

**Correlations Summary for Grade 5 *Bridges in Mathematics*
Indiana Academic Standards for Mathematics**

	NUMBER SENSE	COMPUTATION	ALGEBRA	GEOMETRY	MEASUREMENT	DATA
5	<i>Whole Numbers, Fractions, Decimals, Percents</i>	<i>All Four Operations: Whole Numbers, Fractions & Dec.</i>	<i>Expressions, Variables, Coordinate Grids</i>	<i>Plane and Solid Geometric Objects</i>	<i>Surface Area & Volume, Wt., Temp, Time, Money</i>	<i>Collect, Display, Analyze, Interpret Data; Probability</i>
	Bridges Units: 2, 4, 6	Bridges Units: 2, 4, 6	Bridges Units: 1, 7	Bridges Units: 3, 8	Bridges Units: 3, 7	Br. Units: 1, 5, 7, 8
	Number Corner: Sep, Nov, Dec, Feb–Apr	Number Corner: Oct–May	Number Corner: Nov, Jan, Mar	Number Corner: Sep, Oct, Dec, Jan, Apr	Number Corner: Sep, Oct, Dec, Jan, Mar	Number Corner: Sep, Oct, Dec, Jan–Mar
	Supplement Sets: A6, A7	Supplement Sets: A4, A6, A9	Supplement Sets: B1, C4	Supplement Sets: C1, C3, C4, D2, D3	Supplement Sets: C1, D2, D3	Supplement Sets: No Related Sets

Bridges Grade 5 + Oregon Supplement Pacing Guide (165 Sessions Total)

	SEPT	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY/JUNE	
Units	UNIT 1 21 SESSIONS Connecting Math Topics	UNIT 2 21 SESSIONS Multi-Digit Multiplication & Div.	UNIT 3 16 SESSIONS Geometry & Measurement		UNIT 4 23 SESSIONS Multiplication, Division & Fractions	UNIT 5 11 SESSIONS Probability & Data Analysis		UNIT 6 17 SESSIONS Fractions, Dec & Percents	UNIT 7 15 SESSIONS Algebraic Thinking	UNIT 8 12 SESSIONS Spinning Tops
Indiana Supplement Sets		IWS = Independent Worksheets to be used as homework or seatwork	SET C1: Triangles & Quadrilaterals 4 SESSIONS; 5 IWS SET C3: 3-D Shapes 2 SESSIONS, 1 IWS SET C4: Segments, Rays and More 1 SESSION; 3 IWS SET D2: Volume 3 SESSIONS SET D3: Area of Polygons 4 SESSIONS; 4 IWS			SET A4: Long Division 2 SESSIONS		SET A6: Fractions 2 SES; 3 IWS SET A9: Multiplying Fractions 4 SESSIONS 3 IWS	SET A7: Place Value to Billions 3 IWS SET B1: Diagrams & Equations 1 SESSION 2 IWS	
Session Totals	SEPT: 21 SESSIONS	OCT–MID-NOV: 21 SESSIONS		MID-NOV–DEC: 30 SESSIONS	JAN–MID-FEB: 23 SESSIONS		MID-FEB-MID-MAR: 19 SES.	MID-MAR-MID-APR: 23 SESSIONS	MID-APR-MID-MAY: 16 SESSIONS	MID-MAY-JUNE: 12 SESSIONS
Number Corner	SEPT basic facts repeating patterns <u>2-D shapes</u> line and rotational symmetry probability and data	OCT basic facts (×) factors repeating patterns similar figures <u>area</u> range, mode, median and mean	NOV multi-digit multiplication <u>fractions and decimals</u> number patterns capacity	DEC rounding and estimation multi-digit multiplication repeating patterns <u>congruent figures</u> line and rotational symmetry weight line graphs	JAN multi-digit multiplication number patterns <u>volume</u> temperature, <u>line graphs</u> <u>data analysis</u>	FEB <u>multi-digit division</u> <u>fractions and decimals</u> patterns and functions probability and data	MAR primes, composites, factors and multiples <u>fractions and decimals</u> <u>coordinate grids</u> elapsed time <u>line graphs</u>	APR place value fractions number patterns <u>volume and surface area</u>	MAY/JUNE <u>multi-digit division</u> number patterns angle measure transformations	