Addition Learning Plan (Grade 3-Grade 5)

From:	until:	
[A1] One more (KN1, IN10) [A2] One or Two more (IN1, IN10) [A3] Partners to 5 (KN2, IN10) [A4] Unitizing 5 [A5] Doubles less than 5 (IN9, IN10, 2N10, 3N10) [A6] Partners to 10 (IN9, IN10, 2N10, 3N10) [A7] . Add 10 to a number (IN9, IN10, 2N10, 3N10) [A7] . Add 9 to a number (IN9, IN10, 2N10, 3N10) [A8] Add 9 to a number (IN9, IN10, 2N10, 3N10) [A9] . Add B to a number (IN9, IN10, 2N10, 3N10) [A10] . Add Doubles (IN9, IN10, 2N10, 3N10) [A11] Add near doubles (IN9, IN10, 2N10, 3N10) [A12] Add 7 to a number (IN9, IN10, 2N10, 3N10) [A12] Add 7 to a number (IN9, IN10, 2N10, 3N10) [A13] Add multiple of 10 to a single digit (2N9, 3N6) [A14] Add 10 or 20 to a multiple of 10 (2N9, 3N6) [A15] Add multiples of 10 with sums <100 (2N9, 3N6) [A16] Add multiples of 10 with sums <100 (2N9, 3N6) [A17] Partners to 100 that are multiple of 10 (2N9, 3N6) [A18] Add a multiple of 10 with a teen number (2N9, 3N6) [A19] Add a multiple of 10 with a 2-digit number (2N9, 3N6) [A20] Add a 2-digit numbers sums> 100 (2N9, 3N6) [A21] Add 2-digit numbers with sums <100 (2N9, 3N6) [A22] Add two 2-digit numbers with sums <100 (2N9, 3N6) [A23] Add two multiple of 10 and a teen number sums>100 (3N9) [A24] Add a 3-digit mult. of 10 with a teen number (3N9) [A27] Add a 3-digit mult. of 10 with a teen number (3N9) [A28] Add two 2-digit numbers with sums >100 (3N9) [A26] Add a 3-digit mult. of 10 with a teen number (3N9) [A28] Add two 2-digit numbers with sums >100 (3N9) [A27] Add a 3-digit mult. of 10 with a teen number (3N9) [A28] Add two 2-digit numbers with sums >100 (3N9) [A28] Add two 2-digit numbers with sums >100 (3N9) [A26] Add a 3-digit mult. of 10 with a 2-digit number (3N9) [A28] Add two 2-digit numbers with sums >100 (3N9) [A29] Add a 3-digit mult. of 10 with a 2-digit number (3N9)	 [A30] Add a 3-digit mult of 10 with a 2-digit, sums>200 (3N9) [A31] Add multiples of 100 (3N9) [A32] Add two 3-digit numbers that are mult. of ten (3N9) [A33] Add different amounts of tens and ones (3N9) [A34] Add a 3-digit mult.of 10 with a 2-digit mult. of 10 sums < 1000 (3N9) [A35] Add a 3-digit mult.of 10 with a 2-digit number mult. of 10 with sums to 1000(3N9) [A36] Add a 3-digit number with a 2-digit number with sums just over 1000 (3N9) [A37] Add a 3-digit number with a 2-digit mult. of 10 with sums > 1000 (3N9) [A38] Add a 3-digit number mult. of ten with a 2-digit number with sums just over 1000 [A39] Add a 3-digit number mult. of ten with a 2-digit number with sums >1000 (3N9) [A43] Add a 3-digit number mult. of ten with a 2-digit number with sums >1000 [A40] Add a 3-digit number with a 2-digit number with sums >1000 [A41] Add multiples of 100 with sums >1000 (4N3) [A42] Add two 3-digit multiples of ten with sums >100(4N3) [A43] Add a 3-digit # with a mult.of 10 sums>1000 (4N3) [A44] Add multiples of 1000 with sums < 10 000 (4N3) [A45] Add two 4-digit #'s mult. of 100, sums < 10 000 (4N3) [A45] Add multiples of 1000, sums > 10 000 (5N1, 5N2) [A47] Add multiples of tenths, sums < 1 (4N11) [A48] Tenths that are partners to 1 (4N11) [A49] Add multiples of tenths, sums < 2 (4N11) [A47] Add multiples of tenths, sums < 2 (4N11) [A47] Add multiples of tenths, sums < 10 (4N11) 	 [A52] Adding multiples of one tenth with sums greater than 1 (4N11) [A53]Add 5 -digit mult. of 10 000 with mult. of 1000, sums> 100 000 (5N1, 5N2) [A54] Add two 5 -digit mult. of 1 000 with sums <100 000 (5N1, 5N2) [A55] Adding different combinations of different mult. of 10,100,1000,10 000 sums<100 000(5N1, 5N2) [A56] Adding 5-digit numbers mult. of 1000 with 4-digit numbers with sums > 100 000 (5N1, 5N2) [A56] Adding multiples of one thousand with sums greater than 100 000 (5N1, 5N2) [A58] Add two mult. Of 100 000, sums < 1 000 000, (5N1, 5N2) [A59] Add multiples of hundredths with sums < 0.1 (4N11, 5N11) [A60]Hundredths that are partners to 1 (4N11, 5N11) [A61] Add multiples of hundredths with sums >0.1 (4N11, 5N11) [A62]Add multiples of hundredths (4N11, 5N11) [A63] Add simple tenths and hundreths (4N11, 5N11) [A64] Add tenths and hundredths(4N11, 5N11)

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_ until:___

From: _____