

Correlations Summary for Bridges in Mathematics—Oklahoma Mathematics Content Standards

	STANDARD 1: ALGEBRAIC REASONING	STANDARD 2: NUMBER SENSE & OPERATION	STANDARD 3: GEOMETRY	STANDARD 4: MEASUREMENT	STANDARD 5: DATA ANALYSIS
K	Sorting & Patterning Bridges Units: Sep–May Number Corner: Sep–May Supp. Sets: B1, D7, D8	Counting, Early Add/Subtract, Ordinal Numbers Bridges Units: Sep–May Number Corner: Sep–May Supp. Sets: A1, A4, D7	Basic 2-D Shapes, Position & Direction Bridges Units: Sep–Dec, May Number Corner: Sep, Nov Supp. Set: C2	Compare & Measure (Non-Standard Units), Time, Money Bridges Units: Sep–May Number Corner: Sep–May Supp. Sets: A1, D1–D3, D5, D7, D8	Collect & Analyze Data, Create & Explain Data Displays Bridges Units: Sep–Oct, Feb, Mar Number Corner: Oct–Dec, Mar–May Supp. Sets: D1, D2
1	Patterning, Skip Counting, Properties of Addition Bridges Units: 2, 3, 4, 6 Number Corner: Sep–May Supp. Sets: A1, A3, A4, B1, C2, C3, C6, C7, C8	Add/Subtract Facts, Place Value, Early Fractions Bridges Units: 1, 2, 3, 4, 6 Number Corner: Sep–May Supp. Sets: A1, A3, A4, A5, A6, B1	2- and 3-D Shapes in the Environment, Locations Bridges Units: 5, 6 Number Corner: Sep Supp. Sets: C1–C3, C5–C8	Length in Standard Units, Time, Money Bridges Units: 1, 2, 3, 4 Number Corner: Sep–May Supp. Sets: D7, D8	Organize, Describe, Display & Analyze Data Bridges Units: 1, 2, 3 Number Corner: Sep–Nov Supp. Set: E1
2	Number Patterns, Unknowns, Associative Property of Addition Bridges Units: 1, 3, 4 Number Corner: Sep–May Supp. Sets: A1, A2, A7, A9	Numbers to 1,000, Fractions, Add/Sub Facts, 2-Digit Add/Sub Bridges Units: 3, 5, 6, 7 Number Corner: Sep–May Supp. Sets: A1, A3, A4, A5, A7, A9	Symmetric & Congruent Figures, Compose & Decompose Shapes Bridges Units: 4 Number Corner: None Supp. Sets: None	Length in Standard Units, Time, Money Bridges Units: 1, 2, 5, 7 Number Corner: Sep–Dec Supp. Sets: A5, A6, D2, D3, D5	Collect, Sort, Organize, Display, Summarize & Interpret Data Bridges Units: 3, 4, 5, 6, 7 Number Corner: Nov–Apr Supp. Sets: None
3	Patterns, Unknowns, Properties of Multiplication Bridges Units: 1, 2, 4, 5 Number Corner: Sep–May Supp. Sets: A1, A2	Place Value, Fractions, Multi-Digit Add/Sub, Multiplication Bridges Units: 2, 4, 5, 6, 7 Number Corner: Sep–May Supp. Sets: A1, A2, A3, A6, A7	Attributes of 2- & 3-D Shapes, Coordinate Systems Bridges Units: 3, 6, 7 Number Corner: Nov, Mar Supp. Sets: C2, C3	Length, Weight, Perimeter, Time, Temperature, Money Bridges Units: 1, 2, 4, 5, 6, 8 Number Corner: Sep–Jan, Mar Supp. Sets: A7, C2, D1, D3	Data, Graphs & Charts, Probability Bridges Units: 1, 2, 4, 6, 7, 8 Number Corner: Oct–Jan, Apr Supp. Sets: E1, E2
4	Patterns, Functions, Variables, Associative Property of Multiplication Bridges Units: 1, 2, 7 Number Corner: Sep, Oct, Feb Supp. Sets: None	Place Value, Fractions & Decimals, Multi-Digit \times, \div Bridges Units: 1, 2, 3, 6 Number Corner: Sep–May Supp. Sets: A3, A5, A6, A9, A11	Lines, Angles, 2-D Shapes, Transformations Bridges Units: 1, 4 Number Corner: Nov, Apr Supp. Sets: C1, C2	Length, Weight, Mass, Area, Volume, Time, Temperature Bridges Units: 1, 2, 3, 4, 6, 8 Number Corner: Sep–Nov, Apr Supp. Sets: C2, D1, D4, D5, D8	Data, Tables & Graphs, Probability, Median & Mode Bridges Units: 5, 7, 8 Number Corner: Jan, Feb Supp. Sets: None
5	Patterns, Variables, Properties Bridges Units: 1, 7 Number Corner: Sep–May Supp. Sets: A8, B1	Decimals & Fractions, Integers, Primes & Composites, Long Div. Bridges Units: 2, 4, 6 Number Corner: Sep–Dec, Feb–May Supp. Sets: A4, A6, A7, A10	Circles & Polygons, Angles Bridges Units: 3, 8 Number Corner: Sep, Oct, May Supp. Set: C1	Angles, Perimeter & Area, Conversions, Money Bridges Units: 1, 2, 3, 4, 6, 7, 8 Number Corner: Sep–Nov, Mar Supp. Set: D1	Data, Probability, Range, Mode & Median Bridges Units: 1, 5, 7, 8 Number Corner: Sep, Oct, Dec–Mar Supp. Sets: E1, E2