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| * **[S1]** One less (one less than 8.) (KN1)
* **[S2]** Partners to 5 (KN2)
* **[S3]** Two less (two less than 6) (1N1, 1N8)
* **[S4]** Comparing quantities less than 10 (KN5, 1N5)
* **[S5]** Partners to 10 (1N10, 2N10, 3N10)
* **[S6]** Difference between 10 and a teen (15-10) (1N9.2N10, 3N10)
* **[S7]** Difference between 9 and a teen (13-9) (1N9.2N10, 3N10)
* **[S8]** Difference between 8 and a teen (14-8) (1N9.2N10, 3N10)
* **[S9]** Difference between 7 and a teen (15-7) (1N9.2N10, 3N10)
* **[S10]** Difference between numbers that have same ones digits (14-4) (1N9.2N10, 3N10)
* **[S11]** Difference between numbers that have almost the same ones digits (14-5) (1N9.2N10, 3N10)
* **[S12]** Three, four, five and six less than a number (13-6) (1N9.2N10, 3N10)
* **[S12.5]** difference between any 1-digit number and a teen (13-7) (1N9.2N10, 3N10)
* **[S13]** Difference between 10 and any number less than 100 (65-10) (2N9, 3N1)
* **[S13.5]** Difference between 1-digit numbers and any number less than 100 (65-8) (2N9, 3N1)
* **[S14]** Difference between a multiple of ten and another multiple of 10 less than 100 (70-50) (2N9, 3N7)
* **[S15]** Difference between a 2-digit number and a multiple of 10 (56-30) (2N9, 3N7)
* **[S16]** Difference between two 2-digit numbers (76-18) (2N9, 3N7)
* **[S17]** Partners to 100 with multiples of 10 (40+ \_\_\_=100) (2N4, 2N9 3N7)
 | * **[S18]** Difference between a 3-digit number multiple of 10 less than 200 and a 2-digit multiple of 10 (150-80) (2N9, 3N7)
* **[S19]** Partners to 100 (34 +\_\_\_=100) (2N4, 2N9 3N7)
* **[S20]** Difference between a 3-digit number less than 200 and a 2-digit number (156-88) (3N9)
* **[S21]**Difference between any 3-digit number to a greater 3-digit multiple of 100 (154+\_\_\_=400) (3N9)
* **[S22**] Difference between two 3-digit numbers (876-389) (3N9)
* **[S23]** Partners to 1000 (345+\_\_\_=1000) (3N9)
* **[S24]** Difference between a 4-digit number less than 2000 and a 3-digit number (1564-888) (4N3)
* **[S25]** Partners to any multiple of 1000 (3454+\_\_\_=6000 (4N3)
* **[S26]** Difference between any 2, 3 or 4-digit number with a 4-digit number that is greater (6560 - 3470) (4N3)
* **[S27]** Partners to 10 000 (4576+\_\_\_\_\_=10 000) (4N3)
* **[S28]** Difference between any 2, 3,4 or 5-digit number with a 5-digit number that is greater (16 560 - 9470) (5N1,2)
* **[S29]** Partner to any multiple of 10 000 (14 576+\_\_\_\_\_=30 000) (5N1,2)
* **[S30]** Difference between any 2, 3,4 or 5-digit number with a 5-digit number that is greater and a multiple of 1000 (76 000 -19 470) (5N1,2)
* **[S31]** Partners to 100 000 (44 576+\_\_\_\_\_=100 000) (5N1,2)
* **[S32]** Difference between any 2, 3,4 or 5-digit number with a 5-digit number that is less than 200 000 and a multiple of 1000 (176 000 -89 470) (5N1,2)
* **[S33]** Partners to any multiple of 100 000 (144 576+\_\_\_\_\_=500 000) (5N1,2)
 | * **[S34]** Difference between any 2, 3,4,5 or 6-digit number with a 6-digit number that is greater (754 000 - 139 470) (5N1,2)
* **[S35]** Partners to 1 (0.6 +\_\_\_=1) (4N9, 5N8)
* **[S36]** Difference between a multiple of tenth to any number less than 2 (1.5 - 0.6) (4N11, 5N11)
* **[S37]** Difference between a whole number and a multiple of tenth (5 - 1.6) (4N11, 5N11)
* **[S38]** Difference between any two multiple of tenth (5 .3- 1.6) (4N11, 5N11)
* **[S38.5]** Partner to a whole number with hundredths ( 0.43+\_\_=1) (4N11, 5N11)
* **[S39]** Difference between any two multiple of hundredth (1 .33 - 0.64) (4N11, 5N11)
* **[S40]** Difference between a multiple of hundredth with a multiple of tenth less than 2 (1 .3 - 0.64) (4N11, 5N11)
* **[S41]** Difference between a multiple of hundredth with a multiple of tenth less than 2 (1.3 - 1.14) (4N11, 5N11)
* **[S42]** Difference between a multiple of hundredth with a multiple of tenth less than 2 (1 .3 - 0.64) (4N11, 5N11)
* **[S43]** Difference between any multiple of hundredth with any multiple of tenth (12 .3 - 4.64) (4N11, 5N11)
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