

**Correlations Summary for Grade 3 *Bridges in Mathematics*
Indiana Academic Standards for Mathematics**

	NUMBER SENSE	COMPUTATION	ALGEBRA	GEOMETRY	MEASUREMENT
3	<i>Place Value to 1000; Fractions, Decimals; Data & Probability</i>	<i>Addition/Subtraction; Early Multiplication & Division</i>	<i>Simple Number & Functional Relationships</i>	<i>Describe & Compare Attributes of 2- and 3-D Shapes</i>	<i>Length, Capacity, Weight, Temperature, Time & Money</i>
	Bridges Units: 2, 4, 5, 6 Number Corner: Sep–May Supplement Sets: A2, A3, A5, A6	Bridges Units: 2, 4, 5, 6 Number Corner: Sep–May Supplement Sets: A1, A2, A3, A5, A6	Bridges Units: 1, 2, 4, 7 Number Corner: Oct, Nov, Jan, Mar, May Supplement Sets: A1, A2	Bridges Units: 3, 7, 8 Number Corner: Nov, Mar, Apr Supplement Sets: C2	Bridges Units: 1–8 Number Corner: Oct, Nov, Dec, Jan, Mar Supplement Sets: D1, D2,

Bridges Grade 3 + Indiana Supplement Pacing Guide (168 Sessions Total)

	SEPT	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY/JUNE	
Units	UNIT 1 14 SESSIONS Computation, Algebraic Thinking & Probability	UNIT 2 30 SESSIONS Place Value Structures & Multi-Digit Computation		UNIT 3 15 SESSIONS 2-D and 3-D Geometry	UNIT 4 22 SESSIONS Multiplication & Division Patterns & Concepts		UNIT 5 16 SESSIONS Place Value & Computation with Larger Numbers	UNIT 6 18 SESSIONS Money, Fractions & Probability	UNIT 7 20 SESSIONS 3-D Geometry, Multiplication & Data Analysis	UNIT 8 15 SESSIONS Bridges Design & Construction
Indiana Supplement Sets	SET F1: Problem Solving 3 SESSIONS, 1 IWS IWS = Independent Worksheets to be used as homework or seatwork			SET C2: Triangles & More 1 SESSION, 2 IWS SET D2: Area 2 SESSIONS, 1 IWS	SET A1: Equal Expressions 1 SESSION, 1 IWS SET A2: Basic Multiplication & Division 2 SESSIONS, 5 IWS SET D1 Weight 2 SESSIONS SET F1 Problem Solving 8 IWS	SET A1: Equal Expressions 1 IWS SET A2 Basic Multiplication & Division 3 IWS SET A3 Multi-Digit Add/Subtract 4 SESSIONS, 2 IWS	SET A3 Multi-Digit Addition & Subtraction 2 IWS SET A5 Fractions 1 SESSION, 2 IWS	SET A3 Multi-Digit Addition & Subtraction 1 SESSION, 1 IWS SET A6 Estimating to Add & Subtract 1 SESSION, 2 IWS		
Session Totals	SEPT: 17 SESSIONS	OCT & NOV: 30 SESSIONS		DEC: 18 SESSIONS	JAN–MID-FEB: 27 SESSIONS		MID-FEB–MID-MAR: 20 SES.	MID-MAR–MID-APR: 19 SES.	MID-APR–MID-MAY: 22 SES.	MID-MAY – JUNE 15 SESSIONS
Number Corner	SEPT skip counting basic + – facts patterns measuring tools and units length, weight, time, capacity money	OCT basic – x facts <u>number patterns</u> telling time area <u>probability and data</u>	NOV 2-digit + and – patterns 2-D shapes <u>angles, symmetry, congruence</u> time and temperature	DEC place value multi-digit + – basic facts (x) <u>fractions</u> number patterns elapsed time temperature <u>picture and bar graphs</u>	JAN multi-digit + – x story problems <u>fractions</u> number patterns money elapsed time temperature	FEB place value multi-digit + – basic facts (x) number patterns counting money making change <u>picture and bar graphs</u>	MAR basic x ÷ facts multi-digit + – x repeating patterns 3-D shapes elapsed time length and perimeter	APR basic facts (x) multi-digit + – x fractions story problems number patterns <u>probability and data</u>	MAY/JUNE rounding and estimation basic facts (+, –, x and ÷) multi-digit multiplication <u>fractions</u> number patterns <u>probability and data</u>	

