XADDRESS http://xaddress.org

## Mauritania - MR

Adrar - get	the first 2 digi	ts and search	their equivaler	nce						
1 = 18,-14	02 = 18,-13	03 = 18,-12	04 = 18,-11	05 = 18,-10	06 = 18,-9	07 = 18,-8	08 = 18,-7	09 = 18,-6	10 = 19,-14	11 = 19,-13
2 = 19,-12	13 = 19,-11	14 = 19,-10	15 = 19,-9	16 = 19,-8	17 = 19,-7	18 = 19,-6	19 = 20,-14	20 = 20,-13	21 = 20,-12	22 = 20,-11
3 = 20,-10	24 = 20,-9	25 = 20,-8	26 = 20,-7	27 = 20,-6	28 = 21,-14	29 = 21,-13	30 = 21,-12	31 = 21,-11	32 = 21,-10	33 = 21,-9
1 = 21,-8	35 = 21,-7	36 = 21,-6	37 = 22,-14	38 = 22,-13	39 = 22,-12	40 = 22,-11	41 = 22,-10	42 = 22,-9	43 = 22,-8	44 = 22,-7
5 = 22,-6	46 = 23,-14	47 = 23,-13	48 = 23,-12	49 = 23,-11	50 = 23,-10	51 = 23,-9	52 = 23,-8	53 = 23,-7	54 = 23,-6	55 = 24,-14
6 = 24,-13	57 = 24,-12	58 = 24,-11	59 = 24,-10	60 = 24,-9	61 = 24,-8	62 = 24,-7	63 = 24,-6			
ssaba - ge	et the first 2 di	igits and searc	h their equival	ence						
= 15,-12	02 = 15,-11	03 = 15,-10	04 = 16,-12	05 = 16,-11	06 = 16,-10	07 = 17,-12	08 = 17,-11	09 = 17,-10	10 = 18,-12	11 = 18,-11
! = 18,-10										
rakna - ge	t the first digi	t and search th	e equivalence							
= 16,-14	2 = 16,-13	3 = 16,-12	4 = 17,-14	5 = 17,-13	6 = 17,-12	7 = 18,-14	8 = 18,-13	9 = 18,-12		
akhlet No	uadhibou - get	the first digit	and search the	e equivalence						
= 19,-17	2 = 19,-16	3 = 19,-15	4 = 20,-17	5 = 20,-16	6 = 20,-15	7 = 21,-17	8 = 21,-16	9 = 21,-15		
ouakchot	t - aet the first	digit and sear	ch the equival	ence						
= 17,-16	2 = 17,-15	3 = 18,-16	4 = 18,-15							
oraol - ae	t the first digit	t and search th	e equivalence							
= 15,-13	2 = 15,-12	3 = 15,-11	4 = 16,-13	5 = 16,-12	6 = 16,-11					
uidimaka	- aet the first	digit and searc	h the equivale	nce						
= 14,-12	2 = 14,-11	3 = 15,-12	4 = 15,-11	5 = 16,-12	6 = 16,-11					
odh ech C		e first 2 digits			e					
1 = 15,-9	02 = 15,-8	03 = 15,-7	04 = 15,-6	05 = 15,-5	06 = 16,-9	07 = 16,-8	08 = 16,-7	09 = 16,-6	10 = 16,-5	11 = 17,-9
2 = 17,-8	13 = 17,-7	14 = 17,-6	15 = 17,-5	16 = 18,-9	17 = 18,-8	18 = 18,-7	19 = 18,-6	20 = 18,-5	21 = 19,-9	22 = 19,-8
3 = 19,-7	24 = 19,-6	25 = 19,-5	26 = 20,-9	27 = 20,-8	28 = 20,-7	29 = 20,-6	30 = 20,-5	31 = 21,-9	32 = 21,-8	33 = 21,-7
4 = 21,-6	35 = 21,-5	36 = 22,-9	37 = 22,-8	38 = 22,-7	39 = 22,-6	40 = 22,-5	41 = 23,-9	42 = 238	43 = 23,-7	44 = 23,-6
5 = 235		, ,			1		1			
lodh el Gh	arbi - get the f	irst 2 digits an	d search their	equivalence						
1 = 15,-11	02 = 15,-10	03 = 15,-9	04 = 15,-8	05 = 16,-11	06 = 16,-10	07 = 16,-9	08 = 16,-8	09 = 17,-11	10 = 17,-10	11 = 17,-9
2 = 17,-8										
nchiri - aet	the first 2 dic	its and search	their equivale	nce						
1 = 18,-16	02 = 18,-15	03 = 18,-14	04 = 19,-16	05 = 19,-15	06 = 19,-14	07 = 20,-16	08 = 20,-15	09 = 20,-14	10 = 21,-16	11 = 21,-15
2 = 21,-14		,			1		1			
-	t the first 2 di	gits and search	n their equival	ence						
1 = 17,-12	02 = 17,-11	03 = 17,-10	04 = 17,-9	05 = 17,-8	06 = 17,-7	07 = 18,-12	08 = 18,-11	09 = 18,-10	10 = 18,-9	11 = 18,-8
2 = 18,-7	13 = 19,-12	14 = 19,-11	15 = 19,-10	16 = 19,-9	17 = 19,-8	18 = 19,-7	1			
		irst 2 digits an		1	7					
1 = 21,-13	02 = 21,-12	03 = 21,-11	04 = 21,-10	05 = 21,-9	06 = 21,-8	07 = 21,-7	08 = 21,-6	09 = 21,-5	10 = 21,-4	11 = 22,-13
2 = 22,-12	13 = 22,-11	14 = 22,-10	15 = 22,-9	16 = 22,-8	17 = 22,-7	18 = 22,-6	19 = 22,-5	20 = 22,-4	21 = 23,-13	22 = 23,-12
3 = 23,-11	24 = 23,-10	25 = 23,-9	26 = 23,-8	27 = 23,-7	28 = 23,-6	29 = 23,-5	30 = 23,-4	31 = 24,-13	32 = 24,-12	33 = 24,-11
1 = 24,-10	35 = 24,-9	36 = 24,-8	37 = 247	38 = 24,-6	39 = 24,-5	40 = 244	41 = 25,-13	42 = 25,-12	43 = 25,-11	44 = 25,-10
5 = 25,-9	46 = 25,-8	47 = 25,-7	48 = 25,-6	49 = 25,-5	50 = 25,-4	51 = 26,-13	52 = 26,-12	53 = 26,-11	54 = 26,-10	55 = 26,-9
6 = 26,-8	57 = 26,-7	58 = 26,-6	59 = 26,-5	60 = 26,-4	61 = 27,-13	62 = 27,-12	63 = 27,-11	64 = 27,-10	65 = 27,-9	66 = 27,-8
7 = 27,-7	68 = 27,-6	69 = 27,-5	70 = 27,-4	1, -	1 , .0	1,	1,	1 , . 0	1	1 == =:,0
		its and search		nce						
	Line mot E dig	· .			00 47 40	07 47 45	00 47 44	00 47 40	40 - 47 40	11 = 18,-16
1 = 16,-16	02 = 16,-15	03 = 16,-14	04 = 16,-13	05 = 16,-12	06 = 17,-16	07 = 17,-15	08 = 17,-14	09 = 17,-13	10 = 17,-12	= 1010

More info on: xaddress.org, get the code on https://github.com/roberdam/Xaddress