Addition and Subtraction Whole-Number Computation Intervention Tracker

Student Name:

	Intervention Guide				
	Description	Examples and Notes	$\overline{\mathbf{A}}$		
A	Addition within 10	4+5 7+3 (sum of ten) 3+0 (include zero)			
В	Subtraction within 10	5 – 1 10 – 2 (minuend is 10) 4 – 0 (include zero)			
С	Addition within 20	9 + 8 12 + 3 (include one-digit and two-digit numbers) 11 + 9 (sum of 20)			
D	Subtraction within 20	19-3 18-2 (include one-digit and two-digit numbers) 20-11 (minuend is 20)			
E	Addition within 100, no regrouping	26 + 33 42 + 5 (include one-digit and two-digit numbers) 47 + 11 (include teen numbers) 50 + 32 (include multiples of ten)			
F	Subtraction within 100, no regrouping	99 – 25 73 – 2 (include one-digit and two-digit numbers) 58 – 17 (include teen numbers) 47 – 20 (include subtrahends that are multiples of ten)			
G	Addition within 100, regrouping only in the ones place	32 + 49 5 + 67 (include one-digit and two-digit numbers) 12 + 72 (include teen numbers) 43 + 17 (sums that are multiples of ten; e.g., 60)			
H	Subtraction within 100, regrouping only in the ones place	98 – 39 52 – 3 (include one-digit and two-digit numbers) 87 – 19 (include teen numbers) 60 – 25 (include minuends that are multiples of ten)			
I	Addition within 1,000, no regrouping	456 + 2, 125 + 32, 302 + 143 (include one-digit, two-digit, and three-digit numbers) 450 + 17 (include teen numbers and numbers that include zero)			
J	Subtraction within 1,000, no regrouping	899 – 4, 327 – 25, 148 – 123 (include one-digit, two-digit, and three-digit numbers) 526 – 12 (include teen numbers) 780 – 120 (include zeros) 564 – 530 (differences with fewer digits than the minuend; e.g., 34 vs. 564)			



K	Addition within 1,000, regrouping only in the ones place	452 + 9, 712 + 29, 445 + 118 (include one-digit, two-digit, and three-digit numbers) 704 + 17 (include teen numbers and numbers that include zero) 328 + 122 (sums that are multiples of ten; e.g., 450)	
L	Subtraction within 1,000, regrouping only in the ones place	543 – 5, 892 – 48, 671 – 125 (include one-digit, two-digit, and three-digit numbers) 591 – 17 (include teen numbers) 532 – 209 (include zeros) 862 – 823 (differences with fewer digits than the minuend; e.g., 39 vs. 862)	
M	Addition within 1,000, regrouping in the ones place and the tens place	199 + 9, 245 + 67, 378 + 356 (include one-digit, two-digit, and three-digit numbers)	
N	Subtraction within 1,000, regrouping in the ones place and the tens place	213-8, $622-59$, $453-264$ (include one-digit, two-digit, and three-digit numbers) $810-11$ (include teen numbers and numbers that include zero) $655-577$ (differences with fewer digits than the minuend; e.g., 78 vs. 655)	
0	Subtracting across zeros	700-5, $800-42$, $400-145$ (include one-digit, two-digit, and three-digit numbers) $500-19$ (include teen numbers) $900-260$ (include subtrahends with zeros) $400-316$ (differences with fewer digits than the minuend; e.g., 84 vs. 400)	
P	Sum of 1,000	992 + 8, 956 + 44, 672 + 328 (include one-digit, two-digit, and three-digit numbers) 501 + 499 (include zeros)	
Q	Spiral review	,	

Minutes	Focus	Notes
E.g., 20 min	E.g., <i>I</i>	E.g., First day including three-digit numbers. Needs place value review.



Date	Minutes	Focus	Notes



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