

**Commerce City Schools
Commerce Elementary School
Third Grade – Math – Curriculum Map**

Instructional Pacing	6 weeks	7 weeks	9 weeks	6 weeks	4 weeks	4 weeks
Unit	Whole Numbers: Addition & Subtraction	Whole Numbers: Multiplication & Division	Geometry & Measurement (Time)	Fractions & Decimals (Money)	Data Analysis	Algebra: The Study of Patterns
Performance Standards	M3N1, M3N2, M3P1, M3P2, M3P3, M3P4, M3P5	M3N1, M3N3, M3N4, M3P1, M3P2, M3P3, M3P4, M3P5	M3M1, M3M2, M3M3, M3M4, M3G1, M3P1, M3P2, M3P3, M3P4, M3P5	M3N1, M3N5, M3P1, M3P2, M3P3, M3P4, M3P5	M3D1, M3P1, M3P2, M3P3, M3P4, M3P5	M3A1, M3M3N1, M3N2, M3N3, M3N4, M3N5, M3P1, M3P2, M3P3, M3P4, M3P5
Big Ideas	Number sense; place value; addition; subtraction	Understanding multiplication and division; multiplication facts 0-9; multiplication facts, strategies, and patterns; division facts through 10	Plane figures; Solid figures; Perimeter and area; Customary and Metric length; Time measurement	Fractions-parts of a whole, parts of a group, adding fractions, subtracting fractions; Decimals-adding and subtracting decimals to the tenths	Collect and Graph Data; Making and interpreting graphs	Geometric patterns; visual patterns; number patterns

Resources	Harcourt Math Series, Harcourt Think Math Series, United Streaming, Classworks, CRCT Math Coach, GA OAS & Benchmarks, BAMS, Marilyn Burns Classroom Math Library Technology including: smartboard, digital camera, cps, student computers, elmo					
Domain/ CRCT Content Weight	Numbers & Operations 55%	Numbers & Operations 55%	Measurement, Geometry 33%	Numbers & Operations 55%	Data Analysis 5%	Algebra 7%