XADDRESS http://xaddress.org

Ireland - IE

= 52,-7	2 = 52,-6						
avan - get th	e first digit and se	arch the equivalence					
= 53,-8	2 = 53,-7	3 = 53,-6	4 = 54,-8	5 = 54,-7	6 = 54,-6		
lare - get the	first digit and sea	rch the equivalence					
= 52,-9	2 = 52,-8	3 = 53,-9	4 = 53,-8				
ork - get the	first digit and sea	rch the equivalence					
= 51,-10	2 = 51,-9	3 = 51,-8	4 = 51,-7	5 = 52,-10	6 = 52,-9	7 = 52,-8	8 = 52,-7
onegal - get	the first digit and	search the equivalence	e				
= 54,-8	2 = 54,-7	3 = 54,-6	4 = 55,-8	5 = 55,-7	6 = 55,-6		
ublin - get th	ne first digit and se	arch the equivalence					
= 53,-6	2 = 53,-5	·					
alway - get t	he first digit and s	earch the equivalence					
= 52,-10	2 = 52,-9	3 = 52,-8	4 = 52,-7	5 = 53,-10	6 = 53,-9	7 = 53,-8	8 = 53,-7
erry - get the	first digit and sea	rch the equivalence					
= 51,-10	2=51,-9	3 = 52,-10	4 = 52,-9				
ildare <u>- get t</u>	he first digit and s	earch the equivalence					
= 52,-7	2 = 52,-6	3 = 53,-7	4 = 53,-6				
ilkenny - get	the first digit and	search the equivalenc	e				
= 52,-7	2 = 52,-6	•					
aois - get th	e first digit and sea	arch the equivalence					
= 52,-7	2 = 52,-6	3 = 53,-7	4 = 53,-6				
eitrim - get t	he first digit and s	earch the equivalence					
= 53,-8	2 = 53,-7	3 = 54,-8	4 = 54,-7				
imerick - get	the first digit and	search the equivalenc	e				
= 52,-9	2 = 52,-8						
ongford - ge	t the first digit and	search the equivalence	e				
= 53,-8	2 = 53,-7	·					
outh - get th	e first digit and sea	arch the equivalence					
= 53,-6	2 = 54,-6	•					
layo - get the	e first digit and sea	arch the equivalence					
= 53,-10	2 = 53,-9	3 = 53,-8	4 = 54,-10	5 = 54,-9	6 = 54,-8		
leath - get th	e first digit and se	arch the equivalence					
= 53,-7	2=53,-6	•					
lonaghan - g	et the first digit an	d search the equivaler	nce				
= 53,-7	2=53,-6	3 = 54,-7	4 = 54,-6				
		arch the equivalence					
= 52,-8	2=52,-7	3 = 52,-6	4 = 53,-8	5 = 53,-7	6 = 53,-6		
•		and search the equiva					
= 53,-8	2=53,-7	3 = 54,-8	4 = 54,-7				
-		rch the equivalence					
= 53,-9	2 = 53,-8	3 = 54,-9	4 = 54,-8				
		search the equivalent					
= 52,-8	2=52,-7	3 = 53,-8	4 = 53,-7				
aterford - a	·	d search the equivalen					
=51,-8	2=51,-7	3 = 51,-6	4 = 52,-8	5 = 52,-7	6 = 52,-6		
- , -		nd search the equivale					
= 53,-7	2 = 53,-6	ne sourch the equivale					
		search the equivalence	e				
= 52,-7	2=52,-6	search the equivalence	-				
JL, 1							
Vicklow - get	the first digit_and_	search the equivalenc	<u></u>				

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