Minion

37-10 11-17 22-10 82-17 93-20 93-30 15-10 93-30 <th< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></th<>																			
27-12 47-47 60-39 68-15 79-1 45-45 68-24 88-64	37-18	11+17	22+10	88-74	50-35	93-39	15+37	55-1	74-35	41+23	52-17	34+14	78-18	82-18	96-82	87-77	98-98	49-31	32-14
Mathematical Region Mathematical Region	69-65	0+24	66-66	29-14	71-25	69+19	91-0	49+39	11+43	29+24	42-9	88+7	34+34	51+18	24+33	65-53	64-64	14-5	7+22
62. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	27-12	47-47	60-39	68-15	79-1	45+85	86+24	38+69	31+64	88-54	38+30	63+62	79+45	91+25	68+30	55+5	7-3	12+8	51-41
March Marc	65-41	30-27	4-3	91-14	17+87	51+70	90+10	87+15	87+22	28+44	96+12	70+32	98+33	92+30	41+89	54+41	79-73	42-42	7+0
Californ Californ	52-29	39-16	93-75	76+14	3+96	66+40	51+98	73+75	27+98	97-15	86+19	92+55	70+93	35+65	80+28	12+62	36-4	15+10	22-2
43-43 84-72 9-0 100-39 39+24 41+45 83+12 27+67 63-28 20+19 74-37 8+88 8+87 14+82 47+13 75-31 6+22 64-62 36-25 73-52 76-57 22-16 90-49 59-20 65-26 95-44 36+19 99+43 54-82 45+98 77-23 28+34 19+16 98-38 59-10 92-78 96-87 47-41 28-6 83-73 42-11 99+69 1+56 72-28 48-3 51-12 88-83 66-7 2+44 59-16 78-36 46-11 89-54 68-55 43-19 55-24 62-37 81-50 8-4 55-18 59+89 89+83 91+99 89+89 95+70 88+85 84-92 88+81 95+90 89+90 95-64 43-33 30-26 49-46 87-80 48-42 6+9 33-10 7-33 98+98 70-99 89+86 99-77 90-99 73+93 98-91<	48-16	27-26	45-35	16+69	62+48	24+90	97+41	95+59	76+36	88-16	85+35	54+90	71+93	72+54	55+73	24+57	31-17	10-4	91-87
3.5. 76-57 22-16 90-49 59-20 65-26 95-44 36-19 99+43 54-82 45-98 77-23 28-34 19+16 98-38 59-10 92-78 96-87 47-41 28-6 83-73 42-11 99+69 1+56 72-28 48-3 51-12 88-43 66-7 2+44 59-16 78-36 46-11 89-54 85-82 68-55 43-19 55-24 62-37 81-50 8-4 55-18 59+89 89-83 91+98 95+70 88+85 84-92 88-81 95+80 89+91 89+90 95-56 4+33 30-26 94-64 87-80 48-42 6+9 33-10 7+33 98-98 77+88 70-99 89+86 99+77 90+99 73+93 98+94 100+83 84-83 76-35 89-82 70-58 82-71 7-56 41-13 26+4 99-66 72+98 85+90 99+75 85+92 78-95 78-95 90+43	24-12	97-66	15+9	29+33	8+76	88+39	82+37	57+43	22+61	49-16	60+16	40+70	52+69	78+30	95-2	61+2	62-52	86-74	35-3
28-6 83-73 42-11 99+69 1+56 72-28 48-3 51-12 88-43 66-7 2+44 59-16 78-36 46-11 89-54 85-82 68-55 43-19 55-24 62-37 81-50 8-4 55-18 59+89 89+83 91+98 95+70 88+85 84+92 88+81 95+80 89+91 89-90 95+56 4+33 30-26 94-64 87-80 48-42 6+9 33-10 7+33 98-98 77+88 70+99 89+79 98+86 99+77 90+99 73+93 98+94 100+83 84+83 76-35 89-82 70-58 82-71 73-56 41-13 26+4 99-66 72+98 89+95 95+94 57+98 75+82 57+84 79+58 62+83 79+90 79+96 54-21 70-56 96-65 4+24 99-78 84-53 64-40 67+67 87+99 85+90 99+75 85+96 78+95 90+43 84+8	43-43	84-72	9-0	100-39	39+24	41+45	83+12	27+67	63-28	20+19	74-37	8+88	8+87	14+82	47+13	75-31	6+22	64-62	36-25
62-37 81-50 8-4 55-18 59+89 89+83 91+98 95+70 88+85 84+92 88+81 95+80 89+91 89+90 95+56 4+33 30-26 94-64 87-80 48-42 6+9 33-10 7+33 98+98 77+88 70+99 89+79 98+86 99+77 90+99 73+93 98+94 100+83 84+83 76-35 89-82 70-58 82-71 73-56 41-13 26+4 99-66 72+98 89+95 95+94 57+98 75+82 57+84 79+58 62+83 79+99 79+100 79+96 54-21 70-56 96-65 4+24 99-78 84-53 64-40 67+67 87+99 85+90 99+75 86+72 90+75 85+96 78+95 90+43 84+82 93+95 80+100 77+84 76-50 91-77 33-25 32-27 73-62 79+64 57+91 93+83 97+72 78+89 95+99 100+40	73-52	76-57	22-16	90-49	59-20	65-26	95-44	36+19	99+43	54+82	45+98	77-23	28+34	19+16	98-38	59-10	92-78	96-87	47-41
48-42 6+9 33-10 7+33 98+98 77+88 70+99 89+79 98+86 99+77 90+99 73+93 98+94 100+83 84+83 76-35 89-82 70-58 82-71 73-56 41-13 26+4 99-66 72+98 89+95 95+94 57+98 75+82 57+84 79+58 62+83 79+89 79+100 79+96 54-21 70-56 96-65 4+24 99-78 84-53 64-40 67+67 87+99 85+90 99+75 86+72 90+75 85+96 78+95 90+43 84+82 93+95 80+100 77+84 76-50 91-77 33-25 32-27 73-62 79+64 57+91 93+83 97+72 78+89 95+99 100+40 90+57 63+90 99+72 84+94 90+93 88+89 68+65 83+54 0+30 62-57 76-76 68-68 88-59 61-39 100+66 75+100 79+87 79+96 87+97	28-6	83-73	42-11	99+69	1+56	72-28	48-3	51-12	88-43	66-7	2+44	59-16	78-36	46-11	89-54	85+82	68-55	43-19	55-24
3.1. 4.1. 2.6. 7.2. 8.9. 95.9. 57.98 75.82 57.84 79.58 62.83 79.89 79.100 79.96 54.21 70.56 96.65 4.24 99.78 84.53 64.40 67.467 87.99 85.90 99.75 86.72 90.75 85.96 78.95 90.43 84.82 93.95 80.100 77.84 76.50 91.77 33.25 32.27 73.62 79.64 57.91 93.83 97.72 78.89 95.99 100.40 90.57 63.90 99.72 84.94 90.93 88.89 68.65 83.54 0.30 62.57 76.76 68.68 88.59 61.39 100.66 75.100 79.87 79.96 87.97 81.86 100.95 84.100 92.79 90.82 84.97 68.54 15.12 64.49 76.49 24-6 82.52 96.64 69.39 62.46 93.83 99.83 87.99 92.84 88.85	62-37	81-50	8-4	55-18	59+89	89+83	91+98	95+70	88+85	84+92	88+81	95+80	89+91	89+90	95+56	4+33	30-26	94-64	87-80
99-78 84-53 64-40 67+67 87+99 85+90 99+75 86+72 90+75 85+96 78+95 90+43 84+82 93+95 80+100 77+84 76-50 91-77 33-25 32-27 73-62 79+64 57+91 93+83 97+72 78+89 95+99 100+40 90+57 63+90 99+72 84+94 90+93 88+89 68+65 83+54 0+30 62-57 76-76 68-68 88-59 61-39 100+66 75+100 79+87 79+96 87+97 81+86 100+95 84+100 92+79 90+82 84+97 68-54 15+12 64-49 76-49 24-6 82-52 96-64 69-39 62-46 93+83 99+89 87+99 92+84 88+85 83+96 91+93 98+99 90+80 90-82 76-58 44-23 16+12 12-9 31-24 44-33 98-84 96-83 75-69 70-48 45-44 67+71 60+85 16+8 92+54 69+90 43-39 70-61 20-6 0+11 60-28 32-14 21-16	48-42	6+9	33-10	7+33	98+98	77+88	70+99	89+79	98+86	99+77	90+99	73+93	98+94	100+83	84+83	76-35	89-82	70-58	82-71
32-27 73-62 79+64 57+91 93+83 97+72 78+89 95+99 100+40 90+57 63+90 99+72 84+94 90+93 88+89 68+65 83+54 0+30 62-57 76-76 68-68 88-59 61-39 100+66 75+100 79+87 79+96 87+97 81+86 100+95 84+100 92+79 90+82 84+97 68-54 15+12 64-49 76-49 24-6 82-52 96-64 69-39 62-46 93+83 99+89 87+99 92+84 88+85 83+96 91+93 98+99 90+80 90-82 76-58 44-23 16+12 12-9 31-24 44-33 98-84 96-83 75-69 70-48 45-44 67+71 60+85 16+8 92+54 69+90 43-39 70-61 20-6 0+11 60-28 32-14 21-16	73-56	41-13	26+4	99-66	72+98	89+95	95+94	57+98	75+82	57+84	79+58	62+83	79+89	79+100	79+96	54-21	70-56	96-65	4+24
76-76 68-68 88-59 61-39 100+66 75+100 79+87 79+96 87+97 81+86 100+95 84+100 92+79 90+82 84+97 68-54 15+12 64-49 76-49 24-6 82-52 96-64 69-39 62-46 93+83 99+89 87+99 92+84 88+85 83+96 91+93 98+99 90+80 90-82 76-58 44-23 16+12 12-9 31-24 44-33 98-84 96-83 75-69 70-48 45-44 67+71 60+85 16+8 92+54 69+90 43-39 70-61 20-6 0+11 60-28 32-14 21-16	99-78	84-53	64-40	67+67	87+99	85+90	99+75	86+72	90+75	85+96	78+95	90+43	84+82	93+95	80+100	77+84	76-50	91-77	33-25
24-6 82-52 96-64 69-39 62-46 93+83 99+89 87+99 92+84 88+85 83+96 91+93 98+99 90+80 90-82 76-58 44-23 16+12 12-9 31-24 44-33 98-84 96-83 75-69 70-48 45-44 67+71 60+85 16+8 92+54 69+90 43-39 70-61 20-6 0+11 60-28 32-14 21-16	32-27	73-62	79+64	57+91	93+83	97+72	78+89	95+99	100+40	90+57	63+90	99+72	84+94	90+93	88+89	68+65	83+54	0+30	62-57
31-24 44-33 98-84 96-83 75-69 70-48 45-44 67+71 60+85 16+8 92+54 69+90 43-39 70-61 20-6 0+11 60-28 32-14 21-16	76-76	68-68	88-59	61-39	100+66	75+100	79+87	79+96	87+97	81+86	100+95	84+100	92+79	90+82	84+97	68-54	15+12	64-49	76-49
	24-6	82-52	96-64	69-39	62-46	93+83	99+89	87+99	92+84	88+85	83+96	91+93	98+99	90+80	90-82	76-58	44-23	16+12	12-9
85-78 25-23 55-29 36-7 9-3 1+17 80+66 74+72 87+63 62-40 88+58 88+47 71+81 79-77 54-49 87-78 2+6 4+1 43-32	31-24	44-33	98-84	96-83	75-69	70-48	45-44	67+71	60+85	16+8	92+54	69+90	43-39	70-61	20-6	0+11	60-28	32-14	21-16
	85-78	25-23	55-29	36-7	9-3	1+17	80+66	74+72	87+63	62-40	88+58	88+47	71+81	79-77	54-49	87-78	2+6	4+1	43-32

Key:

