byng Elementary

- 12:30 Welcome
Overview and Updates regarding BC Curriculum and
Richmond School District Initiatives
- 1:00 Session #1
- 2:00 Session #2
- 2:55 End of program
Door Prizes to be announced over the PA system –
please choose from items on the table in the gym



*Please help out by stacking a chair or two at the end of the day.
Snacks will be available in the gym.*

*Some resources from the DRC
will be on display in the gym.*



***Please take some time to view
the various displays shared by
each school participating in this
math focus afternoon.***

*Looking for resources to support the financial literacy component of the
math curriculum? Curious about the “Talk With Our Kids About Money”
day in April?*

A representative from the Canadian Foundation for Economic Education
will be attending our elementary math focus afternoon and will have
resources on display.

Schedule of Sessions

| Session #1 – 1:00-1:55pm | Session #2 – 2:00-2:55pm | Room |
|---|---|--------------------|
| Provincial Numeracy Project: What is balanced numeracy? with Janice Novakowski | Supporting English Language Learners in Math (K-7) with Hieu Pham-Fraser | Gym (1) 108 (2) |
| Taking Shape: Geometry & Spatial Reasoning (K-3) with Michelle Hikida | Mathematical Inquiry (1-4) with Michelle Hikida | Library |
| Formative Assessment in Math (3-7) with Courtney Bebluk & Caitlin Blaschuk | Proportional Reasoning (5-7) with Weily Lin | 105 |
| Assessing Mathematics for All (K-7) with Sonja Rondestvedt & Brenda Lamb | Assessing Mathematics for All (K-7) with Sonja Rondestvedt & Brenda Lamb | 111 |
| Having Fun with Measurement (K-2) with Marie Thom | Having Fun with Measurement (K-2) with Marie Thom | 121 |
| High Yield Routines (4-7) with Braunwyn Thompson | Using Picture Books to Engage Students in Math & Literacy (K-3) with Jen Barker & Lisa Schwartz | 110 |
| Using Ten Frames in Primary with Sandra Ball | Primary Math Routines (K-2) with Susan Carrusca & Dee-Ann Wozney | 119 |
| French Primary Coding (K-3) with Carrie Bourne | French Mental Math Strategies (4-7) with Carrie Bourne | 103 |
| Assessing & Developing Mathematics Curricular Competencies (4-7) with Jacob Martens | Assessing & Developing Mathematics Curricular Competencies (4-7) with Jacob Martens | 117 |
| Making Sense of Arithmetic, Order of Operations and Algebraic Thinking with Fred Harwood (double session) | | 118 |
| Integrating Scratch Coding into Intermediate Math (Grades 4-7) with Chris Loat (double session) | | Computer Lab |

