	В	1				G					L					Q	]		Ū	D value
*pair	*fam1	*fam29	Sum n		*pair	*fam7	*fam23	Sum n	_	*pair	*fam11	*fam19	Sum n		*pair	fam13	*fam17	Sum n	SUM COL	COL MATH
factor	n	n	value	f	actor	n	n	value	1	factor	n	n	value	:	factor	n	n	value	(G+L+Q)	(G+L+Q) -B=D
1	0	0	0		1	0	0	0		1	0	0	0		1	0	0	0	0	0
7	0	6	6		7	1	5	6		7	2	4	6		7	3	3	6	6	6
11	0	10	10		11	2	8	10		11	4	6	10		11	4	6	10	10	10
13	0	12	12		13	3	9	12		13	4	8	12		13	5	7	12	12	12
17	0	16	16		17	3	13	16		17	6	10	16		17	7	9	16	16	16
19	0	18	18		19	4	14	18		19	6	12	18		19	8	10	18	18	18
23	0	22	22		23	5	17	22		23	8	14	22		23	9	13	22	22	22
29	0	28	28		29	6	22	28		29	10	18	28		29	12	16	28	28	28
31	1	29	30		31	7	23	30	] [	31	11	19	30		31	13	17	30	31	30
37	1	35	36		37	8	28	36	] [	37	13	23	36		37	16	20	36	37	36
41	1	39	40		41	9	31	40	] [	41	15	25	40		41	17	23	40	41	40
43	1	41	42		43	10	32	42	] [	43	15	27	42		43	18	24	42	43	42
47	1	45	46	L	47	10	36	46	] [	47	17	29	46		47	20	26	46	47	46
49	1	47	48	L	49	11	37	48	] [	49	17	31	48		49	21	27	48	49	48
53	1	51	52	l L	53	12	40	52	] [	53	19	33	52		53	22	30	52	53	52
59	1	57	58		59	13	45	58		59	21	37	58		59	25	33	58	59	58
61	2	58	60		61	14	46	60		61	22	38	60		61	26	34	60	62	60
67	2	64	66		67	15	51	66		67	24	42	66		67	29	37	66	68	66
71	2	68	70		71	16	54	70	<u> </u>	71	26	44	70		71	30	40	70	72	70
73	2	70	72		73	17	55	72	<u> </u>	73	26	46	72		73	31	41	72	74	72
77	2	74	76		77	17	59	76	<u> </u>	77	28	48	76		77	33	43	76	78	76
79	2	76	78		79	18	60	78	] [	79	28	50	78		79	34	44	78	80	78
83	2	80	82		83	19	63	82	<u> </u>	83	30	52	82	Į	83	35	47	82	84	82
89	2	86	88	ļ <u>L</u>	89	20	68	88	] [	89	32	56	88	ļ	89	38	50	88	90	88
91	3	87	90		91	21	69	90		91	33	57	90		91	39	51	90	93	90

This is n value math

Column Math ( G + L + Q ) - B = D

(\*fam7 + \*fam11 + \*fam13 ) - \*fam1 = limit = (2nd factor - 1)

Something to do with the n level of the Cash Pile

It's one off from the factor - factor = 61; sum = 62 (+1); after math 60 (-1)

*pair	*fam1	*fam29	Sum n
factor	n	n	value
61	2	58	60
	d		

*pair	*fam7	*fam23	Sum n
factor	n	n	value
61	14	46	60

*pair	*fam11	*fam19	Sum n
factor	n	n	value
61	22	38	60
	1		

*pair	*fam13	*fam17	Sum n
factor	n	n	value
61	26	34	60

SUM COL	COL MATH
(G+L+Q)	(G+L+Q) -B=D
62	60

*fam7	*fam11	*fam13	sum
14	22	26	62
g	1	q	u

less	*fam1	equal
	2	
	h	

value										
60	This	is	the	limit	and	(2nd	factor	-	1)	
-										_