

Planning and Designing for BC Elementary Math and Numeracy
August 30 2022 Links for Zoom session
Janice Novakowski

District blog

<https://blogs.sd38.bc.ca/sd38mathandscience/>

Reggio-Inspired Mathematics Project

<http://bit.ly/reggioinspiredmath>

BC Numeracy Network

<http://bit.ly/bcnumeracynetwork>

Indigenous Math Network

<https://indigenous.mathnetwork.educ.ubc.ca>

Coast Metro Elementary Math Project

<https://coastmetro.ca/elementary-math-project/>

Learning Trajectories

<https://www.learningtrajectories.org>

Dr. Douglas Clements & Dr. Julia Sarama

Numerical Cognition Laboratory (Western)

<https://numericalcognition.uwo.ca>

Dr. Daniel Ansari

Deeper Learning (Harvard Graduate School of Education)

<https://www.gse.harvard.edu/directory/faculty/jal-mehta>

Dr. Jal Mehta & Dr. Sarah Fine

Play Outside UBC Lab

<https://playoutsideubc.ca>

Dr. Mariana Brussoni

Planning and Design 2022 page

<https://blogs.sd38.bc.ca/sd38mathandscience/planning-and-design-2022/>

Math Games videos and instruction pages

<https://blogs.sd38.bc.ca/sd38mathandscience/math-games/>

Math and Making projects

<https://blogs.sd38.bc.ca/sd38mathandscience/math-making/>

Janice's YouTube Channel

<https://www.youtube.com/channel/UCsliPDZDbc9Hj1oX-w2OVdQ/videos>

SD38 Numeracy YouTube Channel

<https://www.youtube.com/playlist?list=PLwD5gaAZPrjYCP4AETsSw88PAZ7XXkXsF>

SD38 numeracy resources

<https://blogs.sd38.bc.ca/sd38mathandscience/numeracy/>