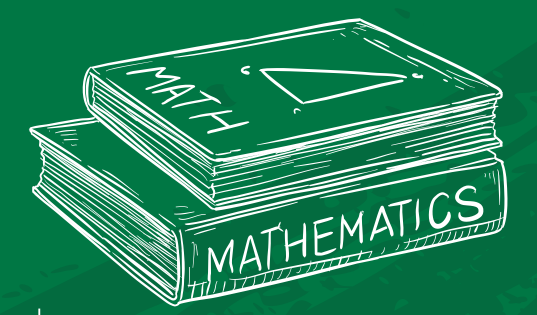
MATHEMATICS

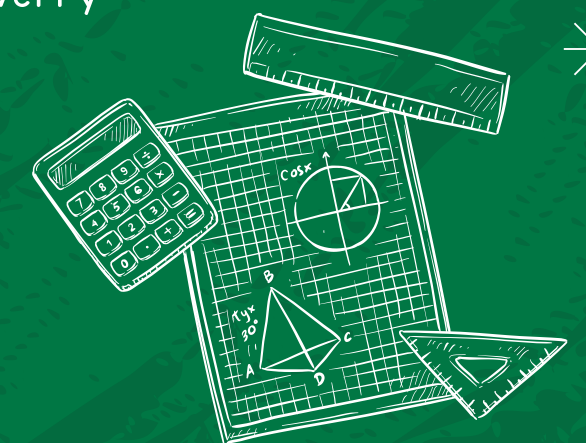
Our Math Curriculum at Beecher Road School



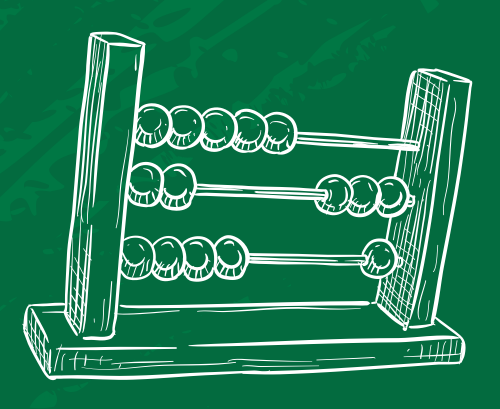
Maureen Krawec, and Carson Echeverry



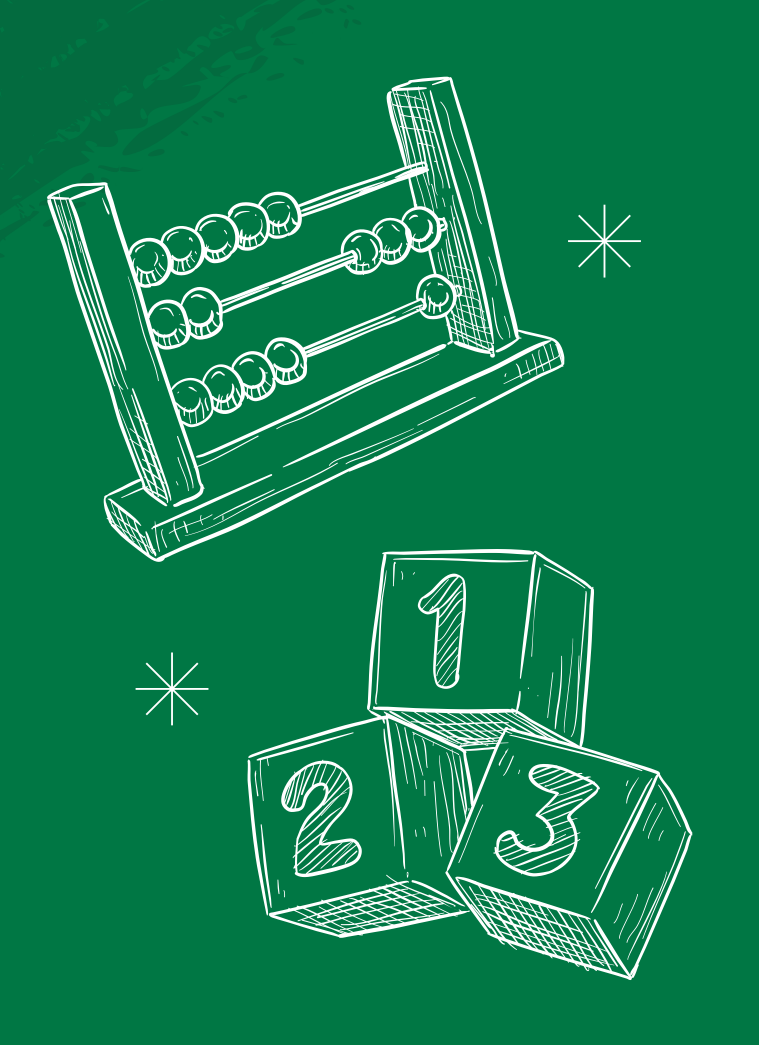












CONTENTS

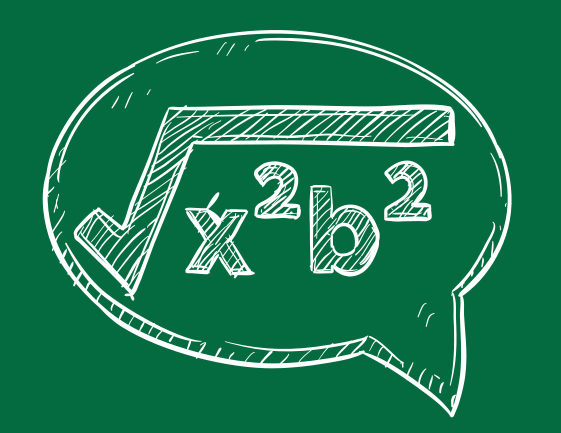


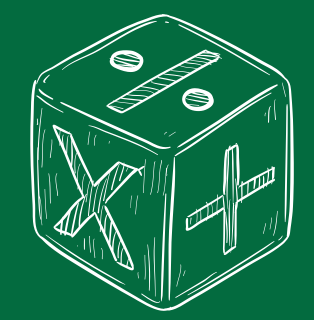
- Math in Action at Beecher Road School
- The Curriculum Documents
- Next Steps

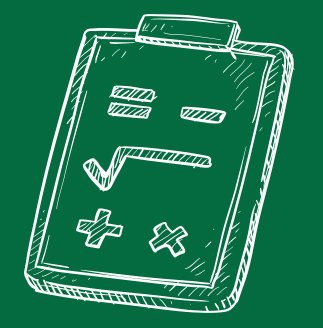


• Questions?











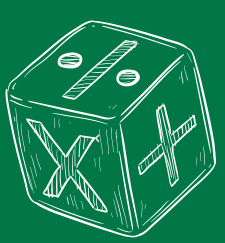
MATH IN ACTION AT BEECHER ROAD SCHOOL

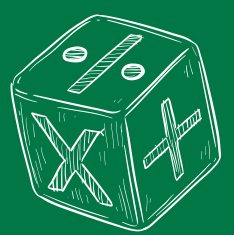


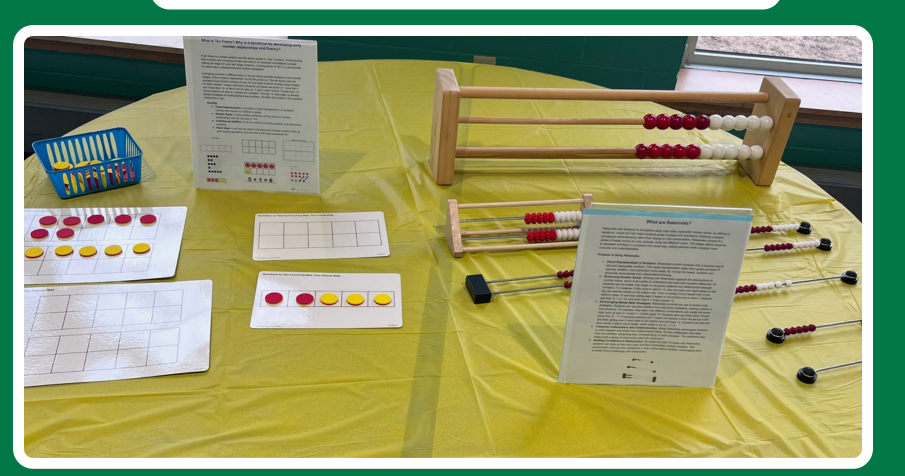




A Variety of Resources and Manipulatives









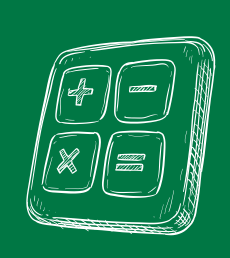






Strategy Sharing and Flexible Thinking













Math Games

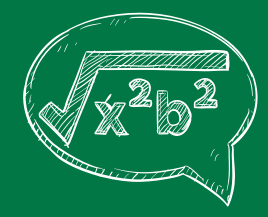




Independent Practice

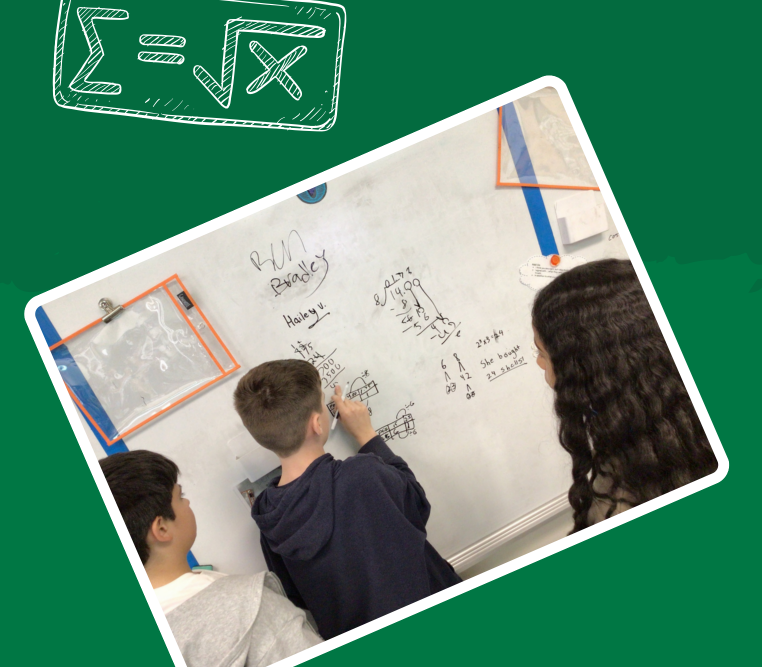


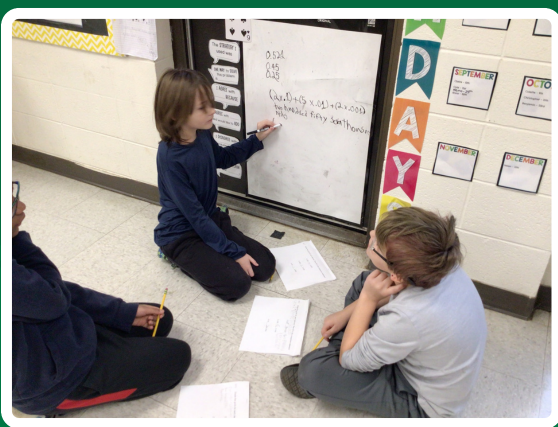






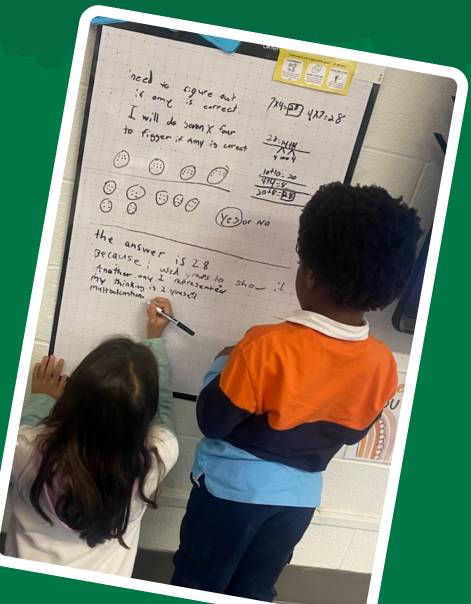
BTC - Collaboration and Problem Solving













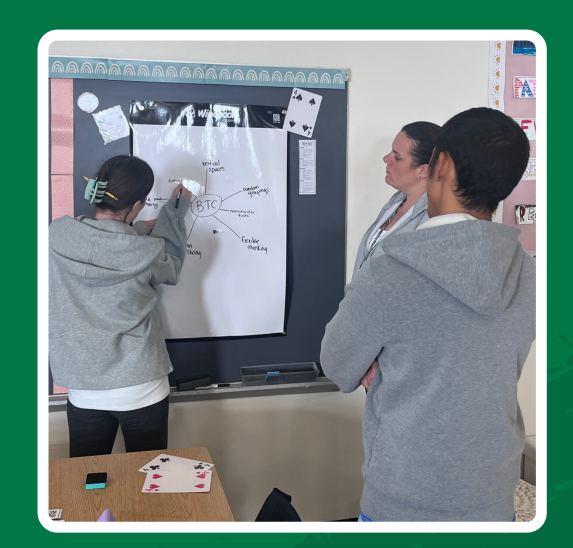


BTC with Teachers at November PD

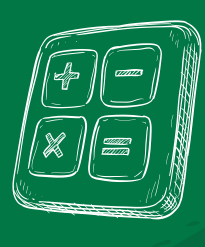












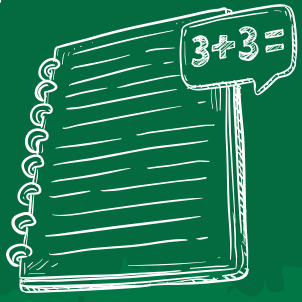










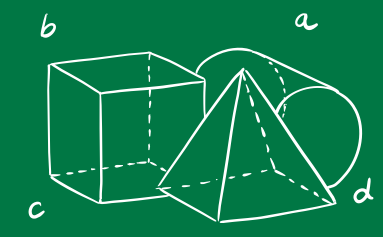


K to 6 Math Curriculum Pacing

*The suggested pacing is an estimated time frame

Kindergarten (Course Description)		
Unit	Торіс	Suggested Pacing
1	Math in Our World	4 weeks
2	Comparing Numbers	5 weeks
3	Geometry	4 weeks
4	Understanding Addition and Subtraction	5 weeks
5	Composing and Decomposing Numbers to 10	4 weeks
6	Numbers 0 - 20	4 weeks
7	Measurement	2 weeks
	Grade 1 (Course Description)	
Unit	Торіс	Suggested Pacing
1	Addition and Subtraction within 10	4 weeks
2	Addition and Subtraction Story Problems	6 weeks
3	Addition and Subtraction within 20	6 weeks





NEXT STEPS

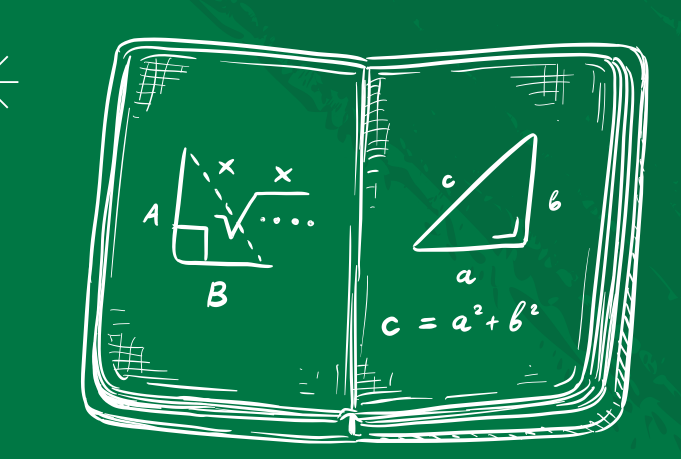
• Ongoing Curriculum Writing

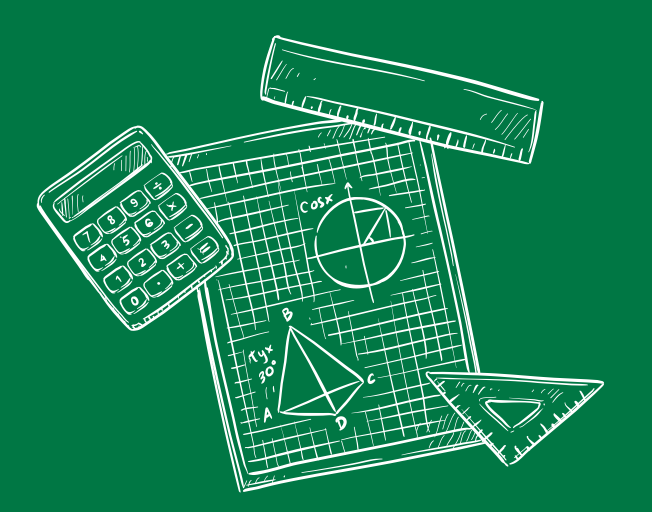


PLC Meetings and Data Analysis

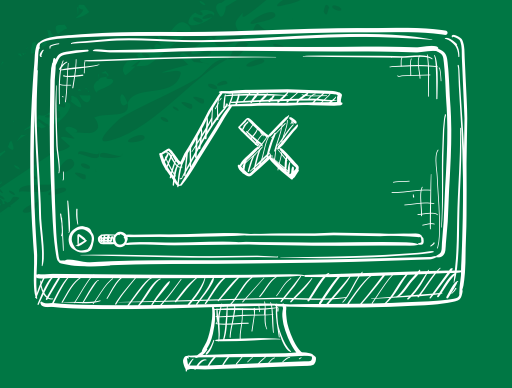








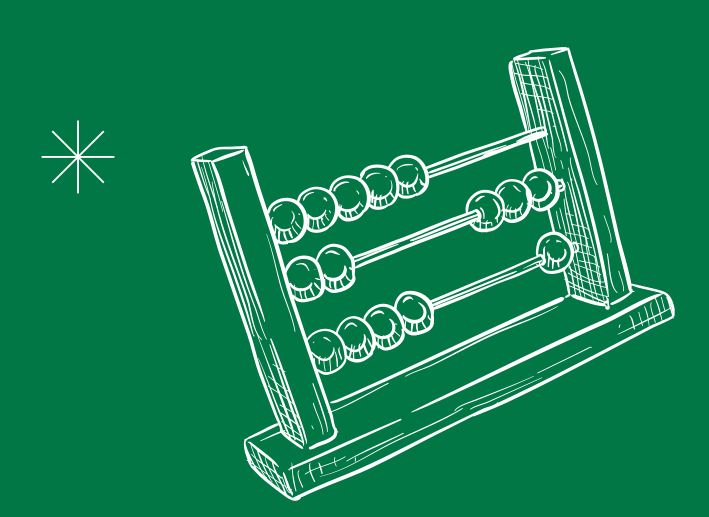












THANK YOU!

