Grade One Bridges Correlations & Pacing								
Standard	Number Corner	Work Place	Introduced (I)	Developed (D)	Mastered (M)	Reviewed Extended (R/E)		
Operations & Algebraic Thinking		•						
A. Represent and solve problems involving addition and	subtraction							
<b>1.OA.A.1:</b> Use addition and subtraction within 20 to solve word problems involving situations of adding to, taking from, putting together, taking apart, and comparing, with unknowns in all positions, e.g., by using objects, drawings, and equations with a symbol for the unknown number to represent the problem	Oct (CG) Jan (CG)	4A	Unit 2	Unit 3 Unit 4	Unit 6	Grade 2		
<b>1.OA.A.2:</b> Solve word problems that call for addition of three whole numbers whose sum is less than or equal to 20, e.g., by using objects, drawings, and equations with a symbol for the unknown number to represent the problem.	Feb (CF)			Unit 6	Unit 7	Grade 2		
B. Understand and apply properties of operations and the	ne relationship betwee	en addition and subt	raction		•			
<b>1.OA.B.3:</b> Apply properties of operations as strategies to add and subtract. Examples: If $8 + 3 = 11$ is known, then $3 + 8 = 11$ is also known. (Commutative property of addition.) To add $2 + 6 + 4$ , the second two numbers can be added to make a ten, so $2 + 6 + 4 = 2 + 10 = 12$ . (Associative property of addition.)	Oct (CG, CF) Feb (CC, CF) March (CF)	3A, 3B	Unit 2	Unit 3		Grade 2		
<b>1.OA.B.4:</b> Understand subtraction as an unknown- addend problem. For example, subtract $10 - 8$ by finding the number that makes 10 when added to 8.	March (CF)	6B	Unit 1	Unit 2 Unit 3	Unit 6	Grade 2		
C. Add and subtract within 20					-			
<b>1.OA.C.5:</b> Relate counting to addition and subtraction (e.g., by counting on 2 to add 2).	Jan (CF, NL)	1C, 1G 2A, 2B, 2C, 2E, 2F 3B, 3C 4A, 4C 8B	Kindergarten	Unit 1 Unit 2 Unit 3	Unit 4	Grade 2		
<b>1.OA.C.6:</b> Add and subtract within 20, demonstrating fluency for addition and subtraction within 10. Use strategies such as counting on; making ten (e.g., $8 + 6 = 8 + 2 + 4 = 10 + 4 = 14$ ); decomposing a number leading to a ten (e.g., $13 - 4 = 13 - 3 - 1 = 10 - 1 = 9$ ); using the relationship between addition and subtraction (e.g., knowing that $8 + 4 = 12$ , one knows $12 - 8 = 4$ ); and creating equivalent but easier or known sums (e.g., adding $6 + 7$ by creating the known equivalent $6 + 6 + 1 = 12 + 1 = 13$ ).	Sept (CG, CF) Oct (CG, CF) Nov (CC, DS, CF) Dec (DS, CF) Jan (CG, CC, DS, CF) Feb (CF) March (CF)	1C, 1G 2A, 2B, 2C, 2D, 2E, 2F 3A, 3B, 3C, 3D, 3E 4A, 4C 6A, 6B, 6C	Kindergarten Unit 1	Unit 2 Unit 3 Unit 4 Unit 6	Unit 6 Unit 8	Grade 2		

		8B				
D. Work with addition and subtraction equations						
<b>1.0A.D.7:</b> Understand the meaning of the equal sign,	Jan (CG, DS)	2B	Unit 2	Unit 3	Unit 6	Grade 2
and determine if equations involving addition and	March (CF)	2B 6C	Unit 2	Unit 5	Unit o	Grauez
subtraction are true or false. For example, which of the		00				
following equations are true and which are false? $6 = 6$ ,						
7 = 8 - 1, 5 + 2 = 2 + 5, 4 + 1 = 5 + 2.						
<b>1.0A.D.8:</b> Determine the unknown whole number in an	Jan (CG)	3A, 3D	Unit 1	Unit 3	Unit 6	Grade 2
addition or subtraction equation relating three whole	5411 (CC)	4C	Unit 2	Unit 4	01110	Crade 2
numbers. For example, determine the unknown		6B	011112	office i		
number that makes the equation true in each of the		8A				
equations 8 + ? = 11, 5 = 3, 6 + 6 =		_				
Number & Operations in Base Ten						
A. Extend the counting sequence			-			
<b>1.NBT.A.1:</b> Count to 120, starting at any number less	Sept (CG, NL)	1A, 1F, 1H, 1I	Kindergarten	Unit 1(a)	Unit 7(a)	Unit 8
than 120. In this range, read and write numerals and	Oct (CC, DS, NL)	4B	Unit 1(b)	Unit 3	Unit 8 (b)	
represent a number of objects with a written numeral.	Nov (CC, DS, NL)	8A		Unit 4		
	Dec (CG, DS, NL)			Unit 7(b)		
	Jan (DS, NL)					
	Feb (CG, DS, NL)					
	Mar (CG, CC DS, NL)					
	Apr (CG, DS, CF, NL)					
	May (CG, DS, CF,					
	NL)					
B. Understand Place Value						
<b>1.NBT.B.2</b> : Understand that the two digits of a two-digit		1G	Unit 4 (c)	Kindergarten (b)	Unit 7	Grade 2
number represent amounts of tens and ones.	Oct (CC, DS, NL)	3F		Unit 1 (b)		
a. 10 can be thought of as a bundle of ten ones —	Jan (DS, NL)	4B		Unit 3 (c)		
called a "ten."	Feb (CC, DS, NL)	6A				
b. The numbers from 11 to 19 are composed of a ten						
and one, two, three, four, five, six, seven, eight, or nine	April (DS, CF, NL)					
ones.						
c. The numbers 10, 20, 30, 40, 50, 60, 70, 80, 90						
refer to one, two, three, four, five, six, seven, eight, or nine tens (and 0 ones).						
	Feb (NL)	20.20	Unit 2	Unit 3	l Init 0	Grade 2
<b>1.NBT.B.3</b> : Compare two two-digit numbers based on	reb(NL)	2B, 2C 3E		Unit 3 Unit 4	Unit 8	Grade Z
meanings of the tens and ones digits, recording the results of comparisons with the symbols >, =, and <.		3E 7A		Unit 6		
results of comparisons with the sympols $>$ , =, and <.		7A 8A		Unit 6 Unit 7		
		оA		Unit /		

rations to add and subtr	act				
Sept (CF) Nov (DS, CF, NL) Jan (CC, DS) March (DS) April (DS, CF, NL) May (CG, DS, CF, NL)	3F 4B, 4D 7A 8A, 8B	Unit 1	Unit 4	Unit 7	Unit 8
March (DS) April (CF, NL) May (CG, CF, NL)	4D 8B	Unit 4	Unit 7	Unit 8	Grade 2
April (CF, NL) May (CG, CF)	4B, 4D 7B 8B	Unit 4	Unit 7	Unit 8	Grade 2
ts				1	1
April (CG)		Kindergarten	Unit 6	Unit 8	
April (CG)	1A, 1I	Kindergarten	Unit 1	Unit 8	Grade 2
				-	•
Dec (CC) March (CG)	3E			Unit 8	Grade 2
		· · ·		L.	
Sept (CC) Oct (CC) Jan (CC)	1F, 1H 2E, 2F 3A, 3E	Unit 1	Unit 2 Unit 3 Unit 4	Unit 8	Grade 2
	Sept (CF) Nov (DS, CF, NL) Jan (CC, DS) March (DS) April (DS, CF, NL) May (CG, DS, CF, NL) May (CG, CF, NL) May (CG, CF, NL) May (CG, CF) May (CG, CF) ts April (CG) April (CG) Dec (CC) March (CG) Sept (CC) Oct (CC)	Nov (DS, CF, NL) Jan (CC, DS) March (DS) April (DS, CF, NL) May (CG, DS, CF, NL)4B, 4D 7A 8A, 8BMarch (DS) April (CF, NL) May (CG, CF, NL)4D 8B 8BApril (CF, NL) May (CG, CF)4B, 4D 7B 8BApril (CF, NL) May (CG, CF)4B, 4D 7B 8BApril (CF, NL) May (CG, CF)4B, 4D 7B 8BApril (CG) April (CG)7B 8BApril (CG)1A, 1IDec (CC) March (CG)3ESept (CC) Oct (CC)1F, 1H 2E, 2F	Sept (CF) Nov (DS, CF, NL) Jan (CC, DS) March (DS) April (DS, CF, NL) May (CG, DS, CF, NL)3F 4B, 4D 7A 8A, 8BUnit 1March (DS) April (CF, NL) May (CG, CF, NL)4D 8BUnit 4March (DS) April (CF, NL) May (CG, CF, NL)4D 8BUnit 4March (DS) April (CF, NL) May (CG, CF, NL)4B, 4D 7B 8BUnit 4April (CF, NL) May (CG, CF)4B, 4D 7B 8BUnit 4April (CF, NL) May (CG, CF)4B, 4D 7B 8BUnit 4May (CG, CF)7B 8BKindergartentsKindergartenApril (CG) April (CG)1A, 1IKindergartenDec (CC) March (CG)3ESept (CC) Oct (CC)1F, 1H 2E, 2FUnit 1	Sept (CF) Nov (DS, CF, NL) Jan (CC, DS)3F 4B, 4D 7A 8A, 8BUnit 1Unit 4March (DS) April (DS, CF, NL) May (CG, DS, CF, NL)4D 8BUnit 4Unit 7March (DS) April (CF, NL) May (CG, CF, NL)4D 8BUnit 4Unit 7April (CF, NL) May (CG, CF)4B, 4D 7B 8BUnit 4Unit 7April (CF, NL) May (CG, CF)4B, 4D 7B 8BUnit 4Unit 7April (CG, CF)7B 8BVinit 4Unit 7March (CG)1A, 11Kindergarten KindergartenUnit 1Dec (CC) March (CG)3EUnit 1Unit 2 Unit 3	Sept (CF) Nov (DS, CF, NL) Jan (CC, DS) March (DS) April (DS, CF, NL) May (CG, DS, CF, NL)3F 4B, 4D 7A 8A, 8BUnit 1Unit 4Unit 7March (DS) April (CF, NL) May (CG, CF, NL)4D 8BUnit 4Unit 7Unit 8March (DS) April (CF, NL) May (CG, CF, NL)4D 8BUnit 4Unit 7Unit 8April (CF, NL) May (CG, CF)4B, 4D 7B 8BUnit 4Unit 7Unit 8Sept (CG) March (CG)1A, 1IKindergarten KindergartenUnit 6Unit 8Dec (CC) March (CG)3E 2E, 2FUnit 1Unit 2Unit 8

Geometry						
A. Reason with shapes and their attributes						
<b>1.G.A.1:</b> Distinguish between defining attributes (e.g., triangles are closed and three-sided) versus non-defining attributes (e.g., color, orientation, overall size); build and draw shapes to possess defining attributes.	Feb (CG) April (CG)	5C, 5D, 5E	Kindergarten		Unit 5	Grade 2
<b>1.G.A.2:</b> Compose two-dimensional shapes (rectangles, squares, trapezoids, triangles, half-circles, and quarter-circles) or three-dimensional shapes (cubes, right rectangular prisms, right circular cones, and right circular cylinders) to create a composite shape, and compose new shapes from the composite shape.		1B, 1D, 1E 5A, 5B		Kindergarten Unit 1	Unit 5	Grade 2
<b>1.G.A.3</b> : Partition circles and rectangles into two and four equal shares, describe the shares using the words <i>halves, fourths,</i> and <i>quarters,</i> and use the phrases <i>half of, fourth of,</i> and <i>quarter of.</i> Describe the whole as two of, or four of the shares. Understand for these examples that decomposing into more equal shares creates smaller shares.	Nov (CG, CC, DS) April (CG) May (CC)				Unit 5	Unit 8