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Japan - JP

Atabi maka	ha dina dinikan									
_		nd search the e								
1 = 34,136	2 = 34,137	3 = 35,136	4 = 35,137							
		nd search the 6		E = 40.420	6 - 40 140					
1 = 38,139	2 = 38,140	3 = 39,139	4 = 39,140	5 = 40,139	6 = 40,140					
· ·		and search the	- · · · · · · · · · · · · · · · · · · ·							
1 = 40,139	2 = 40,140	3 = 40,141	4 = 41,139	5 = 41,140	6 = 41,141					
		ind search the								
1 = 34,139	2 = 34,140	3 = 35,139	4 = 35,140	5 = 36,139	6 = 36,140					
·		and search the	_ · ·							
1 = 32,132	2 = 32,133	3 = 33,132	4 = 33,133	5 = 34,132	6 = 34,133					
Fukui - get t	he first digit a	nd search the e	equivalence							
1 = 35,135	2 = 35,136	3 = 36,135	4 = 36,136							
Fukuoka - g	et the first digi	it and search th	he equivalence	•						
1 = 33,129	2 = 33,130	3 = 33,131	4 = 34,129	5 = 34,130	6 = 34,131					
Fukushima -	get the first d	ligit and search	the equivaler	nce						
1 = 36,139	2 = 36,140	3 = 36,141	4 = 37,139	5 = 37,140	6 = 37,141					
Gifu - get th	e first digit an	d search the ed	quivalence							
1 = 35,136	2 = 35,137	3 = 36,136	4 = 36,137							
Gunma - get	the first digit	and search the	equivalence							
1 = 35,138	2 = 35,139	3 = 36,138	4 = 36,139	5 = 37,138	6 = 37,139					
Hiroshima -	get the first d	igit and search	the equivalen	ce						
1 = 34,132	2 = 34,133	3 = 35,132	4 = 35,133							
Hokkaido -	get the first 2	digits and sear	ch their equiv	alence						
01 = 41,139	02 = 41,140	03 = 41,141	04 = 41,142	05 = 41,143	06 = 41,144	07 = 41,145	08 = 42,139	09 = 42,140	10 = 42,141	11 = 42,142
12 = 42,143	13 = 42,144	14 = 42,145	15 = 43,139	16 = 43,140	17 = 43,141	18 = 43,142	19 = 43,143	20 = 43,144	21 = 43,145	22 = 44,139
23 = 44,140	24 = 44,141	25 = 44,142	26 = 44,143	27 = 44,144	28 = 44,145	29 = 45,139	30 = 45,140	31 = 45,141	32 = 45,142	33 = 45,143
34 = 45,144	35 = 45,145	1	100			1 1 1 1 1 1	1 1 1	1	1 1	1 1
-		and search the	equivalence							
1 = 34,134	2 = 34,135	3 = 35,134	4 = 35,135							
		and search the	equivalence							
1 = 35,139	2 = 35,140	3 = 36,139	4 = 36,140							
	-	it and search t	-	Δ						
1 = 36,136	2 = 36,137	3 = 37,136	4 = 37,137	<u> </u>						
		nd search the	_							
1 = 38,140	2 = 38,141	3 = 38,142	4 = 39,140	5 = 39,141	6 = 39,142	7 = 40,140	8 = 40,141	9 = 40,142		
		t and search th			0 00,142	7 40,140	0 40,141	0 40,142		
	_, <u> </u>	t and Scaron th	c cquivalence							
1 = 34 133	2 = 34 134									
1 = 34,133 Kagoshima	2=34,134	2 digits and sea	arch their equi	valence						
Kagoshima	get the first 2	2 digits and sea	•	_	06 = 28 129	07 = 28 130	08 = 28 131	09=29128	10 = 29 129	11 = 29 130
Kagoshima 01 = 27,128	o2 = 27,129	03 = 27,130	04 = 27,131	05 = 28,128	06 = 28,129 17 = 31,128	07 = 28,130 18 = 31,129	08 = 28,131 19 = 31,130	09 = 29,128 20 = 31,131	10 = 29,129 21 = 32,128	11 = 29,130
Kagoshima 01 = 27,128 12 = 29,131	- get the first 2 02 = 27,129 13 = 30,128		•	_	06 = 28,129 17 = 31,128	07 = 28,130 18 = 31,129	08 = 28,131 19 = 31,130	09 = 29,128 20 = 31,131	10 = 29,129 21 = 32,128	11 = 29,130 22 = 32,129
Kagoshima 01 = 27,128 12 = 29,131 23 = 32,130	- get the first 2 02 = 27,129 13 = 30,128 24 = 32,131	03 = 27,130 14 = 30,129	04 = 27,131 15 = 30,130	05 = 28,128 16 = 30,131						
Kagoshima 01 = 27,128 12 = 29,131 23 = 32,130 Kanagawa -	- get the first 2 02=27,129 13=30,128 24=32,131 get the first di	03 = 27,130	04 = 27,131 15 = 30,130	05 = 28,128 16 = 30,131						
Kagoshima 01 = 27,128 12 = 29,131 23 = 32,130 Kanagawa - 1 = 35,138	- get the first 2 02 = 27,129 13 = 30,128 24 = 32,131 get the first di 2 = 35,139	03 = 27,130 14 = 30,129 git and search	04=27,131 15=30,130 the equivalen	05 = 28,128 16 = 30,131						
Kagoshima 01 = 27,128 12 = 29,131 23 = 32,130 Kanagawa - 1 = 35,138 Kochi - get t	- get the first 2 02 = 27,129 13 = 30,128 24 = 32,131 get the first di 2 = 35,139 the first digit a	03 = 27,130 14 = 30,129 git and search	04 = 27,131 15 = 30,130 the equivalence	05 = 28,128 16 = 30,131	17 = 31,128					
Kagoshima 01 = 27,128 12 = 29,131 23 = 32,130 Kanagawa - 1 = 35,138 Kochi - get t 1 = 32,132	- get the first 2 02 = 27,129 13 = 30,128 24 = 32,131 get the first di 2 = 35,139 the first digit a 2 = 32,133	03 = 27,130 14 = 30,129 igit and search and search the 6 3 = 32,134	04 = 27,131 15 = 30,130 the equivalence equivalence 4 = 33,132	05 = 28,128 16 = 30,131 ce 5 = 33,133						
Kagoshima 01 = 27,128 12 = 29,131 23 = 32,130 Kanagawa - 1 = 35,138 Kochi - get t 1 = 32,132 Kumamoto -	- get the first 2 02 = 27,129 13 = 30,128 24 = 32,131 get the first di 2 = 35,139 the first digit a 2 = 32,133 get the first d	03 = 27,130 14 = 30,129 igit and search and search the 3 = 32,134 ligit and search	04 = 27,131 15 = 30,130 the equivalence equivalence 4 = 33,132 the equivalence	05 = 28,128 16 = 30,131 ce 5 = 33,133	17 = 31,128 6 = 33,134					
Kagoshima 01 = 27,128 12 = 29,131 23 = 32,130 Kanagawa - 1 = 35,138 Kochi - get t 1 = 32,132 Kumamoto - 1 = 32,129	- get the first 2 02 = 27,129 13 = 30,128 24 = 32,131 get the first di 2 = 35,139 the first digit a 2 = 32,133 get the first di 2 = 32,130	03 = 27,130 14 = 30,129 git and search and search the 3 = 32,134 ligit and search 3 = 32,131	04 = 27,131 15 = 30,130 the equivalence 4 = 33,132 the equivalence 4 = 33,129	05 = 28,128 16 = 30,131 ce 5 = 33,133	17 = 31,128					
Kagoshima 01 = 27,128 12 = 29,131 23 = 32,130 Kanagawa - 1 = 35,138 Kochi - get t 1 = 32,132 Kumamoto - 1 = 32,129 Kyoto - get	- get the first 2 02 = 27,129 13 = 30,128 24 = 32,131 get the first di 2 = 35,139 the first digit a 2 = 32,133 get the first di 2 = 32,130 the first digit a	03 = 27,130 14 = 30,129 git and search and search the 3 = 32,134 ligit and search 3 = 32,131 and search the	04 = 27,131 15 = 30,130 the equivalence 4 = 33,132 the equivalence 4 = 33,129 equivalence	05 = 28,128 16 = 30,131 ce 5 = 33,133 nce 5 = 33,130	17 = 31,128 6 = 33,134 6 = 33,131					
Kagoshima 01 = 27,128 12 = 29,131 23 = 32,130 Kanagawa - 1 = 35,138 Kochi - get t 1 = 32,132 Kumamoto - 1 = 32,129 Kyoto - get t 1 = 34,134	- get the first 2 02 = 27,129 13 = 30,128 24 = 32,131 get the first di 2 = 35,139 the first digit a 2 = 32,133 get the first di 2 = 32,130 the first digit a 2 = 34,135	03 = 27,130 14 = 30,129 git and search and search the 3 = 32,134 ligit and search 3 = 32,131 and search the 3 = 34,136	04 = 27,131 15 = 30,130 the equivalence 4 = 33,132 1 the equivalence 4 = 33,129 equivalence 4 = 35,134	05 = 28,128 16 = 30,131 ce 5 = 33,133	17 = 31,128 6 = 33,134					
Kagoshima 01 = 27,128 12 = 29,131 23 = 32,130 Kanagawa - 1 = 35,138 Kochi - get t 1 = 32,132 Kumamoto - 1 = 32,129 Kyoto - get t 1 = 34,134 Mie - get the	- get the first 2 02 = 27,129 13 = 30,128 24 = 32,131 get the first di 2 = 35,139 the first digit a 2 = 32,133 get the first di 2 = 32,130 the first digit a 2 = 34,135 e first digit and	03 = 27,130 14 = 30,129 git and search and search the 3 = 32,134 digit and search 3 = 32,131 and search the 3 = 34,136 d search the eq	04 = 27,131 15 = 30,130 the equivalence 4 = 33,132 1 the equivalence 4 = 33,129 equivalence 4 = 35,134 juivalence	5 = 33,133 10 = 5 = 33,133 10 = 5 = 33,135	17 = 31,128 6 = 33,134 6 = 33,131 6 = 35,136					
Kagoshima 01 = 27,128 12 = 29,131 23 = 32,130 Kanagawa - 1 = 35,138 Kochi - get t 1 = 32,132 Kumamoto - 1 = 32,129 Kyoto - get t 1 = 34,134 Mie - get the 1 = 33,135	- get the first 2 02 = 27,129 13 = 30,128 24 = 32,131 get the first di 2 = 35,139 the first digit a 2 = 32,133 get the first digit a 2 = 34,135 e first digit and 2 = 33,136	03 = 27,130 14 = 30,129 git and search and search the 3 = 32,134 digit and search 3 = 32,131 and search the 3 = 34,136 d search the eq 3 = 34,135	04 = 27,131 15 = 30,130 the equivalence 4 = 33,132 1 the equivalence 4 = 33,129 equivalence 4 = 35,134 quivalence 4 = 34,136	05 = 28,128 16 = 30,131 ce 5 = 33,133 nce 5 = 33,130	17 = 31,128 6 = 33,134 6 = 33,131					
Kagoshima 01 = 27,128 12 = 29,131 23 = 32,130 Kanagawa - 1 = 35,138 Kochi - get t 1 = 32,132 Kumamoto - 1 = 32,129 Kyoto - get t 1 = 34,134 Mie - get the 1 = 33,135 Miyagi - get	- get the first 2 02 = 27,129 13 = 30,128 24 = 32,131 get the first di 2 = 35,139 the first digit a 2 = 32,133 get the first digit a 2 = 34,135 e first digit and 2 = 33,136 the first digit and 2 = 33,136	3 = 27,130 14 = 30,129 git and search and search the 3 = 32,134 digit and search 3 = 32,131 and search the 3 = 34,136 d search the eq 3 = 34,135 and search the	04 = 27,131 15 = 30,130 the equivalence 4 = 33,132 the equivalence 4 = 33,129 equivalence 4 = 35,134 uivalence 4 = 34,136 equivalence	5 = 33,133 1ce 5 = 33,133 1ce 5 = 33,130 5 = 35,135	17 = 31,128 6 = 33,134 6 = 33,131 6 = 35,136 6 = 35,136					
Kagoshima 01 = 27,128 12 = 29,131 23 = 32,130 Kanagawa - 1 = 35,138 Kochi - get t 1 = 32,132 Kumamoto - 1 = 32,129 Kyoto - get t 1 = 34,134 Mie - get the 1 = 33,135 Miyagi - get 1 = 37,140	- get the first 2 02 = 27,129 13 = 30,128 24 = 32,131 get the first di 2 = 35,139 the first digit a 2 = 32,133 get the first digit a 2 = 34,135 e first digit and 2 = 33,136 the first digit and 2 = 33,136 the first digit	git and search and search the a=32,134 digit and search a=32,134 digit and search a=34,136 d search the eq a=34,135 and search the a=38,140	04 = 27,131 15 = 30,130 the equivalence 4 = 33,132 1 the equivalence 4 = 33,129 equivalence 4 = 35,134 uivalence 4 = 34,136 equivalence 4 = 34,136 equivalence 4 = 38,141	5 = 33,133 1ce 5 = 33,133 1ce 5 = 33,130 5 = 35,135 5 = 35,135	17 = 31,128 6 = 33,134 6 = 33,131 6 = 35,136					
Kagoshima 01 = 27,128 12 = 29,131 23 = 32,130 Kanagawa - 1 = 35,138 Kochi - get t 1 = 32,132 Kumamoto - 1 = 32,129 Kyoto - get t 1 = 34,134 Mie - get the 1 = 33,135 Miyagi - get 1 = 37,140 Miyazaki - g	- get the first 2 02 = 27,129 13 = 30,128 24 = 32,131 get the first di 2 = 35,139 the first digit a 2 = 32,133 get the first digit a 2 = 34,135 e first digit and 2 = 33,136 the first digit and 2 = 33,136 the first digit and 2 = 37,141 et the first dig	git and search and search the a=32,134 digit and search a=32,134 digit and search a=34,136 d search the eq a=34,135 and search the a=38,140 git and search the a=38,140 git and search the	04 = 27,131 15 = 30,130 the equivalence 4 = 33,132 1 the equivalence 4 = 33,129 equivalence 4 = 35,134 uivalence 4 = 34,136 equivalence 4 = 38,141 the equivalence	5 = 33,133 1ce 5 = 33,133 1ce 5 = 33,130 5 = 35,135 5 = 35,135	17 = 31,128 6 = 33,134 6 = 33,131 6 = 35,136 6 = 35,136					
Kagoshima 01 = 27,128 12 = 29,131 23 = 32,130 Kanagawa - 1 = 35,138 Kochi - get t 1 = 32,132 Kumamoto - 1 = 32,129 Kyoto - get t 1 = 34,134 Mie - get th 1 = 33,135 Miyagi - get 1 = 37,140 Miyazaki - g 1 = 31,130	- get the first 2 02 = 27,129 13 = 30,128 24 = 32,131 get the first di 2 = 35,139 the first digit a 2 = 32,133 get the first digit a 2 = 34,135 e first digit and 2 = 33,136 the first digit and 2 = 33,136 the first digit 2 = 37,141 et the first dig 2 = 31,131	git and search the 3 = 32,134 digit and search the 3 = 32,131 and search the 3 = 34,136 d search the eq 3 = 34,135 and search the 3 = 38,140 git and search the 3 = 38,140 git and search the 3 = 32,130	04 = 27,131 15 = 30,130 the equivalence 4 = 33,132 1 the equivalence 4 = 33,129 equivalence 4 = 35,134 uivalence 4 = 34,136 equivalence 4 = 38,141 the equivalence 4 = 32,131	5 = 33,133 1ce 5 = 33,133 1ce 5 = 33,130 5 = 35,135 5 = 35,135 5 = 39,140 e	17 = 31,128 6 = 33,134 6 = 33,131 6 = 35,136 6 = 35,136					
Kagoshima 01 = 27,128 12 = 29,131 23 = 32,130 Kanagawa - 1 = 35,138 Kochi - get t 1 = 32,132 Kumamoto - 1 = 32,129 Kyoto - get t 1 = 34,134 Mie - get th 1 = 33,135 Miyagi - get 1 = 37,140 Miyazaki - g 1 = 31,130 Nagano - ge	- get the first 2 02 = 27,129 13 = 30,128 24 = 32,131 get the first digit a 2 = 32,133 get the first digit a 2 = 32,130 the first digit a 2 = 34,135 e first digit and 2 = 33,136 the first digit 2 = 37,141 et the first digit t the first digit t the first digit t the first digit	git and search and search the a=32,134 digit and search a=32,131 and search the a=34,136 d search the eq a=34,135 and search the a=38,140 git and search the a=32,130 t and search th	04 = 27,131 15 = 30,130 the equivalence 4 = 33,132 1 the equivalence 4 = 33,129 equivalence 4 = 35,134 uivalence 4 = 34,136 equivalence 4 = 38,141 the equivalence 4 = 32,131 e equivalence	5 = 33,133 1ce 5 = 33,133 1ce 5 = 33,130 5 = 35,135 5 = 35,135 5 = 39,140 e	17 = 31,128 6 = 33,134 6 = 33,131 6 = 35,136 6 = 35,136 6 = 39,141					
Kagoshima 01 = 27,128 12 = 29,131 23 = 32,130 Kanagawa - 1 = 35,138 Kochi - get t 1 = 32,132 Kumamoto - 1 = 32,129 Kyoto - get t 1 = 34,134 Mie - get th 1 = 33,135 Miyagi - get 1 = 37,140 Miyazaki - g 1 = 31,130 Nagano - ge 1 = 35,137	- get the first 2 02 = 27,129 13 = 30,128 24 = 32,131 get the first digit a 2 = 32,133 get the first digit a 2 = 32,130 the first digit a 2 = 34,135 e first digit and 2 = 33,136 the first digit 2 = 37,141 et the first digit 2 = 31,131 t the first digit 2 = 35,138	03 = 27,130 14 = 30,129 igit and search and search the 3 = 32,134 digit and search 3 = 32,131 and search the 3 = 34,136 d search the eq 3 = 34,135 and search the 3 = 38,140 it and search th 3 = 32,130 t and search th 3 = 32,130 t and search th 3 = 36,137	04 = 27,131 15 = 30,130 the equivalence 4 = 33,132 1 the equivalence 4 = 33,129 equivalence 4 = 35,134 uuivalence 4 = 34,136 equivalence 4 = 38,141 the equivalence 4 = 32,131 e equivalence 4 = 36,138	5 = 33,133 10 e 5 = 33,133 10 e 5 = 35,135 5 = 35,135 5 = 39,140 6 e	17 = 31,128 6 = 33,134 6 = 33,131 6 = 35,136 6 = 35,136					
Kagoshima 01 = 27,128 12 = 29,131 23 = 32,130 Kanagawa - 1 = 35,138 Kochi - get ti 1 = 32,132 Kumamoto - 1 = 32,129 Kyoto - get ti 1 = 34,134 Mie - get the 1 = 33,135 Miyagi - get 1 = 37,140 Miyazaki - g 1 = 31,130 Nagano - ge 1 = 35,137 Nagasaki - g	- get the first 2 02 = 27,129 13 = 30,128 24 = 32,131 get the first digit at 2 = 32,133 - get the first digit at 2 = 34,135 - get first digit at 2 = 34,135 - get first digit at 2 = 34,135 - get first digit at 2 = 37,141 - get the first digit at 1,131 - get the first digit at 1,131 - get fir	03 = 27,130 14 = 30,129 Igit and search and search the 3 = 32,134 Igit and search 3 = 32,131 and search the 3 = 34,136 and search the eq 3 = 34,135 and search the 3 = 38,140 it and search th 3 = 32,130 t and search th 3 = 36,137 digits and search	04 = 27,131 15 = 30,130 the equivalence 4 = 33,132 1 the equivalence 4 = 33,129 equivalence 4 = 35,134 uuivalence 4 = 34,136 equivalence 4 = 38,141 the equivalence 4 = 32,131 e equivalence 4 = 36,138 ch their equivalence	5 = 33,133 10 e 5 = 33,133 10 e 5 = 33,135 5 = 35,135 5 = 35,135 5 = 39,140 6 e	17 = 31,128 6 = 33,134 6 = 33,131 6 = 35,136 6 = 35,136 6 = 39,141 6 = 37,138	18 = 31,129	19 = 31,130	20 = 31,131	21 = 32,128	22 = 32,129
Kagoshima 01 = 27,128 12 = 29,131 23 = 32,130 Kanagawa - 1 = 35,138 Kochi - get ti 1 = 32,132 Kumamoto - 1 = 32,129 Kyoto - get ti 1 = 34,134 Mie - get the 1 = 33,135 Miyagi - get 1 = 31,130 Nagano - ge 1 = 35,137 Nagasaki - g 01 = 31,128	- get the first 2 02 = 27,129 13 = 30,128 24 = 32,131 get the first digit a 2 = 32,133 get the first digit a 2 = 32,130 the first digit a 2 = 34,135 e first digit and 2 = 33,136 the first digit 2 = 37,141 et the first digit 2 = 31,131 t the first digit 2 = 35,138	03 = 27,130 14 = 30,129 igit and search and search the 3 = 32,134 digit and search 3 = 32,131 and search the 3 = 34,136 d search the eq 3 = 34,135 and search the 3 = 38,140 it and search th 3 = 32,130 t and search th 3 = 32,130 t and search th 3 = 36,137	04 = 27,131 15 = 30,130 the equivalence 4 = 33,132 1 the equivalence 4 = 33,129 equivalence 4 = 35,134 uuivalence 4 = 34,136 equivalence 4 = 38,141 the equivalence 4 = 32,131 e equivalence 4 = 36,138	5 = 33,133 10 e 5 = 33,133 10 e 5 = 35,135 5 = 35,135 5 = 39,140 6 e	17 = 31,128 6 = 33,134 6 = 33,131 6 = 35,136 6 = 35,136 6 = 39,141					
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Kagoshima 01 = 27,128 12 = 29,131 23 = 32,130 Kanagawa - 1 = 35,138 Kochi - get ti 1 = 32,132 Kumamoto - 1 = 32,129 Kyoto - get ti 1 = 34,134 Mie - get the 1 = 33,135 Miyagi - get 1 = 31,130 Nagano - ge 1 = 35,137 Nagasaki - g 01 = 31,128 12 = 34,130 Nara - get ti	- get the first 2 02 = 27,129 13 = 30,128 24 = 32,131 get the first digit at 2 = 35,139 the first digit at 2 = 32,130 the first digit at 2 = 34,135 e first digit at 2 = 33,136 the first digit at 2 = 33,136 the first digit at 2 = 37,141 et the first digit 2 = 31,131 t the first digit 2 = 35,138 get the first 2 0 02 = 31,129 the first digit at 3 = 35,138 get the first digit at 3 = 35,138	03 = 27,130 14 = 30,129 igit and search and search the 3 = 32,134 digit and search 3 = 34,136 d search the eq 3 = 34,135 and search the 3 = 38,140 igit and search the 3 = 32,130 t and search the 3 = 36,137 digits and search 03 = 31,130 and search the	04 = 27,131 15 = 30,130 the equivalence 4 = 33,132 1 the equivalence 4 = 33,129 equivalence 4 = 35,134 uivalence 4 = 34,136 equivalence 4 = 34,136 equivalence 4 = 32,131 e equivalence 4 = 36,138 ch their equivalence 04 = 32,128 quivalence	5 = 33,133 10 e 5 = 33,133 10 e 5 = 33,135 5 = 35,135 5 = 35,135 5 = 39,140 6 e	17 = 31,128 6 = 33,134 6 = 33,131 6 = 35,136 6 = 35,136 6 = 39,141 6 = 37,138	18 = 31,129	19 = 31,130	20 = 31,131	21 = 32,128	22 = 32,129
Kagoshima 01 = 27,128 12 = 29,131 23 = 32,130 Kanagawa - 1 = 35,138 Kochi - get ti 1 = 32,132 Kumamoto - 1 = 32,129 Kyoto - get ti 1 = 34,134 Mie - get the 1 = 33,135 Miyagi - get 1 = 37,140 Miyagi - get 1 = 31,130 Nagano - ge 1 = 35,137 Nagasaki - g 01 = 31,128 12 = 34,130 Nara - get ti 1 = 33,135	- get the first 2 02 = 27,129 13 = 30,128 24 = 32,131 get the first digit at 2 = 35,139 the first digit at 2 = 32,130 the first digit at 2 = 34,135 e first digit at 2 = 34,135 the first digit at 2 = 34,135 the first digit at 2 = 37,141 tet the first digit 2 = 37,141 tet the first digit 2 = 35,138 get the first digit 2 = 35,138 get the first digit 2 = 31,129 the first digit at 2 = 33,136	03 = 27,130 14 = 30,129 igit and search and search the 3 = 32,134 digit and search 3 = 34,136 d search the 3 = 34,135 and search the 3 = 38,140 igit and search the 3 = 32,130 t and search th 3 = 36,137 digits and search 03 = 31,130 and search the 3 = 34,135	04 = 27,131 15 = 30,130 the equivalence 4 = 33,132 1 the equivalence 4 = 33,129 equivalence 4 = 35,134 quivalence 4 = 34,136 equivalence 4 = 38,141 the equivalence 4 = 36,138 ch their equivalence 4 = 32,131 e equivalence 4 = 36,138 ch their equivalence 4 = 32,131	5 = 33,133 10 e 5 = 33,133 10 e 5 = 33,135 5 = 35,135 5 = 35,135 5 = 39,140 6 e	17 = 31,128 6 = 33,134 6 = 33,131 6 = 35,136 6 = 35,136 6 = 39,141 6 = 37,138	18 = 31,129	19 = 31,130	20 = 31,131	21 = 32,128	22 = 32,129
Kagoshima 01 = 27,128 12 = 29,131 23 = 32,130 Kanagawa - 1 = 35,138 Kochi - get ti 1 = 32,132 Kumamoto - 1 = 32,129 Kyoto - get ti 1 = 34,134 Mie - get the 1 = 33,135 Miyagi - get 1 = 37,140 Miyazaki - g 1 = 31,130 Nagano - ge 1 = 35,137 Nagasaki - g 01 = 31,128 12 = 34,130 Nara - get ti 1 = 33,135 Niigata - get	- get the first 2 02 = 27,129 13 = 30,128 24 = 32,131 get the first digit at 2 = 32,133 - get the first digit at 2 = 34,135 e first digit at 2 = 34,135 e first digit at 2 = 34,135 e first digit at 2 = 37,141 et the first digit 2 = 37,141 et the first digit 2 = 35,138 get the first digit 2 = 35,138 get the first digit 2 = 35,138 get the first digit 2 = 33,136 et the first digit at 3	03 = 27,130 14 = 30,129 Igit and search and search the a = 32,134 Igit and search a = 32,131 and search the a = 34,135 and search the a = 38,140 igit and search the a = 38,140 igit and search the a = 36,137 Igit and search the a = 34,135 and search the a = 34,135 and search the a = 34,135 and search the a = 34,135	04 = 27,131 15 = 30,130 the equivalence 4 = 33,132 1 the equivalence 4 = 33,129 equivalence 4 = 35,134 quivalence 4 = 34,136 equivalence 4 = 32,131 e equivalence 4 = 36,138 ch their equivalence 4 = 36,138 ch their equivalence 4 = 34,136 e quivalence 4 = 34,136 e equivalence 4 = 34,136 e equivalence 4 = 34,136 e equivalence 4 = 34,136 e equivalence	5 = 33,133 10ce 5 = 33,133 10ce 5 = 33,135 5 = 35,135 5 = 35,135 5 = 39,140 6 e 5 = 37,137 1 ence 05 = 32,129	6 = 33,134 6 = 33,131 6 = 35,136 6 = 35,136 6 = 39,141 6 = 37,138 06 = 32,130	18 = 31,129 07 = 33,128	19 = 31,130 08 = 33,129	20 = 31,131 09 = 33,130	21 = 32,128	22 = 32,129
Kagoshima 01 = 27,128 12 = 29,131 23 = 32,130 Kanagawa - 1 = 35,138 Kochi - get ti 1 = 32,132 Kumamoto - 1 = 32,129 Kyoto - get ti 1 = 34,134 Mie - get the 1 = 33,135 Miyagi - get 1 = 37,140 Miyazaki - g 1 = 31,130 Nagano - ge 1 = 35,137 Nagasaki - g 01 = 31,128 12 = 34,130 Nara - get ti 1 = 33,135 Niigata - get 1 = 36,137	- get the first 2 02 = 27,129 13 = 30,128 24 = 32,131 get the first digit a 2 = 35,139 the first digit a 2 = 32,133 - get the first digit a 2 = 34,135 e first digit and 2 = 33,136 the first digit 2 = 37,141 tet the first digit 2 = 31,131 t the first digit 2 = 31,132 e the first digit 2 = 31,133 e the first digit 2 = 31,133 e the first digit 2 = 35,138 get the first digit 2 = 33,136 t the first digit and 2 = 33,136 t the first digit and 2 = 33,136 t the first digit and 2 = 36,138	03 = 27,130 14 = 30,129 Igit and search a = 32,134 Igit and search the a = 32,131 and search the a = 34,136 d search the eq a = 34,135 and search the a = 38,140 igit and search the a = 38,140 igit and search the a = 36,137 digits and search oa = 31,130 and search the eq a = 34,135 and search the a = 36,137	04 = 27,131 15 = 30,130 the equivalence 4 = 33,132 1 the equivalence 4 = 33,129 equivalence 4 = 35,134 quivalence 4 = 34,136 equivalence 4 = 32,131 e equivalence 4 = 36,138 ch their equivalence 4 = 36,138 ch their equivalence 4 = 34,136 equivalence 4 = 34,136 equivalence 4 = 37,137	5 = 33,133 10 e 5 = 33,133 10 e 5 = 33,135 5 = 35,135 5 = 35,135 5 = 39,140 6 e	17 = 31,128 6 = 33,134 6 = 33,131 6 = 35,136 6 = 35,136 6 = 39,141 6 = 37,138	18 = 31,129	19 = 31,130	20 = 31,131	21 = 32,128	22 = 32,129
Kagoshima 01 = 27,128 12 = 29,131 23 = 32,130 Kanagawa - 1 = 35,138 Kochi - get ti 1 = 32,132 Kumamoto - 1 = 32,129 Kyoto - get ti 1 = 34,134 Mie - get the 1 = 33,135 Miyagi - get 1 = 37,140 Miyazaki - g 1 = 31,130 Nagano - ge 1 = 35,137 Nagasaki - g 01 = 31,128 12 = 34,130 Nara - get ti 1 = 33,135 Niigata - get 1 = 36,137 Oita - get th	- get the first 2 02 = 27,129 13 = 30,128 24 = 32,131 get the first digit at 2 = 35,139 the first digit at 2 = 32,130 the first digit at 2 = 34,135 e first digit and 2 = 33,136 the first digit and 2 = 31,131 tt the first digit 2 = 37,141 tet the first digit 2 = 35,138 get the first digit 2 = 35,138 get the first digit and 2 = 33,136 tt the first digit 2 = 35,138 get the first digit 2 = 36,138 the first digit and 2 = 36,138 e first digit and 2 = 36,138 e first digit and 2 = 36,138	03 = 27,130 14 = 30,129 Igit and search 3 = 32,134 Igit and search 3 = 32,131 Ind search the 3 = 34,136 Id search the eq 3 = 34,135 Ind search the 3 = 36,137 Idigits and search 03 = 31,130 Ind search the 3 = 34,135 Ind search the 3 = 34,135 Ind search the 3 = 36,139 Ind search the eq 3 = 36,139 Ind search the eq 3 = 36,139	04 = 27,131 15 = 30,130 the equivalence 4 = 33,132 1 the equivalence 4 = 33,129 equivalence 4 = 35,134 uivalence 4 = 34,136 equivalence 4 = 32,131 e equivalence 4 = 32,131 e equivalence 4 = 32,131 e equivalence 4 = 32,131 e equivalence 4 = 34,136 e equivalence	5 = 33,133 10ce 5 = 33,133 10ce 5 = 33,135 5 = 35,135 5 = 35,135 5 = 39,140 6 e 5 = 37,137 31ence 05 = 32,129	6 = 33,134 6 = 33,131 6 = 35,136 6 = 35,136 6 = 39,141 6 = 37,138 06 = 32,130	18 = 31,129 07 = 33,128	19 = 31,130 08 = 33,129	20 = 31,131 09 = 33,130	21 = 32,128	22 = 32,129
Kagoshima 01 = 27,128 12 = 29,131 23 = 32,130 Kanagawa - 1 = 35,138 Kochi - get ti 1 = 32,132 Kumamoto - 1 = 32,129 Kyoto - get ti 1 = 34,134 Mie - get the 1 = 33,135 Miyagi - get 1 = 37,140 Miyazaki - g 1 = 31,130 Nagano - ge 1 = 35,137 Nagasaki - g 01 = 31,128 12 = 34,130 Nara - get the 1 = 33,135 Niigata - get 1 = 36,137 Oita - get the 1 = 32,130	- get the first 2 02 = 27,129 13 = 30,128 24 = 32,131 get the first digit at 2 = 32,133 - get the first digit at 2 = 32,130 the first digit at 2 = 34,135 e first digit and 2 = 33,136 the first digit at 2 = 37,141 et the first digit 2 = 37,141 et the first digit 2 = 35,138 get the first 2 of 02 = 31,129 the first digit at 2 = 33,136 the first digit 2 = 36,138 e first digit and 2 = 36,138 e first digit and 2 = 36,138 e first digit and 2 = 32,131	03 = 27,130 14 = 30,129 Igit and search 3 = 32,134 Iligit and search 3 = 32,131 and search the 3 = 34,136 d search the eq 3 = 34,135 and search the 3 = 38,140 iit and search th 3 = 32,130 tand search th 3 = 36,137 digits and search 03 = 31,130 and search the 3 = 34,135	04 = 27,131 15 = 30,130 the equivalence 4 = 33,132 1 the equivalence 4 = 33,129 equivalence 4 = 35,134 uivalence 4 = 34,136 equivalence 4 = 32,131 e equivalence 4 = 36,138 ch their equivalence 4 = 34,136 e equivalence 4 = 34,136 e equivalence 4 = 37,137 quivalence 4 = 37,137 quivalence 4 = 33,130	5 = 33,133 10ce 5 = 33,133 10ce 5 = 33,135 5 = 35,135 5 = 35,135 5 = 39,140 10ce 5 = 37,137 10ce 5 = 37,137 10ce 5 = 37,137 10ce 5 = 37,137	6 = 33,134 6 = 33,131 6 = 35,136 6 = 35,136 6 = 39,141 6 = 37,138 06 = 32,130	18 = 31,129 07 = 33,128	19 = 31,130 08 = 33,129	20 = 31,131 09 = 33,130	21 = 32,128	22 = 32,129
Kagoshima 01 = 27,128 12 = 29,131 23 = 32,130 Kanagawa - 1 = 35,138 Kochi - get ti 1 = 32,132 Kumamoto - 1 = 32,129 Kyoto - get ti 1 = 34,134 Mie - get the 1 = 33,135 Miyagi - get 1 = 37,140 Miyazaki - g 1 = 31,130 Nagano - ge 1 = 35,137 Nagasaki - g 01 = 31,128 12 = 34,130 Nara - get the 1 = 33,135 Niigata - get 1 = 36,137 Oita - get the 1 = 32,130	- get the first 2 02 = 27,129 13 = 30,128 24 = 32,131 get the first digit at 2 = 32,133 - get the first digit at 2 = 32,130 the first digit at 2 = 34,135 e first digit and 2 = 33,136 the first digit at 2 = 37,141 et the first digit 2 = 37,141 et the first digit 2 = 35,138 get the first 2 of 02 = 31,129 the first digit at 2 = 33,136 the first digit 2 = 36,138 e first digit and 2 = 36,138 e first digit and 2 = 36,138 e first digit and 2 = 32,131	03 = 27,130 14 = 30,129 Igit and search 3 = 32,134 Igit and search 3 = 32,131 Ind search the 3 = 34,136 Id search the eq 3 = 34,135 Ind search the 3 = 36,137 Idigits and search 03 = 31,130 Ind search the 3 = 34,135 Ind search the 3 = 34,135 Ind search the 3 = 36,139 Ind search the eq 3 = 36,139 Ind search the eq 3 = 36,139	04 = 27,131 15 = 30,130 the equivalence 4 = 33,132 1 the equivalence 4 = 33,129 equivalence 4 = 35,134 uivalence 4 = 34,136 equivalence 4 = 32,131 e equivalence 4 = 36,138 ch their equivalence 4 = 34,136 e equivalence 4 = 34,136 e equivalence 4 = 37,137 quivalence 4 = 37,137 quivalence 4 = 33,130	5 = 33,133 10ce 5 = 33,133 10ce 5 = 33,135 5 = 35,135 5 = 35,135 5 = 39,140 10ce 5 = 37,137 10ce 5 = 37,137 10ce 5 = 37,137 10ce 5 = 37,137	6 = 33,134 6 = 33,131 6 = 35,136 6 = 35,136 6 = 39,141 6 = 37,138 06 = 32,130	18 = 31,129 07 = 33,128	19 = 31,130 08 = 33,129	20 = 31,131 09 = 33,130	21 = 32,128	22 = 32,129
Kagoshima 01 = 27,128 12 = 29,131 23 = 32,130 Kanagawa - 1 = 35,138 Kochi - get ti 1 = 32,132 Kumamoto - 1 = 32,129 Kyoto - get ti 1 = 34,134 Mie - get the 1 = 33,135 Miyagi - get 1 = 37,140 Miyazaki - g 1 = 31,130 Nagano - ge 1 = 35,137 Nagasaki - g 01 = 31,128 12 = 34,130 Nara - get the 1 = 33,135 Niigata - get 1 = 36,137 Oita - get the 1 = 32,130	- get the first 2 02 = 27,129 13 = 30,128 24 = 32,131 get the first digit at 2 = 32,133 - get the first digit at 2 = 32,130 the first digit at 2 = 34,135 e first digit and 2 = 33,136 the first digit at 2 = 37,141 et the first digit 2 = 37,141 et the first digit 2 = 35,138 get the first 2 of 02 = 31,129 the first digit at 2 = 33,136 the first digit 2 = 36,138 e first digit and 2 = 36,138 e first digit and 2 = 36,138 e first digit and 2 = 32,131	03 = 27,130 14 = 30,129 Igit and search 3 = 32,134 Iligit and search 3 = 32,131 and search the 3 = 34,136 d search the eq 3 = 34,135 and search the 3 = 38,140 iit and search th 3 = 32,130 tand search th 3 = 36,137 digits and search 03 = 31,130 and search the 3 = 34,135	04 = 27,131 15 = 30,130 the equivalence 4 = 33,132 1 the equivalence 4 = 33,129 equivalence 4 = 35,134 uivalence 4 = 34,136 equivalence 4 = 32,131 e equivalence 4 = 36,138 ch their equivalence 4 = 34,136 e equivalence 4 = 34,136 e equivalence 4 = 37,137 quivalence 4 = 37,137 quivalence 4 = 33,130	5 = 33,133 10ce 5 = 33,133 10ce 5 = 33,135 5 = 35,135 5 = 35,135 5 = 39,140 10ce 5 = 37,137 10ce 5 = 37,137 10ce 5 = 37,137 10ce 5 = 37,137	6 = 33,134 6 = 33,131 6 = 35,136 6 = 35,136 6 = 39,141 6 = 37,138 06 = 32,130	18 = 31,129 07 = 33,128	19 = 31,130 08 = 33,129	20 = 31,131 09 = 33,130	21 = 32,128	22 = 32,129
Kagoshima 01 = 27,128 12 = 29,131 23 = 32,130 Kanagawa - 1 = 35,138 Kochi - get ti 1 = 32,132 Kumamoto - 1 = 32,129 Kyoto - get ti 1 = 34,134 Mie - get the 1 = 33,135 Miyagi - get 1 = 37,140 Miyazaki - g 1 = 31,130 Nagano - ge 1 = 35,137 Nagasaki - g 01 = 31,128 12 = 34,130 Nara - get the 1 = 33,135 Niigata - get 1 = 36,137 Oita - get the 1 = 32,130 Okayama - g 1 = 34,133	get the first 2 02 = 27,129 13 = 30,128 24 = 32,131 get the first digit at 2 = 32,133 get the first digit at 2 = 34,135 get the first digit at 2 = 34,135 get the first digit at 2 = 34,135 the first digit at 2 = 37,141 get the first digit 2 = 35,138 get the first digit 2 = 35,138 get the first digit 2 = 35,138 get the first digit 2 = 36,138 get the first digit at 2 = 36,138 get the first digit at 2 = 36,138 get the first digit at 2 = 32,131 get the first digit at 2 = 32,131 get the first digit at 2 = 32,131 get the first digit at 1 = 2 = 32,131 get the first digit at 1 = 2 = 34,134	03 = 27,130 14 = 30,129 Igit and search 3 = 32,134 Iligit and search 3 = 32,131 and search the 3 = 34,136 d search the eq 3 = 34,135 and search th 3 = 32,130 it and search th 3 = 36,137 digits and search 03 = 31,130 and search the 3 = 34,135	04 = 27,131 15 = 30,130 the equivalence 4 = 33,132 1 the equivalence 4 = 33,129 equivalence 4 = 35,134 uivalence 4 = 34,136 equivalence 4 = 38,141 he equivalence 4 = 36,138 ch their equivalence 4 = 34,136 e equivalence 4 = 34,136 e equivalence 4 = 34,136 e equivalence 4 = 33,130 che equivalence 4 = 33,130 che equivalence 4 = 35,134	5 = 33,133 10ce 5 = 33,133 10ce 5 = 33,135 5 = 35,135 5 = 35,135 5 = 37,137 10lence 05 = 32,129 5 = 37,138 5 = 33,131 e	6 = 33,134 6 = 33,131 6 = 35,136 6 = 35,136 6 = 39,141 6 = 37,138 06 = 32,130	18 = 31,129 07 = 33,128	19 = 31,130 08 = 33,129	20 = 31,131 09 = 33,130	21 = 32,128	22 = 32,129
Kagoshima 01 = 27,128 12 = 29,131 23 = 32,130 Kanagawa - 1 = 35,138 Kochi - get ti 1 = 32,132 Kumamoto - 1 = 32,129 Kyoto - get ti 1 = 34,134 Mie - get the 1 = 33,135 Miyagi - get 1 = 37,140 Miyazaki - g 1 = 31,130 Nagano - ge 1 = 35,137 Nagasaki - g 01 = 31,128 12 = 34,130 Nara - get the 1 = 33,135 Niigata - get 1 = 36,137 Oita - get the 1 = 32,130 Okayama - g 1 = 34,133	get the first 2 02 = 27,129 13 = 30,128 24 = 32,131 get the first digit at 2 = 32,133 get the first digit at 2 = 34,135 get the first digit at 2 = 34,135 get the first digit at 2 = 34,135 the first digit at 2 = 37,141 get the first digit 2 = 35,138 get the first digit 2 = 35,138 get the first digit 2 = 35,138 get the first digit 2 = 36,138 get the first digit at 2 = 36,138 get the first digit at 2 = 36,138 get the first digit at 2 = 32,131 get the first digit at 2 = 32,131 get the first digit at 2 = 32,131 get the first digit at 1 = 2 = 32,131 get the first digit at 1 = 2 = 34,134	03 = 27,130 14 = 30,129 Igit and search 3 = 32,134 Iligit and search 3 = 32,131 and search the 3 = 34,136 d search the eq 3 = 34,135 and search the 3 = 38,140 iit and search th 3 = 36,137 digits and search 03 = 31,130 and search the 3 = 34,135	04 = 27,131 15 = 30,130 the equivalence 4 = 33,132 1 the equivalence 4 = 33,129 equivalence 4 = 35,134 uivalence 4 = 34,136 equivalence 4 = 38,141 he equivalence 4 = 36,138 ch their equivalence 4 = 34,136 e equivalence 4 = 34,136 e equivalence 4 = 34,136 e equivalence 4 = 33,130 che equivalence 4 = 33,130 che equivalence 4 = 35,134	5 = 33,133 10ce 5 = 33,133 10ce 5 = 33,135 5 = 35,135 5 = 35,135 5 = 37,137 10lence 05 = 32,129 5 = 37,138 5 = 33,131 e	6 = 33,134 6 = 33,131 6 = 35,136 6 = 35,136 6 = 39,141 6 = 37,138 06 = 32,130	18 = 31,129 07 = 33,128	19 = 31,130 08 = 33,129	20 = 31,131 09 = 33,130	21 = 32,128	22 = 32,129
Kagoshima 01 = 27,128 12 = 29,131 23 = 32,130 Kanagawa - 1 = 35,138 Kochi - get ti 1 = 32,132 Kumamoto - 1 = 32,129 Kyoto - get ti 1 = 34,134 Mie - get the 1 = 33,135 Miyagi - get 1 = 37,140 Miyazaki - g 1 = 31,130 Nagano - ge 1 = 35,137 Nagasaki - g 01 = 31,128 12 = 34,130 Nara - get ti 1 = 33,135 Niigata - get 1 = 36,137 Oita - get th 1 = 32,130 Okayama - g 1 = 34,133 Okinawa - get	- get the first 2 02 = 27,129 13 = 30,128 24 = 32,131 get the first digit at 2 = 32,133 - get the first digit at 2 = 34,135 e first digit and 2 = 33,136 the first digit and 2 = 31,131 t the first digit 2 = 37,141 et the first digit 2 = 35,138 get the first digit 2 = 35,138 get the first digit 2 = 33,136 t the first digit 2 = 33,136 t the first digit and 2 = 33,136 t the first digit and 2 = 34,131 get the first digit and 2 = 34,134 et the first 2 digit and 2 = 34,134 et the first 2 digit and 2 = 34,134 et the first 2 digit and 2 = 34,134	03 = 27,130 14 = 30,129 Igit and search 3 = 32,134 Iligit and search 3 = 32,131 and search the 3 = 34,136 d search the eq 3 = 34,135 and search the 3 = 38,140 jit and search th 3 = 36,137 digits and search 03 = 31,130 and search the 3 = 34,135 and search the 3 = 35,133 igits and search 3 = 35,133 igits and search	04 = 27,131 15 = 30,130 the equivalence 4 = 33,132 1 the equivalence 4 = 33,129 equivalence 4 = 35,134 uivalence 4 = 34,136 equivalence 4 = 38,141 he equivalence 4 = 36,138 ch their equivalence 4 = 34,136 e equivalence 4 = 37,137 quivalence 4 = 37,137 quivalence 4 = 33,130 the equivalence 4 = 33,130 the equivalence 4 = 35,134 h their equivalence	5=33,133 ce 5=33,133 nce 5=33,135 5=35,135 5=35,135 5=39,140 e 5=37,137 slence 05=32,129 5=37,138 5=33,131 e ence	6 = 33,134 6 = 33,131 6 = 35,136 6 = 35,136 6 = 35,136 6 = 39,141 6 = 37,138 06 = 32,130 6 = 37,139 6 = 33,132	18 = 31,129 07 = 33,128 7 = 38,137	19 = 31,130 08 = 33,129 8 = 38,138	20 = 31,131 09 = 33,130 9 = 38,139	21 = 32,128 10 = 34,128	22 = 32,129
Kagoshima 01 = 27,128 12 = 29,131 23 = 32,130 Kanagawa - 1 = 35,138 Kochi - get ti 1 = 32,132 Kumamoto - 1 = 32,129 Kyoto - get ti 1 = 34,134 Mie - get the 1 = 33,135 Miyagi - get 1 = 37,140 Miyazaki - g 1 = 31,130 Nagano - ge 1 = 35,137 Nagasaki - g 01 = 31,128 12 = 34,130 Nara - get ti 1 = 33,135 Niigata - get 1 = 36,137 Oita - get th 1 = 32,130 Okayama - g 1 = 34,133 Okinawa - g 01 = 24,122	- get the first 2 02 = 27,129 13 = 30,128 24 = 32,131 get the first digit at 2 = 32,133 - get the first digit at 2 = 34,135 e first digit and 2 = 33,136 the first digit and 2 = 37,141 et the first digit 2 = 37,141 at the first digit 2 = 35,138 get the first digit 2 = 35,138 get the first digit 2 = 36,138 e first digit and 2 = 33,136 t the first digit 2 = 34,134 et the first digit and 2 = 34,134 et the first 2 digit and 2 = 34,134 et the first 2 digit and 2 = 24,123	03 = 27,130 14 = 30,129 git and search a = 32,134 ligit and search a = 32,131 and search the a = 34,135 and search the a = 38,140 iit and search th a = 38,140 iit and search th a = 36,137 digits and search a = 34,135 and search the a = 34,135	04 = 27,131 15 = 30,130 the equivalence 4 = 33,132 1 the equivalence 4 = 33,129 equivalence 4 = 35,134 uivalence 4 = 34,136 equivalence 4 = 38,141 the equivalence 4 = 36,138 ch their equivalence 4 = 34,136 equivalence 4 = 37,137 quivalence 4 = 33,130 the equivalence 4 = 33,130 the equivalence 4 = 33,130 the equivalence 4 = 35,134 th their equivalence 4 = 35,134 th their equivalence 4 = 35,134	5=33,133 ce 5=33,133 ce 5=33,135 5=35,135 5=35,135 5=37,137 slence 05=32,129 5=37,138 5=37,138	6 = 33,134 6 = 33,134 6 = 33,131 6 = 35,136 6 = 35,136 6 = 39,141 6 = 37,138 06 = 32,130 6 = 37,139 6 = 33,132	18 = 31,129 07 = 33,128 7 = 38,137	19 = 31,130 08 = 33,129 8 = 38,138	20 = 31,131 09 = 33,130 9 = 38,139 09 = 24,130	21 = 32,128 10 = 34,128 10 = 24,131	22 = 32,129 11 = 34,129 11 = 25,122
Kagoshima 01 = 27,128 12 = 29,131 23 = 32,130 Kanagawa - 1 = 35,138 Kochi - get ti 1 = 32,132 Kumamoto - 1 = 32,129 Kyoto - get ti 1 = 34,134 Mie - get the 1 = 33,135 Miyagi - get 1 = 37,140 Miyazaki - g 1 = 31,130 Nagano - ge 1 = 35,137 Nagasaki - g 01 = 31,128 12 = 34,130 Nara - get ti 1 = 33,135 Niigata - get 1 = 36,137 Oita - get th 1 = 32,130 Okayama - g 1 = 34,133 Okinawa - g 01 = 24,122 12 = 25,123	get the first 2 02 = 27,129 13 = 30,128 24 = 32,131 get the first digit at 2 = 35,139 the first digit at 2 = 32,130 the first digit at 2 = 34,135 e first digit and 2 = 33,136 the first digit 2 = 37,141 et the first digit 2 = 31,131 t the first digit 2 = 35,138 get the first 2 of 02 = 31,129 the first digit and 2 = 33,136 the first digit 2 = 36,138 e first digit and 2 = 33,136 the first digit 2 = 34,134 et the first digit 2 = 34,134 et the first digit 2 = 34,134 et the first digit and 3 = 35,124	03 = 27,130 14 = 30,129 git and search a = 32,134 ligit and search a = 32,131 and search the a = 34,135 and search the a = 38,140 jit and search the a = 38,140 jit and search the a = 38,140 and search the a = 38,132 digits and search b = 3 = 34,135 and search the a = 34,135	04 = 27,131 15 = 30,130 the equivalence 4 = 33,132 1 the equivalence 4 = 33,129 equivalence 4 = 35,134 uivalence 4 = 34,136 equivalence 4 = 38,141 he equivalence 4 = 36,138 ch their equivalence 4 = 34,136 e equivalence 4 = 34,136 ch their equivalence 4 = 33,130 the equivalence 4 = 33,130 the equivalence 4 = 35,134 h their equivalence 4 = 24,125 15 = 25,126	5 = 33,133 10ce 5 = 33,133 10ce 5 = 33,135 5 = 35,135 5 = 35,135 5 = 37,137 10lence 05 = 32,129 5 = 37,138 5 = 37,138 5 = 37,138	6 = 33,134 6 = 33,134 6 = 33,131 6 = 35,136 6 = 35,136 6 = 39,141 6 = 37,138 06 = 32,130 6 = 37,139 6 = 33,132	18 = 31,129 07 = 33,128 7 = 38,137 07 = 24,128 18 = 25,129	19 = 31,130 08 = 33,129 8 = 38,138 08 = 24,129 19 = 25,130	20 = 31,131 09 = 33,130 09 = 38,139 09 = 24,130 20 = 25,131	21 = 32,128 10 = 34,128 10 = 24,131 21 = 26,122	22 = 32,129 11 = 34,129 11 = 25,122 22 = 26,123

1 = 32,129	2 = 32,130	3 = 33,129	4 = 33,130							
Saitama - ge	t the first digi	t and search t	he equivalence							
= 35,138	2 = 35,139	3 = 36,138	4 = 36,139							
Shiga Prefec	ture - get the	first digit and	search the equ	uivalence						
= 34,135	2 = 34,136	3 = 35,135	4 = 35,136							
Shimane - go	et the first dig	it and search t	the equivalenc	е						
= 34,131	2 = 34,132	3 = 34,133	4 = 35,131	5 = 35,132	6 = 35,133	7 = 36,131	8 = 36,132	9 = 36,133		
Shizuoka - g	et the first did	it and search	the equivalence	e						
= 34,137	2 = 34,138	3 = 34,139	4 = 35,137	5 = 35,138	6 = 35,139					
ochigi - get	the first digit	and search th	ne equivalence							
= 36,139	2 = 36,140	3 = 37,139	4 = 37,140							
okushima -	get the first o	digit and searc	h the equivale	nce						
= 33,133	2 = 33,134	3 = 34,133	4 = 34,134							
okyo - get	the first 3 digi	ts and search	their equivaler	nce						
01 = 24,138	002 = 24,139	003 = 24,140	004 = 24,141	005 = 24,142	006 = 24,143	007 = 24,144	008 = 24,145	009 = 24,146	010 = 24,147	011 = 24,148
)12 = 24,149	013 = 24,150	014 = 24,151	015 = 24,152	016 = 24,153	017 = 25,138	018 = 25,139	019 = 25,140	020 = 25,141	021 = 25,142	022 = 25,143
23 = 25,144	024 = 25,145	025 = 25,146	026 = 25,147	027 = 25,148	028 = 25,149	029 = 25,150	030 = 25,151	031 = 25,152	032 = 25,153	033 = 26,138
34 = 26,139	035 = 26,140	036 = 26,141	037 = 26,142	038 = 26,143	039 = 26,144	040 = 26,145	041 = 26,146	042 = 26,147	043 = 26,148	044 = 26,149
45 = 26,150	046 = 26,151	047 = 26,152	048 = 26,153	049 = 27,138	050 = 27,139	051 = 27,140	052 = 27,141	053 = 27,142	054 = 27,143	055 = 27,144
56 = 27,145	057 = 27,146	058 = 27,147	059 = 27,148	060 = 27,149	061 = 27,150	062 = 27,151	063 = 27,152	064 = 27,153	065 = 28,138	066 = 28,139
67 = 28,140	068 = 28,141	069 = 28,142	070 = 28,143	071 = 28,144	072 = 28,145	073 = 28,146	074 = 28,147	075 = 28,148	076 = 28,149	077 = 28,150
78 = 28,151	079 = 28,152	080 = 28,153	081 = 29,138	082 = 29,139	083 = 29,140	084 = 29,141	085 = 29,142	086 = 29,143	087 = 29,144	088 = 29,145
89 = 29,146	090 = 29,147	091 = 29,148	092 = 29,149	093 = 29,150	094 = 29,151	095 = 29,152	096 = 29,153	097 = 30,138	098 = 30,139	099 = 30,140
00 = 30,141	101 = 30,142	102 = 30,143	103 = 30,144	104 = 30,145	105 = 30,146	106 = 30,147	107 = 30,148	108 = 30,149	109 = 30,150	110 = 30,151
11 = 30,152	112 = 30,153	113 = 31,138	114 = 31,139	115 = 31,140	116 = 31,141	117 = 31,142	118 = 31,143	119 = 31,144	120 = 31,145	121 = 31,146
22 = 31,147	123 = 31,148	124 = 31,149	125 = 31,150	126 = 31,151	127 = 31,152	128 = 31,153	129 = 32,138	130 = 32,139	131 = 32,140	132 = 32,141
33 = 32,142	134 = 32,143	135 = 32,144	136 = 32,145	137 = 32,146	138 = 32,147	139 = 32,148	140 = 32,149	141 = 32,150	142 = 32,151	143 = 32,152
44 = 32,153	145 = 33,138	146 = 33,139	147 = 33,140	148 = 33,141	149 = 33,142	150 = 33,143	151 = 33,144	152 = 33,145	153 = 33,146	154 = 33,147
55 = 33,148	156 = 33,149	157 = 33,150	158 = 33,151	159 = 33,152	160 = 33,153	161 = 34,138	162 = 34,139	163 = 34,140	164 = 34,141	165 = 34,142
66 = 34,143	167 = 34,144	168 = 34,145	169 = 34,146	170 = 34,147	171 = 34,148	172 = 34,149	173 = 34,150	174 = 34,151	175 = 34,152	176 = 34,153
77 = 35,138	178 = 35,139	179 = 35,140	180 = 35,141	181 = 35,142	182 = 35,143	183 = 35,144	184 = 35,145	185 = 35,146	186 = 35,147	187 = 35,148
88 = 35,149	189 = 35,150	190 = 35,151	191 = 35,152	192 = 35,153						
ottori - get	the first digit	and search th	e equivalence							
= 35,133	2 = 35,134									
oyama - ge	t the first digi	t and search t	he equivalence							
= 36,136	2 = 36,137									
Vakayama -	get the first d	ligit and searc	h the equivale	nce						
= 33,134	2 = 33,135	3 = 33,136	4 = 34,134	5 = 34,135	6 = 34,136					
'amagata <u>-</u> (get the <u>first di</u>	git and search	the equivalen	ce						
= 37,139	2=37,140	3 = 38,139	4 = 38,140	5 = 39,139	6 = 39,140					
· ·		_			0 - 39,140					
= 33,130	2=33,131	3 = 33,132	4 = 34,130	5 = 34,131	6 = 34,132					
		_			0 - 34,132					
= 35,138	2 = 35,139	ngn and searc	h the equivale	nce						
•										
saka - get	the first digit	and search the	equivalence							