

Grayling Elementary School
Grade 1
Scope and Sequence/Pacing Guide

Unit Title	Content Standards	Time Frame	Lessons and Resources	Vocabulary (focus terms bolded)	Assessment
Unit 1	1.NBT.1 counting 1.NBT.3 comparing #s 1.OA.1 solve # stories 1.MD.1 data on a chart	September	Required Lessons: All	more or greater than/less than most/least # line/ 100s chart graph	Locate #s on 100s chart Write 1-100 on empty chart NWEA subtest - place value Buttons Perf. Assess. (all for 1 st data mtg)
Unit 2	1.NBT.1 counting 1.NBT.3 comparing #s 1.OA.6 make a ten 1.MD.3 time	October	Required Lessons: 2.1, 2.3, 2.4, 2.5, 2.6, 2.7, 2.11, 2.12, 2.13 Optional Lessons: 2.2, 2.8, 2.9, 2.10	hour/minute hands digital/analog +, -, = symbols	P of M: Through the Grapevine (raisin graph)
Place Value	1.NBT.2 understand place value 1.NBT.5 +/- a ten 1.OA.6 make a ten	November	Place Value Mats Place Value Packet of Fun Ten Frame Trains	ones/tens place trade/exchange	P of M: Squirreling it Away (acorn subtraction)
Unit 3	1.NBT.1 counting 1.NBT.3 comparing #s 1.OA.1 solve # stories 1.OA.6 add w/in 20 1.MD.3 time 1.MD.4 data on a chart	November/ December	Required Lessons: 3.5, 3.6, 3.7, 3.8, 3.13, 3.14 Optional Lessons: 3.1, 3.2, 3.3, 3.4, 3.9, 3.11, 3.12 Skip Lesson: 3.10	addition/sum subtraction/difference number stories	Items for 1 st tri report card – due early Dec.
Unit 4	1.MD.1 order/compare length 1.MD.2 length = # of units	January	Required Lessons: 4.2, 4.3, 4.7, 4.10, 4.11, 4.12 Optional Lessons: 4.1, 4.9 Skip Lessons: 4.4, 4.5, 4.6, 4.8	measure length/height shorter/longer	100s Chart Perf. Assess. NWEA subtests – place value and computation to 20 (for 2 nd data mtg)
Measurement	1.MD.1 order/compare length 1.MD.2 length = # of units	January This can be done in the middle of unit 4 or after.	Bridges Units: D1 , D2		
Unit 5	1.NBT.1 counting 1.NBT.2 understand place value 1.NBT.3 comparing #s 1.NBT.4 add w/in 100 1.NBT.5 +/- a ten	February	Required Lessons: 5.1, 5.3, 5.5, 5.6, 5.7, 5.8, 5.9, 5.10, 5.11 Optional Lessons: 5.2, 5.4, 5.12, 5.13 Place Value Packet of Fun	<, > symbols number sentence double facts “turn around” facts	P of M: Got Your Number (making 10s) Items for 2 nd tri report card – due early March

	<p>1.NBT.6 subtract a ten 1.OA.1 solve # stories 1.OA.3 use strategies to +/- 1.OA.4 sub as unknown addend 1.OA.6 add w/in 20</p>				
Unit 6	<p>1.OA.1 solve # stories 1.OA.3 use strategies to +/- 1.OA.5 relate counting to +/- 1.OA.6 add w/in 20 1.OA.7 tell if +/- probs are T/F 1.OA.8 find unknown in +/- probs 1.NBT.4 add w/in 100 1.G.3 1/2s and 1/4s 1.MD.3 time 1.MD.4 data on a chart</p>	March/April	<p>Required Lessons: 6.2, 6.3, 6.4, 6.7, 6.8, 6.10, 6.12 Optional: part of 6.10 Skip: 6.1, 6.5, 6.6, 6.9, 6.11</p>	<p>equal/equivalent fact families fact triangles</p>	P of M: Pick a Pocket (pocket graph)
Unit 7	<p>1.G.1 attributes of shapes 1.G.2 compose shapes 1.G.3 1/2s and 1/4s 1.OA.3 use strategies to +/- 1.OA.6 add w/in 20 1.NBT.4 add w/in 100</p>	April	<p>Required Lessons: 7.1, 7.2, 7.3, 7.4, 7.5, 7.6 Optional: 7.7, 7.8</p>	<p>attribute/property/ characteristic 2D/3D shapes: triangle, rectangle, square, trapezoid, circle, cube, cone, cylinder, rectangular prism sides, corners, faces</p>	<p>Nina's Numbers Perf. Assess. NWEA subtests – place value and computation to 20 (for last data mtg)</p>
Unit 8	<p>1.G.3 1/2s and 1/4s</p>	May	<p>Required Lessons: 8.6, 8.7 (1/2 and ¼ only) Optional: 8.3, 8.9, 8.10 Skip: 8.1, 8.2, 8.4, 8.5, 8.8</p>	<p>equal parts fractions halves, fourths</p>	
Unit 9	<p>1.NBT.4 add w/in 100 1.NBT.6 subtract a ten 1.G.3 1/2s and 1/4s</p>	May/June	<p>Required Lessons: 9.1, 9.2, 9.3, 9.4 Optional Lessons: 9.5, 9.6, 9.9 Skip 9.7, 9.8</p>		Items for 3 rd tri report card – due early June
Unit 10			Not required		