

Scope and Sequence for Connecting Math Concepts Level B

	1	5	10	15	20	25	30	35	40	45
COUNTING										
Forward and Backward	1s, 10s	-5s	+10s		100s			-10s		
Count-On Strategy			from a number							
SYMBOL IDENTIFICATION										
Reading Numbers			teens, 2-digit							
Writing Numbers			1-digit	teens, 2-digit						
PLACE VALUE										
NUMBER FAMILIES										
Number Family Strategy					10s, 1s addition					
Facts					missing number	-0, -all		inverse facts		
Fact Relationships										
Solving Problems Using Number Families										
COLUMN ADDITION AND SUBTRACTION										
Basic Column Addition and Subtraction								no carry/rename		
Column Addition with 3 Addends										
Column Subtraction – Zero as 1st Digit of Answer										
Column Addition with Carrying										
WORD PROBLEMS										
Action and Classification Word Problems					more/less					
Comparison Word Problems										
FRACTIONS										
MORE THAN, LESS THAN, EQUAL TO										
Completing Statements										
Associative Property										
TIME										
Digital Clocks										
Analog Clocks										
MONEY										
Coins and Bills									coins	
Writing Dollar Amounts										
Column Problems										
GEOMETRY										
2-Dimensional Shapes										
3-Dimensional Shapes										
Composition/Decomposition										
2-Dimensional Shapes										
3-Dimensional Shapes										

50 55 60 65 70 75 80 85 90 95 100 105 110 115 120 125

Count on 5s 25s 2s

3-digit addition

pictures

carry to 3-digits

solve independently

solve independently

< >

< > =, comparison statements

equal parts

tell write

tell write

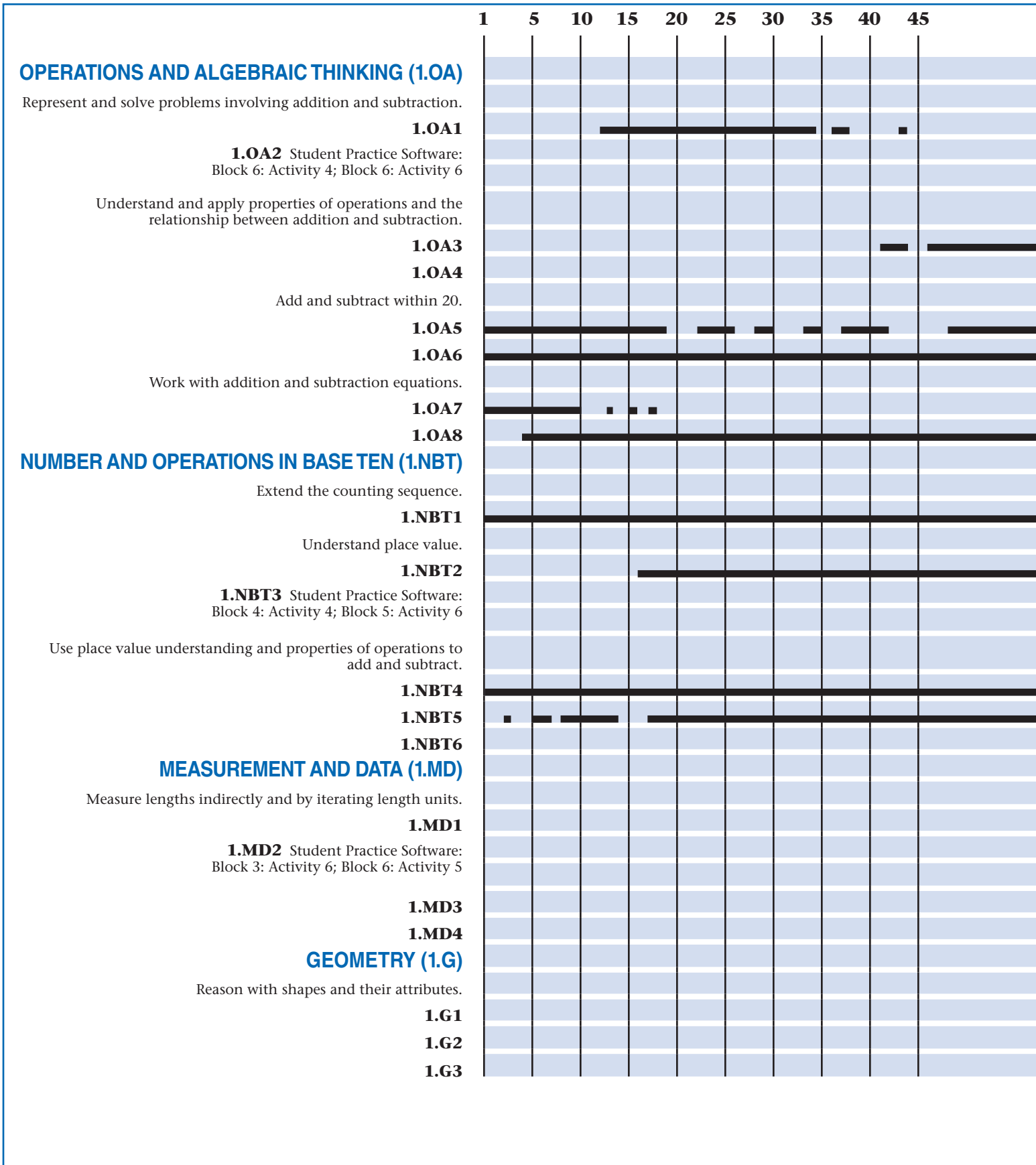
bills

write value

2-D 3-D

2-D 3-D

Common Core State Standards Chart and CMC Level B



50 55 60 65 70 75 80 85 90 95 100 105 110 115 120 125

