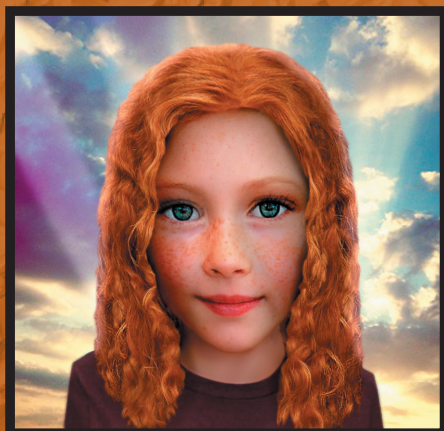


KASHOBU

8x8 - 30 FREE PUZZLES

1	2		3	21	6		4	2	73	
5		6				7		10	92	
		8		9	12		10		74	
11	14	31			26		12	5	40	116
	37		13	14		15	23	32		138
		16		17		18		19	29	117
20	8	21	4		22	23			22	84
		24	30			25	39	13		126

105 96 96 95 115 116 94 103



by Quizzical Dawn[©]

Basic Instructions
in 87 Languages!

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www.kashobu.com

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KASHOBU IS FOR EVERYONE

No matter what your age, if you're into mysteries or solving intricate problems, then Kashobu might be just what you're looking for! Is there a detective inside you? If you love number or **crossword puzzles**, then Kashobu will appeal to your abilities and the **thrill** you get from finding the **only** possible solution for each puzzle.

The wonderful thing about Kashobu is that there is absolutely **no language barrier**. There are detailed, **step-by-step** instructions in English, with **basic** instructions in **over 80 languages**, in the front of this PDF. All you need to know is addition and subtraction.

Young children, who are learning arithmetic, can benefit from working the easier puzzles. Since each puzzle uses **every** number from one to forty, **only once**, they will be learning **all** the combinations of adding and subtracting those numbers while solving these puzzles. What a **fun** way to have a child expand their math skills at an **early age**! And, just as important, they are also learning critical logic and problem solving skills.

Teachers and educators are **encouraged** to use these puzzles to help their students become more proficient in their math and problem solving skills. There are puzzle books to match **every** skill level at Amazon.com.

Some seniors find that working puzzles, on a regular basis, helps sharpen their minds. Mental activity **might** be the key to help **anyone** function at their best!

Unlike traditional crossword puzzles, these puzzles are using your math skills and problem solving abilities. You **can't** get **stuck** because you don't **know** a word, can't **spell** a word or don't know a **certain subject** very well! It doesn't matter **which** language you speak, as long as you know **basic** addition and subtraction, you're good to go.

AN APPROACH

One way to approach the Kashobu puzzles, is to see each puzzle as a crime scene, with 40 different suspects. They are working **together**, in two or more combinations. It is **your** job to solve the mystery of what happened and to do that, you have to figure out, through logic, the power of deduction and the process of elimination, **which** suspect fits **where** in the scene.

Like any crime scene, when you first take a look at it, you have few clues as to what exactly happened. You will have to make a list of **possible suspects** and keep trying to eliminate pairs that don't fit. As you put more and more suspects into the puzzle, other possible pairs can be scratched off your list and the solution becomes easier and easier to solve.

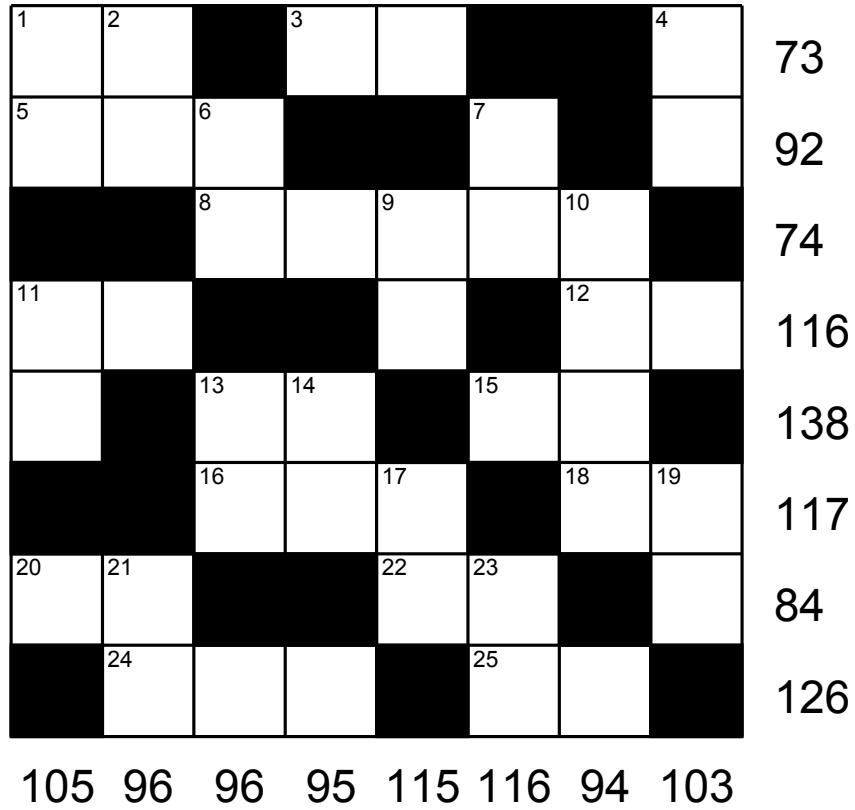
To prepare yourself, you **must** read and study **how to solve** these puzzles. Although the puzzles are created by a random process, they are also created with a lot of **special rules**, which you **must** know and understand.

Every number in the puzzle has **no** other numbers, on its row or in its column, that are within 3 steps, either positive or negative, of itself. So, for the number 20, for instance, the numbers 21, 22 and 23 will **not** be on the same row or column. The numbers 19, 18 and 17 will also **not** be on the same row or column. This is true for **all** the numbers, 1-40, in each puzzle!

Once you write in the number 20, you then **know** that the numbers 17, 18, 19, 21, 22 and 23 can **not** exist on the same row or column as the 20. Keep this in mind as you try to fit pairs into the open squares. Many times, a number, at any of the edges of the puzzle, will **eliminate** numbers you were considering at the **other side** of the puzzle. Keep checking **all** the numbers in **all** of the rows and columns for this type of elimination.

Like any kind of puzzle, the more puzzles you do, the **better** you will get. There are **five levels** of puzzles, from **very easy** to **difficult**. All five levels are included in this PDF, so you can find out your **starting level**! Books for all five levels are available at Amazon.com.

Example Puzzle



ACROSS

- 1. 44
- 3. 27
- 5. 79
- 8. 74
- 11. 45
- 12. 45
- 13. 46
- 15. 55
- 16. 64
- 18. 53
- 20. 12
- 22. 50
- 24. 74
- 25. 52

DOWN

- 1. 46
- 2. 52
- 4. 12
- 6. 32
- 7. 37
- 9. 38
- 10. 81
- 11. 51
- 13. 34
- 14. 38
- 17. 71
- 19. 51
- 21. 13
- 23. 56

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40

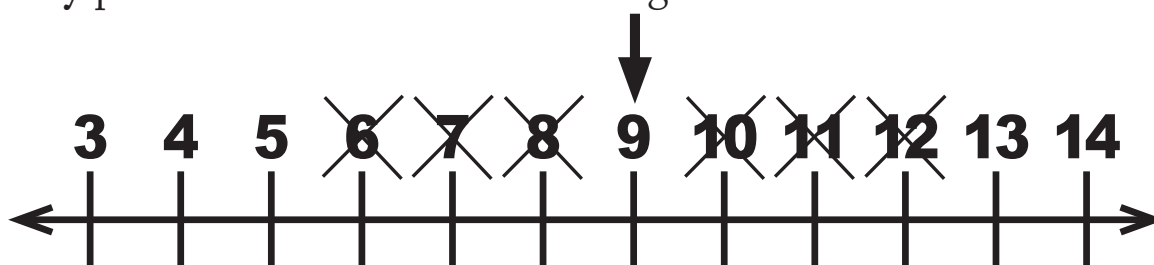
HOW TO SOLVE AN EASY PUZZLE

The puzzles in this PDF, like the example on the opposite page, are produced with a very particular set of rules. These rules produce puzzles that are solvable by judiciously using the clues and knowing the rules for how the puzzles were created. Each puzzle has eight boxes across and eight boxes down for a total of sixty-four boxes. There are five numbers and three black squares in every row and every column for a total of 24 black squares and forty number squares in every puzzle. The total for all five numbers in each row are shown along the right side of that row. The total for all five numbers in a column are shown at the bottom of each column.

Below the puzzle are the clues for the different “words” in the puzzle, just like in a standard crossword puzzle. Each clue is the **total** of all the numbers that make up that particular “word”. The words can be from two to five numbers in length and have a number in the starting box, like in a standard crossword puzzle, indicating the start of the word, either across or down or both.

The solution to the puzzle uses **every** number from one to forty **only once!** There is a set of all the numbers from one to forty at the bottom of each puzzle for you to use to keep track of which numbers have been used and which numbers are left.

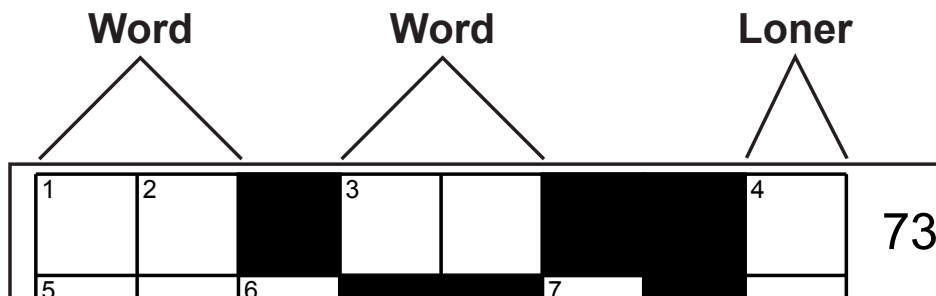
The **most** important thing to know, is that there are **no** triple consecutive numbers in any row or column for **any** given number. This means that in the row **and** the column that the number nine is in, for instance, there won't be a ten, an eleven or a twelve or an eight, a seven or a six. This is true for **all** the numbers, from one to forty in **every** puzzle. See the number line image below for more clarification.



Triple Non-Consecutive means that for **any** number in the puzzle, there won't be a number one, two or three steps away from that number on the number line, in **either** direction in their row **and** column.

FIRST FIND THE LONERS

Loners are the number squares in a row or column that are **by themselves** with either two double number words or a four number word in that row or column. If we look at the example puzzle we can see that the first row has a loner as the last square in that row.



Since you can look up the total for the words 1 across and 3 across below the puzzle and can add them together and subtract **their** total from the total given at the right of that row, you get $44 + 27 = 71$ for the total of the two words which, when subtracted from the 73 (the total for that row) gives you, $73 - 71 = 2$.

You can now write the two into the puzzle. I **highly** suggest using a pencil to work on these puzzles, since sometimes you'll be wrong and will need to go back and erase a mistake. Don't forget to put a line through the two in the list of numbers at the bottom of the page to keep track of which numbers have already been taken. I also suggest that you use the calculator in your cell phone, or a separate hand-held calculator, to do the math when it gets to be a little more than you can easily handle.

You should keep looking and solving for **all** the loners in a puzzle **before** moving on to the next step. In this example there are loners in the fourth, fifth and seventh rows which have row totals of 116, 138 and 84 respectfully. There is a loner in every column except the one with a 95 as the total.

If you calculate and fill in the value of all the loners, you will get a puzzle like the one on the following page.

EXAMPLE WITH LONERS

1	2		3	6			4	2	73
5		6			7				92
		8		9		10			74
11	31			26		12		40	116
37		13	14		15	23			138
		16		17		18	19		117
20	8			22	23			22	84
	24	30			25	13			126
105	96	96	95	115	116	94	103		

- | ACROSS | | DOWN | |
|--------|----|------|----|
| 1. | 44 | 1. | 46 |
| 3. | 27 | 2. | 52 |
| 5. | 79 | 4. | 12 |
| 8. | 74 | 6. | 32 |
| 11. | 45 | 7. | 37 |
| 12. | 45 | 9. | 38 |
| 13. | 46 | 10. | 81 |
| 15. | 55 | 11. | 51 |
| 16. | 64 | 13. | 34 |
| 18. | 53 | 14. | 38 |
| 20. | 12 | 17. | 71 |
| 22. | 50 | 19. | 51 |
| 24. | 74 | 21. | 13 |
| 25. | 52 | 23. | 56 |

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40

CALCULATE THE INCIDENTALS

Once a loner is filled in, you can easily calculate some of the numbers that are directly associated with a loner in the same row and/or column. These numbers are referred to as incidentals. Many times an incidental will open the door to finding more incidentals, so keep checking!

If you examine the first row of the puzzle you can see that the 6 and the 2 are each part of a two number word. Since you can look up the value of 3 across and 4 down, you can calculate the other number associated with each of these words.

3 across is 27, so you get the following, $27 - 6 = 21$. You can now write a 21 in next to the 6 to complete 3 across. 4 down is 12, so you get $12 - 2 = 10$. You can then write a 10 below the 2 to complete 4 down. Be sure to cross the 21 and the 10 off the list at the bottom of the page. See the image below for more clarification.

1	2		3	21	6		4	2	73
5		6				7		10	92
		8		9		10			74
11	31			26		12		40	116
	37		13	14		15		23	138
		16		17		18	19		117
20	8	21		22	23			22	84

If you examine the puzzle with the loners filled in, you can see that it is now possible to calculate and fill in more numbers associated with the loners. 9 down, 11 across and down, 12 across, 15 across, 19 down, 20 across and 25 across for example. Take a minute now to calculate and fill in those numbers. Don't forget to cross the numbers off the list below as soon as you put them in the puzzle.

Once you have finished filling in all the immediate numbers that are associated with the loners you will get a puzzle that is shown on the next page.

1	2		3	21	6		4	2	73	
5		6				7		10	92	
		8		9	12		10		74	
11	14	31			26		12	5	40	116
	37		13	14		15	23	32		138
		16		17		18	19	29		117
20	8	4			22	23		22	84	
	24	30			25	39	13		126	
105	96	96	95	115	116	94	103			

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40

After a quick examination of the puzzle above, with all the numbers **directly** associated with the loners filled in, you can see that there are now more numbers that can be calculated because of the **new** numbers that have been added to the puzzle.

18 across, 23 down, can be calculated. Something, which takes a little more experience to see, is that in the second row, since you have figured out the 10 and you can look up the total for 5 across, you can add them together and then subtract that total from the total for the row, which is 92. This will give you, $(10 + 59) - 92 = 23$. You now know that the number in the top square of 7 down is 23!

As you calculate and add in numbers, more numbers can be calculated, up to a point. For instance, once you calculate that 18 across is $53 - 29 = 24$, when you fill in the 24, you can see that, since there is now only one number left at the top of 10 down, you can calculate **that** number which is $(5 + 32 + 24) - 81 = 20$!

Take some time now to examine the puzzle and figure out as many numbers as you can using the ideas that have examined so far.

1	2		3	21	6		4	2	73			
5		6	25			7	3		92			
		8	7	1	9	12	34	10	20	74		
11	14	31			26		12	5	40	116		
	37		13	14		15	23	32		138		
		16			17	38		18	24	29	117	
20	8	21	4			22	33	23	17		22	84
		24	9	30	35		25	39	13		126	
105	96	96	95	115	116	94	103					

- ~~1~~ ~~2~~ ~~3~~ ~~4~~ ~~5~~ ~~6~~ ~~7~~ ~~8~~ ~~9~~ ~~10~~
- 11 ~~12~~ ~~13~~ ~~14~~ 15 16 ~~17~~ 18 19 ~~20~~
- ~~21~~ ~~22~~ ~~23~~ ~~24~~ ~~25~~ ~~26~~ 27 28 ~~29~~ ~~30~~
- ~~31~~ ~~32~~ ~~33~~ ~~34~~ ~~35~~ 36 ~~37~~ ~~38~~ ~~39~~ ~~40~~

The puzzle above shows all the numbers that can be filled in by looking up totals for words and doing some math. You are now left with eight empty squares. The **major** technique for solving **all** of the puzzles in this book will now be explored. This is an **easy** puzzle because of the number of loners and incidentals. In the more difficult puzzles, you might only have eight to ten loners plus incidentals (or less) that can be discovered using what has been covered up until now.

The technique you will use the most in solving these puzzles is comparing one pair of numbers, with a specific total, to an intersecting pair of numbers. You use a gradual process of elimination to discover the **only** possible combination that fits those two pairs of intersecting numbers.

The total for 1 across is 44. 36, which is still available, added to 8, would give 44 but 8 has been used. So 36 can't be part of the total. 28 and 16 add up to 44 and both are available so write them down as possibilities. Since there are no more combinations available to make 44, the answer **must** be made up of

28 and 16. But we need to figure out which goes where. The total for 1 down is 46. **Both** 28 plus 18 and 27 plus 19 add up to 46, so write them down as possibilities. Having so few possible combinations, we can see, fairly quickly, that the **only** number that is common to both sets of possible numbers for both 1 across and 1 down is 28. Therefore 28 **must** be the number in the top left-hand square of 1 across with 16 in the second square of the first row. That means that 18 is the number that goes in the left-hand square of 5 across below the 28 in 1 across.

The total for 5 across is 79, so you can calculate the missing number for 5 across as 36. 2 down is 52 and 16 plus 36 equals 52 which **confirms** that we have the right numbers. Don't forget to cross out the numbers at the bottom of the page. Otherwise you can waste time later including numbers that have already been used! Here's the puzzle at this point.

¹ 28	² 16		³ 21	6			⁴ 2	73
⁵ 18	36	⁶ 25			⁷ 3		10	92
		⁸ 7	1	⁹ 12	34	¹⁰ 20		74
¹¹ 14	31			26		¹² 5	40	116
37		¹³	¹⁴		¹⁵ 23	32		138
		¹⁶		¹⁷ 38		¹⁸ 24	¹⁹ 29	117
²⁰ 8	²¹ 4			²² 33	²³ 17		22	84
	²⁴ 9	30	35		²⁵ 39	13		126
105	96	96	95	115	116	94	103	

~~1~~ ~~2~~ ~~3~~ ~~4~~ ~~5~~ ~~6~~ ~~7~~ ~~8~~ ~~9~~ ~~10~~
 11 ~~12~~ ~~13~~ ~~14~~ 15 ~~16~~ ~~17~~ ~~18~~ 19 ~~20~~
~~21~~ ~~22~~ ~~23~~ ~~24~~ ~~25~~ ~~26~~ 27 ~~28~~ ~~29~~ ~~30~~
~~31~~ ~~32~~ ~~33~~ ~~34~~ ~~35~~ ~~36~~ ~~37~~ ~~38~~ ~~39~~ ~~40~~

Let's use the same logic for the 2 by 2 empty squares at 13 across and 14 down. 13 across is 46 and, out of the four numbers that are left, only 27 plus 19 add up to 46. 13 down is 34 and the only two numbers left that add up to 34 are 19 plus 15. Therefore you can see that 19 **must** be the common number, so we can write in 13 across and 13 down. 14 down is 38 so obviously the 11 goes below the 27 in 14 down to complete the puzzle. Here's the completed puzzle.

¹ 28	² 16		³ 21	6		⁴ 2	73
⁵ 18	36	⁶ 25			⁷ 3		92
		⁸ 7	1	⁹ 12	34	¹⁰ 20	74
¹¹ 14	31			26		¹² 5	116
37		¹³ 19	¹⁴ 27		¹⁵ 23	32	138
		¹⁶ 15	11	¹⁷ 38		¹⁸ 24	¹⁹ 29
²⁰ 8	²¹ 4			²² 33	²³ 17		84
	²⁴ 9	30	35		²⁵ 39	13	126
105	96	96	95	115	116	94	103

As I mentioned earlier, this was an easy puzzle since you could figure out so many numbers at the beginning, just by examining the totals for words and doing some addition and subtraction to calculate more numbers.

Now it's time to look at a more difficult puzzle and explore **more ways** to find out how to solve for pairs of numbers.

When we solve for the loners for the puzzle on the previous page we get the following configuration.

1	25		2	14		3		109
		4		5	6			94
		13		7				100
8	16	9		10				85
	11		12			13	23	112
	14					15	16	105
17					18			94
19				20	27		19	121
								81 107 81 131 100 105 115 100

Since you can look up 1 across, you can calculate the answers to 1 across and then 1 down. The same goes for 20 across and then 18 down. Since you know 9 down and you have the 25 above it, in 1 across, for that column, you can calculate the 7 in 19 across at the bottom of the second column. Then you can calculate 19 across as 31. Then finish 17 down with the 8 going above the 31. Since you then know the 8 in 17 down and you can look up 18 across, you can calculate the 38 at the bottom of 12 down. This is where you should then be in solving the puzzle.

1	2	25		2	14		3		109
24			4	18	5	6			94
		13		7					100
8	16	9		10					85
	11		12			13	23		112
	14					15	16		105
17	8			38		18	30		94
19	31	7			20	27	37		121
								81 107 81 131 100 105 115 100	

Looking over the empty squares, the easiest place to continue would be the 2 x 2 set of squares at 15 across.

¹ 2	25		² 14			³		109
24		⁴	18	⁵	⁶			94
		13		⁷				100
⁸ 16	⁹			¹⁰				85
	¹¹		¹²			¹³ 23		112
	¹⁴					¹⁵	¹⁶	105
¹⁷ 8			38		¹⁸ 30			94
¹⁹ 31	7			²⁰ 27	37		19	121
81	107	81	131	100	105	115	100	

- | ACROSS | DOWN |
|--------|--------|
| 1. 27 | 1. 26 |
| 3. 68 | 2. 32 |
| 4. 70 | 4. 81 |
| 7. 87 | 5. 73 |
| 8. 28 | 6. 38 |
| 10. 57 | 9. 75 |
| 11. 89 | 12. 99 |
| 14. 80 | 13. 50 |
| 15. 25 | 16. 35 |
| 18. 48 | 17. 39 |
| 19. 38 | 18. 67 |
| 20. 64 | |

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40

15 across is 25, so make a list of all the pairs of numbers left on the list that add up to 25. Don't exclude any of them! There is a list of number tables at the back you can use as a reference. Always list all available pairs, since sometimes you might see something later that you're not looking for at this point. You might as well do all four possible pairs which are shown below.

13 down is now 50 minus the 23, which you already know, leaving 27. Notice that, in the list for 13 down, 15 + 12 is crossed out because, in all of these puzzles, the rule is that no numbers can be within 3 steps, higher or lower, than any other number in a given row or column! **Keep this in mind when listing pairs.**

18 across is 48 minus the 30 which you already have, leaving 18. 16 down is 35 minus the 19, which you already have, leaving 16. Here are the results of these combinations.

<u>25(15A)</u>	<u>27(13D)</u>	<u>18(18A)</u>	<u>16(16D)</u>
22+3	26+1	17+1	15+1
21+4	22+5	15+3	12+4
20+5	21+6	12+6	11+5
15+10	17+10		10+6
	15+12		

The object in looking at these pairs is to find common numbers in two **different** lists. If you compare 16 down with 15 across for common numbers, you'll find that 15, 4, 5 and 10 are common in both lists. Since 16 down doesn't contain a 22 or a 3, you can cross off 22 + 3 in the 15 across list.

If you now focus on what combinations are possible for using 15 across with 16 down there is a conflict with most of the pairs listed in 15 across. The number you already figured out that goes at the top of 13 down is 23. Since there can **not** be any numbers in **any** row or column that are within three steps either positive or negative from any other number, you can quickly see that the number below the 23 can not be the 21 or the 20 from the 15 across list. In order to use the 4 or 5 below the 23 there **has** to be a 21 or a 20 in the 16 down list, which there isn't. So you can cross the 21 + 4 and the 20 + 5 off the 15 across list.

In the 15 across list you are left with $15 + 10$. In the 16 down list you can cross off the $12 + 4$ and the $11 + 5$ since they can no longer be possibilities. There are two possible combinations left for 15 across and 16 down which are shown below.

¹⁵ 15	¹⁶ 10	105
	6	94

¹⁵ 10	¹⁶ 15	105
	1	94

If you look at the pairs for 13 down you will see that there isn't a 15 in any of the pairs. Therefore it is **impossible** that the combination on the left above is the answer, leaving only the right-hand combination. Checking the 13 down list for a pair with a 10 there is $17 + 10$. If you plug the 17 into the right-hand combination above, just below the 10, you get 27, which is correct. Also 17 plus the 1 in 16 down makes 18, to complete 18 across, which uses the $17 + 1$ pair. Since there are **no other possibilities**, you can be sure that you have the correct numbers for this 2 x 2 set of squares and you should write them in, giving you the puzzle below.

¹	2	25	■	²	14	■	³			109
	24	■	⁴		18	⁵	⁶	■	■	94
■	■	13	■	⁷						100
⁸	16	⁹		■	¹⁰		■	■	■	85
■	¹¹		¹²		■	¹³	23	■	■	112
■	¹⁴		■	■	■	¹⁵	10	¹⁶	15	105
¹⁷	8	■	■	38	■	¹⁸	30	17	1	94
¹⁹	31	7	■	■	²⁰	27	37	■	19	121
	81	107	81	131	100	105	115	100		

When you now examine the puzzle for some more 2 x 2 combinations to work with there doesn't seem to be anywhere to go. But, if you look at the top right corner of the puzzle there is a possibility. There is 3 across which is 68. High numbers for pairs are a good sign, since there are fewer combinations of numbers from 1 to 40 that can make up a high number. The same with low numbers. But how do you get some pairs to go with 3 across?

The last two right-hand columns have only two numbers left in each column. One in 3 across and another in the open squares, two squares below them, making up part of 7 across. If you put a W above the 7th column and an X above the last column we get the puzzle below.

						<i>W</i>	<i>X</i>			
¹	2	25		²	14			109		
	24		⁴		18	⁵	⁶	94		
			13		⁷			100		
⁸	16	⁹			¹⁰			85		
		¹¹		¹²			¹³	112		
		¹⁴					¹⁵	¹⁶	105	
	8			38		¹⁸	30	17	1	94
¹⁹	31	7			²⁰	27	37		19	121
	81	107	81	131	100	105	115	100		

Since you know 13 down and can subtract it from the total for the column, you get a remainder of 65. You can then list pairs for W down that add up to 65. The same goes for the last column. X down is equal to 100 minus 16 down, which is 35, leaving 65 as the total for the two remaining squares in the last column. Now create the list of possible pairs for 3 across, W down and X down.

Here is what your 1 to 40 list should look like with the last four numbers you put in crossed out.

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40

Here is what you should have written for the combinations.

<u>68(3A)</u>	<u>65(WD)</u>	<u>65XD)</u>
40+28	39+26	39+26
39+29	36+29	36+29
36+32		

$35 + 33 = 68$ are available for 3 across, but **remember** that **no** numbers can be within 3 steps of any other number in any given row or column, so this pair is **not** a possibility for the solution.

The pair $40 + 28 = 68$ for 3 across has to be crossed out since there is a 25 already on this row, in 1 across, and it is within 3 steps of 28, excluding that possibility.

If you examine the pairs for W down you can see that the pair, $39 + 26$ can **not** be a possibility, since there is a 23 already in that column and 26 is too close to be a candidate. Cross out the $39 + 26$ leaving **only** $36 + 29$. Since there isn't a 32 in either W down's pairs or X down's pairs, you can cross $36 + 32$ off the list of possible pairs for 3 across, leaving **only** $39 + 29$!

The only common number left for 3 across combined with W down is 29, therefore 3 across must be a 29 in the left square and a 39 in the right-hand square, with a 36 below the 29 in the 7th column. The pair, $39 + 26$ in X down will match up to put a 26 below the 39 in column 8. Since these are the **only** possible combinations that work, you can safely write those numbers in, putting the puzzle at the stage it is in on the following page.

				W X								
1	2	25		2	14		3	29	39	109		
	24		4		18		5		6		94	
				13			7			36	26	100
8	16		9				10				85	
	11			12				13	23		112	
		14						15	10	16	15	105
17	8				38		18	30	17	1	94	
19	31	7				20	27	37		19	121	
		81	107	81	131	100	105	115	100			

- | ACROSS | DOWN |
|--------|--------|
| 1. 27 | 1. 26 |
| 3. 68 | 2. 32 |
| 4. 70 | 4. 81 |
| 7. 87 | 5. 73 |
| 8. 28 | 6. 38 |
| 10. 57 | 9. 75 |
| 11. 89 | 12. 99 |
| 14. 80 | 13. 50 |
| 15. 25 | 16. 35 |
| 18. 48 | 17. 39 |
| 19. 38 | 18. 67 |
| 20. 64 | |

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40

If you look over the puzzle at this point, there are no intersecting pairs of open squares to work with. What you **have** working on your side, at this point, is the fact that you have well over half of the forty squares filled in. This gives you **two** advantages in being able to finish the puzzle. One, for any given pair, there will be less two-number combinations to equal the total. Secondly, since *there are no triple-consecutive numbers allowed*, when you have two or three numbers already filled in for a row or column, there will be less usable choices available from the remaining numbers.

The strategy now, is to look at the remaining two-number combinations and see if you can find a word that can be narrowed down to just two numbers. You should write out the possible pairs for the two remaining numbers in 7 across and 8 across. Write out 10 across and 12 down also. Here are the possible combinations.

$$\begin{array}{r} 25(7A) \\ \hline 22+3 \\ 21+4 \\ 20+5 \end{array}$$

$$\begin{array}{r} 12(8A) \\ \hline 9+3 \end{array}$$

$$\begin{array}{r} 57(10A) \\ \hline 35+22 \end{array}$$

$$\begin{array}{r} 61(12D) \\ \hline 40+21 \\ 33+28 \end{array}$$

The first thing to notice is that 8 across, with the 16 already filled in, has only **one** possibility and since there is a 7 in column two, the 9 **can't** be in that column, which means that the 3 **must** be in the second column and you can write in a 3 in column 2 and the 9 in column 3 to complete 8 across.

10 across is the same situation. The 35 can't be in the same column as the 37 at the bottom, so you can write the 35 in column 5 and the 22 goes in column 6, to complete 10 across.

If you look at the two possible combinations for 12 down, the 40 + 21 **can't** be the answer, since there is a 38 already in that column, so you can cross that off your list. Since the 33 + 28 is the **only** possibility for 12 down, you can write them into the puzzle as 28/33 in **both** squares and **circle** those two numbers in your 1 to 40 list. Circling the numbers reminds you that they are **reserved** and are no longer available. The puzzle, with these additions, is shown on the next page.

						W	X			
1	2	25		2	14			3	29 39	109
	24		4	18	5	6				94
			13		7			36	26	100
8	16	9	3 9		10	35	22			85
	11			12	28 33			13	23	112
	14			15	28 33		16	10	15	105
17	8			18	38		30	17	1	94
19	31	7		20	27	37			19	121
		81	107	81	131	100	105	115	100	

- | ACROSS | DOWN |
|--------|--------|
| 1. 27 | 1. 26 |
| 3. 68 | 2. 32 |
| 4. 70 | 4. 81 |
| 7. 87 | 5. 73 |
| 8. 28 | 6. 38 |
| 10. 57 | 9. 75 |
| 11. 89 | 12. 99 |
| 14. 80 | 13. 50 |
| 15. 25 | 16. 35 |
| 18. 48 | 17. 39 |
| 19. 38 | 18. 67 |
| 20. 64 | |

~~1~~ ~~2~~ ~~3~~ 4 5 6 ~~7~~ ~~8~~ ~~9~~ ~~10~~
 11 12 ~~13~~ ~~14~~ ~~15~~ ~~16~~ ~~17~~ ~~18~~ ~~19~~ 20
 21 ~~22~~ ~~23~~ ~~24~~ ~~25~~ ~~26~~ ~~27~~ **28** ~~29~~ ~~30~~
~~31~~ 32 **33** 34 ~~35~~ ~~36~~ ~~37~~ ~~38~~ ~~39~~ 40

9 down is 75 minus the 3, that is already in the puzzle, which gives us 72. Checking the 1 to 40 list, the only pair of numbers that add up 72 is 40 + 32. You can't determine yet, which square gets which number, but you should write them both into the squares as 32/40 and circle the two numbers in the 1 to 40 list.

Now that you know the pairs of numbers that go in 9 down and 12 down there is a way to solve 14 across. Since 14 across is 80, we ask the question, what two numbers, one from 9 down and one from 12 down plus a third number, that is still available on the 1 to 10 list, will add up to 80.

The 32 in 9 down can not be in the same row as the 33 in 12 down because of the no triple-consecutive number rule. So, the answer is either 32+28 +20 (which is still on the 1 to 40 list) or it is 40 + 33 + 7 (which is no longer available). Therefore the answer **has** to be 32 + 20 + 28, in that order, from left to right, to complete 14 across! **Remember this strategy!!** Now you can also fill in the 40 in 9 down and the 33 in 12 down. Be sure to scratch all of them off the 1 to 40 list.

Here is the puzzle at this stage.

¹ 2	25		² 14			³ 29	39	109
24		⁴	18	⁵	⁶			94
		13		⁷		36	26	100
⁸ 16	⁹ 3	9		¹⁰ 35	22			85
	¹¹ 40		¹² 33			¹³ 23		112
	¹⁴ 32	20	28			¹⁵ 10	¹⁶ 15	105
¹⁷ 8			38		¹⁸ 30	17	1	94
¹⁹ 31	7			²⁰ 27	37		19	121
81	107	81	131	100	105	115	100	

Here is what your number list should look like at this point.

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40

The pair of numbers left for 11 across add up to 16 and the two numbers left for 4 down add up 39. Here what you should get for their possible combinations from the 1 to 40 list.

<u>16 (11A)</u>	<u>39 (4D)</u>
12+4	34+5
11+5	

The only pair for 4 down is 34 + 5. You can see that the 34 can **not** go next to the 33 in the 5th row of column 3, so the answer to 4 down **must** be 34, at the top and 5 below it, in the 5th row. 5 then is the common number for 4 down and 11 across, so you can also put the 11 in at the bottom of 5 down. Crossing the numbers off in the 1 to 40 list you get this number list.

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40

Checking the possible pairs for the two numbers left in 7 across you can quickly see that the only pair that will work now is 21 + 4. Since the 21 can **not** go above the 22 in the 6th column, the 21 **must** go in the 5th column with the 4 next to it, in the 6th column. 6 down is 38 minus the 4 and the 22, which are already in the puzzle, giving you the 12 for the top square of 6 down.

The only number left is 6 which must go at the top of 5 down and, indeed, $6 + 21 + 35 + 11 = 73$, which is the total for 5 down. **Congratulations**, you made it through a fairly difficult puzzle! By using what you've learned, you should be able to solve all the puzzles in this PDF. The finished puzzle is on the next page.

Here is the puzzle with all the numbers in place.

				<i>W</i>		<i>X</i>						
¹	2	25		²	14		³	29	39	109		
	24		⁴	34	18	⁵	6	⁶	12	94		
			13		⁷	21	4	36	26	100		
⁸	16	⁹	3	9		¹⁰	35	22		85		
		¹¹	40	5	¹²	33	11		¹³	23	112	
		¹⁴	32	20	28			¹⁵	10	¹⁶	15	105
¹⁷	8				38		¹⁸	30	17	1	94	
¹⁹	31	7				²⁰	27	37		19	121	
	81	107	81	131	100	105	115	100				

Basic Instructions in 87 Languages

AFRIKAANS

Gebruik al die nommers 1-40 net een keer. Elke nommer, in enige gegewe ry en kolom, is ten minste 3 stappe weg, positief en negatief, van enige van die ander getalle in hul ry en kolom. Die totale vir elke ry en kolom gelys langs die regterkant en die onderkant van elke legkaart, onderskeidelik. Die totale vir die aantal “woorde” word gelys onder die legkaart. Kruis uit die getalle in die lys aan die onderkant van die bladsy as jy sit hulle in die legkaart te hou van wat getalle nog nie gebruik is.

ALBANIAN

Përdorni të gjithë numrat nga 1-40 vetëm një herë. Çdo numër, në çdo rresht dhe kolonë të caktuar, është të paktën 3 hapa larg, pozitive dhe negative, nga ndonjë prej numrave të tjerë në rresht dhe kolonë e tyre. Totalët për çdo rresht dhe kolonë janë të shënuara përgjatë anën e djathtë dhe në fund të çdo mister, respektivisht. Totalët për numrin “fjalët” janë renditur më poshtë mister. Kryqi nga numrat në listën në fund të faqes si ju vënë ato në mister për të mbajtur gjurmët e të cilave numrat nuk janë përdorur akoma.

ARABIC

ةي باج اإل، مرملا ن ع ادي عب تاوطخ 3 لقالا لى ع، ؤدمعأل او، ن ع م فص ي أ يف، ددع لك. طقف ؤدح او ؤرم 1-40 م اقرألا ؤفاك ما دختسا ؤزجال او نم ي أ ل بن اجال لوط لى ع ؤدمعأل او فوفصلا لك ع ع م اجم درس متي. دومعلا او فصلل يف ىرخألا م اقرألا نم ي أ نم، ؤيبل سل او امك ؤح فصلل لفسأ يف ؤمئاقلا يف م اقرألا بطش. زغلل تحت “تاملك” ددع ع ع م اجم درس متي. يل او تلا لى ع، زغل لك نم يل فسلل. نألا لى تحت م دختست مل ي تلا م اقرألا ع بتت ل زغل يف اهضو كن كم ي

ARMANIAN

Օգտագործել բոլոր համարները 1-40 միայն մեկ անգամ. Յուրաքանչյուր համարը, ցանկացած տվյալ շարքով սյունակում եւ, առնվազն 3 քայլ հեռավորության վրա, դրական եւ բացասական, ցանկացած այլ թվերի իրենց անընդմեջ եւ սյունակում. Այն կազմում յուրաքանչյուր տողում եւ սյունակում թվարկված երկայնքով աջ կողմում, եւ ներքեւի մասում յուրաքանչյուր հանելուկ, համապատասխանաբար. Այն կազմում է թվով «» բառերը թվարկված են ստորեւ հանելուկ. Խաչեր դուրս համարները ցուցակում ներքեւի մասում էջի, ինչպես դուր ցանկանում եւ տեղադրել դրանք մեջ հանելուկ չկորցնել, որոնց համարները չեն օգտագործվում չկա.

AZERBAIJANI

Yalnız bir dəfə 1-40 nömrələri bütün istifadə edin. Hər bir sıra, hər hansı bir satır və sütun ən azı 3 addımlar üz, müsbət və mənfi, onların satır və sütun digər nömrələri hər hansı edir. Hər bir satır və sütun üçün təşkil müvafiq olaraq, sağ və hər puzzle alt boyunca verilmişdir. Sayı “sözləri” üçün təşkil puzzle aşağıda verilmişdir. Siz nömrələri hələ istifadə edilməmiş olan takip puzzle onları qoymaq kimi səhifənin altındakı siyahısına nömrələri həyata keçir.

BASQUE

Erabili zenbakiak guztiak 1-40 behin bakarrik. Zenbaki bakoitzak, edozein ilara eman eta zutabea, gutxienez 3 urrats kanpoan, positiboak eta negatiboak, beste haien ilara eta zutabea zenbakiak edozein. Ilara eta zutabe bakoitzeko kalifikazioa Eskuin aldean eta puzzle bakoitzaren azpialdean zerrendatzen dira, hurrenez hurren. “Hitzen” zenbakiaren kalifikazioa puzzle zerrendatzen dira. Zeharkatuko egindako zerrendako zenbakiak orriaren beheko aldean jarri duzun bezala puzzle sartu track horietako zenbakiak ez dute oraindik erabili mantentzeko.

BELARUSIAN

Выкарыстоўвайце ўсе нумары з 1-40 толькі адзін раз. Кожны лік, у любой дадзенай радка і слупка, па меншай меры, 3 кроках, станюўчых і адмоўных, ад любога з іншых нумароў у іх радкі і слупкі. Вынікі для кожнага радка і слупка пазначаны па правай баку і ў ніжняй частцы кожнай галаваломкі, адпаведна. Вынікі за нумар “словамі”, пералічаныя ніжэй галаваломкі. Выкрасліце нумары ў спісе ў ніжняй частцы старонкі, як вы змесціце іх у галаваломкі, каб адсочваць, якія нумары яшчэ не былі выкарыстаныя.

BENGALI

শুধুমাত্র একবার 1-40 থেকে সংখ্যার সকল ব্যবহার করুন। প্রতিটি সংখ্যা, কোনোনো সারি এবং কলামের মধ্যে, অন্তত 3 ধাপ দূরে, ইতিবাচক ও নেতিবাচক, তাদের সারি এবং কলামের মধ্যে অন্যান্য সংখ্যার কোনোনো থেকে হয়। প্রতিটি সারি এবং কলামের জন্য সমগ্র যথাক্রমে ডান দিকে এবং প্রতিটি ধাঁধা নীচে তালিকাভুক্ত করা হয় বরাবর। সংখ্যা “শব্দ” জন্য সমগ্র ধাঁধা নীচে তালিকাভুক্ত করা হয়। আপনাকে সংখ্যা এখনো ব্যবহার করা হয়নি, যা ট্র্যাক রাখতে ধাঁধা সগোলী স্থাপন করা পৃষ্ঠার নীচের তালিকার যেন মন্বর করুন আউট।

BOSNIAN

Koristiti sve brojeve 1-40 samo jednom. Svaki broj, u bilo kojoj redove i kolone, je barem 3 koraka, pozitivne i negativne, iz bilo koje druge brojeve u njihovom redu i koloni. Zbrojeve za svaki red i kolone su navedeni uz desnu stranu i dnu svake slagalice, odnosno. Zbrojeve za broj “riječi” su navedene u nastavku slagalice. Precrtati brojeve u listi na dnu stranice kako ste stavili ih u slagalicu da pratite brojeve koji još nisu koristili.

BULGARIAN

Използвайте всички номера 1-40 само веднъж. Всеки номер, в който и да е ред и колона, е най-малко 3 крачки, положителни и отрицателни, от някоя от останалите номера в техния ред и колона. Общите суми за всеки ред и колона са изброени по дясното крило и долната част на всеки пъзел, съответно. Общите суми за номер “думите” са изброени по-долу пъзела. Кръст на номера в списъка в долната част на страницата, както вие ги пускат в пъзела, за да следите кои числа все още не са използвани.

CATALAN

Utilitzeu tots els números d'1 a 40 només una vegada. Cada número, en qualsevol fila i columna donada, és almenys 3 passos, positiu i negatiu, des de qualsevol dels altres nombres en la seva fila i columna. Els totals de cada fila i columna s'enumeren a la part dreta i la part inferior de cada trencaclosques, respectivament. Els totals de les “paraules” de nombres s'enumeren a continuació el trencaclosques. Titlli els números de la llista a la part inferior de la pàgina a mesura que els posa en el trencaclosques per no perdre de vista que els números no s'han utilitzat encara.

CEBUANO

Gamita ang tanan nga mga numero gikan sa 1-40 sa makausa lamang. Ang matag numero, sa bisan unsa nga gihatag nga laray, ug kolum, mao ang labing menos 3 lakang, ang positibo ug negatibo, gikan sa bisan unsa sa ubang mga numero sa ilang laray ug sa kolum. Ang total alang sa matag laray, ug kolum gilista sa daplin sa too nga kiliran, ug sa ubos sa matag tanghaga, sa tinagsa. Ang total alang sa gidaghanon sa “mga pulong nga” ang gilista sa ubos sa puzzle. Tabok sa mga numero diha sa listahan sa ubos sa pahina ingon sa imong gibutang sila sa puzzle sa pagbantay sa track nga numero wala gigamit pa.

CHICHEWA

Ntchito zonse za manambala 1-40 kamodzi kokha. Aliyense nambala iliyonse mzere ndi ndime, ndi osachepera 3 mapazi kutali, zabwino ndi zoipa, kwa aliyense wa ena manambala awo mzere ndi yachiwiri. The amakwana aliyense mzere ndi ndime zalembedwa pamodzi kumanja ndipo pansa pa chithunzi, motero. The amakwana kwa chiwerengero “mawu” zalembedwa m'munsimu chithunzi. Kandachime kunja manambala mu mndandanda pansa pa tsamba monga inu kuziika mu chithunzi kukhala ndi njira yolongosoka amene manambala sizinachitike ntchito panobe.

CHINESE (Simplified)

使用所有的号码从1到40个的只有一次。每个号码,在任何给定的行和列,至少3个步骤走的、积极的和消极的,从其他任何号码在其行和列。总计的行和列都列在右侧和底部的每个谜题。总计的数字“话”下面列出的拼图。跨出的号码在底部的列表中的页面您可以将它们放入拼图来跟踪的号码已不再使用。

CHINESE (Traditional)

使用所有的號碼從1-40只有一次。每個號碼,在任一給定行和列,是至少3個步驟的路程,正,負,從任何在它們的行和列中的其它數字。中,總計每行和列中列出沿右側和每個難題的底部分別。在總計數字“字”下面列出了這個難題。跨在列表中的號碼在頁面的底部,你把它們變成拼圖來跟踪這些都尚未使用的數字。

CROATIAN

Koristite sve brojeve od 1-40 samo jednom. Svaki broj u svakom retku i stupcu, barem 3 koraka, pozitivno i negativno, iz bilo koje od ostalih brojeva u svom retku i stupcu. Na iznosi za svaki redak i stupac su navedeni uz desnu stranu i dnu svake slagalice, respektivno. Na iznosi za broj "riječi" su navedene u nastavku slagalice. Precrtati brojeve na popisu na dnu stranice kako ih staviti u slagalice pratiti koja broji još nisu koristili.

CZECH

Použijte všechna čísla od 1-40 pouze jednou. Každé číslo, v daném řádku a sloupci, je nejméně 3 kroků, pozitivní a negativní, z některého z dalších čísel v jejich řádků a sloupců. Celkové částky pro každé řadě a sloupci jsou uvedeny na pravé straně a na spodní části každého puzzle, v daném pořadí. Celkové částky pro číslo "slova" jsou uvedeny pod puzzle. Vyškrtnout čísla v seznamu v dolní části stránky, jak jste je uložili do skládačky sledovat z toho počty nebyly dosud použít.

DANISH

Brug alle numrene 1-40 kun én gang. Hvert nummer, i en given række og kolonne, er mindst 3 skridt væk, positive og negative, fra nogen af de andre numre i deres række og kolonne. De samlede tal for hver række og kolonne er opført langs højre side og i bunden af hver puslespil, hhv. De samlede tal for nummeret "ordene" er angivet nedenfor puslespillet. Strege tallene i listen nederst på siden, som lægges i puslespillet til at holde styr på hvilke numre der ikke er blevet brugt endnu.

DUTCH

Gebruik alle nummers 1-40 slechts een keer. Elk nummer, in een bepaalde rij en kolom, ten minste 3 stappen, positieve en negatieve, van een van de andere nummers in hun rij en kolom. De totalen voor elke rij en kolom worden vermeld aan de rechterkant en onderaan elke puzzel, respectievelijk. De totalen voor het nummer "woorden" worden onder de puzzel. Doorhalen de nummers in de lijst aan de onderkant van de pagina als je ze in de puzzel om bij te houden welke nummers nog niet gebruikt te houden.

ENGLISH

Use all of the numbers from 1-40 only once. Each number, in any given row and column, is at least 3 steps away, positive and negative, from any of the other numbers in their row and column. The totals for each row and column are listed along the right side and the bottom of each puzzle, respectively. The totals for the number "words" are listed below the puzzle. Cross out the numbers in the list at the bottom of the page as you put them into the puzzle to keep track of which numbers haven't been used yet.

ESPERANTO

Uzi ĉiuj la nombroj de 1-40 nur unufoje. Ĉiu numero, en iu antaŭfiksita vico kaj kolumno, estas almenaŭ 3 paŝojn for, pozitivajn kaj negativajn, el iu el la aliaj nombroj en ilia vico kaj kolumno. La totaloj por ĉiu vico kaj kolumno estas listigitaj laŭ la dekstra flanko kaj la malsupro de ĉiu enigmo, respektive. La totaloj por la nombro "vortoj" estas listigitaj sub la enigmo. Transiri el la nombroj en la listo ĉe la malsupro de la paĝo kiel vi metis ilin en la puzlo konservi trako de kio nombroj ne estis uzitaj ankoraŭ.

ESTONIAN

Kasutage kõik numbrid 1-40 ainult üks kord. Iga number, mis tahes rea ja veeru, on vähemalt 3 sammu kaugusel, positiivne ja negatiivne, mis tahes muid numbroid oma rida ja veerg. Koguaja igas reas ja veerus on loetletud paremas servas ja allosas iga puzzle võrra. Koguaja number "sõnadega" on loetletud allpool puzzle. Tõmmata numbrid nimekirja allosas lehekülge, kui neid ellu puzzle jälgida, millised numbrid ei ole veel kasutatud.

FILIPINO

Gamitin ang lahat ng mga numero 1-40 beses lamang. Ang bawat numero, sa anumang naibigay na hilera at haligi, ay hindi bababa sa 3 mga hakbang ang layo, positibo at negatibo, mula sa alinman sa iba pang mga numero sa kanilang hilera at haligi. Ang kabuuan para sa bawat hilera at haligi ay nakalista sa kanang bahagi at sa ibaba ng bawat puzzle, ayon sa pagkakabanggit. Ang mga kabuuan para sa bilang "salita" ay nakalista sa ibaba ang puzzle. Cross ang mga numero sa listahan sa ibaba ng pahina habang ikaw ay ilagay ang mga ito sa mga palaisipan upang subaybayan kung aling mga numero ay hindi pa ginagamit.

FINNISH

Käyttää kaikki numerot 1-40 vain kerran. Jokainen numero, missä tahansa rivin ja sarakkeen, on vähintään 3 askeleen päässä, positiivinen ja negatiivinen, mistä tahansa muut numerot niiden rivin ja sarakkeen. Kokonaismäärät kunkin rivin ja sarakkeen on lueteltu oikeassa reunassa ja alareunassa kunkin palapeli, vastaavasti. Kokonaismäärät numero "sanat" on lueteltu alla palapeli. Yliviivaa numerot luettelossa alareunassa sivun laitat ne palapeli seurata mitkä numerot ei ole käytetty vielä.

FRENCH

Utilisez tous les numéros de 1 à 40 une seule fois. Chaque numéro, dans chaque ligne et colonne donnée, est d'au moins 3 pas de là, positif et négatif, de tous les autres numéros dans leur ligne et colonne. Les totaux pour chaque ligne et colonne sont répertoriés sur le côté droit et le bas de chaque puzzle, respectivement. Les totaux pour le nombre des « mots » sont énumérés ci-dessous le puzzle. Rayez les numéros de la liste au bas de la page que vous les mettez dans le puzzle de garder la trace des numéros ont pas encore été utilisé.

GALICIAN

Use todos os números 1-40 só unha vez. Cada número, en calquera dada liña e da columna, é, polo menos, 3 pasos, positiva e negativa, a partir de calquera dos outros números na súa liña e columna. Os totais para cada fila e columna están listados na parte dereita e na parte inferior de cada puzzle, respectivamente. Os totais para o número de "palabras" se listan a continuación do puzzle. Riscar os números da lista na parte inferior da páxina como colocalos no puzzle para manter o control de que números non foron utilizados.

GEORGIAN

გამოიყენეთ ყველა ნომრები 1-40 მხოლოდ ერთხელ. თითოეული ნომერი, ნებისმიერ მოცემულ გრაფაში და სვეტი, მინიმუმ 3 ნაბიჯის მოშორებით, დადებითი და უარყოფითი, ნებისმიერი სხვა ნომრები მათი გრაფაში და სვეტი. შეადგენს თითოეული ზედიზედ და სვეტი ჩამოთვლილი გასწვრივ მარჯვენა მხარეს და ბოლოში თითოეული თავსატეხი, შესაბამისად. შეადგენს, რომ ნომერი "სიტყვა" ქვემოთ ჩამოთვლილი თავსატეხი. გადაკვეთა out ნომრები სიაში ბოლოში გვერდზე, როგორც თქვენ, რომ მათ თავსატეხი ტრეკზე რომელიც ნომრები არ იყო გამოყენებული.

GERMAN

Verwenden alle Zahlen von 1 bis 40 nur einmal. Jede Zahl in jeder gegebenen Zeile und Spalte, mindestens 3 Schritte, positive und negative, aus einem der anderen Zahlen in der Zeile und Spalte. Die Summen für jede Zeile und Spalte auf der rechten Seite und der Unterseite jedes Rätsel aufgeführt sind. Die Gesamtwerte für die Zahl "Worte" unterhalb der puzzle aufgeführt. Überqueren Sie die Zahlen in der Liste am unteren Rand der Seite, wie Sie sie in das Puzzle zu verfolgen, welche Zahlen noch nicht benutzt worden zu halten.

GREEK

Χρησιμοποιήστε όλους τους αριθμούς 1 έως 40 μόνο μία φορά. Κάθε αριθμός, σε οποιαδήποτε δεδομένη σειρά και στήλη, είναι τουλάχιστον 3 βήματα, θετική και αρνητική, από οποιοδήποτε από τα άλλα αριθμούς στη σειρά και στήλη τους. Τα σύνολα για κάθε σειρά και στήλη αναγράφονται στη δεξιά πλευρά και το κάτω μέρος του κάθε παζλ, αντίστοιχα. Τα σύνολα για τον αριθμό "λέξεις" που αναφέρονται κάτω από το παζλ. Διαγράψτε τους αριθμούς στη λίστα στο κάτω μέρος της σελίδας, όπως μπορείτε να τα βάλετε στο παζλ για να κρατήσει τη διαδρομή της οποίας οι αριθμοί δεν έχουν χρησιμοποιηθεί ακόμη.

GUJARATI

માત્ર એક જ વાર 1-40 ના નંબરો બધા વાપરો. દરેક નંબર આપેલ કોઈપણ પંક્તિ અને કોલમ માં, ઓછામાં ઓછા 3 પગલાંઓ દૂર, હકારાત્મક અને નકારાત્મક તેમના પંક્તિ અને કોલમ માં અન્ય નંબરો કોઈપણ છે. દરેક પંક્તિ અને કોલમ માટે સરેરાશ અનુક્રમે, જમણી બાજુ અને દરેક પગલ તળિયે સાથે યાદી થયેલ છે. સંખ્યા "શબ્દો" માટે સરેરાશ પગલ નીચે યાદી થયેલ છે. તમે નંબરો હજી સુધી ઉપયોગ કરવામાં આવ્યો નથી તેનો ટ્રેક રાખવા માટે પગલ મુકવું તરીકે પાનાંની તળિયે યાદી નંબરો બહાર પાર.

HAITIAN CREOLE

Sèvi ak tout nan nimewo ki soti nan 1-40 yon sèl fwa. Chak nimewo, nan nenpòt ranje bay ak kolòn, se omwen 3 etap lwen, pozitif ak negatif, ki soti nan nenpòt nan lòt nimewo yo nan ranje yo ak kolòn. Total klas yo pou chak ranje ak kolòn yo ki nan lis sou bò dwat la ak anba a nan chak devinèt, respektivman. Total klas yo pou yon nimewo pou “mo yo” make pi ba pase devinèt la. Travèse soti chif yo nan lis la nan pati anba a nan paj la menm jan ou mete yo nan devinèt la nan kenbe tras nan yo ki nimewo pa yo te itilize ankò.

HAUSA

Yi amfani da duk na lambobi daga 1-40 sau daya kawai. Kowane yawan, a kowace jere da kuma shafi, shi ne akalla 3 mataakai bãya, tabbatacce kuma korau, daga wani daga cikin sauran lambobin a cikin jere da shafi. A TOTALS ga kowane layi da shafi aka jera tare da gefen dama da kuma kasa daga kowane wuyar warwarewa, bi da bi. A TOTALS ga yawan “magana” da aka jera a kasa da ake wuyar warwarewa. Haya fitar da lambobin a cikin jerin a kasa na page kamar yadda ka sa su a cikin wuyar warwarewa su ci gaba da lura da abin da lambobin ba a yi amfani da yet.

HEBREW

מירפסממ דחא לכמ, ילילשו יבויה, משמ מידעצ 3 תוחפל אוה, ונתנ הדומעו הרוש לכב, רפסמ לכ. תחא מעפ קר 1-40 מירפסמה לכב שמתשהל רפסמה תולימ “ל מימוכיסה. המאתהב, הדיח לכ לש ונתחתה קלחהו ימי דצב מעיפומ הדומעו הרוש לכל מימוכיסה. מהלש הדומעהו הרושב מירחאה שומישב ויה אל מירפסמש רחא בוקעל ידכ הדיחה רותל מתוא סינמ התאש ומכ ףדה תיתחתב המישרב מירפסמה תא תוצחל. הדיחה ןלהל מטרופמ ןיידע.

HINDI

केवल एक बार 1-40 संख्या के सभी प्रयोग करें। प्रत्येक संख्या, किसी भी पंक्ति और स्तंभ में, कम से कम 3 कदम दूर, सकारात्मक और नकारात्मक, उनकी पंक्ति और स्तंभ में दूसरे नंबर से किसी से भी है। प्रत्येक पंक्ति और स्तंभ के लिए योग क्रमशः सही पक्ष और प्रत्येक पहेली के नीचे के साथ सूचीबद्ध कर रहे हैं। संख्या “शब्द” के लिए योग पहेली के नीचे सूचीबद्ध हैं। आप संख्या अभी तक इस्तेमाल नहीं किया गया है, जनिमें से ट्रैक रखने के लिए पहेली में डाल के रूप में पृष्ठ के नीचे की सूची में संख्या बाहर पारा।

HMONG

Siv tag nrho ntawm cov zauv los ntawm 1-40 ib zaug xwb. Txhua tus xov tooj, nyob rau hauv tej kab muab thiab sab, yog tsawg kawg yog 3 kauj ruam tam sim ntawd, zoo thiab tsis zoo, los ntawm ib yam ntawm cov lwm cov xov tooj nyob rau hauv lawv cov kab thiab sab. Cov naj npawb tag nrho rau txhua kab thiab sab muaj npe nyob rau raws li txoj cai sab thiab hauv qab ntawm txhua puzzle, ntsig txog. Cov naj npawb tag nrho rau tus xov tooj “lo lus” muaj npe nyob rau hauv qab no lub puzzle. Hla tawm rau cov xov tooj nyob rau hauv daim ntawv teev rau hauv qab ntawm cov nplooj ntawv raws li koj muab tso rau lawv mus rau hauv lub puzzle kom khiav ntawm uas tus xov tooj tsis tau siv tsis tau.

HUNGARIAN

Használja fel a számokat 1-40 csak egyszer. Minden szám, az adott sorban és oszlopban, legalább 3 lépésre, pozitív és negatív, bármely a többi számot a sor és oszlop. Adatában minden sorban és oszlopban szerepel végig a jobb oldalon, és az alján minden puzzle, ill. Az összesítés száma “szavak” az alább felsorolt puzzle. Húzza ki a számokat a listában a az oldal alján, ahogy tedd be a rejtély, hogy nyomon követni, amely szám nem használtak még.

ICELANDIC

Notaðu allar tölur frá 1-40 aðeins einu sinni. Hver tala í hverjum röð og dálk, er að minnsta kosti 3 skrefum í burtu, jákvæð og neikvæð, frá einhverju öðru tölur í röð þeirra og dálki. Heildartölur fyrir hverja röð og dálk eru skráð meðfram hægri hlið og neðst á hverri þraut, hver um sig. Heildartölur um fjölda “orð” eru hér fyrir neðan ráðgáta. Strikað út tölurnar í listanum neðst á síðunni sem þú setur þá í þraut til að halda utan um hvaða tölur hafa ekki verið notuð enn.

IGBO

Jiri niile nke nomba site 1-40 naanị otu ugboro. Ọ bụla ọny ọgụgụ, ọ bụla nyere ahiri na kọlụm, ọ dịkarịa ala 3 nzoụkwụ pụọ, nti na-adighị mma, n'ebe ọ bụla nke ndị ọzọ na ọny ọgụgụ na ha ahiri na kọlụm. The totals maka n'ahiri nke ọ bụla na kọlụm na-deputara tinyere n'akụkụ aka nri na ala nke ọ bụla mgbaghoju anya, kari. The totals ka ọny ọgụgụ “Okwu” na-deputara n'okpuru mgbagwoju anya. Obe si na nomba na listi na ala nke na peeji nke di ka i na-etinye ha n'ime mgbaghoju anya na-esochi nke nke nomba adighi e ji mee ma.

INDONESIAN

Gunakan semua nomor 1-40 hanya sekali. Setiap angka, dalam setiap baris dan kolom, setidaknya 3 langkah lagi, positif dan negatif, dari salah satu nomor lainnya di baris dan kolom mereka. Total untuk setiap baris dan kolom tercantum di sepanjang sisi kanan dan bagian bawah setiap teka-teki, masing-masing. Total untuk jumlah "kata" yang tercantum di bawah teka-teki. Mencoret nomor dalam daftar di bagian bawah halaman saat Anda menempatkan mereka ke dalam teka-teki untuk melacak nomor yang belum digunakan belum.

IRISH

Bain úsáid as gach ceann de na huimhreacha 1-40 ach aon uair amháin. Gach uimhir, in aon ndiaidh a chéile agus colún a tugadh é, ar a laghad 3 céimeanna ar shiúl, dearfacha agus diúltacha, ó aon cheann de na huimhreacha eile ina ndiaidh a chéile agus colún. Na hiomláin do gach as a chéile agus colún liostaithe ar feadh an taobh dheis agus an bun gach bhfreagra, faoi seach. Na hiomláin haghaidh an líon "focail" atá liostaithe thíos ar an bhfreagra. Tras amach na huimhreacha ar an liosta ag bun an leathanaigh mar a chuir tú iad i an bhfreagra súil a choinneáil ar a nach bhfuil uimhreacha úsáideadh fós a choinneáil.

ITALIAN

Utilizzare tutti i numeri da 1-40 sola volta. Ogni numero, in ogni riga e colonna, è di almeno 3 passi, positivo e negativo, da qualsiasi degli altri numeri nella loro riga e colonna. I totali per ogni riga e colonna sono elencati lungo il lato destro e il fondo di ogni puzzle, rispettivamente. I totali per il numero di "parole" sono elencati di seguito il puzzle. Cancellare i numeri nella lista in fondo alla pagina, come li metti nel puzzle per tenere traccia di quali numeri non sono ancora stati utilizzati.

JAPANESE

一度だけ1-40から番号のすべてを使用してください。各番号は、任意の行と列で、少なくとも3歩の距離、正と負の、その行と列の中の他の番号のいずれかからです。それぞれの行と列の合計は、それぞれ、右側及びそれぞれのパズルの下部に記載されています。番号「言葉」の合計は、パズルの下に表示されます。あなたは番号がまだ使用されていないのを追跡するためにパズルにそれらを置くように、ページの下部にあるリスト内の番号を渡り。

JAVANESE

Nggunakake kabeh nomer saka 1-40 mung sapisan. Saben angka, ing sembarang baris diwenehi lan kolom, ing paling 3 langkah adoh, positif lan negatif, saka samubarang nomer liyane ing baris lan kolom sing. Total kanggo saben baris lan kolom sing kapacak bebarengan ing sisih tengen lan ngisor saben teka-teki, mungguh. Total kanggo nomer "tembung" sing kapacak ing ngisor iki bedhekan. Nglintasi metu nomer ing dhaftar ing ngisor kaca sing sijine mau menyang teka-teki kanggo nglacak kang nomer wis ora dianggo durung.

KANNADA

ಒಮ್ಮೆ ಮಾತ್ರ 1-40 ಸಂಖ್ಯೆಗಳ ಎಲ್ಲಾ ಬಳಸಿ. ಪ್ರತಿಯೊಂದು ಸಂಖ್ಯೆ, ಯಾವುದೇ ಸಾಲ ಮತ್ತು ಕಾಲಮ, ಕನಿಷ್ಠ 3 ಹಂತಗಳಲ್ಲಿ ದೂರ, ಧನಾತ್ಮಕ ಮತ್ತು ಋಣಾತ್ಮಕ, ತಮ್ಮ ಸಾಲ ಮತ್ತು ಕಾಲಮ ಇತರ ಸಂಖ್ಯೆಗಳ ಯಾವುದೇ ರಿಂದ. ಪ್ರತಿಯೊಂದು ಅಡ್ಡಸಾಲ ಮತ್ತು ಕಾಲಮ ಮೊತ್ತವನ್ನು ಕರಮವಾಗ ಬಲಭಾಗದ ಮತ್ತು ಪ್ರತಿ ಒಗಟು ತಳದಲ್ಲ ಪಟ್ಟಿಮಾಡಲಾಗಿದೆ. ಸಂಖ್ಯೆ "ಪದಗಳನ್ನು" ಫಾರ್ ಮೊತ್ತವನ್ನು ಒಗಟು ಕೆಳಗೆ ಪಟ್ಟಿಮಾಡಲಾಗಿದೆ. ನೀವು ಸಂಖ್ಯೆಗಳನ್ನು ಇನ್ನೂ ಬಳಕೆಯಾಗಲಿಲ್ಲ ಇದು ಕಾಪಾಡುವುದು ಒಗಟು ಅವುಗಳನ್ನು ಪುಟ ಎಂದು ಪುಟದ ಕೆಳಭಾಗದಲ್ಲ ಪಟ್ಟಿಯಲ್ಲಿ ಸಂಖ್ಯೆಗಳನ್ನು ಹೊಡೆದುಹಾಕಿ.

KAZAKH

Тек бір рет 1-40 бастап барлық сандардың пайдаланыңыз. Әрбір нөмірі, кез келген берілген жолында және бағанында, олардың жолында және бағанында басқа сандардың кез келген оң және теріс кем дегенде 3 қадамдар алыс болып табылады. Әрбір жол бойынша және баған үшін қорытынды тиісінше оң және әр басқатырғыштар төменгі бойымен тізімделеді. Бірқатар жиындар «деген сөздер» басқатырғыштар төменде көрсетілген. Сіз нөмірлері әлі пайдаланылған жасалмаған осы қадағалап басқатырғыштар оларды қойып, беттің төменгі жағында тізімінде сандарды сызып.

MALAY

Gunakan semua nombor 1-40 hanya sekali. Setiap nombor, di mana-mana baris diberikan dan ruang, sekurang-kurangnya 3 langkah jauhnya, positif dan negatif, dari mana-mana nombor lain dalam baris dan lajur mereka. Total untuk setiap baris dan lajur disenaraikan di sebelah kanan dan bahagian bawah setiap teka-teki, masing-masing. Jumlah bagi nombor “perkataan” yang disenaraikan di bawah teka-teki. Batalkan nombor dalam senarai di bahagian bawah halaman apabila anda meletakkan mereka ke dalam teka-teki untuk mengesan nombor yang tidak digunakan lagi.

MALTESE

Uża kollha tan-numri 1-40 darba biss. Kull numru, fi kwalunkwe ringiela partikolari u kolonna, huwa mill-inqas 3 passi bogħod, pożittivi u negattivi, minn kwalunkwe mill-numri l-oħra fil-filliera tagħhom u l-kolonna. It-totali għal kull ringiela u l-kolonna huma elenkati tul il-lemin u l-qiegħ ta 'kull puzzle, rispettivament. It-totali Għan-numru “kliem” huma elenkati hawn taħt il-puzzle. Aqta 'barra l-numri fil-lista fil-qiegħ tal-paġna kif inti tpoġġihom fil-puzzle li jzommu rekord ta' liema numri ma tużawx s'issa.

MAORI

Whakamahia katoa o te tau i 1-40 kotahi anake. Ia tau, i roto i tetahi rarangi i homai me tīwae, ko te iti rawa 3 takahanga atu, pai, kino, i tetahi o te tahi atu nga tau i roto i to ratou rarangi, me tīwae. Tabulahia te tapeke mō ia rarangi, me tīwae e haere te taha ki matau, me te raro o ia puzzle, aua. Tabulahia te tapeke mō te “kupu” tau e i raro i te panga. Whiti atu i roto i nga tau i roto i te rārangi i te raro o te whārangi rite hoatu ratou e koe ki roto ki te panga ki te pupuri i ara o e kore i tau kua whakamahia ano.

MARATHI

फक्त एकदाच 1-40 मांक सर्व वापरा. प्रत्येक संख्या कोणत्याही दिलेली पंक्ती आणि स्तंभ मध्ये, कमिान 3 पावले दूर, सकारात्मक आणि नकारात्मक, त्यांच्या पंक्ती आणि स्तंभ इतर संख्या कोणत्याही आहे. प्रत्येक पंक्ती आणि स्तंभ बेरीज अनुक्रमे उजव्या बाजूला आणि प्रत्येक कोडे तळाशी सूचीबद्ध आहेत. संख्या “शब्द” साठी बेरीज कोडे खाली सूचीबद्ध आहेत. आपण क्रमांक अद्याप वापरले गेले नाहीत, त्या ट्रॅक ठेवण्यासाठी कोडे त्यांना म्हणून पृष्ठाच्या तळाशी यादीत संख्या ओलांडू.

MONGOLIAN

Зөвхөн нэг удаа 1-40-аас тоо л ашиглах хэрэгтэй. Бүр тоо, тухайн мөр ба багана, наад зах нь 3 алхам хол, эерэг, сөрөг, тэдний эгнээнд болон багана бусад тооны аль нэг нь юм. Тус бүр мөр ба баганын хувьд нийлбэр тус тус баруун талд тус бүр Зургийн доод дагуу жагсаасан болно. Дугаар “үг” -ийн нийлбэр Зургийн доор жагсаав. Хэрэв та тоо одоогоор ашиглаж чадаагүй байна ямар явхад таавар нь тавьж болох хуудасны доод талд жагсаалтад тоо гарч хөндлөн.

NEPALI

मात्र एक पटक 1-40 देखि संख्या सबै प्रयोग गर्नुहोस्। प्रत्येक नम्बर, कुनै पन दिइएको पङ्क्ति र स्तम्भ मा, कम्तीमा 3 कदम टाढा, सकारात्मक र नकारात्मक, आफ्नो पङ्क्ति र स्तम्भ मा अन्य संख्या को कुनै पन छि। प्रत्येक पङ्क्ति र स्तम्भ लागिकूल क्रमशः सही पक्ष र प्रत्येक पहेली को तल साथ सूचीबद्ध गरिन्छ। संख्या “शब्द” को लागिकूल पहेली तल दिइएका छन्। तपाईं संख्या अझै प्रयोग गरिएको छैन जो ट्रयाक राख्न पहेली मा राख्नुहोस् रूपमा पृष्ठको तल सूचीमा संख्या बाहिर पार।

NORWEGIAN

Bruke alle tallene 1-40 bare én gang. Hvert nummer, i en gitt rekke og kolonne, er minst 3 skritt, positiv og negativ, fra en hvilken som helst av de andre tallene i sin rad og kolonne. Summene for hver rad og kolonne er oppført langs høyre side og bunnen av hver oppgave, henholdsvis. Summene for tall “ord” er listet opp nedenfor puslespillet. Krysse ut tallene i listen nederst på siden som du setter dem inn i puslespillet for å holde oversikt over hvilke tall ikke har blitt brukt ennå.

PERSIAN

3 لقا دح ،تسا صخشم نوتس و رطس ره رد ددع ره .راب کی طوقف 1-40 دادعا مامت زا هدافتسا ره یارب غلاب .تسا نوتس و رطس رد رگی دیاه هرامش زا کی ره زا ،یفنم و تبثم ،رود مدق هرامش یارب غلاب .دوب هدش رکذ لزاپ زا کی ره نییاپ و تسار تمس دادتما رد اه نوتس و رطس هب امش هب هحفص نییاپ رد تسلی رد دادعا زا روبع .تسا هدش رکذ لزاپ ریز رد “تاملک” .تسا هدشن هدافتسا دادعا هک یریگی پی یارب لزاپ هب ار اهنان اونع

POLISH

Użyj wszystkie numery od 1-40 tylko raz. Wszystkie liczby w danym rzędzie i kolumny, co najmniej 3 kroków, pozytywne i negatywne, z dowolnego z pozostałych cyfr w ich wiersza i kolumny. Sumy dla każdego rzędu i kolumny znajdują się po prawej stronie i na dole każdej puzzle, odpowiednio. Sumy dla numeru “słów” są wymienione poniżej układanki. Skreślać numery na liście w dolnej części strony, jak można umieścić je w układanki śledzić których numery nie zostały jeszcze wykorzystane.

PORTUGUESE

Use todos os números 1-40 apenas uma vez. Cada número, em qualquer dada linha e da coluna, é, pelo menos, 3 passos, positiva e negativa, a partir de qualquer um dos outros números na sua linha e coluna. Os totais para cada linha e coluna estão listados no lado direito e na parte inferior de cada quebra-cabeça, respectivamente. Os totais para o número de “palavras” são listados abaixo do puzzle. Riscar os números na lista na parte inferior da página como você colocá-los no quebra-cabeça para manter o controle de quais números ainda não foram utilizados.

PUNJABI

ਸਰਿਫ ਇਕ ਵਾਰ 1-40 ਤੱਕ ਨੰਬਰ ਦੇ ਸਾਰੇ ਵਰਤੋਂ. ਹਰ ਨੰਬਰ, ਕਸਿ ਵੀ ਦਿੱਤੇ ਕਤਾਰ ਅਤੇ ਕਾਲਮ ਵੱਚਿ, ਘੱਟੋ-ਘੱਟ 3 ਕਦਮ ਦੂਰ, ਸਕਾਰਾਤਮਕ ਅਤੇ ਨਕਾਰਾਤਮਕ, ਆਪਣੇ ਕਤਾਰ ਅਤੇ ਕਾਲਮ ਵੱਚਿ ਹੋਰ ਅੰਕ ਦੇ ਕੋਈ ਵੀ ਹੈ. ਹਰ ਇੱਕ ਕਤਾਰ ਅਤੇ ਕਾਲਮ ਲਈ ਕੁੱਲ ਕ੍ਰਮਵਾਰ, ਸੱਜੇ ਪਾਸੇ ਹੈ ਅਤੇ ਹਰ ਇੱਕ ਬੁਝਾਰਤ ਦੇ ਤਲ ਦੇ ਨਾਲ-ਨਾਲ ਦਿੱਤੇ ਗਏ ਹਨ. ਗਣਿਤੀ “ਸ਼ਬਦ” ਲਈ ਕੁੱਲ ਬੁਝਾਰਤ ਹੇਠ ਦਿੱਤੇ ਗਏ ਹਨ. ਜੇਕਰ ਤੁਹਾਨੂੰ ਅਜੇ ਵੀ ਨੰਬਰ ਨੂੰ ਵਰਤਿਆ ਗਿਆ, ਨਾ ਹੈ, ਜਿਸ ਦੇ ਟਰੈਕ ਰੱਖਣ ਲਈ ਬੁਝਾਰਤ ਵੱਚਿ ਪਾ ਦੇ ਤੌਰ ਸਫ਼ੇ ਦੇ ਤਲ ‘ਤੇ ਸੂਚੀ ਵੱਚਿ ਨੰਬਰ ਬਾਹਰ ਪਾਰ.

ROMANIAN

Utilizati toate numerele 1-40 o singură dată. Fiecare număr, în orice rând dat și o coloană, este de cel puțin 3 pași, pozitive și negative, de la oricare dintre celelalte numere din rândul și coloana lor. Totalurile pentru fiecare rând și coloană sunt enumerate de-a lungul partea dreaptă și partea de jos a fiecare puzzle, respectiv. Totalurile pentru numărul “cuvintele” sunt enumerate mai jos puzzle. Taie numerele din lista din partea de jos a paginii ca le-ati pus în puzzle pentru a urmări care numere nu au fost încă utilizate.

RUSSIAN

Используйте все номера с 1-40 только один раз. Каждое число, в любой данной строки и столбца, по меньшей мере, 3 шагах, положительных и отрицательных, от любого из других номеров в их строки и столбца. Итоги для каждой строки и столбца указаны по правой стороне и в нижней части каждой головоломки, соответственно. Итоги за номер “словами”, перечислены ниже головоломки. Вычеркните номера в списке в нижней части страницы, как вы поместите их в головоломки, чтобы отслеживать, какие номера еще не были использованы.

SERBIAN

Upotrebite sve brojeve od 1-40 samo jednom. Svaki broj, u svakom redu i koloni je najmaње 3 koraka, pozitivno i negativno, iz bilo koje od drugih brojeva u svojoj redova i kolona. Tхе iznosi za svaki red i kolona navedeni su дуж десне стране и на дну сваке слагалице, респективно. Tхе износи за број “речи” наведени су испод слагалице. Цросс од бројева у листи на дну странице како сте их у слагалици пратити који броји још нису користили.

SESOTHO

Sebelisa kaofela ha dinomoro ho tloha ho 1-40 hanngoe feela. Mong le e mong palo, e a leha e le efe moleng le karolong e ngotsoeng, ke bonyane 3 mehato ea tsamaee, tsa nepo le kganetso, ho tloha leha e le efe la e mong e dinomoro a bona moleng le karolong e ngotsoeng. Dipalogotlhe tsa moleng ka mong le karolong e ngotsoeng a thathamisitsoe ho hammoho lehlakoreng le letona le ea botlaaseng ba mong le e mong puzzle, ka ho latellana. Dipalogotlhe tsa palo “mantsoe a reng” a thathamisitsoe ho ka tlase ho puzzle. Tšela tsoa dinomoro lenaneng ka botlaaseng ba leqephe ha u ntse u a ba beha ka puzzle ho boloka tlaleho ea e leng dinomoro ba sa kang ba a sebelisa yet.

SLOVAK

Použite všetky čísla od 1-40 iba raz. Každé číslo, v danom riadku a stĺpca, je najmenej 3 krokov, pozitívne a negatívne, z niektorého z ďalších čísel v ich riadkov a stĺpcov. Celkovej sumy pre každom rade a stĺpci sú uvedené na pravej strane a na spodnej časti každého puzzle, v danom poradí. Celkovej sumy pre číslo "slová" sú uvedené pod puzzle. Vyškrtnúť čísla v zozname v dolnej časti stránky, ako ste ich uložili do skladačky sledovať z toho počty neboli doteraz použité.

SLOVENIAN

Uporabite vse številke od 1-40 le enkrat. Vsaka številka, v kateri koli dani vrstici in stolpcu, je vsaj 3 korakov, pozitivne in negativne, iz katerega koli od drugih številke v svoji vrstici in stolpcu. Vsote za vsako vrsto in stolpcu so navedene po desni strani in dnu vsakega sestavljanke oz. Vsote za številko "besede", so navedeni spodaj sestavljanke. Prečrtati številke v seznamu na dnu strani, kot si jih je dala v sestavljanke za sledenje, ki so številke še ni bil uporabljen.

SOMALI

Isticmaal dhammaan lambarada ka 1-40 hal mar oo keliya. Tiro kasta, oo isku xigta walba oo column, waa ugu yaraan iska 3 tallaabo, togan iyo kuwa taban, mid ka mid ah tirada kale ee ay isku xigta oo column. Isugeynaha saf kasta oo column ku qoran yihiin dhinaca midigta iyo xagga hoose ee xujo kasta, siday u kala horreeyaan. Isugeynaha ee "erayada" Tirada ku qoran yihiin hoos ku xujo ah. Tirtir tirada ku jira liiska hoose ee bogga sida aad ku riddaa oo xujo ah in ay la socdaan oo tiro aan weli la isticmaalo.

SPANISH

Utilice todos los números de 1 a 40 sólo una vez. Cada número, en cualquier fila y columna dada, es por lo menos 3 pasos, positivo y negativo, desde cualquiera de los otros números en su fila y columna. Los totales de cada fila y columna se enumeran en la parte derecha y la parte inferior de cada puzzle, respectivamente. Los totales de las "palabras" de números se enumeran a continuación el rompecabezas. Tache los números de la lista en la parte inferior de la página a medida que los pone en el rompecabezas para no perder de vista que los números no se han utilizado todavía.

SUNDANESE

Ngagunakeun sakabéh nomer ti 1-40 ngan sakali. Unggal nomer, di mana wae baris dibikeun jeung kolom, nyaéta sahenteuna 3 léngkah jauh, positif jeung negatif, ti rupa-nomer séjén di baris jeung kolom maranéhanana. Nu totalna keur unggal baris jeung kolom dibéréndélkeun sapanjang sisi katuhu jeung handap unggal teka visinil. Nu totalna pikeun jumlah "kecap" nu dibéréndélkeun di handap teka nu. Meuntas kaluar nomer dina daptar di handap kaca Anjeun nunda kana teka ka ngalacak nu nomer teu acan dipaké can.

SWAHILI

Matumizi yote ya namba 1-40 mara moja tu. Kila idadi, katika yoyote mstari kutolewa na safu, ni angalau hatua 3 mbali, mazuri na mabaya, kutoka yoyote ya idadi nyingine katika mstari yao na safu. Jumla ya kila mstari na safu yameorodheshwa pamoja upande wa kulia na chini ya kila puzzle, kwa mtiririko huo. Jumla ya idadi "maneno" ni hapa chini puzzle. Kuvuka nje namba katika orodha chini ya ukurasa kama wewe kuziweka katika puzzle kuweka wimbo wa ambayo idadi hazijatumiwa bado.

SWEDISH

Använd alla nummer 1-40 endast en gång. Varje nummer, i en viss rad och kolumn, är åtminstone 3 steg bort, positiv och negativ, från någon av de andra numren i sin rad och kolumn. De summor för varje rad och kolumn listas längs den högra sidan och botten av varje pussel, respektive. Summorna för antalet "ord" är listade nedan pusslet. Stryk numren i listan längst ner på sidan som du lägger dem i pusslet för att hålla reda på vilka nummer inte har använts ännu.

TAJIK

Истифода аз ҳама рақамҳо аз 1-40 танҳо як маротиба. Ҳар як рақами, дар ҳар сатр дода ва сутун, аст, на камтар аз 3 қадамҳои дур, мусбат ва манфӣ, аз ҳар рақами дигар дар саф ва сутун онҳо. Дар овозцо барои ҳар як сатр ва сутун дар баробари ба тарафи рост ва дар поёни ҳар як муаммо шудаанд, мутаносибан. Дар овозцо барои рақами "калимаҳои" дар поён оварда мешаванд, ки муаммои шудаанд. Хат рақамҳои дар рӯйхат дар поёни саҳифа шумо онҳоро ба муаммо ба пайгири намудани он рақамҳои доранд, ҳол истифоданашуда.

PUZZLE 1

— Very Easy —

	1				2	3	4	102
5				6		7		112
			8		9			108
10	11	12						106
	13			14			15	117
16			17			18		107
		19		20	21			75
	22				23			93
129	120	102	109	114	92	79	75	

- | ACROSS | | DOWN | |
|--------|----|------|----|
| 1. | 46 | 1. | 60 |
| 2. | 56 | 3. | 36 |
| 5. | 52 | 4. | 19 |
| 7. | 21 | 5. | 79 |
| 8. | 70 | 6. | 72 |
| 10. | 70 | 8. | 99 |
| 13. | 96 | 9. | 47 |
| 17. | 43 | 11. | 56 |
| 18. | 42 | 12. | 50 |
| 20. | 29 | 14. | 42 |
| 22. | 43 | 15. | 56 |
| 23. | 50 | 16. | 50 |
| | | 19. | 46 |
| | | 21. | 20 |

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40

PUZZLE 2

— Very Easy —

	1			2	3					96
4				5			6			131
			7		8	9				142
10		11			12					97
		13		14						82
	15							16		91
17				18						97
		19				20				84
98	114	112	104	80	139	83	90			

- | ACROSS | | DOWN | |
|--------|-----|------|-----|
| 1. | 39 | 1. | 44 |
| 2. | 57 | 2. | 38 |
| 4. | 65 | 3. | 128 |
| 5. | 54 | 6. | 40 |
| 8. | 104 | 7. | 88 |
| 11. | 43 | 9. | 53 |
| 12. | 49 | 10. | 14 |
| 13. | 70 | 11. | 70 |
| 15. | 72 | 14. | 42 |
| 17. | 52 | 15. | 70 |
| 18. | 38 | 16. | 50 |
| 19. | 20 | 17. | 45 |
| 20. | 34 | | |

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40

PUZZLE 4

— Very Easy —

	1	2	3				4		75
5		6				7			124
8	9			10					118
	11					12			97
13			14		15				107
			16						86
		17			18		19		109
20				21					104
	83	81	112	95	126	94	113	116	

- | ACROSS | DOWN |
|--------|--------|
| 1. 37 | 2. 95 |
| 6. 42 | 3. 17 |
| 7. 70 | 4. 68 |
| 8. 73 | 5. 15 |
| 10. 45 | 9. 53 |
| 11. 26 | 10. 39 |
| 12. 58 | 12. 73 |
| 13. 38 | 13. 45 |
| 15. 49 | 14. 78 |
| 16. 70 | 15. 75 |
| 17. 51 | 19. 23 |
| 18. 58 | |
| 20. 50 | |
| 21. 39 | |

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40

PUZZLE 5

— Very Easy —

1			2			3			100
4	5	6			7				115
	8			9					100
	10			11	12		13		112
14				15					105
16			17			18			100
		19			20		21		89
22									99
104	87	81	129	110	139	83	87		

- | ACROSS | DOWN |
|--------|--------|
| 2. 53 | 1. 50 |
| 3. 32 | 3. 67 |
| 4. 47 | 5. 32 |
| 7. 68 | 6. 63 |
| 8. 78 | 9. 76 |
| 10. 47 | 12. 76 |
| 11. 56 | 13. 12 |
| 15. 51 | 14. 49 |
| 16. 46 | 17. 83 |
| 17. 40 | 18. 16 |
| 19. 31 | 20. 34 |
| 20. 58 | 21. 49 |
| 22. 35 | |

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40

PUZZLE 7

— Easy —

	1		2	3		4	5	115
6								90
7			8		9	10		115
		11			12		13	107
14		15		16				126
17			18		19			91
		20		21		22		84
23					24			92
101	85	100	112	124	90	108	100	

- | ACROSS | | DOWN | |
|--------|----|------|----|
| 2. | 70 | 1. | 24 |
| 4. | 43 | 3. | 46 |
| 6. | 56 | 5. | 35 |
| 7. | 37 | 6. | 53 |
| 9. | 41 | 8. | 82 |
| 11. | 43 | 9. | 57 |
| 12. | 64 | 10. | 37 |
| 15. | 52 | 11. | 47 |
| 17. | 46 | 13. | 50 |
| 18. | 45 | 14. | 47 |
| 21. | 62 | 16. | 78 |
| 23. | 41 | 19. | 33 |
| 24. | 51 | 20. | 35 |
| | | 22. | 35 |

- | | | | | | | | | | |
|----|----|----|----|----|----|----|----|----|----|
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 |
| 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 |
| 31 | 32 | 33 | 34 | 35 | 36 | 37 | 38 | 39 | 40 |

PUZZLE 9

— Easy —

1				2			3	146
		4				5		107
6					7			92
					8			100
9			10	11				95
		12			13			70
	14		15				16	111
	17					18		99
96	116	91	93	100	110	93	121	

- | ACROSS | | DOWN | |
|--------|----|------|----|
| 1. | 67 | 2. | 21 |
| 2. | 39 | 3. | 63 |
| 4. | 57 | 4. | 58 |
| 5. | 50 | 5. | 88 |
| 6. | 46 | 6. | 60 |
| 7. | 46 | 7. | 54 |
| 8. | 59 | 10. | 60 |
| 9. | 20 | 11. | 79 |
| 10. | 55 | 13. | 32 |
| 12. | 49 | 14. | 57 |
| 15. | 55 | 16. | 48 |
| 17. | 80 | | |
| 18. | 19 | | |

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40

PUZZLE 10

— Easy —

	1	2		3			4	105
5		6	7					85
8					9	10		117
		11		12		13	14	99
				15	16			124
17	18		19					87
20			21			22		94
23					24			109
80	98	97	107	121	116	96	105	

- | ACROSS | | DOWN | |
|--------|----|------|----|
| 1. | 40 | 2. | 15 |
| 3. | 59 | 3. | 57 |
| 6. | 52 | 4. | 16 |
| 8. | 59 | 5. | 42 |
| 9. | 34 | 7. | 45 |
| 11. | 52 | 10. | 41 |
| 13. | 47 | 11. | 53 |
| 15. | 91 | 12. | 34 |
| 17. | 36 | 14. | 89 |
| 20. | 12 | 16. | 25 |
| 21. | 64 | 17. | 38 |
| 23. | 50 | 18. | 31 |
| 24. | 59 | 19. | 62 |
| | | 22. | 55 |

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40

PUZZLE 11

— Easy —

1	2	3		4			5	
	6					7		89
		8	9					106
10	11		12				13	122
14					15			109
	16				17	18		86
19			20					108
		21			22			89
								111
98	99	104	92	95	137	85	110	

- | ACROSS | DOWN |
|--------|--------|
| 1. 45 | 2. 60 |
| 6. 47 | 3. 46 |
| 7. 58 | 4. 81 |
| 8. 122 | 5. 38 |
| 10. 51 | 7. 36 |
| 12. 36 | 9. 38 |
| 14. 30 | 10. 48 |
| 16. 27 | 11. 39 |
| 17. 81 | 13. 72 |
| 20. 86 | 15. 97 |
| 21. 52 | 18. 49 |
| 22. 30 | 19. 32 |
| | 20. 54 |

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40

PUZZLE 12

— Easy —

	1	2		3		4		96
5		6	7			8		116
9	10		11					116
12					13		14	103
			15					93
		16			17			109
	18			19			20	88
				21				99
87	99	130	97	126	107	81	93	

- | ACROSS | | DOWN | |
|--------|----|------|----|
| 1. | 28 | 2. | 46 |
| 3. | 68 | 4. | 41 |
| 6. | 45 | 5. | 87 |
| 8. | 40 | 7. | 28 |
| 9. | 60 | 10. | 57 |
| 11. | 39 | 13. | 39 |
| 12. | 61 | 14. | 36 |
| 15. | 70 | 15. | 69 |
| 16. | 44 | 16. | 50 |
| 17. | 54 | 18. | 33 |
| 18. | 72 | 19. | 44 |
| 21. | 69 | 20. | 18 |

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40

PUZZLE 14

— Moderately Easy —

	1			2	3	4	5		87
			6		7				113
8		9							79
	10			11		12			110
13			14						144
		15					16		104
17									91
		18			19				92
	114	74	92	105	118	122	124	71	

- | ACROSS | DOWN |
|---------|---------|
| 2. 86 | 1. 60 |
| 7. 84 | 3. 88 |
| 8. 45 | 4. 27 |
| 10. 66 | 5. 49 |
| 12. 39 | 6. 36 |
| 14. 106 | 9. 37 |
| 15. 77 | 11. 78 |
| 17. 64 | 12. 60 |
| 18. 30 | 13. 106 |
| 19. 46 | 14. 65 |
| | 15. 55 |
| | 16. 10 |

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40

PUZZLE 17

— Moderately Easy —

	1			2	3				100
4		5	6						92
		7			8		9		108
10	11		12	13					100
	14	15				16			112
17		18	19		20				96
		21		22					104
23						24			108
115	82	97	74	99	118	128	107		

- | ACROSS | DOWN |
|--------|--------|
| 2. 77 | 1. 54 |
| 4. 67 | 3. 81 |
| 7. 44 | 5. 31 |
| 8. 64 | 6. 52 |
| 10. 33 | 9. 66 |
| 12. 32 | 11. 20 |
| 14. 43 | 13. 55 |
| 16. 32 | 15. 66 |
| 18. 36 | 16. 60 |
| 20. 45 | 17. 75 |
| 21. 68 | 19. 22 |
| 23. 32 | 20. 37 |
| 24. 73 | 22. 16 |

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40

PUZZLE 18

— Moderately Easy —

1	2		3		4				
	5	6		7				8	
			9			10			
11			12			13			
14								15	
			16		17		18		
19	20				21				
22							23		

949210112710010896102

91961291135812079134

- | ACROSS | DOWN |
|--------|--------|
| 1. 20 | 2. 33 |
| 4. 38 | 3. 84 |
| 5. 80 | 6. 129 |
| 9. 63 | 7. 18 |
| 12. 47 | 8. 50 |
| 13. 75 | 10. 80 |
| 14. 42 | 11. 14 |
| 16. 71 | 15. 57 |
| 18. 37 | 17. 40 |
| 19. 63 | 18. 36 |
| 21. 33 | 19. 59 |
| 22. 39 | 20. 43 |
| 23. 48 | |

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40

PUZZLE 20

— Moderately Difficult —

1	2	3			4			118
	5				6	7		95
8			9	10				70
		11				12	13	99
	14			15	16			127
	17		18					97
19			20			21	22	100
				23				114
121 83 88 127 102 110 100 89								

- | ACROSS | DOWN |
|--------|---------|
| 1. 89 | 2. 40 |
| 5. 32 | 3. 38 |
| 6. 63 | 4. 46 |
| 8. 39 | 7. 58 |
| 9. 22 | 8. 31 |
| 12. 41 | 10. 102 |
| 14. 52 | 11. 50 |
| 15. 43 | 13. 59 |
| 17. 97 | 14. 43 |
| 20. 38 | 16. 27 |
| 21. 23 | 18. 68 |
| 23. 75 | 19. 72 |
| | 21. 42 |
| | 22. 19 |

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40

PUZZLE 21

— Moderately Difficult —

	1				2	3				134
4				5						79
		6	7		8					80
	9							10		117
11					12					101
		13	14	15						92
16	17		18							109
			19							108
	98	90	81	133	107	113	92	106		

- | ACROSS | DOWN |
|--------|--------|
| 1. 35 | 1. 19 |
| 2. 99 | 2. 90 |
| 4. 40 | 3. 36 |
| 5. 39 | 4. 27 |
| 6. 47 | 6. 50 |
| 8. 31 | 7. 38 |
| 9. 104 | 10. 70 |
| 12. 80 | 11. 71 |
| 13. 52 | 14. 95 |
| 16. 46 | 15. 63 |
| 18. 58 | 17. 38 |
| 19. 81 | |

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40

PUZZLE 24

— Moderately Difficult —

	1				2				107
3				4	5				127
	6	7		8			9		99
	10		11						84
12					13				129
14			15	16					86
		17		18		19			84
		20				21			104
	96	88	94	76	124	132	96	114	

- | ACROSS | DOWN |
|--------|--------|
| 1. 58 | 1. 85 |
| 2. 49 | 2. 48 |
| 3. 32 | 4. 73 |
| 4. 95 | 5. 47 |
| 6. 38 | 7. 27 |
| 8. 44 | 9. 54 |
| 10. 53 | 11. 58 |
| 13. 80 | 12. 89 |
| 14. 16 | 13. 85 |
| 15. 70 | 16. 51 |
| 18. 49 | 17. 31 |
| 20. 24 | 19. 14 |
| 21. 47 | |

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40

PUZZLE 25

— Difficult —

1		2		3		4	5		89
		6	7						102
	8		9			10			101
	11	12				13			112
14				15	16				75
17	18			19			20		123
			21		22				98
23									120
69	122	107	136	102	90	101	93		

- | ACROSS | DOWN |
|--------|--------|
| 4. 44 | 1. 10 |
| 6. 66 | 2. 54 |
| 9. 85 | 3. 49 |
| 11. 79 | 5. 60 |
| 13. 33 | 7. 79 |
| 15. 29 | 8. 48 |
| 17. 63 | 10. 58 |
| 19. 51 | 12. 39 |
| 22. 64 | 14. 40 |
| 23. 92 | 15. 53 |
| | 16. 84 |
| | 18. 74 |
| | 20. 13 |
| | 21. 57 |

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40

PUZZLE 26

— Difficult —

1		2				3		86
				4				132
5						6	7	74
		8	9					113
10		11				12		112
13	14			15	16			95
	17		18					109
					19			99
112	110	116	102	108	88	96	88	

- | ACROSS | | DOWN | |
|--------|-----|------|----|
| 1. | 82 | 1. | 65 |
| 4. | 80 | 2. | 32 |
| 5. | 35 | 3. | 63 |
| 6. | 34 | 4. | 74 |
| 8. | 80 | 7. | 85 |
| 11. | 66 | 8. | 69 |
| 12. | 36 | 9. | 46 |
| 13. | 38 | 10. | 47 |
| 15. | 30 | 14. | 57 |
| 17. | 109 | 15. | 34 |
| 19. | 52 | 16. | 80 |
| | | 18. | 37 |

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40

PUZZLE 27

— Difficult —

	1		2		3			83
4					5			104
		6			7			93
8	9			10			11	119
				12		13		117
	14	15	16			17		87
18		19		20				113
21				22				104
102	101	133	99	89	100	92	104	

- | ACROSS | | DOWN | |
|--------|-----|------|----|
| 1. | 66 | 2. | 60 |
| 5. | 55 | 3. | 48 |
| 6. | 49 | 4. | 54 |
| 7. | 42 | 5. | 93 |
| 8. | 61 | 9. | 39 |
| 10. | 27 | 10. | 20 |
| 12. | 102 | 11. | 94 |
| 14. | 70 | 13. | 44 |
| 17. | 17 | 15. | 85 |
| 19. | 66 | 16. | 39 |
| 21. | 60 | 18. | 48 |
| 22. | 44 | 20. | 61 |

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40

PUZZLE 28

— Difficult —

	1	2		3			4	107
5		6	7					124
8						9		104
		10		11	12			94
	13		14		15	16		108
		17						91
18	19					20		75
21				22				117
106	108	80	92	93	106	114	121	

- | ACROSS | | DOWN | |
|--------|----|------|-----|
| 1. | 54 | 2. | 24 |
| 3. | 43 | 3. | 32 |
| 6. | 49 | 4. | 104 |
| 8. | 16 | 5. | 70 |
| 9. | 52 | 7. | 64 |
| 11. | 16 | 10. | 56 |
| 13. | 47 | 12. | 40 |
| 15. | 61 | 14. | 28 |
| 17. | 91 | 16. | 92 |
| 18. | 50 | 18. | 36 |
| 20. | 23 | 19. | 47 |
| 21. | 33 | | |
| 22. | 84 | | |

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40

PUZZLE 29

— Difficult —

1			2		3			92
		4					5	90
					6			85
	7			8				102
9				10				116
11	12					13		115
			14		15			90
					16			130
110	96	75	82	137	89	94	137	

- | ACROSS | | DOWN | |
|--------|----|------|-----|
| 1. | 43 | 1. | 76 |
| 3. | 16 | 2. | 36 |
| 4. | 36 | 4. | 75 |
| 6. | 70 | 5. | 97 |
| 7. | 82 | 8. | 114 |
| 10. | 48 | 9. | 34 |
| 11. | 62 | 12. | 45 |
| 14. | 84 | 13. | 82 |
| 16. | 95 | 14. | 20 |
| | | 15. | 23 |

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40

PUZZLE SOLUTIONS

Puzzle 1

	1	40	6			2	25	3	19	4	12
5	32	20			6	39		7	14	7	
38				8	23	33	11	3			
10	9	11	12	13	18		36				
		13	26	37	31	14	2			15	21
16	22				17	27	16		18	8	34
28			19	17		20	24	21	5		1
	22	4	29	10			23	15	35		

Puzzle 2

	1	38			2	6	3	31	20		
4	39	26				5	32	22		6	12
	17			7	21		8	40	36	28	
10	5			11	18	25		12	35	14	
9			13	23	34	14	13			3	
		15	33	29	8	2				16	19
17	15	37				18	27	11			7
30			19	4	16				20	10	24

Puzzle 3

		1	34	2	7		3	23	1	4	28
5	9	6	3			7	20	8	33		39
		9	31	38			10	8	27	11	17
12	14	26					40		13	21	2
5			14	19	32	15	11				
		16	22	29	36				17	12	18
19	25			4				20	37	30	13
21	35	10			22	16	24	6			

Puzzle 4

	1	7	3	11	18					4	38
5	12		6	36	6			7	40	30	
8	3	9	39	31		10	26	19			
		11	5	21			13		12	33	25
13	29	9			14	20		15	35	14	
16				16	24	32	10	4			
			17	34			18	28	22	19	8
20	23	27				21	37	2			15

Puzzle 5

1	15			2	19	34			3	6	26
4	35	5	4	6	8			7	29	39	
		8	12	1	27	9	38			22	
		10	16	31		11	20	12	36		9
14	28			23		15	11	40			3
16	21	25			17	33	7		18	14	
			19	18	13			20	24	2	32
22	5	30			37			10			17

Puzzle 6

1	24	4	2	15	29				4	9	
			5	25	5	6	13		7	18	30
6	6	35	40			9	23	10	2		
	11				11	22	1	17	36		
		12	32			13	37	26		14	21
15	28	39			16	16		33			7
	38				17	10	19		18	3	34
		19	31	20				20	8	27	14

Puzzle 7

	1	2		2	30	3	40		4	36	5	7
6	24	14	18			6						28
7	29	8			8	37		9	25	10	16	
				11	38	5		12	32	21	11	
14	35			15	9	17	26					39
17	12	34			18	23	19	3				
			20	22		21	33	10	22	4	15	
23	1	27	13				24	20	31			

Puzzle 8

1	1	26		2	39				3	6	16		
37			4	33	12	5	23	18					
		7	21			8	4	34	28		9	11	
		10	13	19				12	3	27	32		
14	15			15	40	22		16	36	10			
	9				5			17	30	24		18	20
		19	38	14			7		20	31	2		
21	25	8			22	29	17		35				

Puzzle 9

1	36	31			2	15	24		3		40	
			4	18	33	6		5	27	23		
6	29	16	1				7	37	9			
	2			39				8	17	32	10	
9	8	12			10	25	30			20		
	21		12	7	3	11	13	28				
		14	22		15	13	38	4			16	34
		17	35	26	19				18	5	14	

Puzzle 10

	1	27	13		3	21	38		4	6	
5	23		2	14	36				10		
8	19	40		24		9	31	3			
			11	20	7	12	25		13	14	35
				33		15	9	17	26	39	
17	32	4		28		8				15	
20	1	11		34	30		22	18			
23	5	16	29			24	22	37			

Puzzle 11

1	18	25	3	2		4	33			5	11	
		6	35	12		1			7	31	27	
				8	32	9	26	19	40	5		
10	38	13			12	8	28				13	22
14	10	20			4			15	36		16	
		16	6	21				17	30	17	34	
19	3				20	39	14	24	9			
29			21	37	15			22	7	23		

Puzzle 12

	1	9	19		3	13	32	4	23			
5	31		6	27	7	18			8	1	39	
9	25	10	35		11	10	29			17		
12	5	22	34					13	14		14	28
	15				15	26	40	4			8	
	11		16	38	6			17	21	33		
		18	3	12	37	19	20				20	16
		30				21	24	36	7	2		

Puzzle 13

	1	23	31		2	17		3	27	4	38	
		29		5	34	10		6	22	5		
7	25	6			8	37	9	14			21	
10	33	39	18			11	2	26				
	4				12	8		13	20	32	14	12
			15	24	3	28	36				16	
16	19	35	13	40				17	9			
	11		18	1	30		19	7	15			

Puzzle 14

	1	1			2	40	3	15	4	10	5	21
		6		6	23		7	39	17	28		
8	8	22	2	13			34					
		10	31	35		11	5		12	27	12	
13	38				14	29	19	25	33			
	20		11	36	30					16	7	
17	32	14	18		24						3	
	16		18	26	4		19	9	37			

Puzzle 15

	1	31		2	17	38		3	13	4	23
5	33	6	6	22			7	10			28
		8	37	24	9	8	32	4			
10	39	35				11	15	20		12	7
			13	14	14	40	34		15	30	1
16	11	21		17	3	26	16				
	27		18	2	12			19	19	36	
20	18	25	29				21	5	9		

Puzzle 16

1	6	35	19		2		3	14	4	27		
			7		5	29	33	37	20			
		6	21	40	36		8	3	8			
9	17	4			10	9	34	26				
11	38	25			1			12	15	11		
			14	28	5	15	12		16	32	24	
17	22				18	16	39	10			30	
19	31	13	23			18						2

Puzzle 17

	1	23			2	28	3	39	9	1		
4	11	31	5	19	6			25				
			7	12	32		8	17	26	9	21	
10	29	4			12	14	18				35	
		14	16	27		37			16	22	10	
17	15		18	34	2		20	7	38			
	36		21	5	20	13	30					
23	24	8				3		24	33	40		

Puzzle 18

1	18	2		3	36		4	30	8			
		5	31	6	17	25	7	7			8	12
			9	32	4	11	16		10			38
11	5		12	28	19			13	40	35		
14	9	20	13					24			15	34
			16	39	29	17	3		18	14	23	
19	26	37				21	22	10	1			
22	33	6					15		23	21	27	

Puzzle 19

1	17		2	32		3	38	4	11	28	
5	37	2	6	30		7	24				
		35		8	9	29		9	13	21	
11	10	26		5		12	20			31	
	1		13	15		14	7	36		40	
			15	19	25	14		16	34	8	
17	27	12	23			19	16	3			
		22		20	18	33		21	39	4	

Puzzle 20

1	18	25	3	8	38		4	29			
		2	30				6	17	35	11	
8	26	13		9	21	1			9		
	5		11	22		31		12	14	27	
		14	36	16		15	40	3		32	
		17	7	12	34	20	24				
19	39			20	28	10		21	19	4	
	33			6		23	37	23	15		

Puzzle 21

	1	4	31			2	40	3	23	36	
4	25	15			5	7	29	3			
	2		6	17	7	30		8	21	10	
		9	33	26	8	37				10	13
11	20			1			12	14	38	28	
	16		13	6	34	12					24
16	35	11		18	39	19					5
		27		19	22	32	9	18			

Puzzle 22

	1	15	2	9	22		3	2	4	28	
			36		5	29	17	12	6	24	
7	8		8	26	3			9	32	13	
10	31	37			12	19		13	7	1	
14	14	23			15	4	35			18	
17	39	10	5	18	33		21				
	25			19	16	11		21	38	30	
		22	6	20	27	34	40				

Puzzle 23

	1	40	35	2	6		3	31	4	10	
5	34			6	14	39		7	20	7	
8	15	28	9	21					38		
	8		18		10	30	2	25			
11	29	13	5		17			13	22		
		4		14	26		15	19	32	36	
			16	23	1	12	27			16	
18	3	33			19	24	37			11	

Puzzle 24

	1	8	36	14			2	27	22		
					4	39	5	35	21		
3	7	25				32	12			17	
		6	37	1							9
		10	15	26	11	10	2				31
12	19				30		13	40	34	6	
14	13	3			15	18	23	29			
	24		17		11		18	16	5		
	33		20	4				21	9	38	

Puzzle 25

1	7		2	36		3	2		4	17	27
	3		6	18	7	11	37				33
		8	16		9	29	10	6	10	40	
		11	32	8	39				13	20	
14	15		31		15	23	1	5			
17	25	38			19	30	21		20	9	
		12		21		22		34	26	4	
23	19	24	14	35				28			

Puzzle 26

1	23	32	2	8	19			3	4		
	28		24		4	40	6	34			
5	14	21				5		6	25	7	9
			8	38	11	29	2			33	
10	10		11	31	35			12	20	16	
13	37	14	1			15	12	18			27
		17	39	15	7	22	26				
		17			30		19	36	13	3	

Puzzle 27

	1	34	21	3	8			3	17			
4	14				35		5	20	25	10		
	2		6	27	22		7	36	6			
8	38	9	23			10	16	11		11	31	
		15				12	4	26	32	40		
		14	1	15	39	16	30			17	12	5
18	29			19	33	9	24					18
21	19	28	13			22	37	7				

Puzzle 28

	¹ 33	² 21		³ 14	29		⁴ 10
⁵ 35		⁶ 3	⁷ 28	18			40
⁸ 15	1		36			⁹ 22	30
20		¹⁰ 34		¹¹ 4	¹² 12		24
	¹³ 27	13	¹⁴ 7		¹⁵ 23	¹⁶ 38	
		¹⁷ 9	19	26	5	32	
¹⁸ 11	¹⁹ 39		2			²⁰ 6	17
²¹ 25	8			²² 31	37	16	

Puzzle 29

¹ 24	19		² 33		³ 12	4	
38		⁴ 10	3	23			⁵ 16
14		1			⁶ 37	8	25
	⁷ 32	15	26	⁸ 9			20
⁹ 5		27		¹⁰ 31	17		36
¹¹ 29	¹² 11	22		35		¹³ 18	
	6		¹⁴ 13	39	¹⁵ 2	30	
	28		7		¹⁶ 21	34	40

Puzzle 30

¹ 34	12		² 1	26			³ 21
30			13		⁴ 22	⁵ 7	36
		⁶ 9	23	14		⁷ 19	32
⁸ 8	⁹ 20	24	37			2	
	16			¹⁰ 31	¹¹ 40	11	6
	¹² 38	¹³ 17	28	10	4		
¹⁴ 3		33				¹⁵ 29	15
¹⁶ 18	27	5			¹⁷ 39	35	

LEGAL PAIR COMBINATIONS

Since there are **no** numbers in **any given** row or column that can be within **three steps**, positive or negative, of each other, there are some two-number combinations that can add up to a given word, but are **not** allowed, since they **break** this rule. Here are **all** of the possible paired combinations of numbers that **can** be used in solving the puzzles in this PDF.

<u>6</u>	<u>12</u>	<u>16</u>	<u>19</u>	<u>22</u>	<u>24</u>	<u>26</u>
1+5	1+11	1+15	1+18	1+21	1+23	1+25
	2+10	2+14	2+17	2+20	2+22	2+24
<u>7</u>	3+9	3+13	3+16	3+19	3+21	3+23
1+6	4+8	4+12	4+15	4+18	4+20	4+22
		5+11	5+14	5+17	5+19	5+21
<u>8</u>	<u>13</u>	6+10	6+13	6+16	6+18	6+20
1+7	1+12		7+12	7+15	7+17	7+19
2+6	2+11	<u>17</u>		8+14	8+16	8+18
	3+10	1+16	<u>20</u>	9+13	9+15	9+17
<u>9</u>	4+9	2+15	1+19		10+14	10+16
1+8		3+14	2+18	<u>23</u>		11+15
2+7	<u>14</u>	4+13	3+17	1+22	<u>25</u>	
	1+13	5+12	4+16	2+21	1+24	<u>27</u>
<u>10</u>	2+12	6+11	5+15	3+20	2+23	1+26
1+9	3+11		6+14	4+19	3+22	2+25
2+8	4+10	<u>18</u>	7+13	5+18	4+21	3+24
3+7	5+9	1+17	8+12	6+17	5+20	4+23
		2+16		7+16	6+19	5+22
<u>11</u>	<u>15</u>	3+15	<u>21</u>	8+15	7+18	6+21
1+10	1+14	4+14	1+20	9+14	8+17	7+20
2+9	2+13	5+13	2+19		9+16	8+19
3+8	3+12	6+12	3+18		10+15	9+18
	4+11	7+11	4+17			10+17
	5+10		5+16			11+16
			6+15			
			7+14			
			8+13			

<u>28</u>	<u>30</u>	<u>32</u>	<u>34</u>	<u>36</u>	<u>38</u>	<u>40</u>
1+27	1+29	1+31	1+33	1+35	1+37	1+39
2+26	2+28	2+30	2+32	2+34	2+36	2+38
3+25	3+27	3+29	3+31	3+33	3+35	3+37
4+24	4+26	4+28	4+30	4+32	4+34	4+36
5+23	5+25	5+27	5+29	5+31	5+33	5+35
6+22	6+24	6+26	6+28	6+30	6+32	6+34
7+21	7+23	7+25	7+27	7+29	7+31	7+33
8+20	8+22	8+24	8+26	8+28	8+30	8+32
9+19	9+21	9+23	9+25	9+27	9+29	9+31
10+18	10+20	10+22	10+24	10+26	10+28	10+30
11+17	11+19	11+21	11+23	11+25	11+27	11+29
12+16	12+18	12+20	12+22	12+24	12+26	12+28
	13+17	13+19	13+21	13+23	13+25	13+27
		14+18	14+20	14+22	14+24	14+26
<u>29</u>			15+19	15+21	15+23	15+25
1+28	<u>31</u>			16+20	16+22	16+24
2+27	1+30	<u>33</u>			17+21	17+23
3+26	2+29	1+32	<u>35</u>			18+22
4+25	3+28	2+31	1+34	<u>37</u>		
5+24	4+27	3+30	2+33	1+36	<u>39</u>	
6+23	5+26	4+29	3+32	2+35	1+38	
7+22	6+25	5+28	4+31	3+34	2+37	
8+21	7+24	6+27	5+30	4+33	3+36	
9+20	8+23	7+26	6+29	5+32	4+35	
10+19	9+22	8+25	7+28	6+31	5+34	
11+18	10+21	9+24	8+27	7+30	6+33	
12+17	11+20	10+23	9+26	8+29	7+32	
	12+19	11+22	10+25	9+28	8+31	
	13+18	12+21	11+24	10+27	9+30	
		13+20	12+23	11+26	10+29	
		14+19	13+22	12+25	11+28	
			14+21	13+24	12+27	
			15+20	14+23	13+26	
				15+22	14+25	
				16+21	15+24	
					16+23	
					17+22	

<u>41</u>	<u>42</u>	<u>43</u>	<u>44</u>	<u>46</u>	<u>48</u>	<u>50</u>
1+40	2+40	3+40	4+40	6+40	8+40	10+40
2+39	3+39	4+39	5+39	7+39	9+39	11+39
3+38	4+38	5+38	6+38	8+38	10+38	12+38
4+37	5+37	6+37	7+37	9+37	11+37	13+37
5+36	6+36	7+36	8+36	10+36	12+36	14+36
6+35	7+35	8+35	9+35	11+35	13+35	15+35
7+34	8+34	9+34	10+34	12+34	14+34	16+34
8+33	9+33	10+33	11+33	13+33	15+33	17+33
9+32	10+32	11+32	12+32	14+32	16+32	18+32
10+31	11+31	12+31	13+31	15+31	17+31	19+31
11+30	12+30	13+30	14+30	16+30	18+30	20+30
12+29	13+29	14+29	15+29	17+29	19+29	21+29
13+28	14+28	15+28	16+28	18+28	20+28	22+28
14+27	15+27	16+27	17+27	19+27	21+27	23+27
15+26	16+26	17+26	18+26	20+26	22+26	
16+25	17+25	18+25	19+25	21+25		
17+24	18+24	19+24	20+24		<u>49</u>	
18+23	19+23			<u>47</u>	9+40	
			<u>45</u>	7+40	10+39	
			5+40	8+39	11+38	
			6+39	9+38	12+37	
			7+38	10+37	13+36	
			8+37	11+36	14+35	
			9+36	12+35	15+34	
			10+35	13+34	16+33	
			11+34	14+33	17+32	
			12+33	15+32	18+31	
			13+32	16+31	19+30	
			14+31	17+30	20+29	
			15+30	18+29	21+28	
			16+29	19+28	22+27	
			17+28	20+27		
			18+27	21+26		
			19+26			
			20+25			

<u>51</u>	<u>53</u>	<u>55</u>	<u>58</u>	<u>61</u>	<u>65</u>	<u>70</u>
11+40	13+40	15+40	18+40	21+40	25+40	30+40
12+39	14+39	16+39	19+39	22+39	26+39	31+39
13+38	15+38	17+38	20+38	23+38	27+38	32+38
14+37	16+37	18+37	21+37	24+37	28+37	33+37
15+36	17+36	19+36	22+36	25+36	29+36	
16+35	18+35	20+35	23+35	26+35	30+35	<u>71</u>
17+34	19+34	21+34	24+34	27+34		31+40
18+33	20+33	22+33	25+33	28+33	<u>66</u>	32+39
19+32	21+32	23+32	26+32		26+40	33+38
20+31	22+31	24+31	27+31	<u>62</u>	27+39	
21+30	23+30	25+30		22+40	28+38	<u>72</u>
22+29	24+29		<u>59</u>	23+39	29+37	32+40
23+28		<u>56</u>	19+40	24+38	30+36	33+39
	<u>54</u>	16+40	20+39	25+37	31+35	34+38
<u>52</u>	14+40	17+39	21+38	26+36		
12+40	15+39	18+38	22+37	27+35	<u>67</u>	<u>73</u>
13+39	16+38	19+37	23+36	28+34	27+40	33+40
14+38	17+37	20+36	24+35	29+33	28+39	34+39
15+37	18+36	21+35	25+34		29+38	
16+36	19+35	22+34	26+33	<u>63</u>	30+37	<u>74</u>
17+35	20+34	23+33	27+32	23+40	31+36	34+40
18+34	21+33	24+32		24+39		35+39
19+33	22+32	25+31	<u>60</u>	25+38	<u>68</u>	
20+32	23+31	26+30	20+40	26+37	28+40	<u>75</u>
21+31	24+30		21+39	27+36	29+39	35+40
22+30	25+29	<u>57</u>	22+38	28+35	30+38	
23+29		17+40	23+37	29+34	31+37	<u>76</u>
24+28		18+39	24+36		32+36	36+40
		19+38	25+35	<u>64</u>		
		20+37	26+34	24+40	<u>69</u>	
		21+36	27+33	25+39	29+40	
		22+35	28+32	26+38	30+39	
		23+34		27+37	31+38	
		24+33		28+36	32+37	
		25+32		29+35		
		26+31		30+34		