

Correlations Summary for Bridges in Mathematics—Washington Mathematics Standards

	CORE CONTENT AREA 1	CORE CONTENT AREA 2	CORE CONTENT AREA 3	CORE CONTENT AREA 4	ADDITIONAL KEY CONTENT	CORE PROCESSES
K	K.1 Whole Numbers Bridges Units: Sep–May Number Corner: Sep–Apr Supplement Set: A1	K.2 Patterns & Operations Bridges Units: Oct, Feb, Apr–May Number Corner: Oct–Nov, Feb–Apr Supplement Set: B1	K.3 Objects & Locations Bridges Units: Sep, Nov, May Number Corner: Sept Supplement Sets: C1, C2		K.4 Additional Key Content (Geometry/Measurement) Bridges Units: Sep, Nov, Dec, Mar–May Number Corner: Not Addressed Supplement Sets: D1, D2, D3, D6	K.5 Reasoning, Problem Solving & Communication Bridges Units: Sep, Dec, Feb–May Number Corner: Feb–Apr Supplement Set: C2
1	1.1 Whole Number Relationships Bridges Units: 1, 2, 3, 4, 6 Number Corner: Sep–May Supplement Sets: A1, A2, A4, A5	1.2 Addition & Subtraction Bridges Units: 1, 2, 3, 4 Number Corner: Sep–Oct, Jan–May Supplement Sets: A3, A4	1.3 Geometric Attributes Bridges Units: 5 Number Corner: Jan, Apr Supplement Set: C1	1.4 Concepts of Measurement Bridges Units: 4 Number Corner: Sep–May Supplement Sets: D1, D2, D4, D5	1.5 Additional Key Content (Data/Statistics/Probability) Bridges Units: 1, 3 Number Corner: Sep–Nov Supplement Sets: D1, D2, E1	1.6 Reasoning, Problem Solving & Communication Bridges Units: 1, 2, 3, 4, 6 Number Corner: Dec, Apr Supplement Set: A1
2	2.1 Place Value & The Base Ten System Bridges Units: 5, 6, 7 Number Corner: Sep–May Supplement Sets: A4, A5, A7	2.2 Addition & Subtraction Bridges Units: 2, 3, 5, 7 Number Corner: Sep–Oct, Jan–May Supplement Sets: A1, A2, A4, A5, A6	2.3 Measurement Bridges Units: 6, 7 Number Corner: Sep–Nov, Mar–May Supplement Sets: D1, D2, D3, D5		2.4 Additional Key Content (Number, Operations, Geometry/Measurement, Data/Statistics/Probability) Bridges Units: 1, 2, 3, 4, 7 Number Corner: Sep–May Supplement Sets: None	2.5 Reasoning, Problem Solving & Communication Bridges Units: 1, 2, 4, 5, 6, 7 Number Corner: Sep–May Supplement Sets: A7, D1, D3
3	3.1 Addition, Subtraction & Place Value Bridges Units: 2, 5 Number Corner: Nov–Apr Supplement Sets: A3, A4, A6	3.2 Concepts of Multiplication & Division Bridges Units: 4, 7 Number Corner: Sep–Dec, Feb–May Supplement Sets: A1, A2, F1	3.3 Fraction Concepts Bridges Units: 3, 6 Number Corner: Dec–Feb, Apr–May Supplement Sets: A5	3.4 Geometry Bridges Units: 3, 7 Number Corner: Nov, Mar, Apr Supplement Sets: C1	3.5 Additional Key Content (Algebra, Geometry/Measurement, Data/Statistics/Probability) Bridges Units: 4, 5, 6, 7, 8 Number Corner: Sep–Feb, Apr Supplement Sets: A1, E1	3.6 Reasoning, Problem Solving & Communication Bridges Units: 1–8 Number Corner: Sep–May Supplement Sets: A6, E1, F1
4	4.1 Multi-Digit Multiplication Bridges Units: 1, 2, 3 Number Corner: Sep–May Supplement Sets: A3, A4, A5	4.2 Fractions, Decimals & Mixed Numbers Bridges Units: 3, 6 Number Corner: Oct–Dec, Mar–Apr Supplement Set: A6	4.3 Concept of Area Bridges Units: 1, 2, 4 Number Corner: Jan, Apr Supplement Sets: D5, D6		4.4 Additional Key Content (Geometry/Measurement, Algebra, Data/Statistics/Probability) Bridges Units: 5, 7, 8 Number Corner: Sep–Nov, Jan–Feb Supplement Set: E1	4.5 Reasoning, Problem Solving & Communication Bridges Units: 1–8 Number Corner: Sep–Nov, Jan–May Supplement Sets: A4, A5, E1
5	5.1 Multi-Digit Division Bridges Units: 2, 4 Number Corner: Feb–May Supplement Sets: A3, A4	5.2 Addition & Subtraction of Fractions & Decimals Bridges Units: 4, 6 Number Corner: Nov, Mar–Apr Supplement Sets: A5, A6	5.3 Triangles & Quadrilaterals Bridges Units: 3, 7 Number Corner: Sep, Jan, Mar, Oct Supplement Set: C1	5.4 Representations of Algebraic Relationships Bridges Units: 1, 7 Number Corner: Sep–Oct, Apr–May Supplement Set: B1	5.5 Additional Key Content (Numbers, Data/Statistics/Probability) Bridges Units: 1, 5, 7, 8 Number Corner: Oct, Dec, Jan, Mar Supplement Set: A4	5.6 Reasoning, Problem Solving & Communication Bridges Units: 1–8 Number Corner: Sep–May Supplement Sets: A3, E1