

Correlations Summary for Grade 2 *Bridges in Mathematics* and the Indiana Academic Standards for Mathematics

	NUMBER SENSE	COMPUTATION	ALGEBRA	GEOMETRY	MEASUREMENT
2	Place Value to 100, fractions, data Bridges Units: 1, 5, 6, 7 Number Corner: Sep–May Supplement Sets: A4, A5, A7, A8, A9	Addition/Subtraction to 100 Bridges Units: 5, 7 Number Corner: Oct–Apr Supplement Sets: A5, A9	Number Relationships Bridges Units: 1, 2, 3, 5, 7 Number Corner: Oct–Dec, May Supplement Sets: A2, A9	2-D and 3-D Shapes Bridges Units: 1, 4 Number Corner: Dec, May Supplement Sets: No	Length, Temperature, Capacity, Weight, Time, Money Bridges Units: 1, 2, 4, 5, 7 Number Corner: Sep–May Supplement Sets: A5, D1, D2, D3, D5, D6

Bridges Grade 2 + Indiana Supplement Pacing Guide (178 Sessions Total)

	SEPT	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY/JUNE	
Units	UNIT 1 17 SESSIONS Sorting, Patterning & Number	U2 9 SES. Ants	UNIT 3 24 SESSIONS Addition, Subtraction & Probability		UNIT 4 25 SESSIONS Shapes, Symmetry, Area & Number	UNIT 5 30 SESSIONS Branching into Larger Numbers: Money & Place Value		UNIT 7* 24 SESSIONS Games, Graphs & Toys	UNIT 6* 13 SES Get Those Marbles Rolling	
Indiana Supplement Sets	SET D2: Measuring Length in U.S. Standard Units 8 SESSIONS	SET A4: Place Value 1 SES.	SET A2: Solving Equations • 2 SESSIONS • 2 INDEPENDENT WORKSHEETS		SET D1: Duration, Activities 5 & 6 DURING NUMBER CORNER	SET A5: Multi-Digit Addition & Subtraction • 3 SESSIONS • 1 INDEPENDENT WORKSHEET		SET D5: Telling Time 2 SESSIONS; 5 IWS		
SET A8: Ordinal Numbers 2 SES.		SET A8: Ordinal Numbers • 3 INDEPENDENT WORKSHEETS		SET D6: Temperature, Activities 1–3 DURING NUMBER CORNER				SET A9: More Multi-Digit Addition & Subtraction • 7 SESSIONS • 5 IWS IWS = Independent Worksheets		SET A6: Money 2 SESSIONS; 1 IWS
SET D3: Metric Length 3 SES.		SET D1: Duration, Activity 1 DURING NUMBER CORNER			SET A4: Place Value 3 SESSIONS; 2 IWS		SET A9: More Multi-Digit Addition/Subtraction: 4 IWS			SET A7: Numbers to 1,000 3 SESSIONS; 1 IWS
Session Totals	SEPT–EARLY OCTOBER: 25 SESSIONS	OCT: 15 SES.	NOV–DEC: 26 SESSIONS		JAN: 25 SESSIONS	MID-FEB–MID APRIL: 40 SESSIONS		MID-APRIL–MAY: 34 SESSIONS		LATE MAY/JUN 13 SES.
Number Corner	skip counting counting by 10's and 1's growing patterns rectangular arrays number patterns counting money	skip counting counting by 10's and 1's basic + – facts repeating patterns number patterns counting money	counting by 10's and 1's 2-digit addition sorting repeating and growing patterns number patterns length bar graphs	counting by 10's and 1's fractions repeating patterns 2-D shapes telling time probability and data	counting by 10's and 1's basic + – facts 2-digit addition fractions repeating patterns number patterns weight probability and data	counting by 100's, 10's, 1's basic + – facts 2- and 3-digit addition sorting repeating and growing patterns counting money capacity bar graphs	counting by 100's, 10's, 1's basic + – facts 2- and 3-digit subtraction fractions number patterns telling time counting money	counting by 100's, 10's, 1's 2- and 3-digit subtraction sorting repeating and growing patterns number patterns telling time area and perimeter bar graphs	counting by 100's, 10's and 1's basic facts (+, – and x) 2- and 3-digit addition & subtraction 3-D shapes number patterns telling time counting money making change	

We strongly recommend that Grade 2 teachers switch the order of Units 6 and 7, teaching Unit 7 first and leaving Unit 6 until very end of the school year.