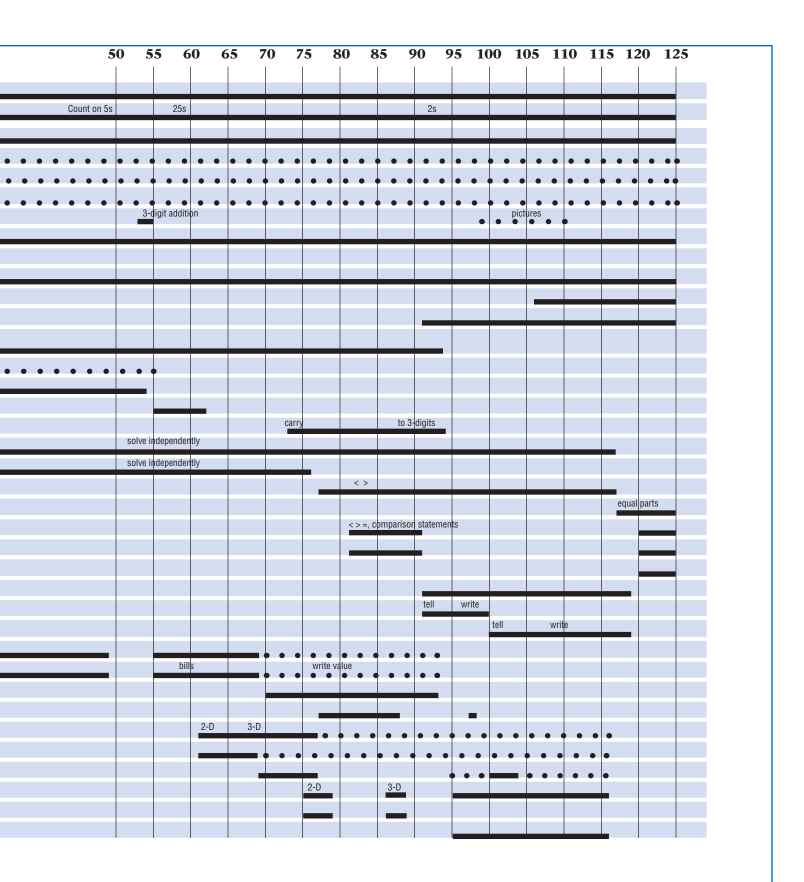
## Scope and Sequence for Connecting Math Concepts Level B

	1	5	10 1	5 2	20 2	5 3	<b>60</b> 3	<b>5</b> 4	04	5
									-	
COUNTING										
Forward and Backward	s, 10s -5	S	+10s		100s		-10s			
Count-On Strategy		from	a number							
SYMBOL IDENTIFICATION							• • •	• • •	• •	• •
Reading Numbers			, 2-digit		•	• •	• •		• •	• •
Writing Numbers	1-dig	t teens	s, 2-digit					• • •	• •	• •
PLACE VALUE					1s addi					
NUMBER FAMILIES			missing	number	-0,	-all		invers	e facts	
Number Family Strategy										
Facts				• •		• •	• •			
Fact Relationships										
Solving Problems Using Number Families										
COLUMN ADDITION AND SUBTRACTION										
Basic Column Addition and Subtraction						no cai	ry/renam			
Column Addition with 3 Addends									••	• •
Column Subtraction – Zero as 1st Digit of Answer										
Column Addition with Carrying										
WORD PROBLEMS					write sy	mbols				
Action and Classification Word Problems			mor	e/less						
Comparison Word Problems FRACTIONS										
MORE THAN, LESS THAN, EQUAL TO										
Completing Statements										
Associative Property										
Digital Clocks										
Analog Clocks										
MONEY										
Coins and Bills									coins	
Writing Dollar Amounts										
Column Problems										
GEOMETRY										
2-Dimensional Shapes										
3-Dimensional Shapes										
3-Dimensional snapes Composition/Decomposition										
2-Dimensional Shapes										



## **Common Core State Standards Chart and CMC Level B**

	1	5	10	15	20	25	20	25	40 4	5
	1	5 	<b>10</b>	15 	<b>20</b>	25	<b>30</b>	35 	<b>40</b> 4	l5
<b>OPERATIONS AND ALGEBRAIC THINKING (1.0A)</b>										
Represent and solve problems involving addition and subtraction.										
1.0A1								_		
<b>1.0A2</b> Student Practice Software: Block 6: Activity 4; Block 6: Activity 6										
Understand and apply properties of operations and the relationship between addition and subtraction.										
1.0A3									-	
1.0A4										
Add and subtract within 20.										
1.0A5	_		-		-	-	-	•	-	
1.0A6	_					-				
Work with addition and subtraction equations.										
1.0A7	_			• •	•					
NUMBER AND OPERATIONS IN BASE TEN (1.NBT)										
Extend the counting sequence.										
1.NBT1										
Understand place value.										
1.NBT2 1.NBT3 Student Practice Software:										
Block 4: Activity 4; Block 5: Activity 6										
Use place value understanding and properties of operations to add and subtract.										
1.NBT4										
1.NBT5			-	-						
1.NBT6										
MEASUREMENT AND DATA (1.MD)										
Measure lengths indirectly and by iterating length units.										
1.MD1										
<b>1.MD2</b> Student Practice Software: Block 3: Activity 6; Block 6: Activity 5										
1.MD3										
1.MD4										
GEOMETRY (1.G)										
Reason with shapes and their attributes.										
1.G1										
1.G2										
1.G3										

