

JUMP Math—Saskatchewan Curriculum Correlations: Grade 2

Lesson Number	JUMP Math Lesson Title	Saskatchewan Mathematics Outcome(s)
Grade 2 Part 1		
Unit 1 Number Sense: Numbers to 10		
NS2-1	Counting and Matching	preparation for N2.1
NS2-2	One-to-One Correspondence	preparation for N2.1
NS2-3	More, Fewer, and Less	preparation for N2.1
NS2-4	How Many More?	preparation for N2.1
NS2-5	Reading Number Words to Ten	N2.1
NS2-6	Addition	preparation for N2.1
NS2-7	Subtraction	preparation for N2.2
NS2-8	Adding and Subtracting 0	N2.1
Unit 2 Number Sense: Numbers to 20		
NS2-9	Counting to 20	preparation for N2.1
NS2-10	Adding Using a Chart	preparation for N2.1
NS2-11	Tens and Ones Blocks	preparation for N2.1
NS2-12	Reading Number Words to Twenty	N2.1
NS2-13	Writing Number Words to Twenty	N2.1
NS2-14	First Word Problems	preparation for N2.1
NS2-15	Making Word Problems	preparation for N2.1
NS2-16	Ordinal Numbers	preparation for P2.1
NS2-17	Writing Ordinals	preparation for P2.1
Unit 3 Patterns and Algebra: Repeating Patterns		
PA2-1	Cores of Patterns	P2.1
PA2-2	What Changes?	P2.1
PA2-3	Pattern Rules	P2.1
PA2-4	Showing Patterns in Different Ways	P2.1
PA2-5	Predicting Terms	P2.1
PA2-6	Problems and Puzzles	P2.1
Unit 4 Measurement: Non-Standard Units of Length		
ME2-1	Length	preparation for SS2.1
ME2-2	Width, Height, and Distance Around	preparation for SS2.1
ME2-3	Measuring Length	SS2.1
ME2-4	Units	SS2.1
ME2-5	How to Measure	SS2.1

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ME2-6	Measuring Distance	SS2.1
ME2-7	Measuring the Distance Around	
Unit 5 Geometry: 2-D Shapes		
G2-1	Lines	SS2.4
G2-2	Sides and Vertices	SS2.4
G2-3	Squares	SS2.4
G2-4	Rectangles	SS2.4
G2-5	Triangles	SS2.4
G2-6	Circles	SS2.4
G2-7	Polygons	
G2-8	About Polygons	
Unit 6 Probability and Data Management: Sorting and Graphing		
PDM2-1	Sorting into Groups	SS2.4, SS2.5
PDM2-2	Sorting into Many Groups	SS2.4, SS2.5
PDM2-3	Sorting Rules	SS2.4, SS2.5
PDM2-4	Sorting Rules—Many Groups	SS2.4, SS2.5
PDM2-5	Sort and Graph	SP2.1
PDM2-6	Pictographs	SP2.1
PDM2-7	Drawing Pictographs	SP2.1
Unit 7 Number Sense: Addition and Subtraction with Numbers to 100		
NS2-18	Counting to 100	N2.1
NS2-19	Hundreds Charts	N2.1
NS2-20	More Tens and Ones Blocks	N2.1
NS2-21	Ordering Numbers to 100	N2.1, N2.2
NS2-22	Adding, Subtracting, and Order	N2.2
NS2-23	Adding with a Number Line	N2.2
NS2-24	Adding by Counting On	N2.2
NS2-25	Subtracting with a Number Line	N2.2
NS2-26	Subtracting by Counting Backwards	N2.1, N2.2
NS2-27	Subtracting by Counting On	N2.2
Unit 8 Geometry: Symmetry		
G2-9	Matching Shapes	
G2-10	Lines of Symmetry	

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G2-11	Creating Symmetrical Shapes	
G2-12	Breaking and Creating Shapes	
G2-13	Making Polygon Shapes	
Unit 9 Number Sense: Equations and Word Problems		
NS2-28	Equal and Not Equal	N2.1, N2.2
NS2-29	Equality and Inequality with Balances	N2.1, N2.2
NS2-30	Missing Numbers	N2.2
NS2-31	Comparing Number Sentences	N2.2
NS2-32	More and Fewer	N2.2
NS2-33	Compare Using Pictures	N2.2
NS2-34	Comparing and Word Problems (1)	N2.2
NS2-35	Comparing and Word Problems (2)	N2.2
NS2-36	Subtracting in Word Problems	N2.2
NS2-37	More Missing Numbers	N2.2
NS2-38	Missing Numbers in Word Problems	N2.2
Unit 10 Number Sense: Using 10 to Add and Subtract		
NS2-39	Making 10	N2.2
NS2-40	Adding 10 and Subtracting 10	N2.2
NS2-41	Adding and Subtracting 10 Mentally	N2.2
NS2-42	Hundreds Chart Pieces	N2.1, N2.2
Unit 11 Measurement: More Length and Mass		
ME2-8	Comparing Units of Length	SS2.1
ME2-9	When You Do Not Have Many Units	SS2.1
ME2-10	Estimating	SS2.1
ME2-11	Creating Rulers	SS2.1
ME2-12	Centimetres	
ME2-13	Measuring Using Centimetre Grids	
ME2-14	Estimating Centimetres	
ME2-15	Metres	
ME2-16	Estimating Metres	
ME2-17	Comparing Masses	SS2.2
ME2-18	Measuring Mass	SS2.2
ME2-19	Estimating and Measuring Mass	SS2.2

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ME2-20	Comparing Units of Mass	SS2.2
Grade 2 Part 2		
Unit 12 Number Sense: Skip Counting and Estimating		
NS2-43	Skip Counting by 2s	N2.1
NS2-44	Skip Counting by 5s and 10s	N2.1
NS2-45	Closer To	N2.1
NS2-46	Estimating Numbers	N2.1
NS2-47	Estimating Using Benchmarks	N2.1
NS2-48	Even and Odd	N2.1
NS2-49	Patterns with Even and Odd	N2.1
Unit 13 Number Sense: Addition Strategies		
NS2-50	Patterns in Adding	
NS2-51	Adding Tens and Ones	N2.1
NS2-52	Addition in Two Ways	N2.2
NS2-53	Using 10 to Add	N2.2
NS2-54	Using the Nearest 10 to Add	N2.2
NS2-55	Using Tens and Ones to Add	N2.2
NS2-56	Many Ways to Write a Number	N2.1, N2.2
NS2-57	Regrouping	N2.2
NS2-58	The Standard Algorithm for Addition	N2.2
NS2-59	Doubles	N2.2
NS2-60	Using Doubles to Add	N2.2
Unit 14 Number Sense: Subtraction Strategies		
NS2-61	Subtraction Strategies	N2.2
NS2-62	More Subtraction Strategies	N2.2
NS2-63	Subtracting Using Tens and Ones	N2.2
NS2-64	Regrouping for Subtraction	N2.2
NS2-65	The Standard Algorithm for Subtraction	N2.2
NS2-66	Estimating Sums and Differences	N2.2
Unit 15 Patterns and Algebra: Growing and Shrinking Patterns		
PA2-7	Growing Patterns	P2.2
PA2-8	Shrinking Patterns	
PA2-9	Describing Patterns	P2.2

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PA2-10	Identifying Patterns	
PA2-11	Patterns in a Hundreds Chart	P2.2
PA2-12	Finding Mistakes	P2.2
PA2-13	Showing Patterns in Different Ways	P2.2
Unit 16 Geometry: 3-D Shapes		
G2-14	Cubes	SS2.3
G2-15	Spheres and Cylinders	SS2.3
G2-16	Cones	SS2.3
G2-17	Pyramids	SS2.3
G2-18	Prisms	
G2-19	Turning 3-D Shapes	
G2-20	Faces	SS2.5
G2-21	Shapes in Structures	SS2.3
G2-22	Roll, Slide, Stack	SS2.3
G2-23	Vertices	
G2-24	Edges	
G2-25	Left, Right, Above, Below	
G2-26	Maps	
Unit 17 Number Sense: Money		
NS2-67	Three-Digit Numbers	
NS2-68	Skip Counting to Large Numbers	
NS2-69	Skip Counting by Different Numbers	N2.1
NS2-70	Coin Values	
NS2-71	Counting Coins	N2.1
NS2-72	Estimating and Counting Money	N2.1
NS2-73	Adding Money	N2.1, N2.2
NS2-74	Subtracting Money	N2.1, N2.2
Unit 18 Number Sense: Fractions, Multiplication, and Division		
NS2-75	Fractions	
NS2-76	Writing Fractions	
NS2-77	Comparing Fractions	
NS2-78	More Than One Whole	
NS2-79	Multiplication	

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NS2-80	Multiplication by Skip Counting	
NS2-81	Division	
NS2-82	How Many Groups?	
Unit 19 Measurement: Time		
ME2-21	Measuring Time	
ME2-22	Clock Faces	
ME2-23	Measuring Time with Clocks	
ME2-24	Time to the Hour	
ME2-25	Half Past	
ME2-26	Time to the Half Hour	
ME2-27	Quarter Past	
ME2-28	Quarter To	
Unit 20 Probability and Data Management: Probability		
PDM2-8	Bar Graphs	
PDM2-9	Line Plots	
PDM2-10	Tallies	preparation for SP2.1
PDM2-11	Asking Questions about Data	SP2.1
PDM2-12	Surveys	SP2.1
PDM2-13	Certain or Impossible?	
PDM2-14	Likely or Unlikely?	
PDM2-15	More Likely or Less Likely?	
PDM2-16	More Likely, Equally Likely, or Less Likely?	
Unit 21 Measurement: Area, Calendars, Temperature, and Capacity		
ME2-29	Comparing Areas	
ME2-30	Measuring Area	
ME2-31	Comparing Units of Area	
ME2-32	Days and Months	
ME2-33	Calendars	
ME2-34	Thermometers	
ME2-35	What Holds More?	
ME2-36	Capacity	
ME2-37	Measuring Capacity	
ME2-38	Measuring Cups	