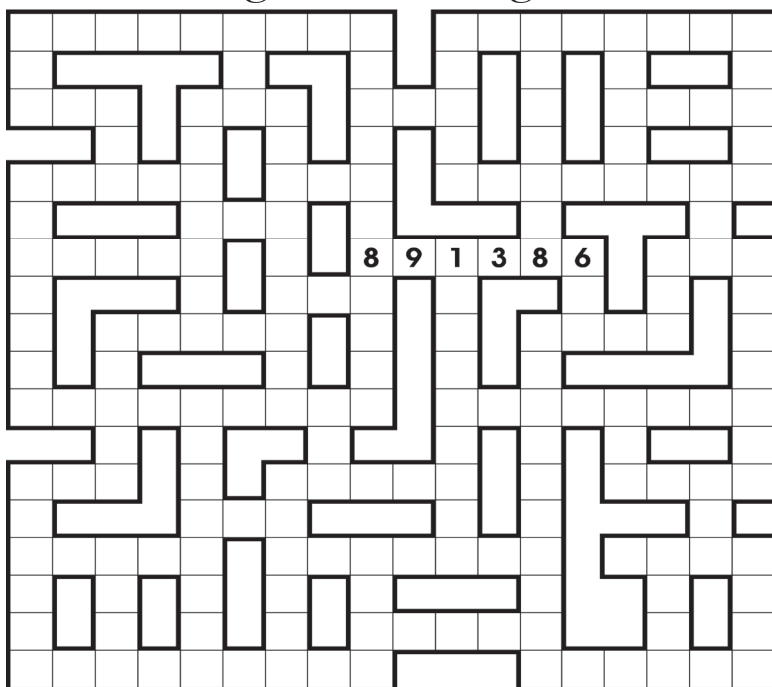


Pas al die getalle in op die lys in die rooster.  
Die getalle is volgens die hoeveelheid syfers gelys.



- |                 |                 |                  |
|-----------------|-----------------|------------------|
| <b>3 SYFERS</b> | 7419            | 6805710          |
| 125             | 7970            | 9148368          |
| 137             | 8932            |                  |
| 319             |                 | <b>8 SYFERS</b>  |
| 364             | <b>5 SYFERS</b> | 17141277         |
| 388             | 21831           | 26573032         |
| 413             | 22022           | 74946736         |
| 426             | 30794           | 98378065         |
| 468             | 34225           |                  |
| 644             | 44341           | <b>9 SYFERS</b>  |
| 672             | 49221           | 117319174        |
| 686             | 65818           | 413883675        |
| 694             | 66235           | 443821326        |
| 743             | 71619           | 668489459        |
| 797             | 85173           | 872529930        |
| 826             |                 |                  |
| 871             | <b>6 SYFERS</b> | <b>10 SYFERS</b> |
| 899             | 198894          | 7113256013       |
| 902             | 392479          |                  |
|                 | 474073          | <b>11 SYFERS</b> |
| <b>4 SYFERS</b> | 891386          | 56491682370      |
| 1783            |                 |                  |
| 3064            | <b>7 SYFERS</b> |                  |
| 3336            | 2125598         |                  |
| 6429            | 4460476         |                  |
| 6646            | 6616277         |                  |

## SUDOKU

Vul die leë blokkies in die rooster in sodat elke ry, kolom en 3x3-blok die syfers 1-9 bevat.

				7	6			
						4	9	3
					3			8
9	4			8				
3		8	7					4
2					9	1		
	8			2			1	7
6	7	2						
5						8		

9					3			4
2		1	4	6				
			2				8	
							2	8
	1		6	3		4		
			1		8			6
	2			7	5			9
		3						
8		5						