

JUMP Math—Saskatchewan Curriculum Correlations: Grade 1

An asterisk (*) indicates that a JUMP Math lesson covers a curriculum requirement primarily in the Teacher's Resources.

Lesson Number	JUMP Math Lesson Title	Saskatchewan Mathematics Outcome(s)
Grade 1 Part 1		
Unit 1 Probability and Data Management: Sorting and Attributes		
PDM1-1	Sorting into Groups	SS1.2
PDM1-2	Circles	SS1.2
PDM1-3	Identifying Attributes	SS1.2
Unit 2 Number Sense: Counting to 10		
NS1-1	Numbers 1 to 3	N1.1, N1.2, N1.3, N1.4
NS1-2	Numbers 1 to 4	N1.1, N1.2, N1.3, N1.4
NS1-3	Numbers 0 to 5	N1.1, N1.2, N1.3, N1.4
NS1-4	Numbers 0 to 7	N1.1, N1.3, N1.4
NS1-5	Numbers 0 to 10	N1.1, N1.4
NS1-6	Writing Numbers	N1.1, N1.4
NS1-7	Counting Using a Chart	N1.1, N1.3, N1.4
NS1-8	Counting Objects in Different Arrangements	N1.1, N1.3, N1.4
NS1-9	More and As Many by Pairing	N1.5
NS1-10	More by Number	N1.5
NS1-11	More, Less, and Fewer	N1.5
NS1-12	There Is Order Here	N1.1
Unit 3 Patterns and Algebra: Introduction to Patterns		
PA1-1	Cores of Patterns	P1.1
PA1-2	Before, After, and In Between	P1.1
PA1-3	Pattern Rules	P1.1
PA1-4	Showing Patterns with Numbers	P1.2
PA1-5	Showing Patterns with Letters	P1.2
PA1-6	Correcting Mistakes in Patterns	P1.1
PA1-7	Patterns in the Environment	P1.1
Unit 4 Number Sense: Counting Strategies		
NS1-13	Counting Forwards and Backwards within 10	N1.1
NS1-14	Counting On within 10	N1.2, N1.3
NS1-15	How Many More or Fewer?	N1.5
NS1-16	More or Less Than a Number	N1.5

Lesson Number	JUMP Math Lesson Title	Saskatchewan Mathematics Outcome(s)
NS1-17	Comparing to 5	N1.2*, N1.5
NS1-18	Comparing to 5 or 10	N1.5
NS1-19	One More	N1.2*, N1.3, N1.8
NS1-20	One Fewer	N1.2*, N1.3, N1.8
NS1-21	Using a Chart to Count to 20	N1.5*
NS1-22	Tens and Ones Blocks	N1.4, N1.5*
NS1-23	Comparing and Ordering Numbers to 20	N1.4, N1.5
NS1-24	Counting On within 20	N1.3, N1.4
NS1-25	Before, After, and In Between Numbers	N1.4, N1.8
NS1-26	First, Last, and In Between	
NS1-27	Problems and Puzzles	N1.1*
Unit 5 Measurement: Length		
ME1-1	Length	SS1.1
ME1-2	Width	SS1.1
ME1-3	Height	SS1.1
ME1-4	Who Says?	SS1.1
ME1-5	Comparing Lengths	SS1.1
ME1-6	More Comparing Length and Height	SS1.1
ME1-7	More Length	SS1.1
ME1-8	Measuring Length	
ME1-9	Estimating and Measuring Length	
ME1-10	Units of Measurement	
ME1-11	When You Do Not Have Many Units	
ME1-12	Comparing Units of Measurement	
ME1-13	Comparing Masses	SS1.1
ME1-14	Balances	SS1.1
ME1-15	Heavy or Light?	SS1.1
ME1-16	Measuring Mass	
ME1-17	Estimating and Measuring Mass	
ME1-18	Problems and Puzzles	SS1.1
Unit 6 Geometry: 2-D Shapes		
G1-1	Sides and Corners	SS1.2*
G1-2	Squares	SS1.2*

Lesson Number	JUMP Math Lesson Title	Saskatchewan Mathematics Outcome(s)
G1-3	Rectangles	SS1.2*
G1-4	Squares and Rectangles	SS1.2*
G1-5	Triangles	SS1.2*
G1-6	Differences and Sorting	
G1-7	Sorting Rules	SS1.2
G1-8	Sorting Rules—Many Groups	SS1.2
G1-9	Identifying Shapes	SS1.3
G1-10	Composing Shapes	SS1.3
G1-11	Decomposing Shapes	SS1.3
Unit 7 Number Sense: Counting to 100		
NS1-28	Counting to 100 within Tens	N1.4
NS1-29	Counting by 10s	N1.3, N1.4
NS1-30	Counting to 100 across Tens	N1.3, N1.4
Unit 8 Number Sense: Introduction to Adding and Subtracting		
NS1-31	Addition as Joining	N1.9
NS1-32	Addition as Combining	N1.9, P1.4
NS1-33	Adding Using a Chart	N1.10
NS1-34	Adding 5 or 10	N1.10
NS1-35	Counting On to Add 1 or 2	N1.8, N1.10
NS1-36	Counting On to Add	N1.10
NS1-37	Counting On from Each Number	N1.10
NS1-38	More Adding	N1.9, P1.4
NS1-39	Subtraction as Taking Away	N1.9, P1.4
NS1-40	Subtraction as Taking Apart	N1.4, N1.9
Unit 9 Number Sense: Number Words and Story Problems		
NS1-41	Addition Story Problems	N1.9
NS1-42	Pictures and Number Sentences	N1.9, N1.10*
NS1-43	More Pictures and Number Sentences	N1.9, N1.10*
NS1-44	Choosing to Add or Subtract	N1.9
NS1-45	Creating Story Problems	N1.9
NS1-46	Reading Number Words to Ten	N1.4
NS1-47	Writing Number Words to Ten	
NS1-48	Reading Number Words to Twenty	N1.4, N1.9*

Lesson Number	JUMP Math Lesson Title	Saskatchewan Mathematics Outcome(s)
Grade 1 Part 2		
Unit 10 Number Sense: Introduction to Skip Counting		
NS1-49	Counting by 5s	N1.1
NS1-50	Counting Groups of 5s	N1.1, N1.2, N1.3
NS1-51	Counting by 5s and 1s	N1.1, N1.2*, N1.3
NS1-52	Counting by 2s	N1.1
NS1-53	Counting by Grouping 2s	N1.1, N1.3, N1.7*
NS1-54	Doubles and Skip Counting	N1.1, N1.3
NS1-55	Grouping in Different Ways	N1.1, N1.3, N1.7
NS1-56	Skip Counting Backwards	
NS1-57	Tens and Ones Blocks	
NS1-58	Finding Numbers in a Hundreds Chart	
NS1-59	After, Before, and Between	
NS1-60	Ordering Numbers to 50	
Unit 11 Number Sense: Money		
NS1-61	Identifying Coins	
NS1-62	Coin Values	
NS1-63	How Much Money?	
NS1-64	Adding and Subtracting Money	
Unit 12 Number Sense: Number Lines		
NS1-65	Number Lines	N1.4
NS1-66	Using Number Lines to Add	N1.9
NS1-67	Subtracting 1 or 2	N1.9
NS1-68	Subtracting on a Number Line (1)	N1.9
NS1-69	Subtracting on a Number Line (2)	N1.9
NS1-70	Counting Back	N1.1
NS1-71	Counting Back to Subtract	N1.10
NS1-72	Closer to 0, 10, or 20?	N1.4, N1.6
NS1-73	Closer to 0, 5, or 10?	N1.4, N1.6
NS1-74	Estimating How Many	N1.6
Unit 13 Number Sense: Addition and Subtraction Strategies		
NS1-75	Pairs Adding to 5	N1.10
NS1-76	Addition Facts	N1.2

Lesson Number	JUMP Math Lesson Title	Saskatchewan Mathematics Outcome(s)
NS1-77	Subtraction Facts	N1.10
NS1-78	Using 5 to Add	N1.10
NS1-79	Pairs Adding to 10	N1.4, N1.10
NS1-80	Using 10 to Add	N1.10
NS1-81	Making 10 to Add	N1.10
NS1-82	Patterns in Adding	
NS1-83	One More, One Less	N1.9, N1.10
NS1-84	Pairs Adding to 20	N1.4
NS1-85	Doubles within 20	N1.10
NS1-86	Using Doubles to Add	N1.10
NS1-87	Halves and Quarters	
Unit 14 Number Sense: Advanced Story Problems		
NS1-88	More Than and Fewer Than	N1.4, N1.5, N1.9
NS1-89	How Many More and Adding	N1.4, N1.9
NS1-90	Counting On to Find How Many More	N1.3
NS1-91	Finding a Missing Addend	N1.10
NS1-92	Addition Problems with an Unknown Change	N1.4, N1.9, N1.10
NS1-93	Addition Problems with an Unknown Start	N1.4, N1.9, N1.10
NS1-94	Parts and Totals	N1.9, N1.10
NS1-95	Addition Sentence Word Problems	N1.4, N1.9, N1.10
NS1-96	Counting On to Subtract	N1.10
NS1-97	Subtraction Problems with an Unknown Change	N1.4, N1.9, N1.10
NS1-98	Subtraction Problems with an Unknown Start	N1.4, N1.9, N1.10
NS1-99	Subtraction and How Many More	N1.4, N1.9, N1.10
NS1-100	Mixed Word Problems	N1.4, N1.9, N1.10
Unit 15 Patterns and Algebra: Patterns and Equality		
PA1-8	Patterns in the Hundreds Chart	
PA1-9	Equal and Not Equal	P1.3, P1.4
PA1-10	Balances and Missing Numbers	P1.4
Unit 16 Geometry: 3-D Shapes		
G1-12	Location Words	
G1-13	More Location Words	
G1-14	Symmetry	

Lesson Number	JUMP Math Lesson Title	Saskatchewan Mathematics Outcome(s)
G1-15	Cubes and Rectangular Prisms	SS1.2*, SS1.4*
G1-16	Spheres, Cylinders, and Cones	SS1.2*, SS1.4*
G1-17	Flat and Curved Faces	SS1.2, SS1.4*
G1-18	Identifying 3-D Shapes	SS1.2, SS1.4
G1-19	Composing 3-D Shapes	SS1.3
G1-20	Maps	
Unit 17 Measurement: Time, Area, and Capacity		
ME1-19	Clock Faces	
ME1-20	Comparing Times	
ME1-21	Using Clocks to Measure Time	
ME1-22	The Hour Hand	
ME1-23	Time to the Hour	
ME1-24	Time to the Half Hour (1)	
ME1-25	Time to the Half Hour (2)	
ME1-26	Days, Months, and Seasons	
ME1-27	Comparing Areas	SS1.1
ME1-28	Measuring Areas	
ME1-29	What Holds More?	SS1.1
ME1-30	Capacity	
ME1-31	Measuring Capacity	
Unit 18 Probability and Data Management: Collecting Data and Probability Words		
PDM1-4	Sorting and Graphing	
PDM1-5	Pictographs	
PDM1-6	Tally Charts	
PDM1-7	More About Graphs	
PDM1-8	Doing Surveys	
PDM1-9	Always, Sometimes, or Never?	
PDM1-10	How Likely?	