XADDRESS http://xaddress.org

Venezuela - VE

Amazonas -	get the first	2 digits and se	arch their equ	ivalence						
1 = 0,-67	02 = 0,-66	03 = 0,-65	04 = 0,-64	05 = 0,-63	06 = 1,-67	07 = 1,-66	08 = 1,-65	09 = 1,-64	10 = 1,-63	11 = 2,-67
= 2,-66	13 = 2,-65	14 = 2,-64	15 = 2,-63	16 = 3,-67	17 = 3,-66	18 = 3,-65	19 = 3,-64	20 = 3,-63	21 = 4,-67	22 = 4,-66
= 4,-65	24 = 4,-64	25 = 4,-63	26 = 5,-67	27 = 5,-66	28 = 5,-65	29 = 5,-64	30 = 5,-63	31 = 6,-67	32 = 6,-66	33 = 6,-65
= 6,-64	35 = 6,-63			•		*				
ızoategui	- get the first	2 digits and so	earch their eq	uivalence						
= 7,-65	02 = 7,-64	03 = 7,-63	04 = 7,-62	05 = 8,-65	06 = 8,-64	07 = 8,-63	08 = 8,-62	09 = 9,-65	10 = 9,-64	11 = 9,-63
= 9,-62	13 = 10,-65	14 = 10,-64	15 = 10,-63	16 = 10,-62						
oure - get	the first 2 dig	its and search	their equivale	nce						
= 6,-72	02 = 6,-71	03 = 6,-70	04 = 6,-69	05 = 6,-68	06 = 6,-67	07 = 6,-66	08 = 7,-72	09 = 7,-71	10 = 7,-70	11 = 7,-69
! = 7,-68	13 = 7,-67	14 = 7,-66	15 = 8,-72	16 = 8,-71	17 = 8,-70	18 = 8,-69	19 = 8,-68	20 = 8,-67	21 = 8,-66	
ragua - ge	t the first digi	t and search th	ne equivalence	:						
= 9,-67	2 = 9,-66	3 = 10,-67	4 = 10,-66							
arinas - ge	t the first 2 d	igits and searc	h their equiva	lence						
= 7,-71	02 = 7,-70	03 = 7,-69	04 = 7,-68	05 = 7,-67	06 = 8,-71	07 = 8,-70	08 = 8,-69	09 = 8,-68	10 = 8,-67	11 = 9,-71
2 = 9,-70	13 = 9,-69	14 = 9,-68	15 = 9,-67							
olivar - ge	t the first 2 di	gits and searc	h their equival	ence						
= 3,-67	02 = 3,-66	03 = 3,-65	04 = 3,-64	05 = 3,-63	06 = 3,-62	07 = 3,-61	08 = 3,-60	09 = 4,-67	10 = 4,-66	11 = 4,-65
2 = 4,-64	13 = 4,-63	14 = 4,-62	15 = 4,-61	16 = 4,-60	17 = 5,-67	18 = 5,-66	19 = 5,-65	20 = 5,-64	21 = 5,-63	22 = 5,-62
3 = 5,-61	24 = 5,-60	25 = 6,-67	26 = 6,-66	27 = 6,-65	28 = 6,-64	29 = 6,-63	30 = 6,-62	31 = 6,-61	32 = 6,-60	33 = 7,-67
1 = 7,-66	35 = 7,-65	36 = 7,-64	37 = 7,-63	38 = 7,-62	39 = 7,-61	40 = 7,-60	41 = 8,-67	42 = 8,-66	43 = 8,-65	44 = 8,-64
= 8,-63	46 = 8,-62	47 = 8,-61	48 = 8,-60	1 1	1 1	1	1 1	1 1	1 1	1
•		t and search th								
= 10,-67	2 = 10,-66									
		igit and search	the equivaler	nce						
= 9,-68	2=9,-67	3 = 10,-68	4 = 10,-67							
•		it and search		:e						
= 8,-68	2=867	3 = 9,-68	4 = 9,-67	5 = 10,-68	6 = 10,-67					
	-, -	irst 2 digits an			5 .0, 01					
= 7,-62	02 = 7,-61	03 = 7,-60	04 = 7,-59	05 = 8,-62	06 = 8,-61	07 = 8,-60	08 = 8,-59	09 = 9,-62	10 = 9,-61	11 = 9,-60
= 7,-62 ! = 9,-59	13 = 10,-62	14 = 10,-61	15 = 10,-60	16 = 10,-59	00 - 0,-01	07 = 0,=00	00 - 0,-09	00 - 9,-02	10 - 3,-01	11 - 5,-00
				arch their equi	valence					
= 10,-67	02 = 10,-66	03 = 10,-65	04 = 10,-64	05 = 10,-63	06 = 11,-67	07 = 11,-66	08 = 11,-65	09 = 11,-64	10 = 11,-63	
· ·		gits and search			00 - 11,-07	07 - 11,-00	00 - 11,-00	00 - 11,-04	10 - 11,-03	
1 = 10,-71	02 = 10,-70	03 = 10,-69	04 = 10,-68	05 = 11,-71	06 = 11,-70	07 = 11,-69	08 = 11,-68	09 = 12,-71	10 = 12,-70	11 = 12,-69
2 = 12,-68	02 - 10,-70	05 - 10,-05	04-10,-00	05 - 11,-71	00 - 11,-70	07 - 11,-03	00 - 11,-00	05 - 12,-71	10 - 12,-70	11 - 12,-03
	at the first 2 d	igita and agar	ob thoir oquive	Janaa						
	02 = 7,-67	igits and searc			06 - 9 69	07 - 9 67	00 - 0 66	09 = 8,-65	10 = 8,-64	11 = 0.69
1 = 7,-68 2 = 9,-67	13 = 9,-66	03 = 7,-66 14 = 9,-65	04 = 7,-65 15 = 9,-64	05 = 7,-64	06 = 8,-68	07 = 8,-67	08 = 8,-66	· ·	10 - 6,-64	11 = 9,-68
•				16 = 10,-68	17 = 10,-67	18 = 10,-66	19 = 10,-65	20 = 10,-64		
ara - get tr =9,-70	2=9,-69	nd search the	_ ·.	E = 10, 00	6 - 40, 60					
		3 = 9,-68	4 = 10,-70	5 = 10,-69	6 = 10,-68					
	_,	it and search t			6 - 10, 65					
= 9,-67	2 = 9,-66	3 = 9,-65	4 = 10,-67	5 = 10,-66	6 = 10,-65					
	•	digits and sea			00-0.00	07-0.00	00-0-04	00 - 40 04	10 - 10 00	44 - 40 00
1 = 8,-64	02 = 8,-63	03 = 8,-62	04 = 8,-61	05 = 9,-64	06 = 9,-63	07 = 9,-62	08 = 9,-61	09 = 10,-64	10 = 10,-63	11 = 10,-62
2 = 10,-61										
		t and search th								
= 7,-71	2 = 7,-70	3 = 8,-71	4 = 8,-70	5 = 9,-71	6 = 9,-70					
•		irst digit and s		valence						
= 10,-64	2 = 10,-63	3 = 11,-64	4 = 11,-63							
		digit and sear								
= 8,-70	2 = 8,-69	3 = 8,-68	4 = 9,-70	5 = 9,-69	6 = 9,-68					
		and search the								
= 9,-64	2 = 9,-63	3 = 9,-62	4 = 9,-61	5 = 10,-64	6 = 10,-63	7 = 10,-62	8 = 10,-61			
ujillo - ge	t the first digi	t and search tl	he equivalence	•						
= 8,-71	2 = 8,-70	3 = 8,-69	4 = 9,-71	5 = 9,-70	6 = 9,-69	7 = 10,-71	8 = 10,-70	9 = 10,-69		
achira - ge	et the first dig	it and search t	he equivalenc	е						
= 7,-72	2 = 7,-71	3 = 8,-72	4 = 8,-71							
.,	t the first digi	t and search th	ne equivalence							
	2 = 10,-66									
argas - ge	2 10,00		the equivalence	Δ.						
argas - ge = 10,-67	et the first dig	jit and <u>search t</u>	ine equ <u>ivalenc</u>	·						
argas - ge = 10,-67 aracuy - ge		3 = 10,-69	4 = 10,-68							
argas - ge = 10,-67 aracuy - ge = 9,-69	et the first dig 2=9,-68		4 = 10,-68							
argas - ge = 10,-67 aracuy - ge = 9,-69	et the first dig 2=9,-68	3 = 10,-69	4 = 10,-68		06 = 9,-72	07 = 9,-71	08 = 9,-70	09 = 10,-73	10 = 10,-72	11 = 10,-71