

2. 消しマス計算

① 15点 作●SP1

1	2	+	2	■	+	3	4	+	4	5	=	9	+	8	+	7	■	6
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② 15点 作●panista

2	3	4	+	■	9	■	8	7	6	=	1	0	1	1	0
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③ 25点 作●SP1

五	千	兆	÷	八	百	億	×	三	万	■	二	千	=	二	十	■	億
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④ 30点 作●panista

(2	3	■	÷	1	8	-	1)	×	2	4	=	2	4	×	1	0	■	÷	3	6
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⑤ 60点 作●SP1

1	+	1	1	■	+	1	1	1	=	1	■	1	1	+	1	1	+	1
1	1	×	1	■	1	1	-	1	1	1	■	+	1	=	1	1	1	1
1	1	÷	1	■	=	1	1	-	1	×	■	1	+	1	1	÷	1	1

3. サムビルディング

① 10点 作●SP1

				8	5	
	4	3	2	1	5	
10	1	4	5	2	3	
	2	1	3	5	4	
	5	2	4	3	1	13
	3	5	1	4	2	
	8	5				

② 30点 作●SP1

					13					12
	3	2	6	4	5	1				
	4	3	5	6	1	2				
	2	4	1	5	6	3			9	
12	1	5	4	3	2	6				
	6	1	3	2	4	5				
	5	6	2	1	3	4				
							20	17		

③ 90点 作●SP1

						24				
13	1	5	3	2	7	6	4			17
	3	7	2	4	6	5	1			
	6	2	1	5	4	7	3			
20	2	1	5	6	3	4	7			
17	4	6	7	1	5	3	2			17
	7	4	6	3	1	2	5			
	5	3	4	7	2	1	6			
								20	17	20 17

6. マイナス・クロ

① 40点 作●しもりん

	2		0		0		
	2	1	2	1	2	3	3
3	3	3	3	1	1	1	1
3	1	2	1	1	3	2	1
	2	2	3	1	2	1	1
3	3	2	1	2	1	2	2
2	2	3	1	2	1	3	2
-2	1	3	1	1	1	2	1

② 65点 作●タイガーアイ

	12	6	1	4	5
	2	1	1	3	1
5			2	1	2
4	4	1			1
7	4	4	1	2	
4	2	2	3	2	1

7. 足し算アロー数独数独

① 65点 作●しもりん

6	3	4	7	1	5	9	8	2
5	2	7	3	8	9	4	1	6
9	1	8	2	4	6	3	7	5
2	6	9	4	7	8	1	5	3
3	8	5	9	2	1	7	6	4
7	4	1	5	6	3	2	9	8
8	5	2	1	9	4	6	3	7
4	9	6	8	3	7	5	2	1
1	7	3	6	5	2	8	4	9

8. Gapped TOMTOM

① 15点 作●panista

	3	2	1	1	
				2	1
	1		4		2
6	2		1		
1	1	2			
		3	2	1	

② 40点 作●panista

0	2	3	1	0	4		
0	1		3	2		4	
	4	0	2	1	1	0	3
	3		4	2			1
0		1	4	3			2

9. 計算迷路

① 21点 作●しもりん

S				-1			+1		
			+1		÷2		+2		
		+2			+4				-2
	-1				+5		×0		
+1					×2		+1		
		+2		-2					+1
	×0		+4					+2	
+1				×1			-1		
	+4		+1			+2			
		-1			-1				G

② 63点 作●しもりん

+9	-9	+8	-7	+2	-5	+3	-4	+9
-5	+3	-1	+6	-5	+5	-2	+6	-8
+5	-4	+3	-6	+4	-9	+1	-4	+7
-9	+1	-1	+4	-8	+7	-7	+5	-1
+4	-7	+2	S	+20	G	+4	-2	+3
-4	+5	-5	+7	-9	+6	-3	+6	-5
+8	-6	+3	-6	+1	-8	+5	-1	+3
-3	+1	-8	+9	-6	+4	-5	+6	-4
+2	-1	+4	-3	+6	-7	+2	-2	+4

最高得点となるルートの一例を示しています。