

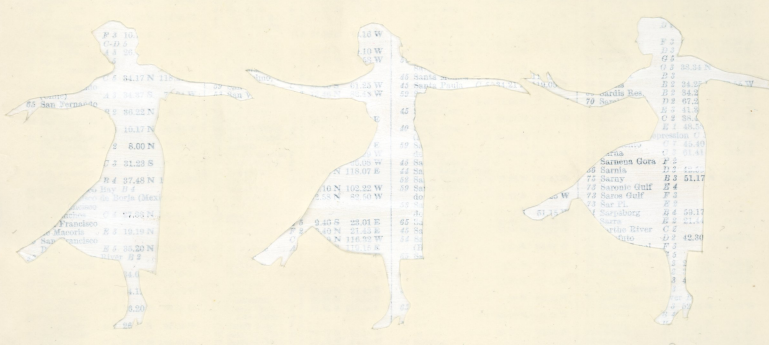
		100000000000000000000000000000000000000	#2 Wohoo # 3 41.18 N 96.40 W
90 Van Diemen Guif C 2		37 Virginia (state) E 4 37 Virginia Beach F 4 86.51 N 75.59 W	42 Wanpston E S 48.15 N 96.37 W
40 Van Horn 0 8 81.02 N 104.55 W	54 Viana # 8 3.14 5 44.41 W	45 Virginia City 0 4 39.17 N 119.39 W	32 Waleine F 1 21.34 N 158.07 W 92 Walein F 3 42.40 S 178.04 E
32 Van, Lake B 1 36 Van Wert C 3 40.50 N 84.34 W	66 Viana do Castelo A 1 41 42 N 9 10 TV	72 Via D 2 43.02 N 16.00 To	
37 Vanceboro HS 45.35 N 67.26 W	71 VIbi cg D + 66.27 N 9.23 E	89 Visakhapatnam C 3 17.49 N 83.20 E 45 Visalia	92 Walkato River G 2 92 Walkerie B 3 84.13 S 140.01 B
44 Vancouver	72 Victor B 2 45.83 N 11.84 E 66 Vich D 1 41.54 N 2.14 E	45 Visalia	85 Waingapt H 6 9.30 S 120.08 E
(Canada) P. I 49.10 N 128.06 W	74 Vichuga D 3 57.12 N 41.58 E	23 Viscount Melville Sd. E 1	33 Walnwright E 1 70.40 N 160.00 W 32 Walpahu F 1 21.24 N 158.04 W
(Wash.) B 2 45.87 N 122.40 W	67 Vichy 0.3 46.06 N 8.29 E 38 Vicksburg P 8 02.20 N 80.50 W	65 Vises B 1 40.30 N 7.56 W 72 Vise, Mount A 2 44.80 N 7.05 E	92 Waipapa Pt. E 4 46.42 S 168.52 E
28 Vancouver Island C 4 36 Vandalia (III.) B 4 39.02 N 89.00 V	42 Victor 0 4 88.43 N 105.06 W	69 Vistula R. I 1-3	92 Waipara
43 Vandalia (Mo.) @ 4 89.10 D 31.82 V	92 Victor Harbour A 4 35.30 8 138.38 E	74 Vitebak	83 Waitma (73 37.25 N 136.50 E
71 Väner, Lake C 4 71 Vänersborg C 4 52 24 N 12.14 E	(Argentia) C 4 82.28 S 60.10 W	77 Vitim D 4 59.39 N 112.33 E	83 Wakamatsu C 3 37.30 N 139.58 E
91 Vanikoro F 3 11 42 8 186 54 8	17 (11)	77 Vitim Plateau L-M 4	83 Wakasa Bay B 4
77 Venkarem S 7 6 50 F A 6 50 F 6 7 Vaunes B 3 47.41 N 2.45 F		58 Vitória (Espírito Santo	83 Wakayama B 4 84 18 N 155.16 E
"2 Vangoy DI 70.07 N 13.51 E	(Houg Long) B3 22 10 N 114.19 E	state, Brazil) D 4 20.10 S 40.18 W	11 Wake Island G 4 19.55 N 166.30 E 43 Wakeeny E 4 89.01 N 09.54 W
29 Vansittari I. 9 2 72 Var River A 8	92 Vistoria (siete) 8-C 4 41 Victoria (Tox.) E 3 28 47 N 97.00 W	state, Bearin & I 8.11 S 35.19 W	36 Wakefield B 2 46.30 N 89.54 W
70 Varangerflord G 1	94 Victoria Falls 6 1 18.16 S 25.36 E	65 Vitoria (Spain) C / 42.48 N 2.41 W 73 Vitosa E 2 42.33 N 23.18 E	29 Wakeham Bay H 2 81.36 N 72.90 W 83 Wakimachi B 4 84.05 N 134.10 E
70 Varanger Pan G I 72 Varaždin D 7 46.18 N 16.20 E	28 Victoria Island D.Z.1 95 Victoria, Lake P.5	70 Vittangi	83 Wakkanai D 1 45.22 N 141.42 E
71 Varberg C 4 57.08 N 12.17 E	I Victoria Land D-E 15-16	67 Vivarals, Mts. du D 3 65 Vivara B 1 43.37 N 7.35 W	73 Walachia E-F 2 68 Walprzych E 2 50 1271 18 19 16
73 Vardar River E 3 73 Vardo G 1 70.21 N 31.08 E	28 Victoria Poak 0 3 50.04 N 126.07 W	1 38 Vivian A 2 32.50 N 93.58 W	92 Walcha D 3 30.57 S 151.34 E
70 Varkaus F 3 62.18 N 27.52 E	28 Victoria Str. E 2	89 Vizagapatam 0 3 17.41 N 88.21 E 76 Vize Island H 2 79.30 N 77.80 E	## Waldron
73 Varna	37 Victoriaville G 2 46.04 N 71.59 W 39 Vidalia D 2 32.10 N 82.26 W	89 Vizinagram C 3 18.08 N 83.28 E	66 Wales (region) B-C 3-4
36 Vassar D3 43.23 N 85.38 F	73 Vidin # 2 44.00 N 22.54 E	74 Vladimir D 3 56.09 N 40.22 E 77 Vladivostok N5 43.09 N 181.50 E	I Waigreen Coast E 28-27
71 Västerås	25 Viedra C 7 40.58 8 68.08 W	69 Vlárský, Jass E 3	(N.D.) E 1 48.56 N 97.55 W
71 Västerdalälven C 3	1 68 Vienna	68 Vlieland B 2 58.17 N 4.56 E	39 Walhalla (S.C.) D 2 84.46 N 88.04 W 45 Walker Lake C 4
71 Västervik D4 57.46 N 19 73 Vath F4 37.46 N	(Austria) E 3 48.12 N 16.22 E	73 Vlonë D 3 40.29 N 19.32 E 63 Vltava River E 3	45 Welker River C 4
2 Vatican City	D 3 42.43 N 80.47 W	74 Vedla River C2	45 Walker River Bange C 4 44 Walkerville D 2 46,19 N 112,30 W
Btate	D2 82.13 N 88.50 W B + 37.23 N 88.50 W	74 Vodlozero L. C 2 62.21 N 37.11 E 85 Vogelkop I 6	36 Wallaceburg D 3 42.37 N 82.20 W
70 Vatnajčkoh b-c 1	Mon G 4 38.12 N 91.58 W	68 Vogels Berg C 2 50.31 N 9.16 E	92 Wallaroo
70 Vatneyri a 1 85.00 N 38	D 8 45:32 N 4.54 B	27 Voknavolok G 2 65.00 N 30.20 E 83 Volcano Bay D 2	
37 Vaudreuil # 2 45.23 N 74.00	2 0 2	75 Volga Heights D 3	44 Wallows Mts. 0.2 41 Walnut Creek & 1
40 Yaugho C S 84.38 N 105 14 V	A woman is a cuto	ut of a concept. 1N 44.18E	38 Walnut Bidge B 1 36.05 N 99.55 W
71 Verhom D4 50.20 N 15.20 F		The state of the s	66 Walsall
	Fither she fits o	r she doesn't fit	39 Walterboro 02 32.54 N 80.39 W
70 loga	Eroner Sile 1105 0	TO THE RESIDENCE OF STREET	41 Walters
28 Vegravillo D 3 53.30 N 112.04 V	in the original s	nane s E 3 39.24 N 22.50 E	# 42 Waithill H S 42.10 N 96.83 W
71 Veile B 5 55.42 N 9.28 E 72 Velebit Mts. 0 8			94 Wantis Bay 5 2 22.68 G 14 29 E 92 Wantaring B 2 29.42 S 144.08 b
65 Vélez Málaga 4.06 %	N 18.56 W N 26.12 3	94 Volta	92 Wanaaring B 2 29.42 S 144.00 h
72 Velika Kapola 74 Velikive Luki US 74 Velikive Ustvug D 2 60 45 N 40	N 11.00 E	04 Volta River R 4	92 Wanbi
74 Velikiy Ustyng D 2 60.40 N 40.	5-164,20 S	72 Volterra B 2 48 23 N 10 33 8	2 28.05 S 149.55 B
	S 10.20 K	Either she's willing to	be put back = 30.55 S 175 00 E
88 Velsen	ELEVAN VIII	70 Vopnatjordist b 2 00.44 x4 28.28 7	
74 Veltak D 2 81 02 N 42 11 1	3 33,38 E	1 7 1 Tankerta 2 9 87 90 N 82 10 1	LISICH TO DO FO M 107 OF F
74 Vel'sk D 2 61,05 N 42 1 42 Velva D 1 48,04 N 100,66 V	95 V WARREN	into the paper or she is	
42 Velva D Z 48.04 N 100.58 N 70 Vendalen C Z 62.28 N 13.57 L	96 V 5 20.23 E 76 50 T		
### 42 Velva	96 20.63 E	into the paper or she is She is not.	2 prov.) A 2 30.50 N 108.28 E 54 weekle 5 1 18.28 S 26.25 E 63 Weekle 6 10 T 0 3
22 Velva D 2 48.94 N 100.65 N 70 Ventialen C 2 62.25 N 12.57 L 56 Venceslau Braz C 4 22.51 S 49.47 N 67 Vendée B 3	96 96 96 18 W 46.18 W	She is not. 51.61.76 10.02 E	7 priv) 4 3 30.50 N 108.28 E 94 Warshie 5 I 18.28 S 26.25 E 43 Warshialon River G 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
### 100 6 ## 10	96 7 96 7 61 96 7 61 96 7 62 16 7 8 46.18 W 15.41 %	She is not. 5 51.41 % 50.62 E	2 prov.) A 2 30.50 N 108.28 E 54 weekle 5 1 18.28 S 26.25 E 63 Weekle 6 10 T 0 3
22 Velva D I 48,94 N 100 5 N 70 Vendalen C 2 62,26 N 12,57 L 55 Venado Thorto C I 86,26 N 12,57 L 56 Venado Thorto C I 86,48 S 61,56 V 68 Vencesiau Braz C 4 23,51 S 49,47 N 27 Vendée B 3 67 Vendôme C 3 47,47 N 1,03 F 72 Venezia B 2, C 1-2	96 10 10 10 10 10 10 10 10 10 10 10 10 10	She is not. 5141 M 30.02 E 67 Vosges Mts. D2 77 Voss A3 60.39 N 6.25 E 1 Vosiok E 77	### ### ##############################
### 100 6 ### 100 6	96 2 20.23 E 10.74 E 17.4 E 20.23	She is not. 5 51.61.20 10.02.E 67 Vosges Mts. D2 71 Voss 1 Vosfes B17 74 Voskinsk B 3 57.03.01 53.58 E 68 Votuporanga C 2 12.25 4 40.54 W	7 10 10 28 E 94 warsie 5 1 18.28 S 26.25 E 43 warsinden River G 3 24 7.15 N 44.06 E 25 Warsinden F 5 17.59 N 79.41 E 98 Warsind F 5 17.59 N 79.41 E 98 Warsin Bay J 4 92 warburten, The 4 2 20.44 N 78.40 E
## 12 VelvB	96 10 10 10 10 10 10 10 10 10 10 10 10 10	She is not. 5 51.61.20 10.02.E 67 Vosges Mts. D2 71 Voss 1 Vosfes B17 74 Voskinsk B 3 57.03.01 53.58 E 68 Votuporanga C 2 12.25 4 40.54 W	7 yrs 1
### 100 68 1 ## 100 68 1 ##	96 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	She is not. 67 Vosges Mts. D 2 71 Voss 4 3 60.39 N 6.25 E 74 Votkinsk 6 3 74 Votkinsk 6 3 75 Votkinsk 6 3 75 Votkinsk 75 76 Votkinsk 76 77 Votkinsk 77 78 Vranje 77 78 Vranje 78 78 Vranje 78 78 Vranje 78 79 Vranje 79 70 Vranje 70 70 Vranje 70 71 Vranje 70 72 Vranje 70 73 Vranje 70 74 Vranje 75 75 Vranje 75 76 Vranje 77 77 Vranje 77 78 Vranje 78 78 Vranje 78	### ### ##############################
## 12 VelvB	96 15 16 17 17 17 17 17 17 17 17 17 17 17 17 17	She is not. 57 Vosses Mts. D2 71 Voss 71 Vosses Mts. D2 71 Vosses Mts. B17 72 Voskinsk B17 74 Voskinsk B3 57.03 N 53.58 E 58 Votuporanga C4 20.75 N 40.54 W 74 Vozhe, Lake C2 60.35 N 33.08 E 73 Vranje B2 42.34 N 23.58 E 73 Vratisa B2 43.14 N 23.58 E 73 Vratisa B2 43.14 N 23.58 E 73 Vratisa B2 43.14 N 23.58 E	## 18.28 E
42 Velva D 2 48.64 N 100 6 N 70 Vendalm C 2 82.25 N 13.57 2 58 Venceslau Braz C 4 23.51 S 49.47 N 58 Vendée B 3 67 Vendée B 3 67 Vendée B 2 C 1-2 54 Venezuela B 2 C 1-2 54 Venezuela B 2 C 1-2 54 Venezuela B 3 15.51 N 78.42 S 9 Vengula B 3 15.51 N 78.42 S 9 Vengula B 3 15.51 N 78.42 S 12 Veniuminos V B 3 58.14 N 159.22 N 78 Venium C 2 45.27 N 12.18 S 1 Venium C 3 18.21 N 80.67 S 1 Venium C 3	96 15 16 16 17 16 17 17 17 17 17 17 17 17 17 17 17 17 17	She is not. 67 Vosges Mts. D2 71 Voss 43 60.39 N 6.25 E 1 Voslott E 17 2 Votkinst 4 57.03 N 53.58 E 68 Votuporaga O4 1.05 E 68 Votuporaga O4 1.05 E 68 Votuporaga O4 1.05 E 74 Vozte, Lake O2 60.35 N 73 Vranje E 2 42.34 N 21.55 E 73 Vranje E 2 43.14 N 25.55 E 74 Vozte, Lake D2 75 Vranje D2 75 Vranje D2 75 Vranje D2 76 Vranje D2 77 Vranje D2 78 Vranje D2	## Warsie
## 12 VelvB	96 1 20.53 E 2	She is not. 57 Vesges Mis. D 2 77 Vess A 3 60.39 N 6.25 7 Vesch B 77 74 Vesch B 77 74 Vesch B 77 C 8 A 10.28 75 Vesch B 77 C 8 A 10.28 74 Vesch B 77 C 8 A 10.28 75 Vesch B 77 C 8 A 10.28 75 Vesch B 77 A 10.28 75 Vesch B 77 A 10.28 75 Vesch B 77 A 10.28 76 Vesch B 77 A 10.28 77 Vesch B 77 A 10.28 78 Vesch B 77 79 Vesch B 77 70 Vesch	## 30.50 N 108.28 E ## Wansie
### 12 Velva	96	She is not. 67 Vosges Mts. D2 71 Voss	## Warsis
### 12 Velva	96 V	She is not. 57 Vosses Mis. D 2 77 Voss A 3 60.39 N 6.25 E 7 Vosses B 77 7 Vosses B 7 7 Vosses B 8 Vosses B 9 Vosses B 9 Vosses B 10 Vosses	## 30.50 N 108.28 E ## Wansie
### 12 Velva	96	She is not. 67 Vosges Mts. D 2 71 Voss A 3 60.39 N 6.25 E 1 Vosich E 1 74 Votkinsk A 3 60.39 N 6.25 E 68 Votuporanga O 4 74 Vozke, Lake O 2 75 Vozde, Lake O 2 75 Vozde, Lake O 2 75 Vozdes E 3 75 Vozdes E 4 75 Vozdes E 5 75 Vozdes E 5 75 Vozdes E 5 75 Vozdes E 7 76 Vozdes E 7 77 Vozdes E 7 78	## 2 80.50 N 108.28 E ## Wansie
### 12 Velva	96	She is not. 67 Vosges Mts. D 2 71 Voss	## 18.28 ## 28.50 ## 18.28 ## 28.50 ## 28.28 ## 28.
## 12 Velva	96	She is not. 57 Vesses Mis. D 2 77 Vesses A 3 60.39 N 6.25 7 Vesses B 77 74 Vesses B 77 74 Vesses B 77 75 Vesses B 77 76 Vesses B 77 77 Vesses B 77 78 Vesses B 77 78 Vesses B 77 78 Vesses B 78 79 Vesses B 78 70 Vesses B 78 71 Vesses B 78 72 Vesses B 78 74 Vesses B 75 75 Vesses B 75 76 Vesses B 77 77 Vesses B 78 78 Vesses B 78 79 Vesses B 78 79 Vesses B 78 70 Vesses B 78 71 Vesses B 71 Vesses 71 Vesses B 71 Vesses 72 Vesses B 71 Vesses B 71 Vesses B 71 Vesses B 72 Vesses B 71 Vesses B 73 Vesses B 71 Vesses B 74 Vesses B 72 Vesses B 75 Vesses B 72 Vesses B 75 Vesses B 72 Vesses B 76 Vesses B 72 Vesses B 77 Vesses B 72 Vesses B 78 Vesses B 72 Vesses B 79 Vesses B 72 Vesses B 70 Vesses B 72 Vesses B 70	## # # # # # # # # # # # # # # # # # #
## 12 VelvB	96	She is not. 67	### ### ### ### ### ### ### ### ### ##
## 12 Velva	96	She is not. 57 Vesges Mis. D 2 77 Vess A 3 60.39 N 6.25 E 7 Vesch B 77 74 Vesch B 77 74 Vesch B 77 S 40.40 W 74 Vesch B 77 S 40.40 W 74 Vesch Lake C 2 60.35 N 75 Vesch B 2 42.34 N 75 Vesch B 2 42.34 N 75 Vesch B 2 42.34 N 75 Vesch B 2 43.14 N 75 Vesch B 2 76 Vesch B 2 77 Vesch B 2 78 Vesch B 2 78 Vesch B 2 79 Vesch B 2 70 Vesch B 2 70 Vesch B 2 71 Vesch B 2 72 Vesch B 2 73 Vesch B 2 74 Vesch B 2 75 Vesch B 2 76 Vesch B 2 77 Vesch B 2 78 Vesch B 2 79 Vesch B 2 70 V	## ## ## ## ## ## ## ## ## ## ## ## ##
### 12 Velva	St	She is not. 67	## 18.25 ## 18.25 ## 26.25 ## 24 Warshie ## 27 ## 18.25 ## 26.25 ## 26 #
## 12 Velva	96	She is not. 67 Vosges Mts. D 2 71 Voss	## 2 80.50 N 108.28 E ## Watschalled
## 12 Velva	96	She is not. 67 Vosges Mts. D2 71 Voss	## # # # # # # # # # # # # # # # # # #
### 12 Velva	15 1	She is not. 67 Vosges Mts. D 2 71 Voss	## ## ## ## ## ## ## ## ## ## ## ## ##
## 12 Velva	15	She is not. 67 Vosges Mts. D2 71 Voss	## ## ## ## ## ## ## ## ## ## ## ## ##
### 12 Velva	## 1	She is not. 67 Vosges Mts. D2 71 Voss	## 2 80.50 N 108.28 E ## Warsale ## 2 18.28 S 26.25 E ## Warsale ## 3 18.28 S 26.25 E ## Warsale ## 3 18.28 S 26.25 E ## Warsale ## 3 17.59 N 79.41 E ## Warsale ## 3 20.44 N 78.40 E ## Warsale ## 2 20.44 N 78.40 E ## Warsale ## 2 28.27 S 13.43 E ## Warsale ## 3 2 28.27 S 13.43 E ## Warsale ## 3 4.20 N 118.40 W ## Warsale ## 3 4.10 N 12.05 E ## Warren ## 3 4.10 N 12.05 E ## Warren Warsale ## 3 8.12 S 142.27 E ## Warren (Auk.) ## 3 33.86 N 92.05 W ## 3 Warren (Auk.) ## 3 33.86 N 92.05 W ## 3 Warren (Ohio) ## 3 41.13 N 86.48 W ## Warren (Ohio) ## 3 41.13 N 86.48 W ## Warren (Ohio) ## 3 41.13 N 86.48 W ## Warren (Ohio) ## 3 41.13 N 80.48 W ## Warren ## 4 38.48 N 93.41 W ## 3 Warrenton (Orog.) ## 4 38.48 N 93.41 W ## Warrenton (Orog.) ## 4 88.42 N 77.48 W ## Warrand ## 1 48.53 N 95.18 W ## Warrand (Ind.) ## 3 41.15 N 85.52 W ## Warrand (Ind.) ## 3 52.11 N 21.00 E ## Warrand ## 5 52.11 N 21.00 E ## 3 Warrand ## 5 52.11 N 21.00 E ## 3 Warrand ## 5 52.11 N 21.00 E ## 3 Warrand ## 5 52.11 N 21.00 E
### 12 Velva	## 15 46.18 W 15.41 B 17.54 E 17.54 E	She is not. 57 Vesses Mis. D2 77 Vesses A3 60.39 N 6.25 E 7 Vesses B77 74 Vestes B77 74 Vestes B77 75 Vestes B77 75 Vestes B77 76 Vestes B77 77 Vestes B77 78 Vestes B77 79 Vestes B77 79 Vestes B77 70 Vestes B77 71 Vestes B77 72 Vestes B77 73 Vestes B77 74 Vestes B77 75 Vestes B77 76 Vestes B77 77 Vestes B77 78 Vestes B77 79 Vestes B77 70 Vestes B77 71 Vestes B77 72 Vestes B77 74 Vestes B77 75 Vestes B77 76 Vestes B77 77 Vestes B77 78 Vestes	## ## ## ## ## ## ## ## ## ## ## ## ##
### 12 Velva	10	She is not. 67 Vosges Mts. D2 71 Voss	## 18.25 ## 28.50 ## 18.25 ## 28.27 ## 28.25 ## 28.
### 12 Velva	## 1	She is not. 67 Vosges Mis. D 2 71 Voss A 3 60.39 N 6.25 E 71 Vosch B 77 74 Vokinsh D 3 67.08 N 67.59 E 68 Votuporange D 4 67.58 A 60.48 N 67.59 E 68 Votuporange D 4 67.58 A 60.48 N 67.59 E 68 Votuporange D 4 67.59 E 67.59 Vokinsh E 2 42.34 N 21.56 E 73 Vratisa E 2 43.14 N 23.52 73 Vratisa E 2 45.00 N 23.14 E 73 Vulcan Puss P 2 45.20 N 23.24 E 72 Vulcan Puss P 2 45.20 N 23.24 E 72 Vulcan Puss P 2 45.20 N 23.24 E 72 Vulcan Puss P 3 61.50 N 29.00 E 74 Vyatka River R 5 61.50 N 29.00 E 74 Vyatka River R 5 60.50 N 29.00 E 74 Vyatka River R 5 60.44 N 28.49 E 74 Vyatka River G 2 60.44 N 28.49 E 74 Vyats'yarv L P 4 57.49 N 26.56 E 74 Vyats'yarv L P 4 57.49 N 26.56 E 74 Vyats'yarv L P 4 57.49 N 26.56 E 74 Vyats'yarv L P 4 57.49 N 26.56 E 74 Vyats'yarv L P 4 57.49 N 26.56 E 74 Vyats'yarv L P 4 57.49 N 26.56 E 74 Vyats'yarv L P 4 57.49 N 26.56 E 74 Vyats'yarv L P 4 57.49 N 26.56 E 74 Vyats'yarv L P 4 57.49 N 26.56 E 74 Vyats'yarv L P 4 57.49 N 26.56 E 74 Vyats'yarv L P 4 57.49 N 26.56 E 74 Vyats'yarv L P 4 57.49 N 26.56 E 74 Vyats'yarv L P 4 57.49 N 26.56 E 74 Vyats'yarv L P 4 57.49 N 26.56 E 74 Vyats'yarv L P 4 57.49 N 26.56 E 74 Vyats'yarv L P 4 57.49 N 26.56 E 74 Vyats'yarv L 74 57.40 N 26.56 E 74 Vyats'yarv L 74	## ## ## ## ## ## ## ## ## ## ## ## ##
### 12 Velva	10	She is not. 57 Vosgos Mis. D2 77 Voss A3 60.39 N 6.25 E 7 Vosgos B77 74 Vokinsk B77 74 Vokinsk B77 74 Vokinsk B77 75 Vosgos B77 76 Vokinsk B77 77 Vosgos B77 78 Vokinsk B77 79 Vokinsk B77 70 Vokinsk B77 71 Vokinsk B77 72 Vokinsk B77 73 Vokinsk B77 74 Vokinsk B77 75 Vokinsk B77 76 Vokinsk B77 77 Vokinsk B77 78 Vokinsk B77 79 Vokinsk B77 70 Vokinsk B77 70 Vokinsk B77 71 Vokinsk B77 72 Vokinsk B77 74 Vokinsk B77 75 Vokinsk B77 76 Vokinsk B77 77 Vokinsk B77 78 Vokinsk B77 79 Vokinsk B77 70 Vokinsk B77 7	## ## ## ## ## ## ## ## ## ## ## ## ##
### 12 Velva	## 1	She is not. 67 Vosges Mis. D 2 71 Voss A 3 60.39 N 6.25 E 7 Vogfak B 77 74 Votkinsk D 2 57.08 N 53.59 E 58 Votuporango A 1.08 M 58 M	## ## ## ## ## ## ## ## ## ## ## ## ##
### 12 Velva	## 1	She is not. 57	## ## ## ## ## ## ## ## ## ## ## ## ##
### 12 Velva	## 15	She is not. 67	## ## ## ## ## ## ## ## ## ## ## ## ##
### 12 Velva	## 1	She is not. 67 Vosges Mis. D 2 71 Voss A 3 60.39 N 6.25 \(\frac{1}{2} \) 77 Voss A 3 60.39 N 6.25 \(\frac{1}{2} \) 74 Vokinsh B 77 74 Vokinsh B 78 A 1.02 N 50.59 \(\frac{1}{2} \) 74 Vokinsh B 2 42.34 N 21.56 \(\frac{1}{2} \) 73 Vranje B 2 42.34 N 21.56 \(\frac{1}{2} \) 73 Vranje B 2 42.34 N 21.56 \(\frac{1}{2} \) 73 Vranje B 2 42.34 N 21.56 \(\frac{1}{2} \) 73 Vranje B 2 43.14 N 25.57 \(\frac{1}{2} \) 73 Vranje B 2 45.00 N 23.16 \(\frac{1}{2} \) 73 Vranje B 2 45.00 N 23.16 \(\frac{1}{2} \) 74 Vranje B 2 45.57 N 24.46 \(\frac{1}{2} \) 74 Vulano B 2 40.57 N 15.39 \(\frac{1}{2} \) 74 Vulano B 2 40.57 N 15.39 \(\frac{1}{2} \) 74 Vulano B 2 50.10 N 27.40 \(\frac{1}{2} \) 74 Vulano B 2 50.50 N 29.00 \(\frac{1}{2} \) 74 Vyakin River 73 74 Vyakin River 74 Vy	## ## ## ## ## ## ## ## ## ## ## ## ##
### 12 Velva	## 1	She is not. 67	## ## ## ## ## ## ## ## ## ## ## ## ##
### 12 Velva	## 15 1	She is not. 67 Vosges Mis. D 2 71 Voss A 3 60.39 N 6.25 \(\) 7 Vosges Mis. D 2 71 Voss A 3 60.39 N 6.25 \(\) 7 Vosges A 3 60.39 N 6.25 \(\) 7 Vosges A 3 60.39 N 6.25 \(\) 7 Vosges A 3 60.39 N 6.25 \(\) 68 Veduporange 7 Vosges A 1 V	## ## ## ## ## ## ## ## ## ## ## ## ##
### 12 Velva	## 1	She is not. 67 Vosges Mts. D2 71 Voss A3 60.39 N 6.25 E 72 Vosich E77 74 Votkinsk D3 67.02 N 63.59 E 68 Votuporangs D4 25 8 40.04 W 73 Voshe, Lake C2 60.38 N 64.04 W 73 Voshe, Lake C2 60.38 N 64.04 E 73 Vratisa E2 43.14 N 73.50 E 73 Vratisa E2 43.14 N 73.50 E 73 Vratisa E2 43.14 N 73.50 E 72 Vulcan Pass P2 45.20 N 23.21 E 72 Vulcan Pass P2 45.20 N 23.21 E 72 Vulcan C3 38.24 N 15.01 E 72 Vulcan C3 38.24 N 15.01 E 72 Vulcan C4 38.24 N 15.01 E 72 Vulcan C5 38.24 N 15.01 E 72 Vulcan C6 3 86.50 N 29.00 B 74 Vyakia Biver C8 74 Vyakia Biver C8 74 Vyakia Biver C8 74 Vyakia C7 74 Vyolenda B. D-E2 74 Vyolenda B. D-E2 74 Vyolenda B. D-E2 74 Vyn River C2 74 Vyolenda B. D-E3 74 Vyn River C2 74 Vyn River C3 75 75 8 65 65 E 76 Vadeala C5 57.36 N 34.25 E 77 Vytks yarv L P 4 57.49 N 26.56 E 77 Vyn C5 S S S S S S S S S S S S S S S S S S	## ## ## ## ## ## ## ## ## ## ## ## ##
### 12 Velva	## 1	She is not. 67	## ## ## ## ## ## ## ## ## ## ## ## ##
### 12 Velva	## 15	She is not. 57	## ## ## ## ## ## ## ## ## ## ## ## ##
### 12 Velva	### 15	She is not. 57	## ## ## ## ## ## ## ## ## ## ## ## ##

			20 4 24 AT AT AT AT AT
92	Thames G 2 37.10 S 175.35 E	37 Timagami	
	Thames R. (Canada) D 3	37 Timagami, L. E 2 85 Tomini	(Canada) E 2 44.07 N 77.33 W
	Thames R. (England) C-D 4 Thana B 3 19.14 N 78.02 E	92 Timery F 3 44 25 S 171 16 E 77 Temmet M 4 59.14 N 126.21	E 43 Trenton (Mo.) F 3 40.05 N 93.38 W E 37 Trenton (N.J.) F 3 40.11 N 74.46 W
85	Thanhboa F 4 19.48 N 105.45 E	32 Timbalier Bay B 3 76 Tomsk I 4 56.30 N 85.07 Timbalier Bay B 3 857 N 21.50 E 68 Tonale, P. del D 3 46.15 N 10.85	E 38 Trenton (N. 5.) F 3 40.11 14 14.40 57
	That Pairt B. 8 Tharad B. 24.23 N 71.87 E	94 Tholmony 0 Z 20.18 N 0.22 E 44 Tonasket C I 48.43 N 119.20	W (10nn.) B 2 00.00 W
92		37 Timiskaming E 2 45.45 N 79.07 W 83 Tone River U 3	29 Trepassey J 4 46.45 N 53.19 W E 59 Tres Arboles D 3 82.15 S 56.15 W
	Tharthar, Wadi B I Thasos F 3 40.40 N 24.50 E	Toka Fe 47 97 N 70 95 W 42 Tongue River C 2	59 Tres Arroyes C 4 38.20 S 60.15 W
40		73 Timispara E 2 45.44 N 21.17 E 40 Tonichi B 3 28.46 N 100.4	W 58 Tres Coracoca C 4 21.42 S 45.15 W E 58 Tres Lagons B 4 20.40 S 51.41 W
66	Thaya River E 3	73 Timişul River E 2 88 Tonk B 2 26.12 N 75.47 86 Timmins D 1 48.25 N 81.22 W 21 Tonkaws E 1 35.41 N 97.18	W 59 Tres Lomas C 4 36.22 S 62.45 W
	Thayer B 1 36.30 N 91.34 W	94 Tim-Missac C 2 21.55 N 3.04 B 85 Tonkin, G. of F 3-4	52 Tres Marias Is. B-2 55 Tres Puntas C. C 7 47.00 S 66.00 W
68	The Hague B 2 52.05 N 4.17 E	73 Timok River E 2 85 Tonle Sap L. F 4 85 Timor I. H 6 45 Tonopah C 4 38.07 N 117.13	W 52 Tres Virgenes, las A 2
	The Wash $D3$ The Weald $D4$	30 Timor Sea B 3 71 Tönsberg B 4 59.17 N 10.21	E 72 Treviso C 2 45.40 N 12.15 E
73	Thebes E 8 38.21 N 28.19 E	9d Tindouf B2 27.42 N 8.10 W 7i Tonstad A 4 55.46 N 0.41 86 Tinghing B 2 39.19 N 115.51 E 45 Tooele D 3 40.32 N 112.11	W 32 Trichur B 3 10.32 N 76.15 E
	Theebine D 2 25.57 $\mathbb S$ 152.30 $\mathbb E$ 3 Thelon, River $\overline E$ 2	86 Tinghelen B 2 38.31 N 115.00 E 92 Toompine B 2 27.15 S 144.20	E 92 Trida B3 33.00 S 145.00 E
73	Theódhóroi, Ai. F 4 35.25 N 24.02 E	24 Tingo Maria B 3 9.14 S 76.05 W 92 Toowoomba B 2 27.33 S 152.04 86 Tingping A 2 37.32 N 107.87 E 43 Topeka F # 39.02 N 95.43	
	Thermal, G. of E 3 Thermia F 1 27 25 N 24.17 E	88 Tingri Dzong O 2 28.33 N 86.40 F	23 N 13.52 E
41	Thermopolis B 3 43.36 N 108.11 W	86 Tingyuanying A 2 89.00 N 105.34 80 Tingyuanying B 4 8.47 N 77.50	32 N 21.47 E
	3 Thermopylae <i>E 3</i> 3 40.37 N 22.57 E	69 Tinogasta 82 28.07 8 67.31 23 N 120.	Bã N 81.14 E
36	6 Theresion D 2 46.14 N 83.35 W	73 Tinos	16 S 64,50 W
37	Thessaly E 3 Thotford Mines G 2 46.0 N 71.18 W	92 Tintinara B 4 35.54 S 139.57	11 N 104.30 W
38	Thebodsux B 3 29.47 N 90.50 W	36 Tipperary A 3 52,28 N 8.12	
40	Thief River E 1 48.08 N 96.09 W	36 Tinton B 3 41.45 N 91.34 9 Torres	59 T. 55.43 W
9.	f Thies A 3 14 50 N 16.52 W	73 Tirana D 3 41.20 N 19.50 65.52 N 2 69 Tiraspol' H 3 46.51 N 29.41 69	30 S 56.59 W
9	Thio F # 21.85 S 186.14 E	OF Transport P. A. St. of The St.	30 S 29.50 W
	Thionville 10 2 49 21 N 6.21 E	73 Tirgovisio You can cut new women out	T 3
	3 Third # 4 36.24 N 25.27 E ! Thisted # 4 56.59 N 8.39 E	73 Tirgu Och from the shape VOII can Cut	0 Nr 95.20 W
71	7 Thjórsa River b 1 8 Thlewiaza R. F 2	72 Pimorio Mi	18 N 153.17 W
	? Thok	72 Pinso Rive many new women but then you see 95.5	41-TX
	Daviakpa	23 Tirmshrapan 20 can't fit them all back 25.31 N 103.2 89 Tirmshrapan you can't fit them all back 29.19 S 49.4	W 38 Trib. 21 N 85.19 W
4	Thomas Lake D 2 32.30 N 101.10 W	89 Tirunelyell you can't fit them all back 29.19 S 49.4	82 Tripoli (7 anon) 5 N 88.58 E
31	7 Thomaston U 2 32.53 N 84.18 W 8 Thomasville	89 Tiruvanus into the shape.	OF WILL SIN TRIEB
	(Ala.) C 3 31.50 N 87.44 W	111/08/03	
	9 Thomasville (Ga.) D 3 30.46 N 85.56 W	69 Tlaza River F 3-4	是是
31	Thomasville	26 Titaochow A 2 35.22 N 102.53	
	(N. C.) D 2 35.52 N 80.07 W Thompson R. (Canada) O 3	73 Titograd D 2 42.20 N 19.17	5.8 51.35 W 2.N 76.50 E
4	Thompson R. (Iowa, Mo.) F 3	73 Titovo Užice D 2 43.52 N 19.50 26 Titolo E 4 3.15 N 25.35	B N 25 43 B
	9 Thomson B. D 2 83.27 N 82 28 W. 9 Thomson R. D 4	37 Titusville E 3 41.88 N 79.42	5N 16.35 E 7N 22 10 W
71	0 Thórisvatn L. b 1 64.15 N 18.40 W	72 Tivoli	2 N 72.36 V
	0 Thorshavn	70 Tjeldoy C-D 1	5 N 61.36 E N 12.18 E
7.	3 Thrace Forks F 2 45.57 N 111.36 W	Si Tjepu	
	1 Three Kings Is. G 5	81 Tjianduj, R. B1	S 49.42 W E 70 Tromsö D 1 69.36 N 19.02 E
	4 Three Points,	81 Tilandjur	8 F 45 Trong 6 35 45 N 117 22 W
31	Cape B 4 4.34 N 2.18 W 6 Three Rivers	D2 66.39 N 16.40 E 83 Tottori B4 35.31 N 184.1	
,	(Mich.) C 3 41.58 N 85.38 W	81 Limani	E 70 Trondhelmsfjorden B3
	Three Rivers (Tex.) B 3 28.25 N 98.20 W	52 Taxoais	3 E 72 Trente River U S 5 E 69 Trenpau P 3 49.47 N 17.52 E
0	Three Sisters B 2 44.03 N 121.43 W Thule K 2 76.20 N 68.00 W		5 E 75 Trosna 0 3 52.18 N 16.00 E
	Thule K2 76.20 N 68.00 W Thule, Mount H I 78.07 N 78.35 W	82 Toba	0 E 28 Trout Lake 0.2 80.81 N 1.20 W 67 Trouville 0.2 49.22 N 0.06 E
	6 Thunder Bay B 1 8 Thüringer W. D 2	53 Tobago F 8 11.15 N 60.33 W 85 Tourane F 4 10.05 N 108.1	E 28 Thom Fale) C 3 31.48 N 35.56 W
61	6 Thurles B 3 52.43 N 7.48 W	88 Tobata 4 4 83.54 % 198 40 21 67 Terreoring U 2 90.43 N 3.1	SE 39 Troy (N. C.) E 2 55.22 N 79.56 W 1E 37 Troy (N. Y.) F 3 42.47 N 73.42 W
91	0 Thursday I. D 3 10.29 S 142.22 E	76 Tehol River G 4 83 Towada L. D	73 Troy (Turkey) F 3 39 3 N 28.16 E
9	# Thysville	76 Tobol'sk G 4 59.05 N 68.20 E 37 Towards E 3 41.47 N 78.3	S W 82 Trucial Oman U 2
	9 Tibagi	7/ Manuallan D W 2 1/2 Powner D 1 48 22 N 100.2	7 W 45 Truckee B 4 39.18 N 120.13 W
4	2 Tiber Res. B 1 48.31 N 111.02 W	39 Toccoa D2 34.34 N 83.21 W 44 Townsend E 2 46.17 N 111.3	(Honduras) D 8 10.54 N 85.56 W
	2 Tiber River 0 2 4 Tibesti Mts. D 2	55 Tocopilla B 5 22.04 3 70.00 W 85 Townti, Lake B 8 3.00 5 121.5	7 10 54 Truillo (Pero) B 5 8,39 8 79.08 W
9	8 Tibet C1	68 Todi	W 1 88 Traillo
. M	2 Wiburon Island A 2 2 Treino River B 2	94 Togo U.4 83 Toyana C 3 To 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 B (Venczusta) E 4 9.13 N 70.26 W 53 Trujillo, Mt. E 3 19.10 N 71.00 W
8	7 Tieonderoga F 3 48.52 N 73.20 W	0 mai n 2 41 45 N 141 07 E 4 83 Toyama hay U 3	0 W 38 Trumann B 2 35.40 N 20.32 W
	4 Tidikelt	20 M 1 1 1 2 49 00 N 91 95 E	2 E 29 Truro 1 4 45.20 N 68.15 W
	7 Tielling C 1 42.19 N 123.55 E	TARAMA CHARACTER TO LOT TO THE TOTAL TO THE TOTAL TO THE TARAMA CHARACTER TO THE TOTAL TO THE TARAMA CHARACTER TO THE TARAMA	8 E Consequences U 2 33.11 N 107.21 W
	6 Tienpao A 2 13.19 N 106.40 E 6 Tien Sh u G-I 5	II Tokelan is 75 Trabzon 0 4 41.00 N 39.4	3 E 88 Tratnov E 2 50.35 in 15.52 is
8	6 Tienshu: A 2 34.46 N 104.55 E	27 Taining 19 1 5 Taining C. B 2 16 12 N 6.0	2 W 71 Trysh
8	C Tientsin B 3 39.08 N 117.10 E	35 Tokushima B # 34.05 N 134.32 E ## Trail G # 49.05 N 117.2	84 Tsaidam 85 Tsangwu
	2 Tierra Blanca 7 3 18.31 N 96.28 W 5 Tierra del Fuego C 8	82 Talon /1 25 at N 139.45 E /2 Trani D 411 N 15.2	4 E 95 Tearstanena g 1 13.54 S 49.00 E
	Tietà River Do	77 Tole R	84 Tsaring Nor & 2
3	D 3 41.07 N 80.72 W F Tifton D 3 31.25 N 83.32 W		
	3 Tigara D 2 68.20 N 166.50 W	## Toledo (reg.) E 2 44.36 N 192 W 69 Transylvanian Flateau G 2 2 Toledo (Spain) E 2 2 2 4.02 W 72 Trapani C 3 38.01 N 12.8	4 E 95 Tehniaria R # 8
7	4 Tiger Bay D 7 Tigil' P 4 57.51 N 153.53 E	65 Polado Montes de R 2 1 22 Trasimeno, L. U 2	86 Tsienan B 1 40.03 N 118,42 E 74 Tsil'ma River D 2
9	5 Tigré F 3 2 Tigris River B 1		75 TsimlyanskayaD 4 47.40 N 42.06 E
7	6 Tihwa 7 6 43.49 N 87.41 E	85 Tolo, Galf of H 6 68 Travenumde D 2 55.7 N 19.6	3 E 75 Tsimiyanskaya Res. D 4 0 W 55 Tsinan B 2 36.39 N 117.02 E
	### Tijoki Biver ### 2	de Tolox, Sa. de B 2 40.10 Pt 90.2	of Mainghan 22 30 54 N Th4 00 R
7	5 Tikhoretsk C 4 45.55 N 40.05 E	39 Tollén	1 E 86 Tsinghen B 2 38.39 N 116.46 E
	# Tikhvin		2 W 86 Tsingklang B 2 33.36 N 119.05 E
7	2 Tiksh, Lake	36 tomah	86 Tsingkow B 2 34.52 N 119.11 E
	Tilburg B 2 51 38 N 5.05 E	83 Tomakomai D2 42.35 N 141.30 E 72 Tremiti Island C 2 42.07 N 16.5	OE 85 Tsinging Shan F Z
1	7 Tilens, Vallée du C 3 7 Tileniki Q 3 59.48 N 136.15 E	### Tombe D 2 41.05 N 141.26 E ## Transactor D 3 41.43 N 112.3 ### Transactor	86 Tsingtao 0 2 36.03 N 120.21 E
	4 Tiliameck B 8 45.28 N 124.50 W	83 Tombetsu D 1 45.09 N 142 22 B 69 Trenčin F 3 48.53 N 18.0	3 E. 1 96 Tsingytian (Kausu prov.) A 2 36.39 N 104.35 E
	6 Theonburg	94 Tombouctou B 3 16,47 N 2.54 W Lauquén C 4 35.54 S 62,4	
	9 TASL FI 55.08 N 21.58 E	69 Tomé A 4 36.85 S 73.06 W 66 Frent River 0 8	Omna prov.) O t UZ.O 14 tex. 4 2





4.	San Antonio		53 Santa Ciara / H 2 22.20 M 80.09 W	58 Sao Fidelis D 4 21.42 S 41,43 W
	(Tex.) E 3 29,28 N 98,30 W	Cape A-B2 22.48 N 109.51 W	54 Santa Cruz	59 Sao Francisco
1	San Antonio B. E 3	59 San Luis	(Bolivia) C 4 17.46 G 68.83 W	do Sul
	San Antonio, C. D 2 21.55 N 84.57 W	45 San Luis	59 Santa Cruz	57 Sao Gabriel E 3 30.23 S 54.31 W
5	San Antonio	Obispo B 5 35.15 N 120.39 W	(Brazil) E 2 29.41 S 52.28 W	58 Sao Joao da Barra D 4 21.42 S 41.03 W
	de los Cobres B 1 24.04 S 66.16 W	45 San Luis Obispo Bay B 5	(Oal.) B 4 30.59 N 122.02 W	64 Sao Joan
	San Antonio R. E 3	52 San Luis Potosi B2 22.09 N 100.57 V	(Cal.) B 4 36.59 N 122.02 W	da Boa Vista C 2 2.51 N 60.43 W
	San Benito # 4 28,08 N 97.88 W	52 San Luis Potosi (state) B-C 2	(Mendoza prov	58 Sao Joac
4	San Bernar dino	41 San Marcos E 3 29.55 w 97.58 W	Argentina) B 3 33.10 S 67.59 W	del Rei D 4 21.09 S 44.23 W
	San Bernardino Mts. C 5	41 San Marcos R. E 3	55 Santa Cruz	
	San Bernardo A 3 33.34 S 76.46 W		(Patagonia reg.,	Nepomuceno D 4 21.43 S 43.01 W
	San Blas B 2 21.32 N 105.17 W	50 San Martin D 3 34.44 S 62.00 W	Argentina) C 8 50.10 S 68.50 W	58 Sao José
	San Blas Cape U # 20.40 N 85.23 W	45 San Mateo B 4 37.31 N 122.21 W	53 Santa Cruz	do Rio Pardo C 4 21.35 S 46.52 W
- 4		55 San Matias, Golfo C 7	del Sur E 2 20.48 N 78.04 W	58 Sao José
		53 San Miguel D 3 17.09 N 89.55 W	94 Santa Cruz	dos Campos 0 4 23,13 5 45,52 W
		45 San Miguel I. B 5	do Tenerife A 2 28.30 N 16.16 W	59 Sao Leopoldo E 2 29.45 S 51.10 W
	(Argentina) B 3 33.50 S 69.00 W	54 San Miguel R. C 4	45 Santa Cruz I. C 5	54 Sao Lais E 3 2.13 S 44.14 W
5.	San Carlos	59 San Nicolás C 3 33.23 S 60.15 W	91 Santa Cruz Is. F 3	68 Sao Luiz de Cáceres A 3 16.02 S 57.38 W
	(Uruguay) D-E 3 34.46 S 54.58 W	45 San Nicolas I, C 5	45 Santa Cruz Mts. B 4	54 Sao Manuel R. D 3
5	San Carlos	45 San Pablo Bay B 4	40 Santa Cruz R. B z	58 Sao Mateus E 3 18.48 S 39.47 W
	(Venezuela) F 4 9.34 N 68.28 W	59 San Pedro (Argentina) D 3 33.42 S 59.40 W	5W Santa Fe (Arg.) C 3 31.38 S 60.48 W	58 Sao Paulo C 4 23.33 S 46.37 W
			55 Santa sé (Argentina prov.) C 2-3	58 Sao Paulo (state) B-C 4
		(Cal.) C 5 38,43 N 318,18 W		54 Sao Paulo
0	de Barlloche d 5 41.10 S 71.25 W		(N. Mex.) - G 2 85.40 N 106.00 W	de Olivenca C 3 3.31 S 68.52 W
4	San Carlos Ind. Res. B 2		55 Sonta Fill # 2	58 Sao Raimundo
A				Nonato DI 8.46 S 42.31 W
	San Clemente Island C 5		Genovevo, Mt. B 2 28.16 N 109.50.W	58 Sac Roque C 4 23.33 S 47.07 W
	(Argent The real women.	or rather, the women		Cape do F 5 5,23 S 35,14 W
	San Uristonat	· · · · · · · · · · · · · · · · · · ·		
	from the real pl	# 3 18,32 N 69,81 W	Island) 0 4 0.45 N 8.50 D	8 3 81.04 S 54.12 W
	trom the real programme in the real programm	notographs,		Si Sao Simao (Minas Gerals state, Brazil) B 3 21.31 9 17.33 W
				58 Sao Simao (Sao Paulo state, Brazil)
	(Mexico are long gono	Gone, Quanta A Salat N 116.01 E		C # 21.27 S 47.35 W
9	San Cris are Tolly golle.	dolle, Guinan Av. South 110.01 is		93 Sao Tiago A 3 15.10 N 24.47 W
	THE CLID OUTSILE			93 Sao Tomé B3 0.15 N 6.35 E
	(Venezuela) H 4 7.40 N 72.15 W San Cristóbal, Island b 2	45 San Rafael	and the state of t	Av G.A. Disease, D.2
		(Cal.) - B4 37.56 N 122.29 W	or gone off to a comple	tely different shape.
	(Cal.) 0 5 32.43 N 117.35 W	45 San Rafael R. E 4	or gone or to a compre	ocij arricieno snapet
4	San Diego	72 San Remo 42 +3.48 N 7.48 E	45 Santa Lucia Range B 4-5	81 Sapudi L D 1
	(Tex.) E 4 27.47 N 98.14 W	69 San Rivor (102	S. Santa Transaction (1 2, 10 and 1	



			5
San Jaime : D3 8.07 N 87.58 W	28 Sapford, Mt. A 2 62.11 N 144.11 W	53 Santiago de	89 Satara
San Javier C-D 3 30.35 S 59.58 W	40 Sanford Res. D 2 35.50 N 101.30 W	105 October 00 C	
	94 Sanga River, D4	59 Santiago	
San Jonquin Valley B-C 4-5	86 Sangkan R. B 1-2	do Boqueirao E 8 80.50 N 64 57 W	69 Sato Mose 49 8 47 50 N 22 53 K
San Jorge,	89 Sangii B 3 16.55 N 74.83 E	40 Santingo Mts. D 5	40 Saucino 0 2 28 00 N 16548 N
Golfe de C 7 46.15 S 66.40 W	65 Sangonera R. C 2		70 Sandhárkróigh b / 65,42 N 19,38 W
San Jose (Cal.) B 4 37.18 N 121.54 W		## Santiam River B 2	95 Saudi Arabia G2
San José	79 Sangra River (19	55 Santo Amaro (Bahia state, Brazil)	
The chang of we	al woman is completely	E 2 12.30 S 38.45 W	43 Bauk Center # 2 45.43 N 94.59 W
San Jos The Shape of re	al women is completely	58 Santo Amaro (Rio de Janeiro state,	43 Sauk Rapids # 2 45.35 N 94.08 W
(Gustem - O SOKON OO SOW	1 os Sankurn River E 6		
San José different from	i+colf + B 9 36.48 N 6 20 W	58 Santo André C / 28,40 S 46,31 W	Marie C 2 46.29 N 34.22 W
de Amas different from	ILSEII. B.		67 Saumur B 3 47.15 N 0.05 W
San José	82 Sannoho D 2 40.25 N 141.20 E	54 Santo Antônio C 3 9.40 S 63.55 W	
de Mayo - D3 34.27 S 56.27 W	69 Sanok 6 3 49.33 N 22.14 E		45 Sausalito B 4 37.51 N 122.20 M
	94 Sansanding B 3 43.5) N 6.05 W		
	45 Santa Ana	94 Santo António	39 Savannah(Ga.) D 2 82.02 N S1.07 V
		do Zaire D 5 6.13 S 12.24 E	
(Argentina) B 3 31.36 S 58.29 W			(Mo.) F 4 30.68 N 94.49 W
San Juan (Argentina, prov.) B 3			
San Juan		59 Santo Tomé D 2 28.84 S 56.06 W	(Tenn.) B2 86,13 N 88,14 W
(Puerto Rico) F J 18.30 N 66.08 W			
San Juan		55 Santos E 5 23.57 S 46.21 W	85 Savannakhet F 1 16.85 8 104.50 E
del Norte D2 10 55 N 88 44 W			89 Savanur B 3 14.55 N 75.19 E
San Juan del Norte, B. de D.3			67 Savoie D3
	45 Santa Catalina, Gulf of C 5	93 Sao Antel A 3	
San Juan R. BI	45 Senta Catalina Island 0-5	59 Sao Bento F 2 26,13 S 49,21 W	70 Savonlinna G 3 61,53 N 28.49 E
	52 Santa Catalina,	59 Sao Boria D 2 28.43 S 58.02 W	85 Sawaniunto F 6 0.41 B 100.50 E
			83 Sawara D 2 42.05 N 140.48 E
			OU DAWAIA IN THIO IS LEVILO
San Lazaro, C. A 2 24.54 N 113.11 W San Lorenzo C 3 28.36 N 112.50 W	Mount A 1 31.00 N 115.25 W 59 Santa Catarina E-F 2		de Sawatch Mts. C 4



N	83 Naoetsu	38 Newport (Ark.) B 2 35.36 N 91.18 W
	29 Naokokan L. H3 (New Zealand) F 3 41.14 S 178,22 E 45 Napa B 4 38.18 N 122.15 W 92 Nelson, Cape B 4 38.25 S 141.29 E	(England) C 4 50.41 N 1.18 W
	37 Napanee E 2 44,16 N 76.58 W 28 Nelson, R. F 3	36 Newport (Ky.) C 4 39.03 N 84.29 W
32 Naatehu	92 Napier	37 Newport (N. H.) F 3 43.22 N 72.10 W
71 Naantali	39 Naples (Fla.) D 4 26.03 N 81.40 W 87 Nemuro E 1 48.12 N 145.15 E 22 Naples (Italy) O 3 40.47 N 16.12 E 33 Nemana F 2 64.25 N 149.19 W	44 Newport
33 Tabasna F 2 62,50 N 142,40 W	72 Naples, Gulf of C 3 40.40 N 14.05 E 41 Nondosha F 1 87.24 N 95.40 W	(Oreg.) A 2 44.37 N 124.01 W
72 Nabeui B 4 36 70 M 10.44 E 88 Nabha B 7 30 76 N 76.14 E	54 Napo River B 3 41 Neodesia Res. F 1 37.30 N 95.36 W 94 Nara (French 41 Neosho F 1 36.50 N 94.20 W	39 Newport (Tenn.) D 2 35.56 N 83.18 W
88 Nabha	Sudan) B 3 15.12 N 7.20 W 48 Neosho River E-E	37 Newport (Vt.) F 2 44.55 N 72.13 W
95 Nacala G S 14.1.2 S 40.40 E	87 Nara (Japan) D 2 34.38 N 135.43 E 88 Neps 0 2	44 Newport
88 Nachana B 2 27.28 N 71.48 E	92 Naraccords 8 # 50.55 \$ 140.47 E 88 Nepalgan 0.2 28.00 N 51.40 E 92 Nepalgan 0.4 35.20 S 140.10 E 40 Nepalgan 8 # 39.40 N 111.50 W	(Wash.) G I 48.15 N 117.02 W 37 Newport News E 4 37.01 N 76.22 W
41 Nacogdoches # 3 31.87 N 94.40 W	92 Neradkan	39 New Providence E 4
Garcia # 8 80.20 N 109.30 v		39 New River D I
87 Nadan-ehataia Alin Mts. D I	67 Narbonne C 4 43.10 N 3.01 E 27 Narchiusk	38 New Roads B 3 30.40 N 01.25 W 43 New Rockford B 2 47.40 N 09.09 W
71 Nacetved	55 Narborough 1, a 2 73 Neretva hiver D 3 69 Narew filter F-0 2 66 Ness, Loch B 2	77 New Siberian Islands N-0 2
82 Nait Sand B I 31.29 N 49.20 B	83 Narita D4 85.49 S 140.18 E 70 Nesseby G I 79.09 N 28.56 E	1 39 New Smyrna
86 Naga H # 18.37 N 125.15 E	88 Narnaul 52 28.04 N 76.12 E 68 Netherlands B-C 2	Beach D.J. 20.01N 80.53 W
84 Naga Hilis	74 Narodnaya	92 New South Wales B-D 3 43 Newton (Iowa) F 3 41.42 N 93.06 W
33 Nagai Island E 3 55.10 N 160.00 W	92 Narrandera C 3 34.43 S 146.37 E 74 Netyu F 2 67.55 N 65.43 E	41 Newton (Kans.) E 1 38.04 N 97.31 W
87 Nagano D 2 36.41 N 138.12 E	90 Earrogin 4 5 32.56 S 117.13 E 68 Neuchâtel C 3 47.00 N 6.53 E	37 Newton (Miss.) G 3 42.22 N 71.08 W
87 Nagaoka D 2 87,26 N 135,40 L 89 Nagapattinam B 3 10,45 N 79,50 E	52 Karromine	38 Newton (Miss.) B 2 32.15 N 89.12 W 39 Newton (N.C.) D 2 35.38 N 81.16 W
88 Nagar B / 32.09 N 77.10 E	88 Narsinghuarh B 2 23.43 N 77.08 E 59 Neuquén (prov.) A-B 4	42 New Town D 2 47.59 N 102 24 W
87 Nagasaki C 2 82.48 N 129.58 E	88 Narsinghpus B 2 22.54 N 79.11 E 59 Neurara B 1 24.10 S 68.25 W	43 New Ulm F 2, 44.19 N 94.28 W
83 Nagasu A 4 33.36 N 131.25 E 88 Nagaur B 2 27.17 N 73.41 E	77 Narva 6:4 59.23 N 28.11 E 39 Neuse River E 2 77 Narva River F 4 68 Neusledler-See E 3	44 New West- minster B I 49.14 N 122.53 W
84 Nag-Chu River E 2	70 Narvik D 1 68.23 N 17.24 E 68 Neastrelitz D 2 53.21 N 18.03 E	37 New York F 3 40.41 N 73.59 W
89 Nagercoll B 4 8.13 N 77.29 E	74 Nar'yan-Mar E 2 57.41 N 58.98 E 71 Nova River 0 4	37 New York (state) # 3, F 2-3
88 Nagina B 2 29.28 N 78.30 E	76 Naryn River #4 43 Nevada (10wa) # 5 42.03 N 93.27 W 66 Naseby C 8 52.25 N 0.50 W 41 Nevada (Mc.) # 1 37.59 N 94.19 W	92 New Zealand 75 Nezhin
88 Nagod	37 Nashua	94 Noaml, Lake b 2 20.46 S 22.36 E
88 Nagpur B 2 21.11 N 79.00 E		AL March - 12 C / 7.20 S 111.20 E
69 Nagykanizsa E 3 46.27 N 17.02 E 87 Nana C 3 26.10 N 127.48 E	(Ark.) A 2 33.55 N 93.50 W de Chillan A 4 55.40 S 71.50 W 39 Nashville 59 Nevs. Ojos del	94 Nonigei
87 Naha	(Ga.) D3 31.13 N 83.12 W Salado B2 27.05.8 68.35 W	
77 Najakhan P 3 81 80 81 169 57 E	38 Nashville 67 Nevers C 3 46.58 N 8.11 E	
82 Nain (Iran) C 1 82.50 N 53.04 E	(Tenn.) C I 38.12 N 86.49 W 75 Nevinnomyssk D 4 44.35 N 42.00 E 43 Nashwank F 2 47.22 N 62.15 W 63 Nevis I. F 3 17.12 N 62.36 W	94 Niamey C 3 18.82 N 2.07 E 95 Niangara # 4 3.36 N 28.00 E
29 Nain (Lab.) I 3 56.28 N 61.52 W 88 Nain Singh Range C I	42 Nashwank F2 47.22 N 00.15 W 63 Nevis I. F 3 17,12 N 62.86 W 71 Näsi, Lake F 3 36 New Albany	84 Nias Island E 5
95 Nairobl F 5 1.13 S 36.48 E	89 Nasik B 2 20.01 N 73.51 E (Ind.) Od 35.18 N 84.50 W	53 Nicaragua D 3
87 Najin #1 42 11 N 160 02 E	32 Nass River H 3 (Miss.) B 2 34.29 N 89.00 W	53 Nicaragua, L. de D3 67 Nice D4 48.42 N 7.19 E
87 Nakadori	33 Nass River # 3 (Miss.) B 2 34.29 N 89.00 W 39 Nassau	23 Niehikun Lake H 3 53.09 N 70.50 W
87 Nakatsu D 2 38.33 N 131.10 E	90 Nassau Range C 2 dam D 2 6.19 N 57.31 W	36 Nieholasville C 4 37.54 N 84.34 W
83 Nakazato D 2 40.58 N 140.25 E	71 Nässjö U 4 57,39 N 14.40 E 37 Newark (Del.) F 4 39.41 N 75.44 W	84 Nicobar Islands E 5 37 Nicolet F 2 46.18 N 72.39 W
75 Nakhichevan' D 5 39.14 N 45.36 E 87 Nakhodka D I 43.03 N 133.09 E	54 Natal F 5 5.47 S 35.16 W 37 Nowark (N.J.) F 3 40.44 N 74.08 W 9/ Natal (prov.) 6 2 37 Nowark (N.Y.) E 3 42.04 N 77.08 W	82 Nicosia
85 Nakhon	9 Natal 24 e 3 5 46 8 2 1 1 2 1 66 Tomark (Ohio) D 2 40 04 N 82,27 W	53 Nicoya Pen. D 3
Ratchasima # 4 15.03 N 102.04 E	PAGE LEFT INTENTIONALLY BLANK 70.55 W. 22.58 W.	73 Nidže PL E 3 68 Niedera Tauarn Mts. D-E 3
84 Nakhon Sawan E 4 15.22 N 100.01 E 85 Nakhon Si	38 Natch PAGE LEFT INTENTIONALLY BLANK 22.58 W 77.06 W	
Thammarat F 5 8.25 N 99.59 E	45 National City C 5 82.38 N 117.06 W 36 Newborky	54 Nieuw Niekerie D 2 5.50 N 57.60 W
87 Nakhtakhe D / 46.40 N 138.23 E	70 National Park (Mich.) C 2 46.22 N A5.83 W	52 Nigde A 1 87.57 N 34.89 E 94 Niger (state) C 4
29 Nakina G 3 50.10 N 86.38 W	(Sweden) D2 39 Newherry	
33 Naknek E 3 58.45 N 157.00 W 33 Naknek Lake E 3	58 Natividade C 2 11.45 S 47.46 W (5.U.) D 2 34.17 N 81.39 W (5. Nativity, Lake F 5 2.25 S 85.55 E 41 New Braunfels E 3 29.43 N 98.07 W	94 Niger River C 3-4 94 Nigeria C 4
33 Naknek	55 Nativide to T = 11.55 S 47.46 W (5.0.) T 2 34.17 N 81.39 W (5.0.) Lake F 5 2.25 S 35.55 E 41 New Brainfels E 5 29.43 N 98.07 W 85 Natura Islands F 5 7 New Britain F 5 41.42 N 72.43 W	94 Niger River C 3-4 94 Nigeria C 4 32 Nihoa E 23.02 N 161.54 W
33 Naknek	58 Natividade 7:8 11.45 S 47.46 W (5.U.) D2 34.17 N 81.39 W 55 Nativo, Lake F5 2.25 S 85.55 E 41 Now Braunfels E 3 29.43 N 98.07 W 85 Natura Islands F 5 7 Now Britain F 3 41.42 N 72.43 W 96 Naturaliste, C. A 5 32.05 S 115.05 E 37 New Bruns-	94 Niger River 0 3-4 94 Nigeria 0 4 39 Nihoa E 1 23.02 N 161.54 W 82 Nihoa 0 1 2 37.53 N 139.64 E
33 Naknek	55 Nativide to T = 11.55 S 47.46 W (5.0.) T 2 34.17 N 81.39 W (5.0.) Lake F 5 2.25 S 35.55 E 41 New Brainfels E 5 29.43 N 98.07 W 85 Natura Islands F 5 7 New Britain F 5 41.42 N 72.43 W	94 Niger River C 3-4 94 Nigeria C 4 32 Nihoa E 1 23.02 N 161.54 W 83 Nigata C 2 27.53 N 139.04 E 83 Nithama B 4 33.55 N 133.15 E 32 Nithama E 1
33 Naknek	58 Natividade 7.8 11.45 S 47.46 W 59 Natividade 7.8 11.45 S 47.46 W 59 Natividade 7.8 2.25 S 35.58 E 58 Naturalista 6.2	34 Niger River C 3-4
33 Naknek	58 Natividade 718 11.45 S 47.46 W 59 Natividade 72 8 11.45 S 47.46 W 59 Natividade 75 8 2.25 S 35.58 E 41 New Brunfels E 3 29.43 N 98.07 W 85 Naturaliste, C. A 5 32.05 S 115.05 E 52 Nauheampatepen, V. C 3 19.31 N 97.10 W 73 Nauptia E 4 37.35 N 92.49 E 91 Nauru F 3 0.20 N 166.00 E 57 New Brunswick (Prov.) I 4 91 Nauru F 3 0.20 N 166.00 E 57 Newburgh F 3 41.30 N 74.00 W	34 Niger River C 3-4 94 Nigeria C 4 39 Nihoa E 1 23.02 N 161.54 W 33 Nigata C 3 27.53 N 139.99 E 35 Mihana B 4 38.55 N 163.15 E 32 Mihau E 1 33 Nimi B 4 35.00 N 133.27 E 83 Nimi B 4 35.00 N 133.27 E
33 Naknek	58 Natividade 7.8 11.45 S. 47.46 W 59 Natividade 7.8 11.45 S. 47.46 W 59 Natividade 7.8 2.25 S. 35.35	34 Niger River C 3-4
33 Naknek	58 Natividede 78 11.55 2.47.46 W 59 Natural Lake F 5 2.25 8 25.55 E 50 Naturaliste, C. A 5 82.05 S 115.05 E 52 Nauheampatepen, V. C 3 19.31 N 97.10 W C 3 Nauptia E 4 87.35 N 92.49 E 91 Nauru F 2 0.20 N 166.00 E 40 Navajo Indian Reservation B 1 40 Navajo Mount B 1 36.43 N 119.39 W 77 Navaju Cape R 3 69.30 N 179.29 E 91 New Castile C 2 78 Navaju Cape R 3 69.30 N 179.29 E 92 New Satile C 2 78 Navaju Cape R 3 69.30 N 179.29 E 93 New Castile C 2 78 Navaju Cape R 3 69.30 N 179.29 E 94 New Satile C 2 78 Navaju Cape R 3 69.30 N 179.29 E 95 New Castile C 2 78 Navaju Cape R 3 69.30 N 179.29 E 96 New Castile C 2 78 Navaju Cape R 3 69.30 N 179.29 E 97 Navaju Cape R 3 69.30 N 179.29 E 98 New Satile C 2	34 Niger River C 3-4 94 Nigeria C 4 38 Nisoa E 1 23.02 N 161.54 W 83 Nigata C 3 87.55 N 189.66 E 53 Nithana B 4 88.85 N 183.16 E 52 Nithana E 1 35.00 N 133.27 E 83 Nithana C 4 83 Nithana C 4 83 Nitsu C 3 87.50 N 139.10 E 68 Nimegen B 2 51.51 N 5.52 E 76 Nikel' G 1 69.30 N 20.05 E
33 Naknek	58 Natividade 78 11.45 S 47.46 W 59 Natural, Lake F 5 2.25 S 35.55 E 5 Natural, Lake F 5 2.25 S 35.55 E 5 Naturaliste, C. A 5 32.05 S 115.05 E 52 Nauhacampatepen, V. C3 19.31 N 97.10 W 73 Nauptia E 4 37.35 N 92.49 E 91 Nauru F 3 0.20 N 108.00 E 91 Nauru F 3 0.20 N 108.00 E 91 New Brunswick (Prov.) I 4 40 Navajo Indian Reservation B 7 40 Navajo Mount B 1 36.43 N 116.36 W 77 Navaria, Cape R 3 02.30 N 179.22 E 92 Newcastle C 2 7 Navara C 7	34 Niger River C 3-4 94 Nigeria C 4 38 Nisoa E 1 23.02 N 161.54 W 83 Nigata C 3 87.55 N 139.66 E 53 Nithana B 4 83.55 N 183.15 E 52 Nithana B 4 35.00 N 133.27 E 83 Nithima, I. C 4 83 Nithau C 3 87.56 N 139.10 E 68 Nithegen B 2 51.51 N 5.52 E 76 Nikel' C 1 69.30 N 30.05 E 83 Nikko C 3 34.46 N 139.36 D 94 Nikely C 3 26.60 N 26.5 %
33 Naknek	55 Natividade	34 Niger River C 3-4 34 Nigeria C 4 38 Ninoa E 1 23.02 N 161.54 W 83 Nigata C 3 37.63 N 139.04 E 53 Nithana B 4 38.55 N 133.15 E 32 Nithana B 4 35.00 N 133.27 E 33 Nithima I C 4 33 Nithsu C 3 37.50 N 139.10 E 68 Nithegen B 2 51.51 N 5.02 E 76 Nikel' C 3 36.46 N 139.36 E 76 Nikelo C 3 36.46 N 139.36 E 76 Nickel' C 3 36.46 N 24.06 B 8 Nickel' C 3 36.46 N 24.06 B
33 Naknek	58 Natividade C 2 11.45 S 47.46 W 59 Natividade C 2 11.45 S 47.46 W 59 Natividade C 2 2.55 S 25.55 E 5 Natividade C 2 2.55 S 25.55 E 5 Natividade C 2 2.55 S 25.55 E 5 Natividade C 2 3.19.21 N 97.10 W 73 Nauptia	34 Niger River C 3-4 94 Nigeria
33 Naknek	55 Natividede	34 Niger River C 3-4 94 Nigeria C 4 38 Nihoa E 1 23.02 N 161.54 W 83 Nigata C 3 37.65 N 139.66 E 53 Nithana B 4 38.55 N 183.15 E 32 Nithana B 4 35.00 N 133.27 E 83 Nithima, I. C 4 83 Nithana C 4 84 Nitheau C 3 37.56 N 139.10 E 68 Nimegen B 2 51.51 N 5.52 E 76 Nikel' C 3 26.46 N 139.36 lb 96 Nikel' C 3 26.46 N 139.36 lb 97 Nikelatitad D 3 26.98 N 24.35 S 98 Nicely C 4 46.08 N 22.07 P 97 Nikelatitad C 5 48.24 N 140.47 E 97 Nikelayevski O 4 53.24 N 140.47 E 97 Nikopal E 5 48.12 N 24.53 E
33 Naknek	58 Natividade	## Niger River C 3-4 ## Nigeria C 4 ## Nigeria C 7 ## 27.53 N 139.04 E ## 35 Niigata C 7 ## 27.53 N 139.04 E ## 35 Niigata B 4 ## 35.05 N 153.15 E ## 35 Niimi B 4 ## 35.00 N 133.27 E ## 37 Niissu C 3 ## 37.50 N 139.10 E ## 37 Niissu C 3 ## 37.50 N 139.10 E ## 37 Niko C 3 ## 38 Niko C 3
33 Naknek	58 Nativide de 78 11 35 5 47.46 W	34 Niger River C 3-4 94 Nigeria C 4 93 Nihoa E 23.02 N 161.54 W 83 Nihoa B 23.02 N 161.54 W 83 Nigata C 3 87.65 N 189.06 E 83 Nigata B 4 88.65 N 183.16 E 83 Nightan B 4 35.00 N 133.27 E 83 Nightan C 4 83 Nitsu C 3 87.56 N 189.16 E 83 Nightan C 4 83 Nitsu C 3 87.56 N 189.16 E 84 Nilmogen B 2 51.51 N 5.62 E 85 Niget C 1 69.30 N 30.06 E 85 Niget C 2 69.30 N 30.06 E 86 Niget C 3 64.68 N 139.36 D 87 Niget C 4 46.68 N 12.07 E 87 Nigotalytan C 4 46.68 N 12.07 E 87 Nigotalytan C 4 46.68 N 14.57 E 87 Nigotalytan C 4 4 4 4 4 87 Nigotalytan C 4 4 4 88 Nigotalytan C 4 4 4 88 Nigotalytan C 4 4 88 Nigotalytan C 88
33 Naknek	58 Natividade	## Niger River C 3-4 ## Nigeria C 4 ## Nigeria C 4 ## Nigeria C 4 ## Nigeria C 4 ## Nigeria C 3 ## Nigeria C 4 ## Nigeria C 4 ## Nigeria C 4 ## Nithana E 1 ## Nithana C 4 ## Nith
33 Naknek	15	## Niger River C 3-4 ## Nigeria C 4 ## Nigeria C 4 ## Nigeria C 4 ## Nigeria C 3 ## Nigeria C 4 ## Nigeria C 3 ## Nigeria C 3 ## Nigeria C 4 ## Nige
33 Naknek	58 Natividade	## Niger River C 3-4 ## Nigeria C 4 7,50 N 183-06 E ## Nithama B 4 85.55 N 133.15 E ## Nithama B 4 85.55 N 133.15 E ## Nithama B 4 85.55 N 133.15 E ## Nithama B 4 85.55 N 133.27 E ## Nithama B 4 85.50 N 133.27 E ## Nithama L C 4 ## Nithama L C
33 Naknek	58	## Niger River C 3-4 ## Nigeria C 4 ## Nigeria C 4 ## Nigeria C 4 ## Nigeria C 3 ## Nigeria C 4 ## Nigeria C 3 ## Nigeria C 4 ## Nigeria C 4 ## Nigeria C 4 ## Nitisu C 4 ## Nitisu C 3 ## Nitisu C 4 ## Nitisu C 4 ## Nitisu C 4 ## Nitisu C 5 ## Nitisu C
33 Naknek	58	34 Niger River C 3-4 94 Nigeria C 4 98 Nihoa E 23.02 N 161.54 W 83 Nihoa E 23.02 N 161.54 W 83 Nigala C 3 37.55 N 139.06 E 83 Nijania E 35.55 N 133.15 E 83 Nijania E 4 35.00 N 133.27 E 83 Nijania C 4 83 Nijania C 4 83 Nijania C 4 83 Nijania C 4 83 Nijania C 5 37.56 N 139.10 E 68 Nijanegen B 2 51.51 N 5.52 E 76 Nijel G 1 69.30 N 39.05 E 83 Nijania C 3 26.46 N 139.36 E 84 Nijania C 3 26.46 N 139.36 E 85 Nijania C 4 46.56 N 32.76 P 86 Nijania C 4 46.56 N 32.76 P 87 Nijania C 5 46.56 N 32.76 P 88 Nijania E 2 43.24 N 140.47 E 88 Nijania E 2 43.24 N 18.59 E 85 Nijania C 4 43.51 N 86.17 W 86 Nijania B 4 7.42 N 8.21 W 87 Nimos D 4 43.51 N 422 E 88 Ninchintangla D 1 30.27 N 90.33 E 88 Ninchintangla Range C 1.2
33 Naknek	55 Nativide 18 1.35 S 47.46 W (5.0.) D 2.417 N 31.39 W 25 Nativide 18 18.25 S 35.55 E 25 Nativide 18 18.25 S 2.25 S 35.55 E 25 Nativide 18 18.25 S 18.05 E 25 Nativide 18 18.25 S 18.25	34 Niger River C 3-4 94 Nigeria
33 Naknek	55 Natividade	34 Niger River C 3-4 94 Nigeria C 4 98 Nihoa E 23.02 N 161.54 W 83 Nihoa E 23.02 N 161.54 W 83 Nigala C 3 37.55 N 139.06 E 83 Nijania E 35.55 N 133.15 E 83 Nijania E 4 35.00 N 133.27 E 83 Nijania C 4 83 Nijania C 4 83 Nijania C 4 83 Nijania C 4 83 Nijania C 5 37.56 N 139.10 E 68 Nijanegen B 2 51.51 N 5.52 E 76 Nijel G 1 69.30 N 39.05 E 83 Nijania C 3 26.46 N 139.36 E 84 Nijania C 3 26.46 N 139.36 E 85 Nijania C 4 46.56 N 32.76 P 86 Nijania C 4 46.56 N 32.76 P 87 Nijania C 5 46.56 N 32.76 P 88 Nijania E 2 43.24 N 140.47 E 88 Nijania E 2 43.24 N 18.59 E 85 Nijania C 4 43.51 N 86.17 W 86 Nijania B 4 7.42 N 8.21 W 87 Nimos D 4 43.51 N 422 E 88 Ninchintangla D 1 30.27 N 90.33 E 88 Ninchintangla Range C 1.2
33 Naknek	55 Natividede	## Niger River C 3-4 ## Nigeria C 4 ## Nigeria C 4 ## Nigeria C 4 ## Nigeria C 3 ## Nigeria C 4 ## Nigeria C 3 ## Nigeria C 3 ## Nigeria C 3 ## Nigeria C 4 ## Nigeria C 5 ## Nige
33 Naknek	55 Nativide 18 11 15 15 15 15 15 15	## Niger River C 3-4 ## Nigeria C 4 ## Nigeria C 4 ## Nigeria C 4 ## Nigeria C 4 ## Nigeria C 3 ## Nigeria C 4 ## Nigeria C 3 ## Nigeria C 3 ## Nigeria C 4 ## Nigeria C 5 ## Nigeria C 6 ## Nigeria C 6 ## Nigeria C 7 ## Nige
33 Naknek	55 Nativide 18 11 15 15 15 15 15 15	## Niger River C 3-4 ## Nigeria C 4 ## Nigeria C 4 ## Nigeria C 4 ## Nigeria C 4 ## Nigeria C 3 ## Nigeria C 4 ## Nigeria C 3 ## Nigeria C 4 ## Nigeria C 5 ## Nigeria C 6 ## Nigeria C 7 ## Nige
33 Naknek	55 Nativide 18 11 15 15 15 15 15 15	94 Niger River C 3-4 94 Vigeria C 4 94 Nigeria C 4 93 Nihoa E 1 23.02 N 161.54 W 83 Nihoa E 1 23.02 N 161.54 W 83 Nipala C 3 37.55 N 139.06 E 83 Nijalia E 1 83 Nijalia E 1 83 Nijalia B 4 35.00 N 133.27 E 83 Nijalia C 3 37.56 N 139.10 E 83 Nijalia C 3 26.46 N 139.36 E 84 Nijalia C 3 26.46 N 139.36 E 85 Nijalia C 3 26.47 N 18.59 E 86 Nijalia C 3 26.47 N 18.59 E 87 Nijalia C 3 26.47 N 18.59 E 88 Nijalia C 3 26.47 N 18.59 E 88 Nijalia C 3 26.47 N 18.59 E 88 Nijalia C 3 26.47 N 18.50 E 88 Nijalia C 3 26.57 N 10.50 E 88 Nijalia C 3 26.47 N 10.50 E
33 Naknek	55 Nativide 18 1.35 2.25 8 35.55 5 55 Naturaliste C. A 5 2.25 8 35.55 5 56 Naturaliste C. A 5 2.25 8 35.55 5 57 Nauptia	94 Niger River C 3-4 94 Nigeria C 4 93 Nihoa E 1 23.02 N 161.54 W 83 Nihoa E 1 23.02 N 161.54 W 83 Nigata C 3 87.53 N 189.05 E 83 Nigata E 3 85.55 N 183.15 E 83 Night E 1 83 Nimi B 4 35.00 N 133.27 E 83 Night E 1 83 Night E 1 83 Night E 1 83 Night E 1 83 Night E 2 3 87.50 N 139.10 E 83 Night E 2 3 87.50 N 139.10 E 83 Night E 2 3 87.50 N 139.10 E 83 Night E 2 3 87.50 N 139.10 E 83 Night E 2 3 87.50 N 139.10 E 83 Night E 2 3 87.50 N 139.10 E 83 Night E 2 3 87.50 N 139.10 E 84 Night E 2 3 87.50 N 139.10 E 85 Night E 2 3 87.50 N 139.10 E 86 Night Hills B 3 97 Night Hills B 3 98 Night Hills B 3 99 Night Hills B 3 90 Night Hills B 3 90 Night Hills B 3 91 Night Hills B 3 92 Night Hills B 3 93 Night Hills B 3 94 Nimia, Mont B 4 7,42 N 8.31 W 97 Nimes D 4 43.51 N 4.22 E 85 Ninchintangla B 1 30.27 N 90.33 E 86 Ninchintangla Bangs C 1-2 87 Ningan C 1 44.13 N 125.22 E 88 Ninghsien (Chekansprov.) C 3 29.55 N 121.30 E 88 Ninghsien (Chekansprov.) C 3 29.55 N 121.30 E 88 Ninghsien (Chekansprov.) C 3 29.55 N 121.30 E
33 Naknek	58 Nativide 18 11 15 15 15 15 15 15	94 Niger River C 3-4 94 Nigeria C 4 93 Nihoa E 1 23.02 N 161.54 W 83 Nihoa B 2 1 23.02 N 161.54 W 83 Nihoa B 3 85.55 N 139.06 E 83 Nihana B 4 85.55 N 139.16 E 83 Nihana B 4 35.00 N 133.27 E 83 Nihaina, I. C 4 83 Nitsu C 3 87.56 N 139.10 E 83 Nihaina, I. C 4 83 Nitsu C 3 87.56 N 139.10 E 83 Niker C 3 84.64 N 139.36 D 94 Nikel C 3 84.64 N 139.36 D 95 Niker C 3 84.64 N 139.36 D 97 Nikolayevsk C 4 46.58 N 22.00 P 97 Nikolayevsk C 4 46.58 N 22.00 P 97 Nikolayevsk C 4 46.58 N 140.47 E 97 Nikolayevsk C 4 45.24 N 140.47 E 98 Niger C 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
33 Naknek	55 Natividede	94 Niger River C 3-4 94 Vigeria C 4 94 Nigeria C 4 98 Niboa E 1 23.02 N 161.54 W 83 Niboa E 1 23.02 N 161.54 W 83 Nigata C 3 37.55 N 139.06 E 83 Nigata E 1 83 Nimin B 4 35.00 N 133.27 E 83 Nishima I C 4 84 Nishima I C 4 85 Nishima I C 5 26.06 N 12.38 D 86 Nishima I C 5 26.06 N 12.38 D 87 Nishima C 7 87 Nishima C 7 88 Nishima I C 7 88 Nishima I C 7 88 Nishima I C 7 89 Nishima I C 7 80 Nishima I
33 Naknek	55 Nativide 12 11 15 5 47 46 W 55 Nativide 16 17 18 5 5 5 5 56 Naturaliste C. A 5 32.05 5 15.05 5 57 Naturaliste C. A 5 32.05 5 15.05 5 58 Naturaliste C. A 5 32.05 5 15.05 5 59 Naturaliste C. A 5 32.05 5 15.05 5 50 Naturaliste C. A 5 32.05 5 15.05 5 50 Naturaliste C. A 5 32.05 5 15.05 5 50 Naturaliste C. A 5 32.05 5 15.05 5 50 Naturaliste C. A 5 32.05 5 15.05 5 50 Naturaliste C. A 5 32.05 5 15.05 5 51 Naturaliste C. A 5 32.05 5 15.05 5 52 Naturaliste C. A 5 32.05 5 15.05 5 53 Naturaliste C. A 5 32.05 5 15.05 5 54 Navaio Mount E 1 36.43 N 10.36 W 54 Navaio Mount E 1 36.43 N 10.98 W 55 Naturaliste C. A 5 32.05 N 10.98 W 56 Navaio B 4 27.01 N 109.30 W 57 Navpido E 4 37.35 N 22.47 E 58 Navaio B 4 27.01 N 109.30 W 59 Navaio B 4 27.05 N 10.98 W 50 Navaio B 4 27.05 N 10.98 W 54 Navaio B 4 27.05 N 10.98 W 54 Navaio B 7 4 42.08 140.36 E 56 Navaio D 7 4 42.08 140.36 E 59 Ndele B 4 52.18 20.48 W 59 Ndele B 4 52.18 20.48 W 50 Ndele B 4 52.18 20.48 W 50 Ndele B 4 52.18 20.48 W 50 Ndele B 5 30.08 28.40 E 50 Ndele B 6 13.60 S 28.40 E 50 Ndele B 6	94 Niger River C 3-4 94 Vigeria C 4 94 Nigeria C 4 98 Niboa E 1 23.02 N 161.54 W 83 Niboa E 1 23.02 N 161.54 W 83 Nigata C 3 37.55 N 139.06 E 83 Nigata E 1 83 Nimin B 4 35.00 N 133.27 E 83 Nishima I C 4 84 Nishima I C 4 85 Nishima I C 5 26.06 N 12.38 D 86 Nishima I C 5 26.06 N 12.38 D 87 Nishima C 7 87 Nishima C 7 88 Nishima I C 7 88 Nishima I C 7 88 Nishima I C 7 89 Nishima I C 7 80 Nishima I
33 Naknek	55 Natividade	## Niger River C 3-4 ## Nigeria C 4 ## Nigeria C 4 ## Nigeria C 4 ## Nigeria C 3 ## Nigeria C 4 ## Nigeria C 3 ## Nigeria C 3 ## Nigeria C 3 ## Nigeria C 4 ## Nigeria C 5 ## Nigeria C 6 ## Nigeria C 7 ## Nige
33 Naknek	55 Native 18 13 15 15 15 15 15 15 15	94 Niger River C 3-4 94 Vigeria C 4 93 Nihoa E 1 23.02 N 161.54 W 83 Nihoa B 2 1 23.02 N 161.54 W 83 Nihoa B 3 83.55 N 139.06 E 83 Nihana B 4 35.50 N 139.16 E 83 Nihana B 4 35.00 N 133.27 E 83 Nihana I C 4 83 Nitsu C 3 37.56 N 139.10 E 83 Nihana I C 4 83 Nitsu C 3 37.56 N 139.10 E 83 Niker C 3 26.46 N 139.36 E 84 Niker C 3 26.46 N 139.36 E 85 Niker C 3 26.46 N 139.36 E 86 Nihana C 3 26.46 N 139.36 E 87 Niker C 3 26.46 N 139.36 E 88 Niker C 3 26.46 N 139.36 E 89 Niker C 3 26.46 N 139.36 E 80 Niker C 3 26.46 N 12.22 E 80 Niker C 3 26.46 N 12.31 E 80
33 Naknek	## 15 Natividede	## Niger River C 3-4 ## Nigeria C 4 ## Nigeria C 4 ## Nigeria C 4 ## Nigeria C 4 ## Nigeria C 3 ## Nigeria C 4 ## Nigeria C 3 ## Nigeria C 4 ## Nigeria C 5 ## Nigeria C 6 ## Nigeria C 7 ## Nige
33 Naknek	1.5	94 Niger River C 3-4 94 Vigeria C 4 93 Nihoa E 1 23.02 N 161.54 W 83 Nihoa B 2 1 23.02 N 161.54 W 83 Nihoa B 3 83.55 N 139.06 E 83 Nihana B 4 35.50 N 139.16 E 83 Nihana B 4 35.00 N 133.27 E 83 Nihana I C 4 83 Nitsu C 3 37.56 N 139.10 E 83 Nihana I C 4 83 Nitsu C 3 37.56 N 139.10 E 83 Niker C 3 26.46 N 139.36 E 84 Niker C 3 26.46 N 139.36 E 85 Niker C 3 26.46 N 139.36 E 86 Nihana C 3 26.46 N 139.36 E 87 Niker C 3 26.46 N 139.36 E 88 Niker C 3 26.46 N 139.36 E 89 Niker C 3 26.46 N 139.36 E 80 Niker C 3 26.46 N 12.22 E 80 Niker C 3 26.46 N 12.31 E 80
33 Naknek	1.5	## Niger River C 3-4 ## Nigeria C 4 ## Nigeria C 4 ## Nigeria C 4 ## Nigeria C 4 ## Nigeria C 3 ## Nigeria C 4 ## Nigeria C 3 ## Nigeria C 4 ## Nigeria C 5 ## Nigeria C 6 ## Nigeria C 7 ## Nige
33 Naknek	58 Matividade	94 Niger River C 3-4 94 Vigeria C 4 94 Nigeria C 4 93 Nihoa E 1 23.02 N 161.54 W 83 Nihoa E 1 23.02 N 161.54 W 83 Nihoa E 3 37.55 N 139.06 E 83 Nijada B 3 35.55 N 133.15 E 83 Nijada E 1 83 Nijada B 3 35.00 N 133.27 E 83 Nijadia C 3 37.56 N 139.10 B 68 Nijmegen B 2 51.51 N 5.52 E 76 Nijed C 3 26.46 N 139.36 B 83 Nijada C 3 26.46 N 139.36 B 83 Nijada C 3 26.46 N 139.36 B 84 Nijada C 3 26.46 N 139.36 B 85 Nijada C 3 26.46 N 139.36 B 86 Nijada C 3 26.46 N 139.36 B 87 Nijadayav C 4 46.56 N 32.27 P 87 Nijadayav C 4 48.56 N 32.27 P 88 Nijada D 2 42.47 N 18.59 E 88 Nijada D 3 41.12 N 86.47 W 89 Nijari Hills B 8 94 Nijada D 4 43.51 N 422 E 95 Nimada D 4 43.51 N 422 E 95 Nimada D 4 43.51 N 22.11 E 88 Nijada D 4 44.18 N 120.22 E 88 Nijada C 1 44.18 N 120.22 E 88 Nijada C 1 44.18 N 120.22 E 88 Nijada C 3 29.19 N 121.21 E 88 Nijada C 3 29.19 N 121.21 E 88 Nijada C 3 29.19 N 121.31 E 89 Nijada C 3 29.19 N 121.31 E 89 Nijada C 3 29.19 N 121.31 E 80
33 Naknek	SS Natividade	94 Niger River C 3-4 94 Vigeria C 4 94 Nigeria C 4 93 Nihoa E 1 23.02 N 161.54 W 83 Nihoa E 1 23.02 N 161.54 W 83 Nihoa E 3 37.55 N 139.96 E 83 Nijenia E 3 83 Nijenia E 4 83 Nihima I C 4 83 Nijenia C 3 37.56 N 139.10 E 83 Nijenia C 3 37.56 N 139.10 E 83 Nijenia C 3 37.56 N 139.96 E 83 Nijenia C 3 37.56 N 139.96 E 83 Nijenia C 3 26.46 N 139.36 E 84 Nijenia C 3 26.46 N 139.36 E 85 Nijenia C 3 26.46 N 139.36 E 86 Nijenia C 3 26.47 N 18.99 E 87 Nijenia C 3 26.47 N 18.99 E 88 Nijenia Hills B 8 894 Nijenia Hills B 8 894 Nijenia Hills B 8 895 Nijenia C 3 26.47 N 18.99 E 88 Nijenia Hills B 8 895 Nijenia C 3 26.47 N 19.38 E 88 Nijenia C 3 26.47 N 19.39 E 88 Nijenia C 3 26.47 N 10.39 E 88 Nijenia C 3 26.47 N 10.30 E 88 Nijenia C 3 26.47
33 Naknek	58 Malividade	94 Niger River C 3-4 94 Vigeria C 4 93 Nihoa E 1 23.02 N 161.54 W 83 Nihoa B 2 37.55 N 139.06 E 83 Nihana B 4 35.55 N 139.06 E 83 Nihana B 4 35.50 N 133.15 E 83 Nihana I C 4 84 Nihana I C 4 85 Nihana I C 4 86 Nihana I C 4 87 Nihana I C 4 88 Nihana I C 4 88 Nihana I C 4 88 Nihana I C 4 89 Nihana I C 4 80 Nihana I C 5
33 Naknek	58 Natividede	## Niger River C 3-4 ## Nigeria C 4 ## Nigeria C 4 ## Nigeria C 4 ## Nigeria C 4 ## Nigeria C 3 ## Nigata C 3 S7.53 N 139.05 E ## Nigeria D 4 S8.55 N 133.15 E ## Nigeria D 4 S8.55 N 133.15 E ## Nigeria D 4 S8.55 N S3.15 E ## Nigeria D 5 S7.50 N S9.10 E ## Nigeria D 5 S7.50 N S9.10 E ## Nigeria D 6 S7.50 N S9.05 E ## Nigeria D 7 S7.50 N S9.05 E ## Nimia, Mount B 4 T,42 N S9.10 N ## Nimia D 7 S7.50 N S9.05 N ## Nimia D 7 S7.50 N S9.05 N ## Nimia D 7 S7.50 N ## Nimia D 7
33 Naknek	58 Natividede	94 Niger River C 3-4 94 Nigeria C 4 93 Nihoa E 1 23.02 N 161.54 W 83 Nihoa B 2 35.65 N 139.05 E 83 Nijala C 3 87.65 N 139.05 E 83 Nijala B 4 35.00 N 133.27 E 83 Nijala C 3 87.56 N 139.10 E 84 Nijala C 3 87.66 N 139.36 E 85 Nijala C 3 87.66 N 139.36 E 86 Nijala C 3 87.66 N 139.36 E 87 Nijala C 3 87.66 N 139.36 E 88 Nijala C 3 87.66 N 139.36 E 88 Nijala C 3 87.66 N 120.27 N 18.59 E 89 Nijala C 3 87.66 N 120.27 N 190.38 E 80 Nijala C 3 87.66 N 121.30 E 80 Nijala C
33 Naknek	### Secretary 1.5 Secretary	## Niger River C 3-4 ## Nigeria C 4 ## Nigeria C 4 ## Nigeria C 4 ## Nigeria C 4 ## Nigeria C 3 ## Nigeria C 4 ## Si Nihana F 5 ## Si Nihana F 6 ## Si Nihana F 7 ## Si Nihana F
33 Naknek	### See National Lakes ### 5 2 20.5 \$ 25.55 E	94 Niger River C 3-4 94 Vigeria C 4 95 Nihoa E 1 23.02 N 161.54 W 83 Nihoa B 2 37.55 N 139.06 E 83 Nihata B 3 53.55 N 139.06 E 83 Nihata B 4 35.00 N 133.27 E 83 Nihata C 3 37.56 N 139.10 E 83 Niker C 3 36.46 N 139.36 E 84 Niker C 3 36.46 N 139.36 E 85 Niker C 3 36.46 N 139.36 E 86 Niker C 3 36.46 N 139.36 E 87 Niker C 3 36.46 N 139.36 E 87 Niker C 3 36.46 N 139.36 E 88 Niker C 3 36.46 N 139.36 E 89 Niker C 3 36.46 N 139.36 E 80 Niker C 3 36.46 N 120.22 E 80 Niker C 3 36.46 N 120.23 E 80 Niker C 3 36.46 N 120
33 Naknek	15	## Niger River C 3-4 ## Nigeria C 4 ## Nigeria C 4 ## Nigeria C 4 ## Nigeria C 4 ## Nigeria C 3 ## Nigeria C 4 ## Si Nihana F 5 ## Si Nihana F 6 ## Si Nihana F 7 ## Si Nihana F
33 Naknek	Se Natividische Se 11,45 57,46 W Se Natium Lake F 5 2,25 S 5,5 E S 5 Natium Lake F 5 2,25 S 15,05 E S Natium Lake F 5 2,25 S 15,05 E S Natium Lake F 5 30,24 S S 15,05 E S Natium Lake F 5 30,24 S S S S S S S S S	## Niger River C 3-4 ## Nigeria C 4 ## Nigeria C 4 ## Nigeria C 4 ## Nigeria C 3 ## Nigata C 3 ## S7.55 N 139.66 E ## S7. Nithana B 4 ## S8.55 N 133.16 E ## S7. Nithana B 4 ## S8.55 N 133.16 E ## Nithana E 4 ## S8.55 N 133.16 E ## Nithana E 4 ## S8.55 N 133.16 E ## Nithana C 4 ## S7.56 N 139.16 E ## S7.56 N 139.36 E
33 Naknek	Se Natividade Ce 1, 1, 4, 5 57, 46 W	94 Niger River C 3-4 94 Vigeria C 4 98 Nihoa E 1 23.02 N 161.54 W 83 Nihoa E 1 23.02 N 161.54 W 83 Nihoa E 1 23.02 N 161.54 W 83 Nihoa E 3 37.55 N 139.96 E 83 Nihan E 4 83 Nihima I C 4 84 Nihima I C 4 85 Nihima I C 4 86 Nihima I C 4 86 Nihima I C 4 87 Nihima I C 4 88 Nihima I C 5 88 Nihima I C 6 88 Nihima I C 6 88 Nihima I C 7 88 Ni

Self Portrait as Useful Domestic Item Eleanor Eleanor (1979-) Magazine clippings, poem



use this nozzle for small messes, this tube for larger, this buffer, this scrubber, this shiner and gauge, this super deluxe dusting brush telescoping wand retractable power cord, yes, 50 percent more suction complete with separator tenderizer burner and cookie press, egg beater and wringer washer and headlight, did I mention it's self-propelled really just another arm to have attached to my own arm you see now how I am the truly useful kind of multi-purpose tool

Baby ball Eleanor Eleanor (1979-) Magazine clippings, poem



I feel an internal hinge. A popcorn kernel, a wing flap, feel a breeze though no air, a leaf bud unraveled, a little latch. I open my little out. I split cells and cells again, and they split off I am a baby builder, I am a copy machine, can make with my eyes closed, with both hands tied.

I am on the move.

I rhizome limbs, am more than the sum.

