Cultivating Curiosity and Competencies in Mathematics

What resources support educators in developing wise practice, aligning with core values?

What do we believe about teaching mathematics?

How can we support students in their mathematical journeys?

The <u>Island Numeracy Network</u> created this document, compiling respected & recommended resources for teachers to access, explore and offer learners.

"Ideas and strategies [for] vibrant classrooms" T. Zagar (2016)

Early Years Primary/Intermediate/ Middle School/Secondary	Yes, these resources are in my repertoire	Resources to explore & add to my repertoire
Resources:	, .	, ·
Marian Small Open Questions WNCP Editions P/I/MS Carole Fullerton Good Questions Fr/En P/I/MS John Van de Walle P/I/MS		
DREME Early Math Ed. Early Childhood Maths EY Jo Boaler Youcubed K-12 Robertson Program – spatial reasoning K-7 Educating Now K-12 Necessary Conditions Sec. Tracey Zagar K-12	Ŷ.	
Instructional Routines: Steve Wyborney K-8 Graham Fletcher K-8 Math Flips K-8 NRICH K-12 JRMF K-12 Problems Worth Solving P/I/MS Open Middle K-12 Estimation 180 I/MS/Sec Which One Doesn't Belong K-12 Fraction Talks I/MS Waterloo Math Problems of the Week Fr/En I/MS/Sec NTimages Fr/En P/I/MS Math for Love P/I		
Professional Learning (webinars, podcasts, courses):		
Building Thinking Classrooms Jon Orr & Kyle Pearce Berkely Everett Pam Harris Christina Tondevold Ann Elise Record Fawn Nguyen		

To also also ma		
Technology:		
Desmos Fr/En I/MS/Sec		
Geogebra I/MS/Sec		
Stick and Split I/MS		
Braining Camp (manipulatives & webinars) P/I/MS		
ReimaginED (bead string) P/I/MS	2	
https://mathigon.org/ site all ages; courses MS/I/Sec		
	-3	
District Numeracy sites:	Luy, St.	
<u>NLPS</u>	My 3	
<u>Learn71</u>	My	
Richmond Schools		
<u>Delta</u>		
Other sites with BC curriculum focus:	The state of the s	
BC Numeracy Network K-12		
https://startingwiththebeginning.wordpress.com/ Early		
Learning		
http://www.meaningfulmathmoments.com/ K-7		
https://www.peterliljedahl.com/teachers/numeracy-tasks K-12		
Publisher Resources	7,111	
Taking Shape (Pearson 2016)		
Mathology (Pearson) K-3 Complete/robust/substantial cost		
Math Place (Scholastic) Gr. 1-3 Number & Operation/Spatial		
Reasoning/Data & Probability		
Math Up (Rubicon) K-9		

"The conversation is also switching from debates about how to teach to collaborative discussions about the *impact of teaching*. This has led to many valuable implications, especially helping educators focus on teaching the strategies of learning; recognizing the emotion of learning and discovery; and focusing on growth, progression and being ... transparent with students about success criteria for their work."

Educational Leadership May 2021 Kraft and Hattie p. 18