

2022

[]

: (200) : (210) : (212) : (401) (:)

200.	2,500,000	0	2,500,000	
210.	2,500,000	0	2,500,000	
212.	2,500,000	0	2,500,000	
400.	2,500,000	0	2,500,000	
401.	2,500,000	0	2,500,000	
	2,250,000	0	2,250,000	(401-01)
				1 (0.1%) 2,250,000,000 = 2,250,000
	250,000	0	250,000	(401-03)
				1 (0.1%) 250,000,000 = 250,000

2022

[]

: (700) : (710) : (753) : (101) () (:)

700.		6,661,853	5,199,449	1,462,404	
710.		6,661,853	5,179,449	1,482,404	
753.		6,661,853	5,179,449	1,482,404	
100.		3,200,090	2,943,644	256,446	
101.		2,626,004	2,449,177	176,827	
		2,289,709	1,988,386	301,323	(101 - 01)
					1,758,597
					167,002
				91,750,000 X1 X1	= 91,750
				() 75,251,660 X1 X1	= 75,252
					577,257
				3 (21) 4,564,200 X1 X12	= 54,771
				4 (20) 3,878,100X1 X12	= 46,538
				4 (18) 3,749,100X1 X12	= 44,990
				4 (11) 3,170,000 X1 X12	= 38,040
				5 (16) 3259100 X2 X12	= 78,219
				5 (15) 3187600 X1 X12	= 38,252
				5 (10) 2774400 X1 X12	= 33,293
				6 (21) 3214400 X1 X12	= 38,573

2022

[]

: (700)

: (710)

: (753)

: (101)

() (:)

					6 (15) 2862200 X1 X12 = 34,347
					6 (9) 2408800 X1 X12 = 28,906
					6 (6) 2136600 X1 X12 = 25,640
					7 (7) 2013800 X1 X12 = 24,166
					7 (6) 1928200 X3 X12 = 69,416
					7 (5) 1842100 X1 X12 = 22,106
					1,014,338
					() 75251660 x1 x12 = 75,252
					3 (27) 4868800 X1 X12 = 58,426
					3 (22) 4623900 X1 X12 = 55,487
					4 (31) 4369600 X1 X12 = 52,436
					(20) 3878100 X1 X12 = 46,538
					4 (18) 3749100 X2 X12 = 89,979
					4 (15) 3527500 X1 X12 = 42,330
					5 (19) 3455100 X1 X12 = 41,462
					5 (18) 3393300 X1 X12 = 40,720
					5 (17) 3327700 X2 X12 = 79,865
					5 (15) 3187600 X1 X12 = 38,252
					6 (29) 3546500 X1 X12 = 42,558

2022

[]

: (700)

: (710)

: (753)

: (101)

() (:)

· · · · ·											
					10	~15	60,000	X4	X12	=	2,880
					5	~10	50,000	X4	X12	=	2,400
											99,480
											39,840
					3	320,000	x1	x12		=	3,840
					4	260,000	x3	x12		=	9,360
					5	210,000	x4	x12		=	10,080
					6	170,000	X4	x12		=	8,160
					7	140,000	x5	x12		=	8,400
											59,640
					3	320,000	x2	x12		=	7,680
					4	260,000	x5	x12		=	15,600
					5	210,000	x5	x12		=	12,600
					6	170,000	x10	x12		=	20,400
					7	140,000	x2	x12		=	3,360
					가						31,680
											6,960
						40,000	X10	X12		=	4,800
					가	20,000	X9	X12		=	2,160

2022

[]

: (700) : (710) : (753) : (101) () (:)

					24,720
				40,000 X21 X12	= 10,080
				가 20,000 X18 X12	= 4,320
				60,000 X11 X12	= 7,920
				100,000 X2 X12	= 2,400
					11,040
					2,640
				30,000 X4 X12	= 1,440
				100,000 x1 x12	= 1,200
					8,400
				100,000 X3 X12	= 3,600
				30,000 X12 X12	= 4,320
				40,000 X1 X12	= 480
					15,183
					4,930
				3 (21) 410770 X1 X12	= 4,930
					10,253
				3 (27) 438190 X1 X12	= 5,259
				3 (22) 416150 X1 X12	= 4,994

: (700) : (710) : (753) : (101) () (:)

					316,500
					= 124,089
					= 192,411
					가 19,069
					= 7,317
					= 11,752
		59,827	62,021	2,194	(101-02)
					() 48,305
					= 48,305
					720
					= 720
					3,840
					= 3,840
					가 720
					= 480
					= 240
					1,200
					= 1,200
					4,348

: (700) : (710) : (753) : (101) () (:)

				73280 X2 X14	=	2,052
				73280 X2 X52	=	7,622
				38252160 /12 X400%	=	12,751
				가 73280 X1 X17 X12	=	14,950
				가 73280 X1 X5 X12	=	4,397
				가		720
				40,000 X1 X12	=	480
				20,000 X1 X12	=	240
				3701000 X1.5/209X2 X30 X12	=	19,125
				가 3701000 X1/209X2 X8 X3	=	850
		85,871	0	85,871	(101-04)	
						85,871
						62,151
				5 -15 3187600 X1 X12	=	38,252
				8 -8 1991580 X1 X12	=	23,899
						1,320
				10 60000 X1 X12	=	720
				5 50000 X1 X12	=	600
						3,960

: (700) : (710) : (753) : (101) () (:)

					5	210000	X1	X12	=	2,520	
					8	120000	X1	X12	=	1,440	
										300	
						25000	X1	X12	=	300	
						3361000	X1.5/209X2	X30	X12	=	17,368
						3361000	X1/209X2	X8	X3	=	772
107.		286,502	243,154	43,348							
		286,502	243,154	43,348		(107-03)					
						(DB)		258,057	
						1,320,143,410	/12	X95%	=	104,512	
						2,117,861,190	/12	X87%	=	153,545	
						(DC)		28,445	
						1320143410	/12	x5%	=	5,501	
						2117861190	/12	X13%	=	22,944	
109. 가		287,584	251,313	36,271							
		249,354	251,313	1,959		가		(109-01)			
						가		(150%)		249,354	
						9,406,455			=	9,407	
						239,946,020			=	239,947	

: (700) : (710) : (753) : (109) 가 () (:)

		38,230	0	38,230	가 (109-02)
					가 (150%) 38,230
					38,229,780 = 38,230
200.		3,095,455	1,927,271	1,168,184	
201.		2,531,519	1,528,276	1,003,243	
		192,648	555,651	363,003	(201-01)
					21,040
					(,) 12,000 X14 X12 = 2,016
					() 12,000 X30 X12 = 4,320
					() 12,000 X12 X12 = 1,728
					() 12,000 X4 X12 = 576
					6,936
					A4 19,000 X14 X12 = 3,192
					A3 23,000 X1 X12 = 276
					A4 19,000 X14 X12 = 3,192
					A3 23,000 X1 X12 = 276
					2,000
					250,000 X2 X2 = 1,000
					250,000 X2 X2 = 1,000

2022

[]

: (700) : (710) : (753) : (201) () (:)

							360
					1,200 X100	=	120
					1,200 X200	=	240
					300,000 X2	=	600
					2,200 X120	=	264
					950 X200	=	190
					650 X200	=	130
							1,920
					80,000 X12	=	960
					80,000 X12	=	960
							19,220
							9,360
					300,000 X8 X1	=	2,400
					180,000 X8 X4	=	5,760
					100,000 X12	=	1,200
							9,360
					300,000 X8 X1	=	2,400
					180,000 X8 X4	=	5,760
					100,000 X12	=	1,200

2022

[]

: (700) : (710) : (753) : (201) () (:)

					SSL() 500,000 X1 = 500
					S/W 9,200
				() 35,000 X60 = 2,100	
				() 250,000 X7 = 1,750	
				() 800,000 X1 = 800	
				2021 7user 4,550,000 X1 = 4,550	
					69,450
				150,000 X5 X8 = 6,000	
				150,000 X2 X12 = 3,600	
				150,000 X7 X3 = 3,150	
				200,000 X3 X7 = 4,200	
				, 400,000 X5 X12 = 24,000	
				150,000 X2 X2 = 600	
				150,000 X10 X3 = 4,500	
				150,000 X5 X2 = 1,500	
				가 150,000 X7 X4 = 4,200	
				가 150,000 X4 X1 = 600	
				150,000 X3 X4 = 1,800	
				가 150,000 X10 X2 = 3,000	

2022

[]

: (700) : (710) : (753) : (201) () (:)

.				
				() 17,000 X10 X12 = 2,040
				() 200,000 X3 = 600
				() 20,000 X4 X12 = 960
				() 15,000 X2 X12 = 360
				600
				25,000 X12 = 300
				25,000 X12 = 300
			2022	12,800 X390 = 4,992
				7,950
				가 40,000 X10 X1 = 400
				가 350,000 X1 = 350
				50,000 X4 = 200
				500,000 X12 = 6,000
				50,000 X20 = 1,000
				15,000 X100 = 1,500
				6,000,000 = 6,000
				200
				200,000 = 200
				6,996

2022

[]

: (700) : (710) : (753) : (201) () (:)

				() (:)
				5,500 X8 X5 X12 = 2,640
				5,500 X10 X4 X12 = 2,640
				() 7,150 X5 X4 X12 = 1,716
	13,270	9,320	3,950	(201 - 03)
				4,320
				6,000 X270 = 1,620
				10,000 X270 = 2,700
				5,400
				500,000 X10 = 5,000
				100,000 X4 = 400
				3,550
				, 710,000 X5 = 3,550
	484,988	160,000	324,988	(201 - 11)
				182,000
				12,000,000X3 = 36,000
				14,000,000X7 = 98,000
				12,000,000X4 = 48,000
				19,000,000 x1 = 19,000
				6,227,057,268 x0.75% = 46,703

: (700) : (710) : (753) : (201) () (:)

				7,700,000 x1	= 7,700
				18,000,000 x2	= 36,000
				5,000,000 x2	= 10,000
				가	14,500
				25,000 x400	= 10,000
				Cd 3,000,000	= 3,000
				1,500,000	= 1,500
				3,000,000 x2	= 6,000
				RFID	2,750
				RFID () 1,000 x2,000	= 2,000
				RFID () 300 x2,500	= 750
					9,280
				10,000 x30	= 300
				10,000 x30	= 300
				360,000 x3	= 1,080
				7,600,000 x1	= 7,600
				가 2,200,000 x1	= 2,200
				132,000 x12	= 1,584
				180,000 x12	= 2,160

: (700) : (710) : (753) : (201) () (:)

				150,000 x12	= 1,800
				() 1,000,000 x1	= 1,000
				16,500 x9 x6	= 891
					127,420
					24,920
				5,500,000 x3	= 16,500
				330,000 x12	= 3,960
				330,000 x12	= 3,960
				500,000 x1	= 500
					42,500
				5,000,000 x4	= 20,000
				가 200,000 x5 x10	= 10,000
				12,500,000	= 12,500
					60,000
				10,000,000 x3	= 30,000
				30,000,000 x1	= 30,000
					14,000
				KOSHA MS 600,000 x4	= 2,400
				1,200,000	= 1,200

2022

[]

: (700) : (710) : (753) : (201) () (:)

					CCM	4,400,000		=		4,400			
							6,000,000	=		6,000			
			94,179	90,809		3,370	(201 - 12)						
													38,999
						400,000	X51	=		20,400			
						100,000	X51	=		5,100			
					CS	400,000	X8	=		3,200			
					4	600,000	X1	=		600			
						600,000	X1	=		600			
						600,000	X1	=		600			
						33,000	X3	=		99			
						350,000	X15	=		5,250			
						50,000	X51 X1	=		2,550			
							300,000 X2 X1	=		600			
										9,180			
						20,000	X51 X3	=		3,060			
						40,000	X51 X3	=		6,120			
										2,000			
						가	400,000 X2	=		800			

[]

: (700) : (710) : (753) : (201) () (:)

				가 400,000 X1 = 400
				가 200,000 X1 = 200
				가 600,000 X1 = 600
				44,000
				12,000,000 X2 = 24,000
				5,000,000 X2 = 10,000
				5,000,000 X1 = 5,000
				5,000,000 X1 = 5,000
	106,045	0	106,045	(201 - 13)
				20,520
				910,000 X12 = 10,920
				800,000 X12 = 9,600
				5,407,050 X12 = 64,885
				20,640
				40,000 X9 X12 = 4,320
				(,) 200,000 X2 X12 = 4,800
				() 320,000 X3 X12 = 11,520
	36,330	0	36,330	(201 - 14)
				36,330

: (700) : (710) : (753) : (201) () (:)

· · · · ·										
							20,000	X12 X10	=	2,400
							20,000	X9 X12	=	2,160
							20,000	X15 X3	=	900
							20,000	X8 X7	=	1,120
							20,000	X17 X6	=	2,040
							20,000	X10 X12	=	2,400
							20,000	X10 X2	=	400
							20,000	X10 X2	=	400
							20,000	X70 X4	=	5,600
							30,000	X7 X2	=	420
							30,000	X10 X3	=	900
							30,000	X10 X2	=	600
							30,000	X4 X2	=	240
							30,000	X12 X4	=	1,440
						가	30,000	X5 X1	=	150
						가	30,000	X20 X2	=	1,200
						가	30,000	X20 X1	=	600
							10,000	X30 X3	=	900
							10,000	X30 X2	=	600

: (700) : (710) : (753) : (201) () (:)

				20,000 X10 X3 X5 = 3,000
				20,000 X10 X15 = 3,000
				20,000 X15 X9 = 2,700
				20,000 X4 X10 = 800
				가 10,000 X15 X4 = 600
				20,000 X5 X12 = 1,200
				20,000 X7 X4 = 560
	354,654	690,496	335,842	(201 - 15)
				가 162,694
				57,731
				3 (21) 4564200 X1 X120% = 5,478
				4 (20) 3878100 X1 X120% = 4,654
				4 (18) 3749100 X1 X120% = 4,499
				4 (11) 3170000 X1 X120% = 3,804
				5 (16) 3259100 X2 X120% = 7,822
				5 (15) 3187600 X1 X120% = 3,826
				5 (15) 2774400 X1 X120% = 3,330
				6 (21) 3214400 X1 X120% = 3,858
				6 (15) 2862200 X1 X120% = 3,435

2022

[]

: (700) : (710) : (753) : (201) () (:)

					6 (9) 2408800 X1 X120%	= 2,891
					6 (6) 2136600 X1 X120%	= 2,564
					7 (7) 2013800 X1 X120%	= 2,417
					7 (6) 1928200 X3 X120%	= 6,942
					7 (5) 1842100 X1 X120%	= 2,211
						93,916
					3 (27) 4868800 X1 X120%	= 5,843
					3 (22) 4623900 X1 X120%	= 5,549
					4 (31) 4369600 X1 X120%	= 5,244
					4 (20) 3878100 X1 X120%	= 4,654
					4 (18) 3749100 X2 X120%	= 8,998
					4 (15) 3527500 X1 X120%	= 4,233
					5 (19) 3455100 X1 X120%	= 4,147
					5 (18) 3393300 X1 X120%	= 4,072
					5 (17) 3327700 X2 X120%	= 7,987
					5 (15) 3187600 X1 X120%	= 3,826
					6 (29) 3546500 X1 X120%	= 4,256
					6 (21) 3214400 X1 X120%	= 3,858
					6 (19) 3107300 X1 X120%	= 3,729

: (700) : (710) : (753) : (201) () (:)

.												
						6	(18)) 3049900	X1 X120%	=	3,660	
						6	(15)) 2862200	X2 X120%	=	6,870	
						6	(11)) 2570300	X1 X120%	=	3,085	
						6	(9)) 2408800	X1 X120%	=	2,891	
						6	(8)) 2322100	X2 X120%	=	5,574	
						7	(15)) 2466580	X1 X120%	=	2,960	
						7	(9)) 2066630	X1 X120%	=	2,480	
											4,831	
						3	21	4025400x1	x120%	=	4,831	
								가 -			6,216	
						5	15	3187600	x1 x120%	=	3,826	
						8	8	1991580	x1 x120%	=	2,390	
											72,120	
								-	130,000	x1 x12	=	1,560
								140,000	X17 X12	=	28,560	
								140,000	X24 X12	=	40,320	
								140,000	X1 X12	=	1,680	
											3,600	
								300000	x1 x12	=	3,600	

2022

[]

: (700) : (710) : (753) : (201) () (:)

		22,000	22,000	0	(201 - 16)
					22,000
					2,000,000 X1 = 2,000
					5,000,000 X4 = 20,000
		1,199,745	0	1,199,745	(201 - 21)
					56,520
					2,100,000 x12 = 25,200
					() 500,000 x12 = 6,000
					() 660,000 x12 = 7,920
					() 250,000 x12 = 3,000
					120,000 x10 x12 = 14,400
					900,000 x4 = 3,600
					350,000 x4 = 1,400
					70,000 x4 x2 = 560
					1,700,000 x12 = 20,400
					5,767
					85,000 x36 +27,000 x41 = 4,167
					200,000 x8 = 1,600
					2,040

2022

[]

: (700) : (710) : (753) : (201) () (:)

.					
					1,020
				1,000,000	= 1,000
				20,000 x1	= 20
					1,020
				200,000 x1	= 200
				100,000 x3	= 300
				20,000 x14	= 280
				60,000 x4	= 240
					1,436
					648
				2,340 x15 x12	= 422
				470 x40 x12	= 226
					788
				2,340 x20 x12	= 562
				470 x40 x12	= 226
					1,108,022
				가가 372,510,000	= 372,510
				96,123,000	= 96,123
				626,918,000	= 626,918

2022

[]

: (700) : (710) : (753) : (202) () (:)

					20,000 X2 X2 X12	= 960
					40,000 X2 X2 X12	= 1,920
						23,760
					20,000 X11 X9 X12	= 23,760
		28,000	12,000	16,000	(202-03)	
					1,500,000 x8 x1	= 12,000
					4,000,000 x4	= 16,000
203.		29,000	29,000	0		
		29,000	29,000	0	(203-07)	
					29,000,000	= 29,000
204.		132,180	0	132,180		
		31,800	0	31,800	(204-01)	
						11,400
					650,000 x1 x12	= 7,800
					3 300,000 x1 x12	= 3,600
						20,400
					750,000 x1 x12	= 9,000
					650,000 x1 x12	= 7,800
					3 300,000 x1 x12	= 3,600

2022

[]

: (700) : (710) : (753) : (204) () (:)

		78,120	0	78,120	(204-02)
					32,040
	3	250,000	x1	x12	= 3,000
	4	165,000	x3	x12	= 5,940
	5	155,000	x4	x12	= 7,440
	6	145,000	x4	x12	= 6,960
	7	145,000	x5	x12	= 8,700
					46,080
	3	250,000	x2	x12	= 6,000
	4	165,000	x5	x12	= 9,900
	5	155,000	x5	x12	= 9,300
	6	145,000	x10	x12	= 17,400
	7	145,000	x2	x12	= 3,480
		22,260	0	22,260	(204-03)
					22,080
		80,000	x1	x12	= 960
		80,000	x11	x12	= 10,560
		80,000	x11	x12	= 10,560
					180

2022

[]

: (700) : (710) : (753) : (204) () (:)

					15,000 X1 X12	= 180
207.		207,000	165,000	42,000		
		207,000	165,000	42,000	(207-01)	
					() 15,000,000 X1	= 15,000
					52,000,000 X1	= 52,000
					2 50,000,000 X1	= 50,000
					90,000,000 X1	= 90,000
214.		48,011	65,855	17,844		
		48,011	65,855	17,844	(214-05)	
						27,411
					25,000,000 X1	= 25,000
					611,000 X1	= 611
					150,000 X12	= 1,800
						15,000
					1,000,000 X3	= 3,000
					10,000,000	= 10,000
					2,000,000 X1	= 2,000
						5,600
					50,000 X30	= 1,500

: (700) : (710) : (753) : (214) () (:)

					300,000 X5	= 1,500
					100,000 X10	= 1,000
				ARS	300,000 X2	= 600
					250,000 X4	= 1,000
217.		17,505	16,740	765		
		2,205	2,340	135	가 (217-01)	
					가	2,205
					45,000 X4	= 180
					45,000 X15	= 675
					45,000X30	= 1,350
		15,300	14,400	900	(217-02)	
						15,300
					100,000 X12	= 1,200
					175,000 X12	= 2,100
					175,000 X12	= 2,100
					175,000 X12	= 2,100
					100,000 X12	= 1,200
					175,000 X12	= 2,100
					175,000 X12	= 2,100

2022

[]

: (700) : (710) : (753) : (303) () (:)

					300,000 X2 X2 = 1,200
					100,000 X2 X2 = 400
					100,000 X4 X2 = 800
					1,400
					BEST 50,000 X10 = 500
					50,000 X8 = 400
					50,000 X8 = 400
					CCM 100,000 X1 = 100
					1,000,000 X1 = 1,000
					50,000 X10 = 500
304.		321,408	298,634	22,774	
		136,204	298,634	162,430	(304-01)
					52,520
					1,167,092,000 X4.5% = 52,520
					83,684
					1,859,636,000 X4.5% = 83,684
		185,204	0	185,204	(304-02)
					71,653
					1,167,092,000 X3.495% = 40,790

[]

: (700) : (710) : (753) : (304) () (:)

						40,790,000 X5.76%	=		2,350
						1,167,092,000 X1.8%	=		21,008
						1,167,092,000 X0.643%	=		7,505
									114,171
						1,859,636,000 X3.495%	=		64,995
						64,995,000 X5.76%	=		3,744
						1,859,636,000 X1.8%	=		33,474
						1,859,636,000 X0.643%	=		11,958
						-620,000	=		-620
	306.		26,600	0	26,600				
			26,600	0	26,600	가 (306-03)			
						가 26,600,000	=		26,600
	319.		3,000	0	3,000				
			3,000	0	3,000	(319-01)			
						가 3,000,000	=		3,000
	200.		950,485	1,910,905	960,420				
	230.		120,400	108,450	11,950				
	237.		120,400	108,450	11,950				
	400.		120,400	108,450	11,950				

2022

[]

: (200) : (230) : (237) : (405) () (:)

	405.	120,400	108,450	11,950	
		120,400	108,450	11,950	(405-01)
					8,400
					() 2,000,000 x3 = 6,000
					() 400,000 X6 = 2,400
					112,000
					46,000,000X1 = 46,000
					66,000,000X1 = 66,000
	801. ()	830,085	1,802,455	972,370	
	801. ()	830,085	1,802,455	972,370	
	800.	830,085	1,802,455	972,370	
	801. ()	830,085	1,802,455	972,370	
		830,085	1,802,455	972,370	() (801)
					830,085,000 = 830,085

2022

[]

: (700) : (710) : (722) : (101) (:)

700.		7,473,132	0	7,473,132	
710.		7,473,132	0	7,473,132	
722.		7,473,132	0	7,473,132	
100.		1,600,529	0	1,600,529	
101.		1,284,799	0	1,284,799	
		862,004	0	862,004	(101-01)
					607,600
					4 (20) 3,878,100 X1 X12 = 46,538
					5 (19) 3,455,100 X1 X12 = 41,462
					6 (14) 2,793,700 X4 X12 = 134,098
					7 (10) 2,251,400 X1 X12 = 27,017
					8 (8) 1,991,580 X15 X12 = 358,485
					15,120
					20 ~25 110,000 X2 X12 = 2,640
					10 ~15 60,000 X4 X12 = 2,880
					5 ~ 10 50,000 X16 X12 = 9,600
					37,080
					4 260,000 X1 X12 = 3,120
					5 210,000 X1 X12 = 2,520

: (700) : (710) : (722) : (101) (:)

				6	170,000	X4	X12	=	8,160	
				7	140,000	X1	X12	=	1,680	
				8	120,000	X15	X12	=	21,600	
				가						15,840
					40,000	X22	X12	=	10,560	
				가	20,000	X22	X12	=	5,280	
									2,520	
					30,000	X7	X12	=	2,520	
									3,360	
					40,000	X7	X12	=	3,360	
									145,222	
				4	(20)	5,010,910	X1.5X1/209X25	X1 X12	=	10,790
				5	(19)	4,415,610	X1.5X1/209X25	X1 X12	=	9,508
				6	(14)	3,658,070	X1.5X1/209X25	X4 X12	=	31,505
				7	(10)	2,951,540	X1.5X1/209X25	X1 X12	=	6,355
				8	(8)	2,695,738	X1.5X1/209X25	X15 X12	=	87,064
				가						7,748
				4	(20)	5,010,910	X1/209X8	X3 X1	=	576
				5	(19)	4,415,610	X1/209X8	X3 X1	=	508

: (700) : (710) : (722) : (107) (:)

					1,653,323,000 /12 X100%	= 137,777
109. 가	177,953	0	177,953			
	124,572	0	124,572	가 (109-01)		
				(22) 62,285,830 X200%	=	124,572
	53,381	0	53,381	가 (109-02)		
						53,381
				가 (12) 26,690,400 X200%	=	53,381
200.	5,606,334	0	5,606,334			
201.	2,460,802	0	2,460,802			
	232,884	0	232,884	(201-01)		
						5,976
				200,000 X12	=	2,400
				(A4) 22,000 X10 X12	=	2,640
				(A3) 26,000 X3 X12	=	936
						22,430
				300,000 X3	=	900
				110,000 X13	=	1,430
				3,000 X200 X12	=	7,200
				300,000 X3	=	900

2022

[]

: (700) : (710) : (722) : (201) (:)

					1,000,000 X12	=	12,000
							10,500
					1,000,000 X3	=	3,000
					1,000,000 X3	=	3,000
					1,500,000 X3	=	4,500
							1,200
					100,000 X12	=	1,200
							3,618
					70,400 X34	=	2,394
					36,000 X34	=	1,224
							61,200
					700,000 X3 X12	=	25,200
					300,000 X3 X3 X12	=	32,400
					50,000 X2 X3 X12	=	3,600
							51,520
					20,000 X2 X3 X12	=	1,440
					33,000 X20 X3 X12	=	23,760
					26,000 X20 X3 X12	=	18,720
					400,000 X1	=	400

2022

[]

: (700) : (710) : (722) : (201) (:)

.								
						200,000 X3 X12	=	7,200
								10,750
					1	500 X3,000 X3	=	4,500
						2,500 X500	=	1,250
						10,000 X500	=	5,000
								8,490
						15,000 X3 X3 X12	=	1,620
						2,000,000 X3	=	6,000
						200 X300 X12	=	720
						50,000 X3	=	150
								40,500
						10,000 X10 X3 X10	=	3,000
						40,000 X10 X3 X10	=	12,000
						500 X10,000 X3	=	15,000
						70,000 X5 X3 X10	=	10,500
								7,500
						2,500,000 X3	=	7,500
								1,200
						200,000 X3 X2	=	1,200

2022

[]

: (700) : (710) : (722) : (201) (:)

					800
				40,000 X20	= 800
					7,200
				60,000 X10 X12	= 7,200
	2,940	0	2,940	(201 - 02)	
				35,000 X7 X4 X3	= 2,940
	5,000	0	5,000	(201 - 03)	
					5,000
				3,000,000 X1	= 3,000
				2,000,000 X1	= 2,000
	1,819,329	0	1,819,329	(201 - 11)	
					82,080
					53,280
				가 () 3,640,000 X12	= 43,680
				1 500,000 X12	= 6,000
				300,000 X12	= 3,600
				3,000,000 X1	= 3,000
				가 가 5,000,000 X1 X3	= 15,000
				50,000 X9 X12	= 5,400

2022

[]

: (700) : (710) : (722) : (201) (:)

				50,000 X9 X12 = 5,400
				25,800
				3,000,000 X2 X3 = 18,000
				7,800,000 X1 = 7,800
				1,711,449
				1,540,000 X12 = 18,480
				36,719,000 X1 = 36,719
				1,500,000 X3 = 4,500
				224,860,000X1 = 224,860
				7,000,000 X3 = 21,000
				61,800,000X9 = 556,200
				6,500,000 X1 = 6,500
				15,800 X350 X3 = 16,590
				825,000,000 X1 = 825,000
				1,600,000 X1 = 1,600
	24,482	0	24,482	(201 - 12)
				4,082
				155,000 X3 = 465
				35,000 X6 = 210

2022

[]

: (700) : (710) : (722) : (201) (:)

				22,000 X9	= 198
				66,000 X34	= 2,244
				55,000 X3	= 165
				200,000 X4	= 800
					16,320
				400,000 X34	= 13,600
				80,000 X34	= 2,720
					4,080
				20,000 X34 X2	= 1,360
				40,000 X34 X2	= 2,720
	34,800	0	34,800	(201 - 13)	
					34,800
				5,000,000 X4	= 20,000
				4,000,000 X1	= 4,000
				300,000 X3 X12	= 10,800
	1,800	0	1,800	(201 - 14)	
					1,800
				15,000 X10 X12	= 1,800
	227,883	0	227,883	(201 - 15)	

: (700) : (710) : (722) : (201) (:)

				()	97,722
				가	60,762
				4 3,878,100 X1 X120%	= 4,654
				5 3,455,100 X1 X120%	= 4,147
				6 2,793,700 X4 X120%	= 13,410
				7 2,251,400 X1 X120%	= 2,702
				8 1,991,580 X15 X120%	= 35,849
				140,000 X22 X12	= 36,960
				()	57,809
				가 218,082,000 /12 X120%	= 21,809
				120,000 X12 X12	= 17,280
				130,000 X12 X12	= 18,720
					72,352
				() 150,000 X22	= 3,300
				() 150,000 X12	= 1,800
					41,140
				860,000 X34	= 29,240
				10,000 X34 X5	= 1,700
				가 300,000 X34	= 10,200

2022

[]

: (700) : (710) : (722) : (201) (:)

					8,000 X34 X8 X12	= 26,112
		111,684	0	111,684	(201-21)	
						58,600
					5,500,000 X3 X1	= 16,500
					100,000 X3 X1	= 300
					5,600,000 X3 X1	= 16,800
					25,000,000 X1	= 25,000
						2,400
					, , 600,000 X4	= 2,400
						42,000
					1,000,000 X3 X12	= 36,000
					, 300,000 X12	= 3,600
					(SMS) 20 X10,000 X12	= 2,400
						267
					470 X30 X12	= 170
					2,690 X3 X12	= 97
						150
					50,000 X3 X1	= 150
						8,267

2022

[]

: (700) : (710) : (722) : (201) (:)

					1,653,323,000 X0.5%	= 8,267
202.		43,800	0	43,800		
		43,800	0	43,800	(202-01)	
						40,800
					20,000 X5 X34 X12	= 40,800
						3,000
					20,000 X10 X5	= 1,000
					40,000 X10 X5	= 2,000
204.		35,040	0	35,040		
		35,040	0	35,040	(204-02)	
						35,040
					4 165,000 X1 X12	= 1,980
					5 155,000 X1 X12	= 1,860
					6~7 145,000 X5 X12	= 8,700
					8 125,000 X15 X12	= 22,500
206.		78,400	0	78,400		
		78,400	0	78,400	(206-01)	
						6,400
					1,000,000 X3	= 3,000

2022

[]

: (700) : (710) : (722) : (206) (:)

					1,000,000 X3	= 3,000
					100,000 X4	= 400
					2,000,000 X3 X12	= 72,000
214.		100,000	0	100,000		
		100,000	0	100,000	(214-05)	
					AFC 5,000,000 X3	= 15,000
					5,000,000 X1	= 5,000
					3,000,000 X3	= 9,000
					3,000,000 X3	= 9,000
						36,000
					6,000,000 X3	= 18,000
					5,000,000 X3	= 15,000
					1,000,000 X3	= 3,000
					26,000,000 X1	= 26,000
215.		2,881,722	0	2,881,722		
		2,881,722	0	2,881,722	(215-01)	
						2,880,000
					80,000,000 X3 X12	= 2,880,000
						1,722

2022

[]

: (700) : (710) : (722) : (215) (:)

.						
					1,346 X20 X12	= 324
					1,000 X70 X12	= 840
					1,549 X30 X12	= 558
217.		6,570	0	6,570		
		1,530	0	1,530	가 (217-01)	
					가 45,000 X34	= 1,530
		5,040	0	5,040	(217-02)	
					420,000 X12	= 5,040
300.		266,269	0	266,269		
301.		89,869	0	89,869		
		83,169	0	83,169	(301-08)	
						83,169
					549,200 X9 X12	= 59,314
					2,800 X9 X21 X12	= 6,351
					6,000 X9 X21 X12	= 13,608
					297,840 X9	= 2,681
					50,000 X9	= 450
					(,) 25,000 X9	= 225
					15,000 X9 X4	= 540

2022

[]

: (700) : (710) : (722) : (301) (:)

.							
		6,700	0	6,700	(301 - 12)		
						1,000,000 X4	= 4,000
						900,000 X3	= 2,700
	304.	176,400	0	176,400			
		74,400	0	74,400	(304 - 01)		
						1,653,323,000 X4.5%	= 74,400
		102,000	0	102,000	(304 - 02)		
						1,653,323,000 X3.495%	= 57,784
						57,784,000 X5.76%	= 3,329
						1,653,323,000 X1.8%	= 29,760
						1,653,323,000 X0.673%	= 11,127
	200.	119,990	0	119,990			
	230.	119,990	0	119,990			
	245.	119,990	0	119,990			
	400.	119,990	0	119,990			
	413.	119,990	0	119,990			
		119,990	0	119,990	(413 - 01)		
							58,700
						26,000,000 X1	= 26,000

2022

[]

: (200)

: (230)

: (245)

: (413)

(:)

.								
						() 4,700,000 X1	=	4,700
						12,000,000 X1	=	12,000
						10,000,000 X1	=	10,000
						2,000,000 X3	=	6,000
								61,290
						3,000,000 X1	=	3,000
						1,840,000 X1	=	1,840
						253,000 X40	=	10,120
						5,830,000 X1	=	5,830
						4,800,000 X1	=	4,800
						900,000 X13	=	11,700
						8,000,000 X3	=	24,000

2022

[]

: (700) : (710) : (722) : (101) (:)

700.		5,058,374	0	5,058,374	
710.		5,058,374	0	5,058,374	
722.		5,058,374	0	5,058,374	
100.		2,584,364	0	2,584,364	
101.		2,107,628	0	2,107,628	
		420,680	0	420,680	(101-01)
					420,680
					316,464
				3 (21) 4,564,200 X1 X12	= 54,771
				4 (24) 4,098,400 X1 X12	= 49,181
				6 (23) 3,312,400 X1 X12	= 39,749
				6 (18) 3,049,900 X1 X12	= 36,599
				6 (17) 2,990,000 X1 X12	= 35,880
				6 (10) 2,490,800 X1 X12	= 29,890
				7 (22) 2,982,000 X1 X12	= 35,784
				7 (20) 2,884,100 X1 X12	= 34,610
					8,520
				20 ~25 110,000 X3 X12	= 3,960
				15 ~20 80,000 X4 X12	= 3,840

2022

[]

: (700) : (710) : (722) : (101) (:)

					3 ~7 (8) 4,310,500 /209X8 X8 X3	=	3,960	
					1,044,799	0	1,044,799	(101-03)
							1,044,799	
					9,160 X8 X22 X248	=	399,816	
					9,160 X8 X22 X14	=	22,571	
					1,593,840 X22 X400%	=	140,258	
					9,160 X8 X22 X52	=	83,833	
					가		10,560	
					40,000 X13 X12	=	6,240	
					가 20,000 X15 X12	=	3,600	
					가 () 60,000 X1 X12	=	720	
					() 25,000 X1 X12	=	300	
					15,000 X2 X12	=	360	
					() 40,000 X3 X12	=	1,440	
					가 9,160 X8 X22 X8 X12	=	154,768	
					100,000 X1 X12	=	1,200	
							38,692	
					17,543 X1.5X3 X30 X12	=	28,420	
					16,865 X1.5X1 X30 X12	=	9,108	

: (700)	: (710)	: (722)	: (101)	(:)
---------	---------	---------	---------	---------------

							16,164	X1.5X2	X2	X12	=	1,164		
												172,556		
							17,543	X1.5X8	X3	X2	X12	=	15,158	
							16,913	X1.5X8	X3	X4	X12	=	29,226	
							15,200	X1.5X8	X4	X4	X12	=	35,021	
							16,164	X1.5X8	X2	X3	X12	=	13,966	
							,	15,237	X1.5X8	X7.5	X4	X12	=	65,824
								15,463	X1.5X8	X1	X6	X12	=	13,361
							가						8,238	
							17,543	X8	X3	X3	=	1,264		
							16,913	X8	X3	X3	=	1,218		
							15,200	X8	X4	X3	=	1,460		
							16,865	X8	X1	X3	=	405		
							16,164	X8	X2	X3	=	776		
							,	15,237	X8	X7.5X3	=	2,743		
								15,463	X8	X1	X3	=	372	
												10,207		
							14,470	X50%X0.5	X4	X25	X12	=	4,341	
							14,505	X50%X0.5	X2.5	X20	X12	=	2,176	

2022

[]

: (700) : (710) : (722) : (101) (:)

						16,400	X50%X0.5	X3	X25	X12	=	3,690	
			642,149	0	642,149	(101-04)							
						()						27,461	
							1,650,000	X1	X12		=	19,800	
							22,264	X20	X1	X12	=	5,344	
							22,264	X4	X1	X2	X12	=	2,138
						가	14,843	X1	X4	X3	=	179	
						(가)						192,938	
							15,000	X5	X7	X294	=	154,350	
							15,000	X5	X7	X52	=	27,300	
							15,000	X5	X7	X14	=	7,350	
							15,000	X1.5X5	X7	X3	=	2,363	
						가	15,000	X5	X7	X3	=	1,575	
						()						106,575	
							14,500	X5	X4	X294	=	85,260	
							14,500	X5	X4	X52	=	15,080	
							14,500	X5	X4	X14	=	4,060	
							14,500	X1.5X5	X4	X3	=	1,305	
						가	14,500	X5	X4	X3	=	870	

[]

: (700) : (710) : (722) : (101) (:)

.									
							50,000 X16 X3 X12	=	28,800
							50,000 X8 X2 X12	=	9,600
							(_8)		25,548
							9,160 X8 X1 X248	=	18,174
							9,160 X8 X1 X14	=	1,026
							9,160 X8 X1 X52	=	3,811
							11,119 X1.5X1 X4 X12	=	801
							11,119 X1.5X1 X4 X12	=	801
						가	11,119 X8 X1 X3	=	267
							11,119 X50%X0.5 X1 X20 X12	=	668
							(_4)		27,817
							9,160 X4 X2 X248	=	18,174
							9,160 X4 X2 X14	=	1,026
							9,160 X4 X2 X52	=	3,811
							11,119 X1.5X2 X4 X12	=	1,602
							11,119 X1.5X2 X4 X12	=	1,602
						가	11,119 X4 X2 X3	=	267
							11,119 X50%X0.5 X2 X20 X12	=	1,335
							(5)		11,841

: (700) : (710) : (722) : (101) (:)

					가 11,119 X8 X2 X3	= 534
					11,119 X50%X0.5 X1 X20 X6	= 334
107.		205,039	0	205,039		
		205,039	0	205,039	(107-03)	
					() 2,460,460,000 /12 X88.79%	= 182,054
					() 2,460,460,000 /12 X11.21%	= 22,985
109. 가		271,697	0	271,697		
		67,428	0	67,428	가 (109-01)	
					가 33,713,980 X200%	= 67,428
		204,269	0	204,269	가 (109-02)	
					가 102,134,270 X200%	= 204,269
200.		1,855,656	0	1,855,656		
201.		679,943	0	679,943		
		96,552	0	96,552	(201-01)	
						4,290
					200,000 X12	= 2,400
					(A4) 22,000 X80	= 1,760
					(A3) 26,000 X5	= 130
						6,239

2022

[]

: (700) : (710) : (722) : (201) (:)

					300,000 X2	=	600
					180,000 X3	=	540
					60,000 X3	=	180
					100,000 X3	=	300
					24,000 X5	=	120
					100,000 X12	=	1,200
					(S/W)		3,299
					36,000 X31	=	1,116
					70,400 X31	=	2,183
							13,200
					700,000 X12	=	8,400
					300,000 X10	=	3,000
					50,000 X3 X12	=	1,800
							11,010
					20,000 X120	=	2,400
					33,000 X130	=	4,290
					180,000 X2 X12	=	4,320
							10,850
					36,000 X4 X30	=	4,320

2022

[]

: (700) : (710) : (722) : (201) (:)

.							
					150,000 X12	=	1,800
					170,000 X4	=	680
					30,000 X55	=	1,650
					200,000 X12	=	2,400
							5,215
					300,000 X4	=	1,200
				RF	1,500 X2,076.5	=	3,115
					300,000 X3	=	900
							26,460
					300,000 X4 X2	=	2,400
					60,000 X5 X2	=	600
					250,000 X2	=	500
					420,000 X12	=	5,040
					350,000 X12	=	4,200
					1,800 X300 X6	=	3,240
					12,000 X200 X2	=	4,800
					100,000 X12	=	1,200
					400,000 X10	=	4,000
					32,000 X15	=	480

2022

[]

: (700) : (710) : (722) : (201) (:)

					2,400
				200,000 X12	= 2,400
					3,348
				(7) 87,000 X12	= 1,044
				가, 320,000 X1	= 320
				20,000 X2 X12	= 480
				4,000 X50 X3	= 600
				10,000 X20	= 200
				200 X293 X12	= 704
					11,540
				500 X5,000 X2	= 5,000
				300,000 X5	= 1,500
				70,000 X6 X12	= 5,040
					1,200
				100,000 X6	= 600
				100,000 X6	= 600
				40,000 X20	= 800
	980	0	980	(201 - 02)	
					980

2022

[]

: (700)

: (710)

: (722)

: (201)

(:)

					35,000 X7 X2 = 490
					35,000 X7 X2 = 490
	2,000	0	2,000	(201 - 03)	
					2,000
					1,000,000 X1 = 1,000
					500,000X2 = 1,000
	128,521	0	128,521	(201 - 11)	
					55,850
					3,800,000 X12 = 45,600
					3,000,000 X1 = 3,000
				가	300,000 X6 = 1,800
					350,000 X1 = 350
					3,500,000 X1 = 3,500
					1,600,000 X1 = 1,600
					30,267
					669,500 X12 = 8,034
					300,000 X12 = 3,600
					123,600 X12 = 1,484
					263,340 X12 = 3,161

: (700) : (710) : (722) : (201) (:)

· · · · ·									
				16,500	X12	X12	=	2,376	
				14,345	X22	X12	=	3,788	
				30,500	X30	X12	=	10,980	
				5,500	X70	X12	=	4,620	
				10,000	X4	X12	X3	=	1,440
		6,650	0	6,650	(201 - 12)				
								650	
				가 , , ,	50,000	X5	=	250	
					200,000	X2	=	400	
								4,000	
				400,000	X8		=	3,200	
				100,000	X8		=	800	
								1,200	
				20,000	X10	X3	=	600	
				20,000	X10	X3	=	600	
								800	
				400,000	X2		=	800	
		95,413	0	95,413	(201 - 13)				
								95,413	

2022

[]

: (700) : (710) : (722) : (201) (:)

				가	17,000,000 /12 X120%X7	= 11,900
					120,000 X8 X12	= 11,520
					130,000 X8 X12	= 12,480
						16,620
				() 150,000 X22	= 3,300
				() 150,000 X12	= 1,800
					8,000 X15 X8 X12	= 11,520
						42,566
				() 21,283,000 X2	= 42,566
		77,518	0	77,518	(201 -21)	
						39,796
					13,803,000 X1	= 13,803
					24,843,000 X1	= 24,843
					100,000 X5	= 500
				가	50,000 X1	= 50
					300,000 X2 X1	= 600
						13,277
					240,000 X12	= 2,880
					160,000 X12	= 1,920

2022

[]

: (700) : (710) : (722) : (201) (:)

				20 X10,000 X12	= 2,400
				9,900 X12	= 119
				IPTV 379,800 X12	= 4,558
				ISDN 700,000 X2	= 1,400
					332
				470 X30 X12	= 170
				2,690 X5 X12	= 162
					440
				50,000 X2 X2	= 200
				100,000 X2 X1	= 200
				40,000 X1 X1	= 40
					17,373
				4,700,000 X1	= 4,700
				2,534,460,000 X0.5%	= 12,673
					6,300
				6,300,000 X1	= 6,300
	27,459	0	27,459	(201-22)	
					27,459
				() 1,346 X1,700 X12	= 27,459

2022

[]

: (700) : (710) : (722) : (202) (:)

202.	12,160	0	12,160					
	12,160	0	12,160	(202-01)				
								10,800
					20,000	X9 X5 X12	=	10,800
								1,360
					20,000	X3 X3 X4	=	720
					20,000	X2 X4 X4	=	640
204.	19,020	0	19,020					
	19,020	0	19,020	(204-02)				
					()			19,020
					(3)	300,000 X1 X12	=	3,600
								15,420
					3	250,000 X1 X12	=	3,000
					4	165,000 X1 X12	=	1,980
					6~7	145,000 X6 X12	=	10,440
206.	139,360	0	139,360					
	139,360	0	139,360	(206-01)				
								17,160
					3,000,000	X1	=	3,000

2022

[]

: (700) : (710) : (722) : (206) (:)

.				
				60,000 X8 X12 = 5,760
				1,200,000 X7 = 8,400
				13,800
				300,000 X16 = 4,800
				50,000 X60 = 3,000
				50,000 X20 X6 = 6,000
				17,000
				500,000 X2 X9 = 9,000
				500,000 X2 X8 = 8,000
				2,600
				() 22,000 X100 = 2,200
				100,000 X4 = 400
				88,800
				7,400,000 X12 = 88,800
214.	369,200	0	369,200	
	369,200	0	369,200	(214-05)
				71,300
				5,150,000 X12 = 61,800
				9,500,000 X1 = 9,500

[]

: (700) : (710) : (722) : (214) (:)

						70,000
					30,000,000 X1	= 30,000
				(A,B,C)	5,000,000 X4	= 20,000
					1,600,000 X5	= 8,000
					1,000,000 X12	= 12,000
						35,100
					1,800,000 X1 X3	= 5,400
					1,500,000 X1 X5	= 7,500
					9,000,000 X1 X1	= 9,000
					10,000,000 X1 X1	= 10,000
					400,000 X8	= 3,200
						61,200
					1,500,000 X3 X4	= 18,000
				,	6,000,000 X1 X5	= 30,000
				,	4,000,000 X1 X2	= 8,000
				CCTV	1,300,000 X4	= 5,200
						73,400
					7,000,000 X4	= 28,000
					2,800,000 X2	= 5,600

2022

[]

: (700) : (710) : (722) : (214) (:)

.				
				, 1,250,000 X4 = 5,000
				3,900,000 X2 = 7,800
				2,500,000 X4 = 10,000
				500,000 X2 = 1,000
				, 4,000,000 X4 = 16,000
				5,100
				1,700,000 X3 = 5,100
				13,000
				500,000 X6 = 3,000
				1,575,000 X4 = 6,300
				1,850,000 X2 = 3,700
				24,100
				24,100,000 X1 = 24,100
				16,000
				600,000 X15 = 9,000
				500,000 X10 = 5,000
				100,000 X20 = 2,000
215.	627,513	0	627,513	
	627,513	0	627,513	(215-01)

2022

[]

: (700) : (710) : (722) : (215) (:)

				379,515	
				() 19,781,250 X12	= 237,375
				2,480,000 X12	= 29,760
				(B,C) 2,100,000 X12	= 25,200
				80,000 X12	= 960
				가 625,000 X12	= 7,500
				420,000 X12	= 5,040
				130,000 X12	= 1,560
				(,) 340,000 X12	= 4,080
				260,000 X12	= 3,120
				() 145,000 X12	= 1,740
				() 500,000 X12	= 6,000
				65,000 X12	= 780
				3,900,000 X12	= 46,800
				800,000 X12	= 9,600
				가 14,000,580 X12	= 168,007
				6,050,000 X12	= 72,600
					7,391
				() 1,346 X3,000	= 4,038

: (700) : (710) : (722) : (215) (:)

					() 1,549 X10 X12	= 186
					() 1,549 X480	= 744
					() 1,346 X90 X20	= 2,423
217.	8,460	0	8,460			
	2,340	0	2,340	가 (217-01)		
				가 45,000 X52	=	2,340
	6,120	0	6,120	(217-02)		
				510,000 X12	=	6,120
300.	618,354	0	618,354			
301.	351,060	0	351,060			
	351,060	0	351,060	(301-12)		
				289,200,000 X55%	=	159,060
				() 16,000,000 X12	=	192,000
304.	267,294	0	267,294			
	110,559	0	110,559	(304-01)		
				2,456,860,000 X4.5%	=	110,559
	156,735	0	156,735	(304-02)		
				2,463,737,000 X3.495%	=	86,108
				79,579,000 X4.255%	=	3,387

2022

[]

: (700) : (710) : (722) : (304) (:)

					2,534,460,000 X1.8% = 45,621
					2,534,460,000 X0.853% = 21,619
200.	835,560	0	835,560		
230.	835,560	0	835,560		
245.	835,560	0	835,560		
400.	835,560	0	835,560		
413.	835,560	0	835,560		
	835,560	0	835,560	(413-01)	
					183,560
				90,000,000 X1	= 90,000
				() 2,000,000 X2	= 4,000
				8,500,000 X4	= 28,000
				4,500,000 X1	= 4,500
				2,000,000 X1	= 2,000
				3,800,000 X1	= 3,800
				3,500,000 X1	= 3,500
				18,000,000 X1	= 18,000
				363,630 X11EA	= 4,000
				10,500,000 X1	= 10,500

: (200) : (230) : (245) : (413) (:)

· · · · ·					
					15,260
				3,350,000 X1	= 3,350
				2,980,000 X1	= 2,980
				3,300,000 X1	= 3,300
				780,000 X2	= 1,560
				670,000 X1	= 670
				1,700,000 X2	= 3,400
					652,000
				80,000,000 X1	= 80,000
				(ALTS) 40,000,000 X1	= 40,000
				12,000,000 X1	= 12,000
				A 20,000,000 X1	= 20,000
				160,000,000 X1	= 160,000
				78,000,000 X1	= 78,000
				10,000,000 X1	= 10,000
				40,000,000 X1	= 40,000
				135,000,000 X1	= 135,000
				57,000,000 X1	= 57,000
				CCTV (7) 20,000,000 X1	= 20,000

2022

[]

: (200) : (230) : (245) : (413) (:)

200.		1,724,000	0	1,724,000	
230.		1,724,000	0	1,724,000	
245.		1,724,000	0	1,724,000	
400.		1,724,000	0	1,724,000	
413.		1,724,000	0	1,724,000	
		1,724,000	0	1,724,000	(413-01)
					1,724,000
					A 1,544,000,000X1 = 1,544,000
					180,000,000 x1 = 180,000

: (700) : (710) : (722) : (101) (:)

700.	3,092,180	3,073,629	18,551	
710.	3,092,180	3,073,629	18,551	
722.	3,092,180	3,073,629	18,551	
100.	1,899,535	1,742,522	157,013	
101.	1,616,721	1,455,630	161,091	
	220,660	239,520	18,860	(101-01)
				168,321
				4 (11) 3,170,000 X1 X12 = 38,040
				6 (12) 2,647,900 X1 X12 = 31,775
				7 (19) 2,831,100 X1 X12 = 33,974
				7 (17) 2,719,100 X1 X12 = 32,630
				7 (16) 2,658,500 X1 X12 = 31,902
				3,360
				10 ~15 60,000 X3 X12 = 2,160
				5 ~10 50,000 X2 X12 = 1,200
				가 6,960
				40,000 X5 X12 = 2,400
				가 20,000 X10 X12 = 2,400
				가 () 60,000 X3 X12 = 2,160

[]

: (700) : (710) : (722) : (101) ()

				()	10,200
				4 260,000 X1 X12 =	3,120
				6 170,000 X1 X12 =	2,040
				7 140,000 X3 X12 =	5,040
					30,204
				4 (11) 3,170,000 X1.5/209X25 X12 =	6,826
				6 (12) 2,647,900 X1.5/209X25 X12 =	5,702
				7 (19) 2,831,100 X1.5/209X25 X12 =	6,096
				7 (17) 2,719,100 X1.5/209X25 X12 =	5,855
				7 (16) 2,658,500 X1.5/209X25 X12 =	5,725
				가	1,615
				4 (11) 3,170,000 /209X8 X1 X3 =	365
				6 (12) 2,647,900 /209X8 X1 X3 =	305
				7 (19) 2,831,100 /209X8 X1 X3 =	326
				7 (17) 2,719,100 /209X8 X1 X3 =	313
				7 (16) 2,658,500 /209X8 X1 X3 =	306
	756,524	594,913	161,611	(101-03)	
					756,524
				9,160 X8 X13 X248 =	236,255

: (700) : (710) : (722) : (101) ()

					(4) 9,160 X4 X2 X248	= 18,174
					9,160 X8 X13 X14	= 13,337
					(4) 9,160 X4 X2 X14	= 1,026
					236,255,000 /12 X400%	= 78,752
					(4) 18,174,000 /12 X400%	= 6,058
					9,160 X8 X13 X52	= 49,538
					(4) 9,160 X4 X2 X52	= 3,811
					가	10,080
					40,000 X14 X12	= 6,720
					가 20,000 X5 X12	= 1,200
					가 () 60,000 X3 X12	= 2,160
					25,000 X3 X12	= 900
					15,000 X3 X12	= 540
					40,000 X3 X12	= 1,440
					가 73,280 X13 X9 X12	= 102,886
					가 (4) 36,640 X2 X9 X12	= 7,915
						68,582
					17,193 X1.5X5 X30 X12	= 46,422
					16,553 X1.5X4 X11 X12	= 13,110

2022

[]

: (700) : (710) : (722) : (101) (:)

				16,816 X1.5X4 X5 X12	= 6,054
				16,641 X1.5X2 X5 X12	= 2,996
					135,986
				137,544 X1.5X5 X4 X12	= 49,516
				132,424 X1.5X4 X4 X12	= 38,139
				134,528 X1.5X4 X4 X12	= 38,745
				66,564 X1.5X2 X4 X12	= 9,586
				가	5,669
				137,544 X5 X3	= 2,064
				132,424 X4 X3	= 1,590
				134,528 X4 X3	= 1,615
				66,564 X2 X3	= 400
					15,575
				17,193 X50%X0.5 X3 X27 X12	= 4,178
				16,553 X50%X0.5 X4 X27 X12	= 5,364
				16,816 X50%X0.5 X4 X20 X12	= 4,036
				16,641 X50%X0.5 X2 X20 X12	= 1,997
	639,537	621,197	18,340	(101-04)	
				(4)	60,863

2022

[]

: (700) : (710) : (722) : (101) (:)

					9,160 X4 X5 X248 = 45,434
					9,160 X4 X5 X14 = 2,565
					9,160 X4 X5 X52 = 9,527
				가 44,476 X5 X3 = 668	
					11,119 X50%X0.5 X4 X20 X12 = 2,669
					46,555
					9,160 X8 X2 X248 = 36,347
					9,160 X8 X2 X14 = 2,052
					9,160 X8 X2 X52 = 7,622
				가 88,952 X2 X3 = 534	
				(가)	86,010
					15,000 X5 X3 X299 = 67,275
					15,000 X5 X3 X52 = 11,700
					15,000 X1.5X6 X3 X6 = 2,430
					15,000 X5 X3 X14 = 3,150
				가 15,000 X5 X3 X3 = 675	
					15,000 X0.5X1 X2 X26 X2 = 780
				()	138,447
					14,500 X5 X5 X299 = 108,388

: (700) : (710)

: (722)

: (101)

(:)

					14,500 X5 X5 X52	= 18,850
					14,500 X1.5X6 X5 X6	= 3,915
					14,500X5 X5 X14	= 5,075
				가	14,500 X5 X5 X3	= 1,088
					14,500 X0.5X1 X3 X26 X2	= 1,131
				()		80,640
					14,000 X5 X3 X299	= 62,790
					14,000 X5 X3 X52	= 10,920
					14,000 X1.5X6 X3 X6	= 2,268
					14,000X5 X3 X14	= 2,940
				가	14,000 X5 X3 X3	= 630
					14,000 X0.5X1 X3 X26 X2	= 1,092
						18,539
				S	2,000 X1,495 X2	= 5,980
				A	1,500 X1,495 X3	= 6,728
				B	800 X1,495 X3	= 3,588
				C	500 X1,495 X3	= 2,243
				()		3,224
				S	2,000 X5 X52 X2	= 1,040

: (700) : (710) : (722) : (101) (:)

					61,200
					9,000 X8 X2 X248 = 35,712
					9,000 X8 X2 X52 = 7,488
					9,000 X8 X2 X14 = 2,016
					9,000 X1.5X8 X2 X6 X12 = 15,552
					가 9,000 X8 X2 X3 = 432
107.		129,262	133,342	4,080	
		129,262	133,342	4,080	(107-03)
					() 1,551,144,000 /12 X100% = 129,262
109. 가		153,552	153,550	2	
		40,408	41,974	1,566	가 (109-01)
					가 20,204,000 X200% = 40,408
		113,144	111,576	1,568	가 (109-02)
					가 56,572,000 X200% = 113,144
200.		820,896	914,437	93,541	
201.		367,131	379,823	12,692	
		61,600	60,376	1,224	(201-01)
					2,790
					200,000 X10 = 2,000

2022

[]

: (700) : (710) : (722) : (201) (:)

				3,000 X50 X3 = 450
				5,180
				500 X5,000 = 2,500
				250,000 X4 = 1,000
				70,000 X2 X12 = 1,680
				1,000
				100,000 X2 X5 = 1,000
				1,200
				100,000 X1 X12 = 1,200
				800
				40,000 X20 = 800
	980	980	0	(201-02)
				980
				35,000 X7 X4 = 980
	3,000	3,000	0	(201-03)
				3,000
				3,000,000 X1 = 3,000
	91,320	84,100	7,220	(201-11)
				51,150

: (700) : (710) : (722) : (201) (:)

					1,600,000 X1	=	1,600
					3,800,000 X12	=	45,600
					3,000,000 X1	=	3,000
					가 300,000 X2	=	600
					(,) 350,000 X1	=	350
							21,340
					330,000 X12	=	3,960
					260,000 X12	=	3,120
					120,000 X12	=	1,440
					650,000 X2	=	1,300
					960,000 X12	=	11,520
							1,980
					70,000 X4	=	280
					100,000 X1	=	100
					600,000 X1	=	600
					1,000,000 X1	=	1,000
							3,650
					2,500,000 X1	=	2,500
					가 400,000 X1	=	400

2022

[]

: (700) : (710) : (722) : (201) (:)

					150,000 X1 X1 = 150
					150,000 X2 X2 = 600
					13,200
					16,000 X15 X12 = 2,880
					30,000 X22 X12 = 7,920
					50,000 X4 X12 = 2,400
	9,165	9,000	165	(201 - 12)	
					565
				가 , , , 50,000 X4	= 200
					200,000 X1 = 200
					33,000 X5 = 165
					5,000
					400,000 X10 = 4,000
					100,000 X10 = 1,000
					2,400
					20,000 X10 X4 = 800
					40,000 X10 X4 = 1,600
					1,200
					500,000 X1 = 500

2022

[]

: (700) : (710) : (722) : (201) (:)

					350,000 X2	= 700
		1,800	1,800	0	(201 - 14)	
						1,800
					15,000 X10 X12	= 1,800
		163,964	185,885	21,921	(201 - 15)	
					()	25,234
					가	16,834
					4 (11) 3,170,000 X120%	= 3,804
					6 (12) 2,647,900 X120%	= 3,178
					7 (19) 2,831,100 X120%	= 3,398
					7 (17) 2,719,100 X120%	= 3,263
					7 (16) 2,658,500 X120%	= 3,191
					140,000 X5 X12	= 8,400
					()	69,123
					가 254,429,000 /12 X120%	= 25,443
					120,000 X14 X12	= 20,160
					140,000 X14 X12	= 23,520
					()	14,040
					(4) 60,000 X5 X12	= 3,600

2022

[]

: (700) : (710) : (722) : (201) (:)

· · · · ·				
				(8) 120,000 X2 X12 = 2,880
				(4) 70,000 X5 X12 = 4,200
				(8) 140,000 X2 X12 = 3,360
				55,567
				4,350
				() 150,000 X16 = 2,400
				() 150,000X11 = 1,650
				() 150,000 X2 = 300
				8,000 X12 X8 X12 = 9,216
				42,001
				11,053,000 X1 = 11,053
				30,948,000 X1 = 30,948
	35,302	34,682	620	(201 - 21)
				8,410
				3,160,000 X1 = 3,160
				4,600,000 X1 = 4,600
				100,000 X6 = 600
				가 50,000 X1 = 50
				16,310

2022

[]

: (700) : (710) : (722) : (201) (:)

					700,000 X12	= 8,400
					200,000 X12	= 2,400
					(,) 600,000 X2	= 1,200
					20 X9,000 X12	= 2,160
					isdn 650,000 X1	= 650
					125,000 X12	= 1,500
						150
					50,000 X1	= 50
					100,000 X1	= 100
						10,121
					1,500,000 X1	= 1,500
					1,724,148,000 X0.5%	= 8,621
						311
					2,340 X5 X12	= 141
					470x30 x12dnjf	= 170
202.		14,640	14,640	0		
		14,640	14,640	0	(202-01)	
						14,400
					20,000 X5 X12 X12	= 14,400

2022

[]

: (700) : (710) : (722) : (202) (:)

						240
					20,000 X2 X2 X1	= 80
					40,000 X2 X2 X1	= 160
204.	8,940	8,160	780			
	8,940	8,160	780	(204-02)		
						8,940
					4 165,000 X1 X12	= 1,980
					6~7 145,000 X4 X12	= 6,960
206.	92,340	160,604	68,264			
	92,340	160,604	68,264	(206-01)		
						8,600
					3,000,000 X1	= 3,000
					60,000 X30 X2	= 3,600
					1,000,000 X2	= 2,000
						3,800
					2,300,000 X1	= 2,300
					50,000 X10 X3	= 1,500
						6,000
					500,000 X2 X3	= 3,000

2022

[]

: (700) : (710) : (722) : (206) (:)

.				
				500,000 X2 X3 = 3,000
				1,940
				22,000 X70 = 1,540
				100,000 X4 = 400
				72,000
				6,000,000 X12 = 72,000
214.	94,081	107,236	13,155	
	94,081	107,236	13,155	(214-05)
				15,900
				1,325,000 X12 = 15,900
				21,690
				21,690,000 X1 = 21,690
				24,925
				1,355,000 X1 X3 = 4,065
				2,100,000 X1 X2 = 4,200
				9,000,000 X1 X1 = 9,000
				5,000,000 X1 X1 = 5,000
				380,000 X7 = 2,660
				3,826

2022

[]

: (700) : (710) : (722) : (214) (:)

.								
								1,426,000 X1 X1 = 1,426
								, 600,000 X1 X2 = 1,200
								, 600,000 X1 X2 = 1,200
								18,450
								1,400,000 X1 X2 = 2,800
								2,000,000 X1 X1 = 2,000
								, 1,300,000 X1 X2 = 2,600
								3,000,000 X1 X1 = 3,000
								1,500,000 X1 X2 = 3,000
								525,000 X1 X2 = 1,050
								2,000,000 X2 X1 = 4,000
								5,550
								250,000 X1 X6 = 1,500
								550,000 X1 X3 = 1,650
								1,200,000 X1 X2 = 2,400
								3,740
								150,000 X12 = 1,800
								200,000 X2 = 400
								140,000 X11 = 1,540

2022

[]

: (700) : (710) : (722) : (215) (:)

	215.	236,039	236,039	0		
		236,039	236,039	0	(215-01)	
						236,039
					11,823,550 X12	= 141,883
					가 7,846,300 X12	= 94,156
	217.	7,725	7,935	210		
		2,025	2,115	90	가 (217-01)	
					가 45,000 X45	= 2,025
		5,700	5,820	120	(217-02)	
					475,000 X12	= 5,700
	300.	371,749	416,670	44,921		
	301.	201,972	250,250	48,278		
		201,972	250,250	48,278	(301-12)	
						201,972
					367,221,810 X55%	= 201,972
	304.	169,777	166,420	3,357		
		69,802	72,004	2,202	(304-01)	
						69,802
					1,551,144,000 X4.5%	= 69,802

2022

[]

: (700) : (710) : (722) : (304) (:)

.					
		99,975	94,416	5,559	(304-02)
					99,975
					1,551,144,000 X3.495% = 54,213
					54,213,000 X5.76% = 3,123
					1,724,148,000 X1.8% = 31,035
					1,724,148,000 X0.673% = 11,604
200.		141,950	104,924	37,026	
230.		141,950	104,924	37,026	
245.		141,950	104,924	37,026	
400.		141,950	104,924	37,026	
413.		141,950	104,924	37,026	
		141,950	104,924	37,026	(413-01)
					30,000
					2,000,000 X4 = 8,000
					22,000,000 X1 = 22,000
					111,950
					LED 62,450,000 X1 = 62,450
					16,500,000 X3 = 49,500

2022

[]

: (700) : (710) : (722) : (101) (:)

700.		4,298,870	4,116,225	182,645	
710.		4,298,870	4,116,225	182,645	
722.		4,298,870	4,116,225	182,645	
100.		2,137,107	1,971,163	165,944	
101.		1,757,087	1,655,754	101,333	
		377,997	309,660	68,337	(101-01)
					377,997
					288,840
					4 (30) 4,338,600 X1 X12 = 52,064
					4 (16) 3,605,100 X1 X12 = 43,262
					6 (25) 3,402,300 X1 X12 = 40,828
					6 (10) 2,490,800 X1 X12 = 29,890
					7 (22) 2,982,000 X1 X12 = 35,784
					7 (21) 2,934,100 X1 X12 = 35,210
					7 (15) 2,596,400 X1 X12 = 31,157
					7 (3) 1,720,400 X1 X12 = 20,645
					17,040
					4 260,000 X2 X12 = 6,240
					6 170,000 X2 X12 = 4,080

: (700) : (710) : (722) : (101) (:)

					6 (10)	2,490,800	X1.5X1/209X1	X25	X12	=	5,363
					7 (22)	2,982,000	X1.5X1/209X1	X25	X12	=	6,421
					7 (21)	2,934,100	X1.5X1/209X1	X25	X12	=	6,318
					7 (15)	2,596,400	X1.5X1/209X1	X25	X12	=	5,591
					7 (3)	1,720,400	X1.5X1/209X1	X25	X12	=	3,705
					가						2,768
					4 (30)	4,338,600	X1/209X1	X8	X3	=	499
					4 (16)	3,605,100	X1/209X1	X8	X3	=	414
					6 (25)	3,402,300	X1/209X1	X8	X3	=	391
					6 (10)	2,490,800	X1/209X1	X8	X3	=	287
					7 (22)	2,982,000	X1/209X1	X8	X3	=	343
					7 (21)	2,934,100	X1/209X1	X8	X3	=	337
					7 (15)	2,596,400	X1/209X1	X8	X3	=	299
					7 (3)	1,720,400	X1/209X1	X8	X3	=	198
						640,197					646,924
											6,727
											(101-03)
											640,197
					9,160	X8	X13	X248		=	236,255
					(4)	9,160	X4	X1	X248	=	9,087
					9,160	X8	X13	X14		=	13,337

: (700) : (710) : (722) : (101) (:)

					(4) 15,414 X1.5X5 X1 X12 = 1,388
					18,920 X1.5X5 X1 X12 = 1,703
					58,714
				() 16,846 X1.5X8 X36 = 7,278	
				() 16,641 X1.5X8 X60 = 11,982	
				16,553 X1.5X8 X2 X4 X12 = 19,070	
				(8) 15,765 X1.5X8 X2 X1 X12 = 4,541	
				(4) 15,414 X1.5X4 X2 X1 X12 = 2,220	
				18,920 X1.5X8 X5 X1 X12 = 13,623	
					21,010
					16,846 X50%X0.5X30 X3 X12 = 4,549
					16,641 X50%X0.5X30 X4 X12 = 5,991
					16,553 X50%X0.5X30 X4 X12 = 5,960
				(8) 15,765 X50%X0.5X30 X1 X12 = 1,419	
				(4) 15,414 X50%X0.5X30 X1 X12 = 1,388	
					18,920 X50%X0.5X30 X1 X12 = 1,703
					가 5,605
					16,846 X8 X3 X3 = 1,213
					16,641 X8 X4 X3 = 1,598

2022

[]

: (700) : (710) : (722) : (101) (:)

				16,553 X8 X4 X3	= 1,590
				(8) 15,765 X8 X1 X3	= 379
				(4) 15,414 X8 X1 X3	= 370
				18,920 X8 X1 X3	= 455
	738,893	699,170	39,723	(101-04)	
				(8)	61,434
				9,160 X8 X2 X248	= 36,347
				9,160 X8 X2 X14	= 2,052
				9,160 X8 X2 X52	= 7,622
				11,119 X1.5X8 X2 X12	= 3,203
				11,119 X1.5X8 X3 X2 X12	= 9,607
				11,119 X1.5X8 X2 X3	= 801
				11,119 X50%X0.5X27 X2 X12	= 1,802
				(4)	83,926
				9,160 X4 X5 X248	= 45,434
				9,160 X4 X5 X14	= 2,565
				9,160 X4 X5 X52	= 9,527
				11,119 X1.5X4 X5 X12	= 4,003
				11,119 X1.5X4 X4 X5 X12	= 16,012

2022

[]

: (700) : (710) : (722) : (101) ()

<p style="text-align: center;">.</p>				
				11,119 X1.5X4 X5 X3 = 1,001
				11,119 X50%X0.5X27 X5 X12 = 4,504
				가 9,160 X4 X1 X2 X12 = 880
				(가) = 240,480
				15,000 X5 X8 X314 = 188,400
				15,000 X5 X8 X1 X12 = 7,200
				15,000 X5 X8 X52 = 31,200
				15,000 X1.5X6 X8 X2 = 2,160
				가 15,000 X5 X8 X3 = 1,800
				15,000 X1 X1.5X8 X27 X2 = 9,720
				() = 87,175
				14,500 X5 X3 X314 = 68,295
				14,500 X5 X3 X1 X12 = 2,610
				14,500 X5 X3 X52 = 11,310
				14,500 X1.5X6 X3 X2 = 783
				가 14,500 X5 X3 X3 = 653
				14,500 X1 X1.5X3 X27 X2 = 3,524
				() = 53,844
				14,000 X5 X2 X314 = 43,960

2022

[]

: (700) : (710) : (722) : (101) (:)

							14,000	X5	X2	X1	X12	=	1,680
							14,000	X5	X2	X52		=	7,280
							14,000	X1.5X6	X2	X2		=	504
						가	14,000	X5	X2	X3		=	420
													23,141
						S	2,000	X1,753	X2			=	7,012
						A	1,500	X1,753	X3			=	7,889
						B	800	X1,753	X4			=	5,610
						C	500	X1,753	X3			=	2,630
							()			3,432
						S	2,000	X5	X52	X2		=	1,040
						A	1,500	X5	X52	X3		=	1,170
						B	800	X5	X52	X4		=	832
						C	500	X5	X52	X3		=	390
							()			792
						S	2,000	X5	X12	X2		=	240
						A	1,500	X5	X12	X3		=	270
						B	800	X5	X12	X4		=	192
						C	500	X5	X12	X3		=	90

[]

: (700) : (710) : (722) : (101) (:)

				가 ()		199
				S 2,000 X5 X3 X2	=	60
				A 1,500 X5 X3 X3	=	68
				B 800 X5 X3 X4	=	48
				C 500 X5 X3 X3	=	23
				(가 8)		41,170
				11,500 X8 X1 X248	=	22,816
				11,500 X8 X1 X14	=	1,288
				11,500 X8 X1 X52	=	4,784
				11,500 X1.5X10 X1 X12	=	2,070
				11,500 X1.5X8 X6 X1 X12	=	9,936
				가 11,500 X8 X1 X3	=	276
				(가 4)		40,756
				11,500 X4 X2 X248	=	22,816
				11,500 X4 X2 X14	=	1,288
				11,500 X4 X2 X52	=	4,784
				11,500 X1.5X4 X2 X12	=	1,656
				11,500 X1.5X4 X6 X2 X12	=	9,936
				가 11,500 X4 X2 X3	=	276

: (700) : (710) : (722) : (101) (:)

					29,344
				14,000 X2 X2 X248	= 13,888
				14,000 X3 X2 X52	= 4,368
				14,000 X6 X2 X66	= 11,088
					73,200
				50,000 X13 X2 X12	= 15,600
				50,000 X24 X4 X12	= 57,600
107.	167,578	139,623	27,955		
	167,578	139,623	27,955	(107-03)	
					167,578
				2,010,925,000 /12	= 167,578
109. 가	212,442	175,786	36,656		
	61,794	51,443	10,351	가 (109-01)	
				가	61,794
				30,896,670 X200%	= 61,794
	150,648	124,343	26,305	가 (109-02)	
				가	150,648
				43,615,400 X200%	= 87,231
				31,708,430 X200%	= 63,417

2022

[]

: (700) : (710) : (722) : (201) (:)

200.		1,284,130	1,445,798	161,668	
201.		491,569	497,216	5,647	
		71,150	68,069	3,081	(201-01)
					2,860
				200,000 X12	= 2,400
				(A4) 22,000 X15	= 330
				(A3) 26,000 X5	= 130
					1,200
				100,000 X12	= 1,200
					2,660
				70,400 X25	= 1,760
				36,000 X25	= 900
					12,600
				700,000 X12	= 8,400
				300,000 X12	= 3,600
				50,000 X12	= 600
					8,100
				20,000 X60	= 1,200
				33,000 X100	= 3,300

[]

: (700) : (710) : (722) : (201) (:)

.						
					120,000 X12	= 1,440
					10,000 X9 X12 X2	= 2,160
						8,600
					300,000 X4 X2	= 2,400
					60,000 X10 X2	= 1,200
					250,000 X20	= 5,000
						9,330
					36,000 X4 X30	= 4,320
					150,000 X10	= 1,500
					170,000 X3	= 510
					, 30,000 X60	= 1,800
					200,000 X6	= 1,200
						5,100
					100,000 X12	= 1,200
					325,000 X12	= 3,900
						7,650
					300,000 X4	= 1,200
					RF 1,500 X3,500	= 5,250
					300,000 X4	= 1,200

[]

: (700) : (710) : (722) : (201) (:)

					980
				35,000 X7 X4	= 980
				()	490
				35,000 X7 X2	= 490
	3,000	3,000	0	(201 - 03)	
					3,000
				3,000,000 X1	= 3,000
	145,358	147,732	2,374	(201 - 11)	
					12,120
				367,500 X12	= 4,410
				260,000 X12	= 3,120
				120,000 X12	= 1,440
				1,575,000 X2	= 3,150
					78,050
				6,000,000 X12	= 72,000
				350,000 X1	= 350
				3,000,000 X1	= 3,000
				가 300,000 X2	= 600
				1,600,000 X1	= 1,600

2022

[]

: (700) : (710) : (722) : (201) (:)

				150,000 X12	=	1,800
				500,000 X2	=	1,000
				120,000 X12	=	1,440
				()		2,400
				200,000 X12	=	2,400
				()		150
				150,000 X1 X1	=	150
				()		3,792
				50,000 X4 X12	=	2,400
				25,000 X2 X12	=	600
				33,000 X2 X12	=	792
	8,000	8,000	0	(201 - 12)		
						400
				가 , , , 50,000 X4	=	200
				200,000 X1	=	200
						4,500
				400,000 X9	=	3,600
				100,000 X9	=	900
						1,800

2022

[]

: (700) : (710) : (722) : (201) (:)

				20,000 X10 X3	= 600
				40,000 X10 X3	= 1,200
					500
				500,000 X1	= 500
					800
				400,000 X2	= 800
	3,600	3,180	420	(201 - 13)	
					3,600
				300,000 X12	= 3,600
	3,600	3,600	0	(201 - 14)	
					1,800
				15,000 X10 X12	= 1,800
				()	1,800
				15,000 X10 X12	= 1,800
	199,863	208,633	8,770	(201 - 15)	
				()	39,106
				가	25,666
				4 30 4,338,600 X120%	= 5,207
				4 16 3,605,100 X120%	= 4,327

: (700) : (710) : (722) : (201) (:)

					70,323
				() 150,000 X15	= 2,250
				(,) 150,000 X16	= 2,400
				8,000 X11 X8 X12	= 8,448
				() 32,000 X3	= 96
					57,129
				54,565,860	= 54,566
				() 2,562,200	= 2,563
	55,528	53,532	1,996	(201-21)	
					11,427
				6,050,000 X1	= 6,050
				4,827,000 X1	= 4,827
				100,000 X5	= 500
				가 50,000 X1	= 50
					16,079
				800,000 X12	= 9,600
				, 100,000 X12	= 1,200
				700,000 X2	= 1,400
				(SMS) 20 X10,000 X12	= 2,400

2022

[]

: (700) : (710) : (722) : (201) (:)

					123,200 X12	= 1,479
						311
					2,340 X5 X12	= 141
					470 X30 X12	= 170
						150
					50,000 X1	= 50
					100,000 X1	= 100
						12,568
					2,000,000 X1	= 2,000
					2,113,469,000 X0.5%	= 10,568
						1,800
					1,800,000 X1	= 1,800
					()	1,643
						1,000
					1,000,000 X1	= 1,000
					143,000 X1	= 143
					100,000 X5	= 500
					()	9,600
					800,000 X12	= 9,600
					()	150

: (700) : (710) : (722) : (201) (:)

.					
					50,000 X1 = 50
					100,000 X1 = 100
					() 1,800
					1,800,000 X1 = 1,800
202.		11,160	11,160	0	
		11,160	11,160	0	(202-01)
					10,800
					20,000 X5 X9 X12 = 10,800
					360
					20,000 X3 X2 X1 = 120
					40,000 X3 X2 X1 = 240
204.		14,400	10,440	3,960	
		14,400	10,440	3,960	(204-02)
					3,960
					4 165,000 X2 X12 = 3,960
					6~7 145,000 X6 X12 = 10,440
206.		237,256	340,964	103,708	
		237,256	340,964	103,708	(206-01)
					18,000

2022

[]

: (700) : (710) : (722) : (214) (:)

						1,465,750 X12	= 17,589
							26,165
						1,575,000X1 X2	= 3,150
						2,625,000 X1 X3	= 7,875
						8,000,000 X1 X1	= 8,000
						4,200,000 X1 X1	= 4,200
						420,000X7	= 2,940
							13,860
						1,732,500 X1 X2	= 3,465
					,	1,155,000 X1 X2	= 2,310
					,	1,732,500X1 X4	= 6,930
					CCTV	1,155,000 X1	= 1,155
							62,249
						2,420,000 X1 X4	= 9,680
						2,310,000 X1 X2	= 4,620
					,	866,250 X1 X5	= 4,332
						5,544,000 X1 X2	= 11,088
						2,887,500 X1 X4	= 11,550
						577,500 X1 X2	= 1,155

2022

[]

: (700) : (710) : (722) : (214) (:)

				
					, 4,042,500 X3 X1 = 12,128
					231,000 X1 X6 = 1,386
					577,500 X1 X4 = 2,310
					2,000,000 X1 X2 = 4,000
					() = 1,000
					500,000 X1 X2 = 1,000
					21,690
					21,690,000 X1 = 21,690
					11,300
					, 600,000 X12 = 7,200
					500,000 X4 = 2,000
					100,000 X21 = 2,100
					3,400
					3,400,000 X1 = 3,400
215.	364,002	422,357	58,355		
	364,002	422,357	58,355	(215-01)	
					329,662
					10,320,000 X12 = 123,840
				가 17,000,000 X12	= 204,000

2022

[]

: (700) : (710) : (722) : (215) (:)

					() 1,346 X45 X20	= 1,212
					() 1,549 X393.5	= 610
					()	34,340
					2,810,000 X12	= 33,720
					() 1,549 X400	= 620
217.		8,490	8,490	0		
		2,250	2,250	0	가 (217-01)	
					가 45,000 X50	= 2,250
		6,240	6,240	0	(217-02)	
					520,000 X12	= 6,240
300.		877,633	699,264	178,369		
301.		660,543	510,543	150,000		
		660,543	510,543	150,000	(301-12)	
					928,260,000 X55%+ 12,500,000 X12	= 660,543
304.		217,090	188,721	28,369		
		90,492	81,653	8,839	(304-01)	
						90,492
					2,010,925,000 X4.5%	= 90,492
		126,598	107,068	19,530	(304-02)	

2022

[]

: (200) : (230) : (245) : (413) (:)

.								
						(4)	13,000,000 X1	= 13,000
						6,000,000	X1	= 6,000

2022

[]

: (700) : (710) : (722) : (101) (:)

700.		3,662,214	3,791,809	129,595	
710.		3,662,214	3,791,809	129,595	
722.		3,662,214	3,791,809	129,595	
100.		1,898,105	1,941,132	43,027	
101.		1,560,472	1,642,275	81,803	
		288,154	291,964	3,810	(101-01)
					288,154
					209,271
					4 (19) 3,815,600 *1 *12 = 45,788
					6 (18) 3,107,300 *1 *12 = 37,288
					6 (15) 29,28,300 *1 *12 = 35,140
					7 (5) 1,928,200 *1 *12 = 23,139
					7 (17) 2,775,500 *1 *12 = 33,306
					7 (20) 2,884,100 *1 *12 = 34,610
					12,240
					4 260,000 *1 *12 = 3,120
					6 170,000 *2 *12 = 4,080
					7 140,000 *3 *12 = 5,040
					5,760

: (700) : (710) : (722) : (101) (:)

				7 (20) 3,677,510 *1.5*1/209*1 *25 *12	= 7,919
				가	2,588
				4 (19) 4,842,160 *1/209*8 *3 *1	= 557
				6 (18) 4,023,030 *1/209*8 *3 *1	= 462
				6 (15) 3,806,130 *1/209*8 *3 *1	= 438
				7 (5) 2,596,020 *1/209*8 *3 *1	= 299
				7 (17) 3,558,050 *1/209*8 *3 *1	= 409
				7 (20) 3,677,510 *1/209*8 *3 *1	= 423
	555,045	733,255	178,210	(101-03)	
					555,045
				(,) 9,160 X8 X7 X248	= 127,215
				(,) 9,160 X8 X5 X248	= 90,868
				(,) 9,160 X8 X7 X14	= 7,182
				(,) 9,160 X8 X5 X14	= 5,130
				(,) 127,214,080 /12 X400%	= 42,405
				(,) 90,867,200 /12 X400%	= 30,290
				(,) 9,160 X8 X7 X52	= 26,674
				(,) 9,160 X8 X5 X52	= 19,053
				가	9,120

: (700) : (710) : (722) : (101) (:)

					, 15,765 X5 X8 X3 = 1,892
					13,995
					16,636 X3 X12 X27 X0.5X50% = 4,043
					16,115 X4 X12 X27 X0.5X50% = 5,222
					, 15,765 X5 X12 X20 X0.5X50% = 4,730
	717,273	617,056	100,217	(101-04)	
				(8)	56,279
				9,160X8 X2 X248	= 36,347
				9,160X8 X2 X14	= 2,052
				9,160 X8 X2 X52	= 7,622
				11,119 X1.5X3 X2 X12	= 1,201
				11,119 X1.5X8 X2 X12	= 3,203
				11,119 X8 X2 X3	= 534
				11,119 X50%X0.5 X27 X2 X12	= 1,802
				가 9,160 X8 X2 X2 X12	= 3,518
				(4)	59,281
				9,160X4 X4 X248	= 36,347
				9,160X4 X4 X14	= 2,052
				9,160 X4 X4 X52	= 7,622

2022

[]

: (700) : (710) : (722) : (101) (:)

				()	167,580
				14,000 X5 X6 X314	= 131,880
				14,000 X5 X6 X52	= 21,840
				14,000 X5 X6 X14	= 5,880
				14,000 X1.5X6 X6 X6	= 4,536
				가 14,000 X5 X6 X3	= 1,260
				14,000 X1 X1.5X2 X26 X2	= 2,184
					23,312
				S 2,000 X1,766 X2	= 7,064
				A 1,500 X1,766 X3	= 7,947
				B 800 X1,766 X4	= 5,652
				C 500 X1,766 X3	= 2,649
				()	3,432
				S 2,000 X5 X52 X2	= 1,040
				A 1,500 X5 X52 X3	= 1,170
				B 800 X5 X52 X4	= 832
				C 500 X5 X52 X3	= 390
				()	924
				S 2,000 X5 X14 X2	= 280

: (700) : (710) : (722) : (101) (:)

				10,200 X1.5X6 X1 X5 X12 = 5,508
				가 10,200 X6 X1 X3 = 184
				36,960
				, 14,000 X4 X2 X252 = 28,224
				14,000 X6 X2 X52 = 8,736
				43,200
				50,000 X24 X3 X12 = 43,200
				(8)/ 26,503
				9,160X8 X2 X121 = 17,734
				9,160X8 X2 X9 = 1,320
				9,160 X8 X2 X26 = 3,811
				11,119 X1.5X3 X2 X6 = 601
				11,119 X1.5X8 X2 X6 = 1,602
				11,119 X8 X2 X3 = 534
				11,119 X50%X0.5 X27 X2 X6 = 901
107.	155,648	146,724	8,924	
	155,648	146,724	8,924	(107-03)
				= 0
				155,648

: (700) : (710) : (722) : (107) (:)

					1,867,767,000 /12 X100% = 155,648
109. 가	181,985	152,133	29,852		
	44,269	41,662	2,607	가 (109-01)	
				가 22,134,160 X200%	= 44,269
	137,716	110,471	27,245	가 (109-02)	
				가 (,) 64,674,100 X200%	= 129,349
				가 (180%) _ / 2,323,900 X180%*2	= 8,367
200.	1,130,837	1,227,218	96,381		
201.	421,193	488,522	67,329	(201-01)	
	62,296	56,430	5,866	(S/W)	2,660
				70,400 X25	= 1,760
				36,000 X25	= 900
					3,152
				200,000 X12	= 2,400
				A4 22,000 X20	= 440
				A3 26,000 X12	= 312
					2,620
				(,) 300,000 X2	= 600

2022

[]

: (700) : (710) : (722) : (201) (:)

				(,) 180,000 X4	= 720
				100,000 X10	= 1,000
				RF 150,000 X2	= 300
					12,600
				700,000 X12	= 8,400
				300,000 X12	= 3,600
				, 50,000 X12	= 600
					6,960
				20,000 X60	= 1,200
				33,000 X120	= 3,960
				150,000 X12	= 1,800
					6,800
				300,000 X2 X4	= 2,400
				60,000 X10 X4	= 2,400
				250,000 X4 X2	= 2,000
					7,014
				36,000 X2 X7	= 504
				150,000 X20	= 3,000
				170,000 X3	= 510

[]

: (700) : (710) : (722) : (201) (:)

				30,000 X60	= 1,800
				() 100,000 X12	= 1,200
				()	1,400
				700,000 X2	= 1,400
					7,500
				200,000 X10 X2	= 4,000
				350,000 X10	= 3,500
					1,500
				300,000 X5	= 1,500
					1,710
				15,000 X3 X12	= 540
				가 30,000 X12	= 360
				10,000 X2 X12	= 240
				200 X300 X2	= 120
				3,000 X50 X3	= 450
					5,380
				500 X5,000	= 2,500
				300,000 X4	= 1,200
				70,000 X2 X12	= 1,680

2022

[]

: (700) : (710) : (722) : (201) (:)

						1,000
						1,000
					100,000 X2 X5	= 1,000
						1,200
					100,000 X12	= 1,200
						800
					40,000 *20	= 800
		1,400	1,400	0	(201-02)	
						1,400
					35,000 X10 X4	= 1,400
		3,000	3,000	0	(201-03)	
						3,000
					2,000,000 X1	= 2,000
					1,000,000 X1	= 1,000
		121,310	119,600	1,710	(201-11)	
						65,850
					5,000,000 X12	= 60,000
					350,000 X1	= 350
					3,000,000 X1	= 3,000
					가 300,000 X3	= 900

2022

[]

: (700) : (710) : (722) : (201) (:)

.									
							1,600,000 X1	=	1,600
									880
						80,000 X4		=	320
						60,000 X1		=	60
						500,000 X1		=	500
									20,100
						35,000 X14 X12		=	5,880
						20,000 X27 X12		=	6,480
						55,000 X11 X12		=	7,260
						10,000 X4 X12 X1		=	480
									12,720
						280,000 X12		=	3,360
						320,000 X12		=	3,840
						260,000 X12		=	3,120
						2,400,000 X1		=	2,400
									21,760
						() 2,000,000 X1		=	2,000
						() 8,000,000 *1		=	8,000
						2,000,000 X1		=	2,000

: (700) : (710) : (722) : (201) (:)

				가	5,200,000 X1 = 5,200
					500,000 X1 = 500
					130,000 X2 X1 = 260
					200,000 X3 X2 = 1,200
				가	1,300,000X2 = 2,600
	9,860	9,860	0	(201 - 12)	
					400
				(,가)	50,000 X4 = 200
					200,000 X1 = 200
					6,000
				400,000 X12	= 4,800
				100,000 X12	= 1,200
					2,160
				20,000 X12 X3	= 720
				40,000 X12 X3	= 1,440
					1,300
				500,000 X1	= 500
				400,000 X2	= 800
	1,680	0	1,680	(201 - 13)	

2022

[]

: (700) : (710) : (722) : (201) ()

.									
								140,000 X12	= 1,680
	1,800	1,800	0	(201 - 14)					
								15,000 X10 X12	= 1,800
	162,823	242,162	79,339	(201 - 15)					
				()					31,008
				가					20,928
				4 (19)	3,815,600	*1	*120%	=	4,579
				6 (18)	3,107,300	*1	*120%	=	3,729
				6 (15)	2,928,300	*1	*120%	=	3,514
				7 (5)	1,928,200	*1	*120%	=	2,314
				7 (17)	2,775,500	*1	*120%	=	3,331
				7 (20)	2,884,100	*1	*120%	=	3,461
					140,000 X6 X12			=	10,080
				()					57,809
				가	218,081,280 /12 X120%			=	21,809
					120,000 X12 X12			=	17,280
					130,000 X12 X12			=	18,720
				(8)					6,635
				가	36,346,880 /12 X120%			=	3,635

2022

[]

: (700) : (710) : (722) : (201) (:)

				60,000 X2 X12	= 1,440
				65,000 X2 X12	= 1,560
				(4)	54,495
				가 36,346,880 /12 X120%	= 3,635
				60,000 X4 X12	= 2,880
				65,000 X4 X12	= 3,120
				1,100,000 X40	= 44,000
				/ 430,000*2	= 860
					12,876
				8,000 X10 X8 X12	= 7,680
				() 32,000 X3	= 96
					5,100
				150,000 X21	= 3,150
				150,000 X13	= 1,950
	57,024	54,270	2,754	(201 - 21)	
					24,982
				12,342,000 X1	= 12,342
				12,039,500 X1	= 12,040
				100,000 X6	= 600

2022

[]

: (700) : (710) : (722) : (201) (:)

						12,742
					1,948,286,000 X0.5%	= 9,742
					3,000,000 X1	= 3,000
						18,839
					726,000 X12	= 8,712
					310,583 X12	= 3,727
				ISDN	500,000 X2	= 1,000
					20 X10,000 X12	= 2,400
					250,000 X12	= 3,000
						311
					2,340 X5 X12	= 141
					470 X30 X12	= 170
						150
					50,000 X1	= 50
					100,000 X1	= 100
202.	13,440	13,440	0			
	13,440	13,440	0	(202-01)		
						13,200
					20,000 X5 X11 X12	= 13,200

2022

[]

: (700) : (710) : (722) : (202) (:)

					240
				20,000 X2 X2 X1	= 80
				40,000 X2 X2 X1	= 160
204.	10,680	9,420	1,260		
	10,680	9,420	1,260	(204 - 02)	
				(,)	10,680
				4 165,000 X1 X12	= 1,980
				6~7 145,000 X5 X12	= 8,700
206.	139,400	219,827	80,427		
	139,400	219,827	80,427	(206 - 01)	
					11,400
				3,000,000 X1	= 3,000
				60,000 X8 X10	= 4,800
				1,200,000 X3	= 3,600
					4,600
				260,000 X10	= 2,600
				50,000 X10 X4	= 2,000
					25,000
				500,000 X3 X14	= 21,000

2022

[]

: (700) : (710) : (722) : (206) (:)

					500,000 X2 X4 = 4,000
					98,400
					22,000 X100 = 2,200
					100,000 X2 = 200
					8,000,000 X12 = 96,000
207.	0	0	0		
	0	0	0	(207-01)	
					0
					0 = 0
214.	109,076	87,892	21,184		
	109,076	87,892	21,184	(214-05)	
					8,400
					700,000 X12 = 8,400
					27,686
					700,000 X1 X3 = 2,100
					800,000 X5 = 4,000
					198,200 X8 = 1,586
					5,000,000 X1 = 5,000
					15,000,000 X1 = 15,000

2022

[]

: (700) : (710) : (722) : (214) (:)

						13,400
					1,000,000 X2 X2	= 4,000
				,	700,000X1 X4	= 2,800
				,	400,000 X1 X4	= 1,600
				CCTV	1,000,000X5	= 5,000
						19,700
					800,000 X1 X4	= 3,200
					1,000,000 X1 X2	= 2,000
				,	500,000 X4	= 2,000
					1,000,000 X1 X4	= 4,000
					1,000,000 X2	= 2,000
					500,000 X2 X2	= 2,000
				,	1,500,000X3 X1	= 4,500
						9,200
					200,000 X1 X6	= 1,200
					500,000 X1 X4	= 2,000
					3,000,000 X1 X2	= 6,000
						21,690
					21,690,000 X1	= 21,690

: (700) : (710) : (722) : (214) (:)

								9,000
						500,000	X10	= 5,000
						100,000	X20	= 2,000
						200,000	X10	= 2,000
215.	429,533	400,497	29,036					
	429,533	400,497	29,036	(215-01)				
								171,069
					15,551,683	X11	=	171,069
					가			187,934
					17,084,904	X11	=	187,934
						(ESCO) 5,800,000	*12	= 69,600
						(250kw)		930
						1,549	X30 X20	= 930
217.	7,515	7,620	105					
	1,935	1,980	45	가	(217-01)			
				가	45,000X43		=	1,935
	5,580	5,640	60	(217-02)				
					465,000	X12	=	5,580
300.	633,272	623,459	9,813					

2022

[]

: (700) : (710) : (722) : (217) (:)

301.	432,000	432,000	0		
	432,000	432,000	0	(301 - 12)	
				785,454,545 X55%	= 432,000
304.	201,272	191,459	9,813		
	84,050	82,838	1,212	(304 - 01)	
				1,867,767,000 X4.5%	= 84,050
	117,222	108,621	8,601	(304 - 02)	
				1,867,767,000 X3.495%	= 65,279
				65,278,457 X5.76%	= 3,761
				1,948,266,000 X1.8%	= 35,070
				1,948,266,000 X0.673%	= 13,112
200.	54,000	181,424	127,424		
230.	54,000	181,424	127,424		
245.	54,000	181,424	127,424		
400.	54,000	181,424	127,424		
413.	54,000	181,424	127,424		
	54,000	181,424	127,424	(413 - 01)	
					26,000
				LED 26,000,000 X1	= 26,000

2022

[]

: (200)

: (230)

: (245)

: (413)

(:)

					28,000
				6,000,000 X1	= 6,000
				7,000,000 X1	= 7,000
				1,000,000 *7	= 7,000
				() 2,000,000 *4	= 8,000

2022

[]

: (700) : (710) : (722) : (101) (:)

700.		2,799,232	2,688,140	111,092		
710.		2,799,232	2,688,140	111,092		
722.		2,799,232	2,688,140	111,092		
100.		1,729,497	1,542,503	186,994		
101.		1,421,097	1,312,358	108,739		
		235,574	200,943	34,631	(101-01)	
						235,574
						172,361
					5 18 3,393,300 X1 X12	= 40,720
					6 24 3,358,600 X1 X12	= 40,304
					6 14 2,793,700 X1 X12	= 33,525
					6 9 2,408,800 X2 X12	= 57,812
						4,200
					20 110,000 X1 X12	= 1,320
					15 ~20 80,000 X1 X12	= 960
					10 ~15 60,000 X1 X12	= 720
					5 ~10 50,000 X2 X12	= 1,200
						10,680
					5 210,000 X1 X12	= 2,520

[]

: (700) : (710) : (722) : (101) (:)

								663,886
					73,280 X14 X262	=		268,792
					268,792,000 /12 X400%	=		89,598
					73,280 X14 X52	=		53,348
					가			9,600
					40,000 X12 X12	=		5,760
					가 20,000 X10 X12	=		2,400
					가 () 60,000 X2 X12	=		1,440
					() 15,000 X1 X12	=		180
					() 80,000 X1 X12	=		960
					() 100,000 x1 x12	=		1,200
					() 25,000 X1 X12	=		300
					() 40,000 X3 X12	=		1,440
					가			99,372
					() 73,280 X1 X3 X12	=		2,639
					() 73,280 X1 X4 X12	=		3,518
					() 73,280 X1 X3 X12	=		2,639
					() 73,280 X1 X8 X12	=		7,035
					() 73,280 X1 X10 X12	=		8,794

2022

[]

: (700) : (710) : (722) : (101) (:)

.								
						() 73,280 X1 X7 X12	=	6,156
						() 73,280 X1 X5 X12	=	4,397
						() 73,280 X1 X7 X12	=	6,156
						, 73,280 X12 X11 X6	=	58,038
								61,723
						() 17,167 X1.5X1 X11 X12	=	3,400
						() 14,713 X1.5X1 X11 X12	=	2,914
						() 16,466 X1.5X1 X11 X12	=	3,261
						, 17,518 X5 X12 X6 X1.5	=	9,460
						() 15,095 X1.5X1 X30 X12	=	8,152
						() 15,063 X1.5X1 X30 X12	=	8,135
						() 16,426 X1.5X1 X30 X12	=	8,871
						() 15,677 X1.5X1 X30 X12	=	8,466
						() 16,785 X1.5X1 X30 X12	=	9,064
								57,602
						() 16,115 X8 X1.5X1 X60	=	11,603
						, 17,518 X8 X1.5X6 X2 X12	=	30,272
						() 120,763 X1.5X1 X2 X12	=	4,348
						() 120,506 X1.5X1 X2 X12	=	4,339

[]

: (700) : (710) : (722) : (101) (:)

						() 130,368 X1.5X1 X36	= 7,040
							14,185
						() 17,167 X50%X0.5 X1 X27 X12	= 1,391
						() 14,713 X50%X0.5 X1 X27 X12	= 1,192
						() 16,466 X50%X0.5 X1 X27 X12	= 1,334
						() 16,426 X50%X0.5 X1 X27 X12	= 1,331
						() 15,677 X50%X0.5 X1 X27 X12	= 1,270
						() 16,785 X50%X0.5 X1 X27 X12	= 1,360
						, 17,518 X50%X0.5 X20 X12 X6	= 6,307
						가	5,586
						() 137,336 X3 X1	= 413
						() 117,701 X3 X1	= 354
						() 131,726 X3 X1	= 396
						() 120,763 X3 X1	= 363
						() 120,506 X3 X1	= 362
						() 131,409 X3 X1	= 395
						() 125,416 X3 X1	= 377
						() 134,279 X3 X1	= 403
						, 140,141 X3 X6	= 2,523

: (700) : (710) : (722) : (101) (:)

		521,637	490,090	31,547	(101-04)
					30,752
					9,160 X4 X262 X2 = 19,200
					9,160 X4 X52 X2 = 3,811
					11,119 X4 X1 X12 X2 X1.5 = 1,602
					11,119 X8 X12 X2 X1.5 = 3,203
					11,119 X0.5 X20 X12 X2 = 2,669
					가 11,119 X4 X3 X2 = 267
					(가) 146,205
					15,000 X5 X5 X314 = 117,750
					15,000 X5 X5 X14 = 5,250
					15,000 X5 X5 X52 = 19,500
					15,000 X1.5X3 X5 X6 = 2,025
					15,000 X0.5X1 X2 X26 X2 = 780
					가 15,000 X5 X3 X4 = 900
					() 113,390
					14,500 X5 X4 X314 = 91,060
					14,500 X5 X4 X14 = 4,060
					14,500 X5 X4 X52 = 15,080

: (700) : (710) : (722) : (101) (:)

					9,160 X8 X2 X10 = 1,466
					120,000 X6 X2 = 1,440
					130,000 X6 X2 = 1,560
					가 11,120 X8 X2 X3 = 534
107.	131,976	100,544	31,432		
	131,976	100,544	31,432	(107-03)	
					131,976
					1,583,702,000 /12 X90% = 118,778
					1,583,702,000 /12 X10% = 13,198
109. 가	176,424	129,601	46,823		
	35,405	129,601	94,196	가 (109-01)	
				가	35,405
				가 (200%) 17,702,400X200%	= 35,405
	141,019	0	141,019	가 (109-02)	
				가	141,019
				가 44,079,280X200%	= 88,159
				가 24,338,040X200%	= 48,677
				가 () 2,323,820X180%X2 /2	= 4,183
200.	729,660	830,977	101,317		

2022

[]

: (700) : (710) : (722) : (201) (:)

	201.	292,910	302,895	9,985	
		30,356	96,191	65,835	(201-01)
					2,720
				200,000 X12	= 2,400
				(A4) 22,000 X11	= 242
				(A3) 26,000 X3	= 78
					1,916
				70,400 X18	= 1,268
				36,000 X18	= 648
					7,500
				700,000 X6	= 4,200
				300,000 X9	= 2,700
				50,000 X12	= 600
					3,780
				20,000 X30	= 600
				33,000 X60	= 1,980
				100,000 X12	= 1,200
					4,820
				300,000 X6 X2	= 3,600

: (700) : (710) : (722) : (201) (:)

					60,000 X12	=		720
					250,000 X2	=		500
								3,120
					150,000 X4 X2	=		1,200
					, 30,000 X24	=		720
					100,000 X12	=		1,200
								360
					30,000 X12	=		360
								1,200
					300,000 X4	=		1,200
								650
					3,000 X50 X3	=		450
					10,000 x20	=		200
								2,090
					500 X2,500	=		1,250
					70,000 X1 X12	=		840
								2,200
					100,000 x4	=		400
					100,000 x10	=		1,000

[]

: (700) : (710) : (722) : (201) (:)

				20 X40,000	= 800
	700	33,219	32,519	(201 - 02)	
					700
				35,000 X10X2	= 700
	66,896	0	66,896	(201 - 11)	
					10,624
				250,000 X12	= 3,000
				250,000 X12	= 3,000
				132,000 X12	= 1,584
				620,000 X2	= 1,240
				가 900,000 X2	= 1,800
					42,150
				3,150,000 X12	= 37,800
				3,000,000 X1	= 3,000
				가 1,000,000 X1	= 1,000
				350,000 X1	= 350
					4,940
				77,0000 X4	= 3,080
				100,000 X1	= 100

2022

[]

: (700) : (710) : (722) : (201) (:)

						600,000 X1	= 600
						1,000,000 X1	= 1,000
						160,000 X1	= 160
							3,920
					가	400,000 X1	= 400
						150,000 X1	= 150
						180,000 X2 X2	= 720
						2,650,000 X1	= 2,650
							5,262
						17,000 X10 X12	= 2,040
						17,000 X9 X12	= 1,836
						19,250 X6 X12	= 1,386
		7,420	7,420	0	(201 - 12)		
							400
					가 , , ,	50,000 X4	= 200
						200,000 X1	= 200
							4,900
						400,000 X9	= 3,600
						100,000 X13	= 1,300

[]

: (700) : (710) : (722) : (201) (:)

				1,620
				20,000 X9 X3 = 540
				40,000 X9 X3 = 1,080
				500
				500,000 X1 = 500
2,640	0	2,640	(201 - 13)	
				2,640
				132,000 X12 = 1,584
				44,000 X2 X12 = 1,056
1,800	0	1,800	(201 - 14)	
				1,800
				15,000 X10 X12 = 1,800
148,282	166,065	17,783	(201 - 15)	
				34,458
				8,820
				5 155,000 X1 X12 = 1,860
				6 145,000 X4 X12 = 6,960
				가 17,238
				5 18 3,393,300 X120% = 4,072

2022

[]

: (700) : (710) : (722) : (201) (:)

				ISDN	625,000 X2 = 1,250
					311
				2,340 X5 X12	= 141
				470 X30 X12	= 170
					150
				50,000 X1	= 50
				100,000 X1	= 100
					8,900
				4,300,000 X1	= 4,300
				4,000,000 X1	= 4,000
				100,000 X6	= 600
					9,838
				1,300,000 X1	= 1,300
				1,707,579,000 X0.5%	= 8,538
					927
				927,000 X1	= 927
202.	9,000	9,000	0		
	9,000	9,000	0	(202-01)	
					8,400

2022

[]

: (700) : (710) : (722) : (202) (:)

					20,000 X5 X7 X12 = 8,400
					600
					20,000 X5 X2 X1 = 200
					40,000 X5 X2 X1 = 400
204.	6,720	0	6,720		
	6,720	0	6,720	(204-02)	
					6,720
				5 140,000 X1 X12 = 1,680	
				6~7 105,000 X4 X12 = 5,040	
206.	93,460	172,760	79,300		
	93,460	172,760	79,300	(206-01)	
					5,400
				3,000,000 X1 = 3,000	
				1,200,000 X2 = 2,400	
					2,500
				100,000 X10 = 1,000	
				50,000 X10 X3 = 1,500	
					13,140
				450,000 X2 X9 = 8,100	

2022

[]

: (700) : (710) : (722) : (206) (:)

.				
				420,000 X2 X6 = 5,040
				420
				() 22,000 X10 = 220
				100,000 X2 = 200
				72,000
				6,000,000 X12 = 72,000
214.	83,780	75,310	8,470	
	83,780	75,310	8,470	(214-05)
				24,000
				2,000,000 X12 = 24,000
				8,300
				1,500,000 X1 X2 = 3,000
				1,250,000 X1 X2 = 2,500
				400,000 X7 = 2,800
				8,670
				1,550,000 X1 = 1,550
				, 630,000 X1 X4 = 2,520
				, 300,000 X1 X2 = 600
				CCTV 1,000,000 X1 X4 = 4,000

2022

[]

: (700) : (710) : (722) : (214) (:)

					19,650
					1,200,000 X1 X3 = 3,600
					2,400,000 X1 X2 = 4,800
					, 800,000 X1 X4 = 3,200
					1,050,000 X1 X3 = 3,150
					1,300,000 X1 X3 = 3,900
					500,000 X1 X2 = 1,000
					4,700
					200,000 X1 X5 = 1,000
					1,000,000 X1 X1 = 1,000
					가 700,000X1 X1 = 700
					500,000 X1 X4 = 2,000
					16,870
					16,870,000 X1 = 16,870
					1,590
					30,000 X13 = 390
					300,000 X2 = 600
					100,000 X6 = 600
	215.	236,485	263,917	27,432	

: (700) : (710) : (722) : (215) (:)

		236,485	263,917	27,432	(215-01)	
						236,485
						108,636
					9,053,000 X12	= 108,636
					가 10,574,000 X12	= 126,888
					() 1,346 X35 X20	= 943
					() 1,549 X11	= 18
217.		7,305	7,095	210		
		1,845	1,755	90	가 (217-01)	
					가 45,000 X41	= 1,845
		5,460	5,340	120	(217-02)	
					455,000 X12	= 5,460
300.		340,075	314,660	25,415		
301.		165,500	165,500	0		
		165,500	165,500	0	(301-12)	
						165,500
					300,909,000 X55%	= 165,500
304.		174,575	149,160	25,415		
		72,661	149,160	76,499	(304-01)	

2022

[]

: (700) : (710) : (722) : (304) (:)

					72,661	
					1,614,675,000 X4.5%	= 72,661
		101,914	0	101,914	(304-02)	
						101,914
					1,614,675,000 X3.495%	= 56,433
					56,433,000 X5.76%	= 3,251
					1,707,579,000 X1.8%	= 30,737
					1,707,579,000 X0.673%	= 11,493
200.		351,587	355,416	3,829		
230.		351,587	355,416	3,829		
245.		351,587	355,416	3,829		
400.		351,587	355,416	3,829		
413.		351,587	355,416	3,829		
					(413-01)	
						325,187
					55,000,000 X1	= 55,000
					100,000,000 X1	= 100,000
					80,000,000 x1	= 80,000
					90,187,000 x1	= 90,187

2022

[]

: (200) : (230) : (245) : (413) (:)

				
					26,400
				26,400,000 X1	= 26,400

2022

[]

: (700) : (710) : (722) : (101) (:)

700.	2,548,742	2,624,284	75,542		
710.	2,548,742	2,624,284	75,542		
722.	2,548,742	2,624,284	75,542		
100.	1,627,201	1,572,868	54,333		
101.	1,337,463	1,317,961	19,502		
	220,801	222,569	1,768	(101-01)	
					210,601
					163,238
				4 (15) 3,527,500 X1 X12	= 42,330
				6 (19) 3,107,300 X1 X12	= 37,288
				7 (18) 2,775,500 X1 X12	= 33,306
				7 (8) 2,096,400 X1 X12	= 25,157
				7 (8) 2,096,400 X1 X12	= 25,157
					3,600
				15 ~20 80,000 X1 X12	= 960
				10 ~15 60,000 X2 X12	= 1,440
				5 ~10 50,000 X2 X12	= 1,200
				가	2,640
				40,000 X3 X12	= 1,440

2022

[]

: (700) : (710) : (722) : (101) ()

					가 20,000 X5 X12 = 1,200
					100,000 X1 X12 = 1,200
					37,899
				4 (14) 4,488,340 X1.5/209X25 X1 X12 = 9,664	
				6 (19) 3,993,030 X1.5/209X25 X1 X12 = 8,598	
				7 (18) 3,558,050 X1.5/209X25 X1 X12 = 7,661	
				7 (8) 2,781,040 X1.5/209X25 X1 X12 = 5,988	
				7 (8) 2,781,040 X1.5/209X25 X1 X12 = 5,988	
				가	2,024
				4 (14) 4,488,340 X1/209X8 X1 X3 = 516	
				6 (19) 3,993,030 X1/209X8 X1 X3 = 459	
				7 (18) 3,558,050 X1/209X8 X1 X3 = 409	
				7 (8) 2,781,040 X1/209X8 X1 X3 = 320	
				7 (8) 2,781,040 X1/209X8 X1 X3 = 320	
					10,200
				4 260,000 *1 *12 = 3,120	
				6 170,000 *1 *12 = 2,040	
				7 140,000 *3 *12 = 5,040	
		526,981	558,142	31,161	(101-03)

: (700) : (710) : (722) : (101) (:)

						526,981
					() 9,160 X8 X1 X248	= 18,174
					(,) 9,160 X8 X4 X248	= 72,694
					() 9,160 *8 *3 *248	= 54,521
					() 9,160 *8 *2 *248	= 36,347
					9,160 *8 *14 *10	= 10,260
					531,280 *10 *12	= 63,754
					320,600 *10 *12	= 38,472
					가	11,520
					40,000 *10 *12	= 4,800
					가 20,000 *10 *12	= 2,400
					가 () 60,000 *6 *12	= 4,320
					() 30,000 *2 *12	= 720
					() 40,000 *2 *12	= 960
					가 () 73,280 *11 *12	= 9,673
					가 () 73,280 *6 *12	= 5,277
					가 () 73,280 *8 *12	= 7,035
					가 () 73,280 *18 *12	= 15,829
					가 () 73,280 *7 *12	= 6,156

2022

[]

: (700) : (710) : (722) : (101) (:)

·	·	·	·	·	·	·	·	·	·	·	
						가	() 73,280	*10	*12	=	8,794
						가	() 73,280	*18	*12	=	15,829
						가	() 73,280	*22	*12	=	19,346
						가	() 73,280	*10	*12	=	8,794
						가	() 73,280	*7	*12	=	6,156
						() 3,661,184	*1.5*1/209*16	*12	=	5,046
						() 3,364,784	*1.5/209*16	*12	=	4,637
						() 3,511,344	*1.5/209*16	*12	=	4,839
						() 4,174,144	*1.5/209*16	*12	=	5,752
						() 3,368,064	*1.5/209*16	*12	=	4,642
						() 3,587,904	*1.5/209*16	*12	=	4,945
						() 4,174,144	*1.5/209*16	*12	=	5,752
						() 4,467,264	*1.5/209*16	*12	=	6,156
						() 3,587,904	*1.5/209*16	*12	=	4,945
						() 3,368,064	*1.5/209*16	*12	=	4,642
						() 3,661,184	*1.5/209*8	*2 *12	=	5,046
						() 3,364,784	*1.5/209*8	*2 *12	=	4,637
						() 3,511,344	*1.5/209*8	*2 *12	=	4,839
						() 4,174,144	*1.5/209*8	*2 *12	=	5,752

: (700) : (710) : (722) : (101) (:)

						() 3,368,064	*1.5/209*8	*2 *12	=	4,642
						() 3,587,904	*1.5/209*8	*2 *12	=	4,945
						() 4,174,144	*1.5/209*8	*2 *12	=	5,752
						() 4,467,264	*1.5/209*8	*2 *12	=	6,156
						() 3,587,904	*1.5/209*8	*2 *12	=	4,945
						() 3,368,064	*1.5/209*8	*2 *12	=	4,642
					가	() 3,661,184	/209*8	*3	=	421
					가	() 3,364,784	/209*8	*3	=	387
					가	() 3,511,344	/209*8	*3	=	404
					가	() 4,174,144	/209*8	*3	=	480
					가	() 3,368,064	/209*8	*3	=	387
					가	() 3,587,904	/209*8	*3	=	413
					가	() 4,174,144	/209*8	*3	=	480
					가	() 4,467,264	/209*8	*3	=	513
					가	() 3,587,904	/209*8	*3	=	413
					가	() 3,368,064	/209*8	*3	=	387
						() 3,661,184	/209*50%*0.5	*20 *12	=	1,052
						() 3,364,784	/209*50%*0.5	*20 *12	=	966
						() 3,511,344	/209*50%*0.5	*20 *12	=	1,009

2022

[]

: (700) : (710) : (722) : (101) (:)

					() 4,174,144 /209*50%*0.5 *20 *12 = 1,199
					() 3,368,064 /209*50%*0.5 *20 *12 = 967
					() 4,174,144 /209*50%*0.5 *20 *12 = 1,199
					() 4,467,264 /209*50%*0.5 *20 *12 = 1,283
					() 3,587,904 /209*50%*0.5 *20 *12 = 1,031
					() 3,368,064 /209*50%*0.5 *20 *12 = 967
		589,681	537,250	52,431	(101-04)
					, (4) 90,204
					9,140 *4 *5 *248 = 45,335
					9,140 *4 *5 *14 = 2,560
					160,300 *5 *12 = 9,618
					16,678 X12 X12 X5 = 12,009
					16,678 X8 X2 X12 X5 = 16,011
					5,559 *0.5 *20 *5 *12 = 3,336
					가 11,119 *8 *3 *5 = 1,335
					28,453
					9,140 *8 *2 *121 = 17,696
					9,140 *8 *2 *8 = 1,170
					16,678 *10 *6 *2 = 2,002

[]

: (700) : (710) : (722) : (101) (:)

.												
						16,678	* 8	* 2	* 6	* 2	=	3,203
						320,600	* 2	* 6			=	3,848
					가	11,119	* 8	* 3	* 2		=	534
					(가)							147,300
						15,000	X 5	X 5	X 314		=	117,750
						15,000	X 5	X 5	X 52		=	19,500
						15,000	X 1.5X6	X 5	X 6		=	4,050
					가	15,000	X 5	X 5	X 3		=	1,125
						15,000	X 5	X 5	X 13		=	4,875
					()							113,912
						14,500	X 5	X 4	X 314		=	91,060
						14,500	X 5	X 4	X 52		=	15,080
						14,500	X 1.5X6	X 4	X 6		=	3,132
					가	14,500	X 5	X 4	X 3		=	870
						14,500	X 5	X 4	X 13		=	3,770
					()							109,984
						14,000	X 5	X 4	X 314		=	87,920
						14,000	X 5	X 4	X 52		=	14,560
						14,000	X 1.5X6	X 4	X 6		=	3,024

: (700) : (710) : (722) : (101) (:)

					A 1,500 X5 X3 X3 = 68
					B 800 X5 X3 X4 = 48
					C 500 X5 X3 X3 = 23
					21,336
					14,000 X6 X2 X52 = 8,736
					, 14,000 X3 X1 X300 = 12,600
					50,400
					50,000 X21 X4 X12 = 50,400
107.	124,897	114,403	10,494		
	124,897	114,403	10,494	(107-03)	
					124,897
					1,498,758,000 /12 X100% = 124,897
109. 가	164,841	140,504	24,337		
	36,758	32,976	3,782	가 (109-01)	
				가	36,758
				가 18,378,510 X200%	= 36,758
	128,083	107,528	20,555	가 (109-02)	
				가	128,083
				가 64,041,020 *200%	= 128,083

2022

[]

: (700) : (710) : (722) : (201) (:)

200.		649,411	769,503	120,092	
201.		290,052	311,795	21,743	
		30,578	31,261	683	(201-01)
					892
					200,000 X4 = 800
					(A4) 22,000 X3 = 66
					(A3) 26,000 X1 = 26
					S/W 2,528
					100,000 X4 = 400
					(S/W) 2,128
					36,000 X20 = 720
					70,400 *20 = 1,408
					2,850
					700,000 X2 = 1,400
					300,000 X4 = 1,200
					, 50,000 X5 = 250
					4,790
					20,000 X70 = 1,400
					33,000 X80 = 2,640

2022

[]

: (700) : (710) : (722) : (201) (:)

				150,000 X5	= 750
					4,800
				300,000 X4 X2	= 2,400
				60,000 X4 X10	= 2,400
					4,366
				36,000 X2 X8	= 576
				150,000 X3	= 450
				170,000 X2	= 340
				, 30,000 X20	= 600
				200,000 X12	= 2,400
					400
				100,000 X4	= 400
					2,342
				300,000 X3	= 900
				1,500 X961	= 1,442
					1,630
				15,000 X3 X12	= 540
				10,000 X20	= 200
				3,000 X50 X3	= 450

: (700) : (710) : (722) : (201) (:)

· · · · ·					
					200 X300 X2 = 120
					가 320,000 X1 = 320
					2,980
					500 X2,000 = 1,000
					300,000 X1 = 300
					70,000 X4 X6 = 1,680
					2,200
					100,000 X10 = 1,000
					100,000 X12 = 1,200
					800
					20 *40,000 = 800
		980	980	0	(201-02)
					980
					35,000 X7 X4 = 980
		3,500	3,500	0	(201-03)
					3,500
					1,500,000 X1 = 1,500
					2,000,000 X1 = 2,000
		70,326	66,876	3,450	(201-11)

2022

[]

: (700) : (710) : (722) : (201) (:)

					100,000 X1	=	100			
					600,000 X1	=	600			
					1,000,000X1	=	1,000			
							4,250			
				가	400,000 X1	=	400			
					150,000 X1 X1	=	150			
					150,000 X2 X2	=	600			
					3,100,000 X1	=	3,100			
		7,820	7,820	0	(201 - 12)					
							400			
					가 , , , 50,000 X4	=	200			
					200,000 X1	=	200			
							5,800			
					400,000 X9	=	3,600			
					100,000 X9	=	900			
					500,000 X1	=	500			
					400,000 X2	=	800			
							1,620			
					20,000 X9 X3	=	540			

2022

[]

: (700) : (710) : (722) : (201) (:)

						40,000 X9 X3	=		1,080
	1,716	1,716	0		(201-13)				
									1,716
						143,000 X12	=		1,716
	1,800	1,800	0		(201-14)				
									1,800
						15,000 X10 X12	=		1,800
	137,665	162,986	25,321		(201-15)				
						()			25,540
						가			17,140
						4 3,527,500 X1 X120%	=		4,233
						6 3,107,300 X1 X120%	=		3,729
						7 2,775,500 X1 X120%	=		3,331
						7 2,775,500 X1 X120%	=		3,331
						7 2,096,400 X1 X120%	=		2,516
									8,400
						140,000 X5 X12	=		8,400
						()			61,854
						가 228,535,000 /12 X120%	=		22,854

2022

[]

: (700) : (710) : (722) : (201) (:)

				120,000 X13 X12 = 18,720
				130,000 X13 X12 = 20,280
				() 8,062
				가 20,614,560 /12 X120% = 2,062
				60,000 X2 X12 = 1,440
				() 120,000 *2 *6 = 1,440
				() 130,000 *2 *6 = 1,560
				65,000 X2 X12 = 1,560
				12,426
				() 150,000X18 = 2,700
				() 150,000X13 = 1,950
				8,000 X10 X8 X12 = 7,680
				() 32,000 X3 = 96
				29,783
				29,783,000 X1 = 29,783
	35,667	34,856	811	(201-21)
				14,260
				850,000 *12 = 10,200
				180,000 *12 = 2,160

2022

[]

: (700) : (710) : (722) : (201) (:)

					ISDN	650,000 *2	=	1,300
						20 *2,500 *12	=	600
								9,134
						1,606,700,000 *0.5%	=	8,034
						1,100,000 *1	=	1,100
								10,512
						4,884,000 X1	=	4,884
						5,027,187 X1	=	5,028
						100,000 X6	=	600
								311
						2,340 X5 X12	=	141
						470 X30 X12	=	170
								250
						50,000 X1	=	50
						100,000X2	=	200
								1,200
						200,000X6	=	1,200
	202.		12,400	12,400	0			
			12,400	12,400	0	(202-01)		

2022

[]

: (700) : (710) : (722) : (202) (:)

						12,000
					20,000 X5 X10 X12	= 12,000
						400
					20,000 X2 X2 X1	= 80
					40,000 X2 X1 X4	= 320
204.		8,940	7,140	1,800		
		8,940	7,140	1,800	(204-02)	
					()	8,940
						8,940
					4 165,000 *1 *12	= 1,980
					6,7 145,000 *4 *12	= 6,960
206.		79,339	169,763	90,424		
		79,339	169,763	90,424	(206-01)	
						4,840
					3,000,000 X1	= 3,000
					65,000 X16 X1	= 1,040
					800,000 X1	= 800
						1,000
					50,000 X12	= 600

2022

[]

: (700) : (710) : (722) : (206) (:)

					50,000 X4 X2	= 400
						2,800
					450,000 X2 X2	= 1,800
					500,000 X2 X1	= 1,000
						6,995
					1,000,000X2	= 2,000
					5,000 X999 X1	= 4,995
						728
					22,000 X24	= 528
					100,000 X2	= 200
						62,976
					5,248,000 X12 X1	= 62,976
214.	67,070	68,500	1,430			
	67,070	68,500	1,430	(214 - 05)		
						3,000
					1,000,000 X3	= 3,000
						3,200
					400,000 X8	= 3,200
						20,500

: (700) : (710) : (722) : (214) (:)

					200,000 X1 X5	= 1,000
					1,000,000 X1 X1	= 1,000
					, 300,000 X1 X4	= 1,200
						17,870
					16,870,000 X1	= 16,870
					500,000 X1 X2	= 1,000
						3,500
					100,000 X12	= 1,200
					300,000 X2	= 600
					100,000 X17	= 1,700
215.	184,515	192,810	8,295			
	184,515	192,810	8,295	(215-01)		
						184,515
					7,000,000 X12	= 84,000
				가	8,308,750 X12	= 99,705
					1,350 X30 X20	= 810
217.	7,095	7,095	0			
	1,755	1,755	0	가	(217-01)	
				가	45,000 X39	= 1,755

2022

[]

: (700) : (710) : (722) : (217) (:)

		5,340	5,340	0	(217 - 02)	
					445,000 X12	= 5,340
300.		272,130	281,913	9,783		
	301.	104,500	137,500	33,000		
		104,500	137,500	33,000	(301 - 12)	
						104,500
					190,000,000 X55%	= 104,500
	304.	167,630	144,413	23,217		
		69,073	61,777	7,296	(304 - 01)	
						69,073
					1,534,946,000 X4.5%	= 69,073
		98,557	82,636	15,921	(304 - 02)	
						98,557
					1,534,964,000 *3.495%	= 53,647
					53,647,000 *4.255%	= 2,283
					1,606,700,000 *1.8%	= 28,921
					1,606,700,000 *0.853%	= 13,706
200.		0	76,516	76,516		
	230.	0	76,516	76,516		

2022

[]

: (200) : (230) : (245) : (413) (:)

	245.	0	76,516	76,516	
	400.	0	76,516	76,516	
	413.	0	76,516	76,516	
		0	76,516	76,516	(413-01)
					= 0

2022

[]

: (700) : (710) : (722) : (101) (:)

.				
700.	3,606,446	3,661,400	54,954	
710.	3,606,446	3,661,400	54,954	
722.	3,606,446	3,661,400	54,954	
100.	1,962,367	1,797,823	164,544	
101.	1,625,234	1,497,396	127,838	
	237,998	251,553	13,555	(101-01)
				237,998
				177,374
			4 22 3,994,800 X1 X12	= 47,938
			5 16 3,259,100 X1 X12	= 39,110
			7 23 3,027,700 X1 X12	= 36,333
			7 11 2,324,000 X1 X12	= 27,888
			7 9 2,175,400 X1 X12	= 26,105
				4,920
			20 ~25 110,000 X1 X12	= 1,320
			20 ~25 110,000 X1 X12	= 1,320
			15 ~20 80,000 X1 X12	= 960
			10 ~15 60,000 X1 X12	= 720
			5 ~10 50,000 X1 X12	= 600

2022

[]

: (700) : (710) : (722) : (101) (:)

					()	10,680
					()	10,680
				4	260,000 X1 X12	= 3,120
				5	210,000 X1 X12	= 2,520
				7	140,000 X3 X12	= 5,040
					가	1,920
					40,000 X3 X12	= 1,440
					가 20,000 X2 X12	= 480
						40,919
				4	5,069,280 X1/209X1.5X1 X25 X12	= 10,915
				5	4,170,010 X1/209X1.5X1 X25 X12	= 8,979
				7	3,031,400 X1/209X1.5X1 X25 X12	= 6,527
				7	3,865,470 X1/209X1.5X1 X25 X12	= 8,323
				7	2,867,940 X1/209X1.5X1 X25 X12	= 6,175
					가	2,185
				4	5,069,280X1/209X8 X1 X3	= 583
				5	4,170,010 X1/209X8 X1 X3	= 479
				7	3,031,400 X1/209X8 X1 X3	= 349
				7	3,865,470 X1/209X8 X1 X3	= 444
				7	2,867,940 X1/209X8 X1 X3	= 330

: (700) : (710) : (722) : (101) (:)

				675,505	638,143	37,362	(101-03)	
								675,505
							9,160 X8 X7 X248	= 127,215
							(,) 9,160 X8 X248 X7	= 127,215
							9,160 X8 X7 X14	= 7,182
							(,) 9,160 X8 X14 X7	= 7,182
							127,215,000 /12 X400%	= 42,405
							(,) 127,215,000 /12 X400%	= 42,405
							9,160 X8 X7 X52	= 26,674
							(,) 9,160 X8 X52 X7	= 26,674
							가	124,873
							() 9,160 X8 X10 X12	= 8,794
							() 9,160 X8 X3 X12	= 2,639
							() 9,160 X8 X10 X12	= 8,794
							() 9,160 X8 X5 X12	= 4,397
							() 9,160 X8 X13 X12	= 11,432
							() 9,160 X8 X18 X12	= 15,829
							() 9,160 X8 X6 X12	= 5,277
							, 9,160 X8 X12 X11 X7	= 67,711

2022

[]

: (700) : (710) : (722) : (101) (:)

					53,167
				() 17,167 X1.5X11 X12	= 3,400
				() 14,713 X1.5X11 X12	= 2,914
				() 17,167 X1.5X11 X12	= 3,400
				() 15,414 X1.5X11 X12	= 3,052
				() 18,530 X1.5X30 X12	= 10,007
				() 20,307 X1.5X30 X12	= 10,966
				() 16,076 X1.5X30 X12	= 8,682
				, 17,056 X5 X12 X7 X1.5	= 10,746
					52,228
				() 14,720 X1.5X8 X61	= 10,776
				() 16,358 X1.5X8 X36	= 7,067
				, 17,056 X8 X2 X12 X7 X1.5	= 34,385
					5,735
				() 17,167 X8 X3	= 413
				() 14,713 X8 X3	= 354
				() 17,167 X8 X3	= 413
				() 15,414 X8 X3	= 370
				() 18,530 X8 X3	= 445

: (700) : (710) : (722) : (101) (:)

				() 25,000 X1 X12	= 300
				() 30,000 X1 X12	= 360
	711,731	607,700	104,031	(101-04)	
				(_8)	67,138
				9,160 *8 *2 *248	= 36,347
				9,160 *8 *2 *14	= 2,052
				9,160 *8 *2 *52	= 7,622
				16,678 *1.5*2 *15 *12	= 9,007
				16,678 *1.5*8 *2 *2 *12	= 9,607
				가 16,678 *8 *3 *2	= 801
				16,678 *50%*0.5*17 *2 *12	= 1,702
				(_8 ,6)	28,453
				9,140 *8 *2 *121	= 17,696
				9,140 *8 *2 *8	= 1,170
				16,678 *10 *6 *2	= 2,002
				16,678 *8 *2 *6 *2	= 3,203
				320,600 *2 *6	= 3,848
				가 11,119 *8 *3 *2	= 534
					397,271

: (700) : (710) : (722) : (101) (:)

					10,300 X8 X14 X1 = 1,154
					10,300 X8 X52 X1 = 4,285
					10,300 X1.5X8 X12 = 1,484
					10,300 X1.5X8 X5 X12 = 7,416
					가 10,300 X8 X3 = 248
107.		155,179	134,617	20,562	
		155,179	134,617	20,562	(107-03)
					155,179
					1,862,144,000 /12 X100% = 155,179
109. 가		181,954	165,810	16,144	
		38,009	39,981	1,972	가 (109-01)
					가 () 38,009
					19,004,100 X200% = 38,009
		143,945	125,829	18,116	가 (109-02)
					가 143,945
					40,644,190X200% = 81,289
					31,327,940X200% = 62,656
200.		1,173,589	1,388,559	214,970	
201.		502,883	512,483	9,600	

2022

[]

: (700) : (710) : (722) : (201) (:)

				61,590	67,810	6,220	(201 - 01)
							() 1,550
							200,000 X6 = 1,200
							(A4) 22,000 X10 = 220
							(A3) 26,000 X5 = 130
							S/W() 4,616
							(, ,) 300,000 X2 = 600
							(, ,) 180,000 X5 = 900
							100,000 X12 = 1,200
							1,916
							36,000 X18 = 648
							70,400 X18 = 1,268
							() 7,800
							700,000 X8.571 = 6,000
							300,000 X4 = 1,200
							, 50,000 X1 X12 = 600
							() 4,250
							20,000 X40 = 800
							33,000 X50 = 1,650

2022

[]

: (700) : (710) : (722) : (201) (:)

					150,000 X1 X12	=	1,800
							11,240
					300,000 X4 X4	=	4,800
					250,000 X20	=	5,000
					60,000 X24	=	1,440
					()		7,710
					150,000 X20	=	3,000
					170,000 X3	=	510
					, 30,000 X60	=	1,800
					200,000 X12	=	2,400
					()		6,000
					300,000 X10	=	3,000
					RF 1,500 X2,000	=	3,000
					()		1,170
					15,000 X2 X12	=	360
					3,000 X50 X3	=	450
					10,000 X2 X12	=	240
					200 X300 X2	=	120
					()		8,400

2022

[]

: (700) : (710) : (722) : (201) (:)

					500 X6,000	=	3,000
					300,000 X4	=	1,200
					70,000 X5 X12	=	4,200
					S/W()		600
					50,000 X12	=	600
					()		700
					700,000 X1	=	700
					()		600
					50,000 X1 X12	=	600
					()		1,800
					300,000 X3 X2	=	1,800
					()		1,200
					100,000 X12	=	1,200
					()		450
					150,000 X3	=	450
							504
					7,000 X6 X12	=	504
							1,000
					100,000 X10	=	1,000

2022

[]

: (700) : (710) : (722) : (201) (:)

				()	25,521
				200,000 X12	= 2,400
				1,200,000 X12	= 14,400
				273,000 X12	= 3,276
				216,700 X12	= 2,601
				187,000 X12	= 2,244
				50,000 X12	= 600
				()	1,800
				150,000 X12	= 1,800
				()	1,980
				70,000 X4	= 280
				100,000 X1	= 100
				600,000 X1	= 600
				1,000,000 X1	= 1,000
				()	12,910
				150,000 X1 X1	= 150
				1,500,000 X2	= 3,000
				3,600,000 X1	= 3,600
				4,950,000 *1	= 4,950

: (700) : (710) : (722) : (201) (:)

					1,210,000 *1	=	1,210
					()		9,696
					18,000 X12 X12	=	2,592
					17,000 X20 X12	=	4,080
					21,000 X12 X12	=	3,024
					()		600
					25,000 X2 X12	=	600
	8,800	8,800	0		(201 - 12)		
					()		400
					가 , , , 50,000 X4	=	200
					200,000 X1 X1	=	200
					()		4,500
					400,000 X9	=	3,600
					100,000 X9	=	900
					()		2,600
					20,000 X8 X5	=	800
					40,000 X9 X5	=	1,800
					()		500
					500,000 X1	=	500

: (700) : (710) : (722) : (201) (:)

					()	800
					400,000 X2	= 800
	77,400	77,400	0	(201-13)		
						75,000
					75,000,000 X1	= 75,000
						2,400
					200,000 X12	= 2,400
	1,350	1,350	0	(201-14)		
					()	900
					15,000 X10 X6	= 900
					()	450
					15,000 X5 X6	= 450
	159,964	186,300	26,336	(201-15)		
					()	26,139
					가	17,739
				4 22 3,994,800 X1 X120%	=	4,794
				5 16 3,259,100 X1 X120%	=	3,911
				7 23 3,027,700 X1 X120%	=	3,634
				7 11 2,324,000 X1 X120%	=	2,789

2022

[]

: (700) : (710) : (722) : (201) (:)

				7 9	2,175,400 X1 X120% = 2,611
				140,000 X5 X12 = 8,400	
				() = 75,488	
				가 274,880,000 /12 X120% = 27,488	
				120,000 X16 X12 = 23,040	
				130,000 X16 X12 = 24,960	
				() = 1,440	
				120,000 X1 X12 = 1,440	
				(,) = 10,193	
				가 54,043,000 /12 *120% = 5,405	
				120,000 *3 *12 = 4,320	
				13,000 *3 *12 = 468	
				() 150,000 X16 = 2,400	
				() 150,000 X17 = 2,550	
				8,000 X10 X8 X12 = 7,680	
				33,978,000 X1 = 33,978	
				() 32,000 X3 = 96	
		50,146	47,747	2,399	(201-21)

2022

[]

: (700)

: (710)

: (722)

: (201)

(:)

							21,600
					9,000,000 X1	=	9,000
					12,000,000 X1	=	12,000
					100,000 X6	=	600
					()		311
					2,340 X5 X12	=	141
					470 X30 X12	=	170
					()		300
					50,000 X2 X1	=	100
					100,000 X2 X1	=	200
					()		13,200
					700,000 X12	=	8,400
					200,000 X12	=	2,400
					20 X5,000 X12	=	1,200
					600,000 X2	=	1,200
					()		1,080
					50,000 X12	=	600
					20 X2,000 X12	=	480
					()		57

2022

[]

: (700) : (710) : (722) : (201) (:)

					2,340 X2 X12	= 57
					()	150
					50,000 X1 X1	= 50
					100,000 X1 X1	= 100
						11,648
					2,000,000 X1	= 2,000
					1,929,508,000 X0.5%	= 9,648
					()	900
					900,000 X1	= 900
					()	900
					900,000 X1	= 900
		21,596	21,600	4	(201-22)	
						21,596
					() 1,346 x1,337 x12	= 21,596
202.		10,800	12,000	1,200		
		10,800	12,000	1,200	(202-01)	
						9,600
					20,000 X8 X5 X12	= 9,600
						1,200

2022

[]

: (700) : (710) : (722) : (202) (:)

.				
				20,000 X2 X1 X10 = 400
				40,000 X2 X1 X10 = 800
204.	9,060	8,580	480	
	9,060	8,580	480	(204-02)
				9,060
				4 165,000 *1 *12 = 1,980
				5 155,000 *1 *12 = 1,860
				6~7 145,000 *3 *12 = 5,220
206.	132,000	255,640	123,640	
	132,000	255,640	123,640	(206-01)
				() 9,000
				3,000,000 X1 = 3,000
				1,200,000 X5 = 6,000
				() 7,300
				4,800,000 X1 = 4,800
				50,000 X10 X5 = 2,500
				() 32,000
				500,000 X4 X15 = 30,000
				500,000 X1 X4 = 2,000

2022

[]

: (700) : (710) : (722) : (206) (:)

					()	2,640
					() 22,000 X20	= 440
					100,000 X2	= 200
					2,000,000 X1	= 2,000
					()	77,360
					6,446,660 X12	= 77,360
					()	1,500
					500,000 X3	= 1,500
					()	1,000
					50,000 X10 X2	= 1,000
					()	1,200
					100,000 X12	= 1,200
214.	129,470	155,480	26,010			
	129,470	155,480	26,010	(214 - 05)		
					()	16,000
					1,000,000 X12	= 12,000
					1,000,000 X4	= 4,000
					()	33,500
					1,500,000 X1 X3	= 4,500

2022

[]

: (700) : (710) : (722) : (214) (:)

					1,600,000 X1 X2	= 3,200
					5,000,000 X1	= 5,000
					8,000,000 X1 X1	= 8,000
					400,000 X7	= 2,800
					10,000,000 X1	= 10,000
					()	8,000
					1,500,000 X1 X2	= 3,000
					, 400,000 X1 X4	= 1,600
					, 600,000 X1 X4	= 2,400
				CCTV	500,000 X2	= 1,000
					()	32,500
					1,500,000 X1 X4	= 6,000
					1,200,000 X1 X2	= 2,400
					, 1,000,000 X1 X4	= 4,000
					3,000,000 X1 X2	= 6,000
					775,000 X1 X4	= 3,100
					500,000 X1 X2	= 1,000
					, 5,000,000 X2 X1	= 10,000
					()	11,600

2022

[]

: (700) : (710) : (722) : (214) (:)

				500,000 X4	= 2,000
				400,000 X4	= 1,600
				4,000,000 X1 X2	= 8,000
				()	16,870
				16,870,000 X1	= 16,870
				()	2,500
				500,000 X2	= 1,000
				100,000 X15	= 1,500
				()	4,900
				200,000 X12	= 2,400
				500,000 X5	= 2,500
				()	1,500
				1,000,000 X1 X1	= 1,000
				CCTV 500,000 X1	= 500
				()	1,000
				250,000 X4	= 1,000
				()	1,000
				500,000 X2	= 1,000
				()	100

2022

[]

: (700) : (710) : (722) : (214) (:)

					100,000 X1	=	100
215.	381,756	436,756	55,000				
	381,756	436,756	55,000	(215-01)			
				(-)			168,000
				14,000,000 X12	=		168,000
				(_가)			201,756
				가 16,750,000 X12	=		201,000
				1,080 X35 X20	=		756
				()			12,000
				1,000,000 X12	=		12,000
217.	7,620	7,620	0				
	1,980	1,980	0	가 (217-01)			
				가 ()			1,980
				가 45,000 X44	=		1,980
	5,640	5,640	0	(217-02)			
							5,640
				470,000 X12	=		5,640
300.	470,490	475,018	4,528				
301.	270,144	300,000	29,856				

2022

[]

: (700) : (710) : (722) : (301) (:)

		270,144	300,000	29,856	(301 - 12)
					() 270,144
					49,1170,000 X55% = 270,144
	304.	200,346	175,018	25,328	
		83,797	75,724	8,073	(304 - 01)
					1,862,144,000 X4.5% = 83,797
		116,549	99,294	17,255	(304 - 02)
					68,831
					1,862,144,000 X3.495% = 65,082
					65,082,000 X5.76% = 3,749
					1,929,508,000 X1.8% = 34,732
					1,929,508,000 X0.673% = 12,986
	200.	56,980	123,770	66,790	
	230.	56,980	123,770	66,790	
	245.	56,980	123,770	66,790	
	400.	56,980	123,770	66,790	
	413.	56,980	123,770	66,790	
		56,980	123,770	66,790	(413 - 01)
					() 38,000

2022

[]

: (200) : (230) : (245) : (413) (:)

.								
							38,000,000 X1	= 38,000
							()	18,980
							6,500,000 X1	= 6,500
							416,000 *30	= 12,480

2022

[]

: (700) : (710) : (722) : (101) (:)

700.	905,498	0	905,498	
710.	905,498	0	905,498	
722.	905,498	0	905,498	
100.	347,514	0	347,514	
101.	282,253	0	282,253	
	162,780	0	162,780	(101-01)
				162,780
				118,230
				5 ` 16 (1) 3,259,100 *1 *12 = 39,110
				7 ` 7 (1) 2,013,800 *1 *12 = 24,166
				8 ` 7 (5) '1,831,790 *5 *6 = 54,954
				4,320
				10 ~15 60,000 *1 *12 = 720
				5 ~10 50,000 *6 *12 = 3,600
				4,200
				5 210,000 *1 *12 = 2,520
				7 140,000 *1 *12 = 1,680
				가 3,360
				40,000 *4 *12 = 1,920

: (700) : (710) : (722) : (101) (:)

					가 20,000 *6 *12 = 1,440
					360
					30,000 *1 *12 = 360
					80,000 *1 *12 = 960
					960
					` () ` 40,000 *4 *6 = 960
					= 0
					`5 ` 16 4,170,010 *1/209*1.5*1 *25 *12 = 8,979
					`7 ` 7 2,720,180 *1/209*1.5*1 *25 *12 = 5,857
					`8 ` 7 2,244,969 *1/209*1.5*5 *25 *6 = 12,085
					가 3,469
					`5 ` 16 4,170,010 *1/209*8 *5 *1 = 799
					`7 ` 7 2,720,180 *1/209*8 *5 *1 = 521
					`8 ` 7 2,244,969 *1/209*8 *5 *5 = 2,149
	119,473	0	119,473	(101-04)	
					(,) 98,237
					9,160 *8 *5 *180 = 65,952
					9,160 *8 *5 *10 = 3,664
					9,160 *8 *5 *24 = 8,794

: (700) : (710) : (722) : (101) (:)

				14,011 *1.5*5 *11 *6 = 6,936
				14,011 *1.5*5 *8 *2 *6 = 10,088
				가 14,011 *8 *5 *5 = 2,803
				(,) 21,236
				9,160 *8 *3 *76 = 16,708
				9,160 *8 *3 *4 = 880
				9,160 *8 *3 *12 = 2,639
				가 '14,011 *8 *3 *3 = 1,009
107.	28,823	0	28,823	
	28,823	0	28,823	(107-03)
				28,823
				345,875,000 /12 *100% = 28,823
109. 가	36,438	0	36,438	
	24,810	0	24,810	가 (109-01)
				가 24,810
				가 (200%) 12,405,000 *200% = 24,810
	11,628	0	11,628	가 (109-02)
				(,) 11,628
				가 (200%) '5,813,958*200% = 11,628

: (700) : (710) : (722) : (109) 가 (:)

200.	454,648	0	454,648	
201.	156,558	0	156,558	
	24,514	0	24,514	(201-01)
				2,750
				200,000 *12 = 2,400
				`(A4) 22,000 *10 = 220
				`(A3) 26,000 *5 = 130
				S/W 3,164
				100,000 *12 = 1,200
				70,400 *10 = 704
				36,000 *10 = 360
				() 300,000 *3 = 900
				4,800
				700,000 *6 = 4,200
				, 50,000 *12 = 600
				3,260
				20,000 *10 = 200
				33,000 *20 = 660
				200,000 *12 = 2,400

2022

[]

: (700) : (710) : (722) : (201) (:)

						4,800
					200,000 *12	= 2,400
					200,000 *12	= 2,400
						240
					100,000 *2	= 200
					200 *200	= 40
						5,180
					350 *10,000	= 3,500
					70,000 *6 *4	= 1,680
						320
					40,000 *8	= 320
	980	0	980	(201-02)		
						980
					35,000 *7 *4	= 980
	1,000	0	1,000	(201-03)		
						1,000
					1,000,000 *1	= 1,000
	43,055	0	43,055	(201-11)		
						17,214

[]

: (700) : (710) : (722) : (201) (:)

								1,000,000 *12	=	12,000
								3,000,000 *1	=	3,000
						가		300,000 *1	=	300
								350,000 *1	=	350
								550,000 *1	=	550
								1,014,000 *1	=	1,014
										16,356
								1,000,000 *12	=	12,000
								170,000 *12	=	2,040
								143,000 *12	=	1,716
								50,000*12	=	600
										3,550
						가		400,000 *1	=	400
								150,000 *1	=	150
								1,500,000 *2	=	3,000
										5,935
								'36,500 *3 *12	=	1,314
								'17,900 *14 *12	=	3,008
								22,400 *6 *12	=	1,613

: (700) : (710) : (722) : (201) (:)

	7,000	0	7,000	(201 - 12)	
					1,400
				가 , , , 100,000 *12	= 1,200
				200,000 *1 *1	= 200
					5,600
				400,000 *7	= 2,800
				100,000 *7	= 700
					= 0
				20,000 *7 *5	= 700
				40,000 *7 *5	= 1,400
	1,740	0	1,740	(201 - 13)	
					1,740
				145,000 *12	= 1,740
	1,800	0	1,800	(201 - 14)	
					1,800
				15,000 *10 *12	= 1,800
	52,429	0	52,429	(201 - 15)	
				()	23,584
				가	11,824

: (700) : (710) : (722) : (201) (:)

				5	3,259,100*1 *120% = 3,911
				7	2,013,800 *1 *120% = 2,417
				8	'1,831,790 *5 *60% = 5,496
					140,000 *7 *12 = 11,760
					() = 14,869
				가	956,300 *5 *60% = 2,869
					120,000 *8 *6 = 5,760
					130,000 *8 *6 = 6,240
					13,976
				`()`	150,000 *5 = 750
				`()`	50,000 *3 = 150
				(160)	7,700,000 *1 = 7,700
					8,000 *7 *8 *12 = 5,376
	24,040	0	24,040	(201-21)	
					11,050
					8,000,000 *1 = 8,000
					2,500,000 *1 = 2,500
					100,000 *5 = 500
				가	50,000 *1 = 50

2022

[]

: (700) : (710) : (722) : (201) (:)

						11,160
					660,000 *12	= 7,920
					200,000 *12	= 2,400
					50,000 *12	= 600
					`(SMS)` 20 *1,000 *12	= 240
						100
					50,000 *2 *1	= 100
						1,730
					345,875,000 *0.5%	= 1,730
202.	9,000	0	9,000			
	9,000	0	9,000	(202-01)		
						8,400
					20,000 *5 *7 *12	= 8,400
						600
					20,000 *2 *1 *5	= 200
					40,000 *2 *1 *5	= 400
204.	3,600	0	3,600			
	3,600	0	3,600	(204-02)		
						3,600

[]

: (700) : (710) : (722) : (204) (:)

					3,600
				5 ` 155,000 *1 *12	= 1,860
				6~7 145,000 *1 *12	= 1,740
206.	51,940	0	51,940		
	51,940	0	51,940	(206-01)	
					51,940
					7,000
				1,000,000 *1	= 1,000
				1,200,000 *5	= 6,000
					3,500
				1,000,000*1	= 1,000
				50,000 *10 *5	= 2,500
					11,440
				1,000,000 *1	= 1,000
				() 22,000 *20	= 440
				5,000,000 *1	= 5,000
				5,000,000 *1	= 5,000
				2,500,000 *12	= 30,000
214.	46,100	0	46,100		

2022

[]

: (700) : (710) : (722) : (206) (:)

	46,100	0	46,100	(214-05)	
					46,100
					10,000
				2,000,000 *5	= 10,000
					3,000
				` (,) '1,000,000 *3	= 3,000
					19,000
				1,000,000 *5	= 5,000
				1,500,000 *2	= 3,000
				500,000 *6	= 3,000
				2,000,000 *2	= 4,000
				500,000 *6	= 3,000
				500,000 *1 *2	= 1,000
				200,000 *5	= 1,000
				가 700,000 *1 *4	= 2,800
					10,300
				3,500 *500 *4	= 7,000
				300,000 *6	= 1,800
				100,000 *15	= 1,500

: (700) : (710) : (722) : (214) (:)

.				
215.	184,000	0	184,000	
	184,000	0	184,000	(215-01)
				180,000
				15,000,000 *12 = 180,000
				4,000
				(가) 300,000 *12 = 3,600
				() 100,000 *4 = 400
217.	3,450	0	3,450	
	450	0	450	가 (217-01)
				가 450
				가 45,000 *10 = 450
	3,000	0	3,000	(217-02)
				3,000
				250,000 *12 = 3,000
300.	103,336	0	103,336	
301.	66,431	0	66,431	
	13,783	0	13,783	(301-08)
				13,783
				549,200*2 *9 = 9,886

: (700) : (710) : (722) : (301) (:)

				2,800 *2 *21 *9	= 1,059
				6,000 *2 *21 *9	= 2,268
				150,000 *2	= 300
				50,000 *2	= 100
				(,) 25,000 *2	= 50
				15,000 *2 *4	= 120
	52,648	0	52,648	(301 - 12)	
					52,648
				95,722,350 *55%	= 52,648
304.	36,905	0	36,905		
	15,565	0	15,565	(304 - 01)	
					15,565
				345,875,000 *4.5%	= 15,565
	21,340	0	21,340	(304 - 02)	
					21,340
				345,875,000 *3.495%	= 12,089
				12,089,000 *5.76%	= 697
				345,875,000 *1.8%	= 6,226
				345,875,000 *0.673%	= 2,328

: (700) : (710) : (722) : (304) (:)

200.	353,723	0	353,723	
230.	353,723	0	353,723	
245.	353,723	0	353,723	
400.	353,723	0	353,723	
413.	353,723	0	353,723	
	353,723	0	353,723	(413-01)
				332,303
				가 199,980,000 *1 = 199,980
				49,995,000 *1 = 49,995
				(3 , 2) 36,828,000 *1 = 36,828
				7,000,000 *1 = 7,000
				LED 36,520,000 *1 = 36,520
				1,980,000 *1 = 1,980
				21,420
				400,000 *1 = 400
				250,000 *7 = 1,750
				200,000 *20 = 4,000
				600,000 *1 = 600
				670,000 *1 = 670

2022

[]

: (200)

: (230)

: (245)

: (413)

(:)

				1,500,000 *1	= 1,500
				55,000 *120	= 6,600
				1,900,000 *1	= 1,900
				() 2,000,000 *2	= 4,000

2022

[]

: (700) : (710) : (722) : (201) (:)

.				
700.	28,587	28,531	56	
710.	28,587	28,531	56	
722.	28,587	28,531	56	
200.	28,587	28,531	56	
201.	3,269	3,269	0	
	1,000	1,000	0	(201-01)
				200,000 X5 = 1,000
	95	95	0	(201-11)
				95,000 X1 = 95
	60	60	0	(201-14)
				15,000 X4 X1 = 60
	2,114	2,114	0	(201-21)
				2,114
				1,650,000 X1 = 1,650
				100,000 X2 = 200
				cctv 22,000 X12 = 264
206.	708	708	0	
	708	708	0	(206-01)
				9,000 X12 = 108

2022

[]

: (700) : (710) : (722) : (206) (:)

					150,000 X4	=	600
	214.	20,100	20,100	0			
		20,100	20,100	0	(214-05)		
					1,675,000 X12	=	20,100
	215.	4,510	4,454	56			
		4,510	4,454	56	(215-01)		
					350,000 X12	=	4,200
					1,549 X20LX10	=	310
200.		189,000	15,000	174,000			
230.		189,000	15,000	174,000			
	245.	189,000	15,000	174,000			
	400.	189,000	15,000	174,000			
	413.	189,000	15,000	174,000			
		189,000	15,000	174,000	(413-01)		
							169,000
					23,000,000 X1	=	23,000
					140,000,000 X1	=	140,000
					6,000,000 X1	=	6,000
							20,000

2022

[]

: (200) : (230) : (245) : (413) (:)

				20,000,000 X1	= 20,000

[]

: (700) : (710) : (722) : (101) (:)

700.		122,810	119,369	3,441	
710.		122,810	119,369	3,441	
722.		122,810	119,369	3,441	
100.		49,786	46,308	3,478	
101.		40,892	38,047	2,845	
		40,892	38,047	2,845	(101-03)
					40,892
					73,280 X1 X248 = 18,174
					73,280 X1 X14 = 1,026
					73,280 X1 X52 = 3,811
					18,174,000 /12 X400% = 6,058
					가 720
					40,000 X1 X12 = 480
					가 20,000 X1 X12 = 240
					가 73,280 X1 X4 X12 = 3,518
					15,414 X1.5X1 X10 X12 = 2,775
					123,312 X1.5X1 X2 X12 = 4,440
					가 123,312 X1 X3 = 370
107.		4,248	3,615	633	

[]

: (700) : (710) : (722) : (107) (:)

		4,248	3,615	633	(107-03)
					() 50,968,000 /12 X100% = 4,248
109.	가	4,646	4,646	0	
		4,646	4,646	0	가 (109-02)
					가 2,323,000 X200% = 4,646
200.		67,583	68,547	964	
201.		16,678	17,762	1,084	
		3,000	2,320	680	(201-01)
					3,000
					(,) 150,000 X12 = 1,800
					(75L*100) 300,000 X4 = 1,200
		353	353	0	(201-02)
					35,300 X10 = 353
		2,340	4,140	1,800	(201-11)
					120,000 X12 = 1,440
					450,000 X2 = 900
		200	200	0	(201-12)
					100,000 X2 = 200
		420	420	0	(201-14)

2022

[]

: (700) : (710) : (722) : (201) (:)

					15,000 X7 X4	= 420
	6,830	6,832	2	(201-15)		
				()		5,430
				가 23,100,000 /12 X120%	=	2,310
				120,000 X1 X12	=	1,440
				140,000 X1 X12	=	1,680
						1,400
				() 150,000X1 X1	=	150
				1,250,000 X1	=	1,250
	3,535	3,497	38	(201-21)		
						3,280
				1,700,000 X1	=	1,700
				420,000 X1	=	420
				100,000 X2	=	200
				80,000 X12	=	960
						255
				50,968,000 X0.5%	=	255
202.	1,800	840	960			
	1,800	840	960	(202-01)		

2022

[]

: (700) : (710) : (722) : (202) (:)

					10,000 X15 X1 X12	= 1,800
206.		1,260	2,100	840		
		1,260	2,100	840	(206-01)	
					50,000 X2 X3	= 300
					80,000 X12	= 960
214.		24,120	24,120	0		
		24,120	24,120	0	(214-05)	
					100,000 X2	= 200
					1,800,000 X12	= 21,600
					580,000 X4	= 2,320
215.		22,480	22,480	0		
		22,480	22,480	0	(215-01)	
					1,873,300 X12	= 22,480
217.		1,245	1,245	0		
		45	45	0	가 (217-01)	
					가 45,000 X1	= 45
		1,200	1,200	0	(217-02)	
					100,000X12	= 1,200
300.		5,441	4,514	927		

2022

[]

: (700) : (710) : (722) : (304) (:)

.				
304.	5,441	4,514	927	
	2,294	1,953	341	(304-01)
				50,968,000 X4.5% = 2,294
	3,147	2,561	586	(304-02)
				50,968,000 X3.495% = 1,782
				1,782,000 X5.76% = 103
				50,968,000 X1.8% = 918
				50,968,000 X0.673% = 344
200.	6,600	0	6,600	
230.	6,600	0	6,600	
245.	6,600	0	6,600	
400.	6,600	0	6,600	
413.	6,600	0	6,600	
	6,600	0	6,600	(413-01)
				6,600
				3,300,000 X2 = 6,600

2022

[]

: (700) : (710) : (722) : (101) (:)

.				
700.	299,560	250,723	48,837	
710.	299,560	250,723	48,837	
722.	299,560	250,723	48,837	
100.	114,980	90,981	23,999	
101.	91,796	75,914	15,882	
	44,016	46,434	2,418	(101-01)
				44,016
				7 (17) 2,775,500 *1 *12 = 33,306
				1,680
				7 140,000 *1 *12 = 1,680
				960
				80,000 X1 X12 = 960
				= 0
				3,558,050 X1.5/209X1 X25 X12 = 7,661
				가 3,558,050 *1/209*8 *3 *1 = 409
	47,780	0	47,780	(101-03)
				47,780
				9,160 X8 X1 X248 = 18,174
				9,160 X8 X1 X14 = 1,026

: (700) : (710) : (722) : (101) (:)

				18,173,440 /12 X400%	= 6,058
				9,160 X8 X1 X52	= 3,811
				가 73,280 X1 X6 X12	= 5,277
				15,765 X1 X12 X1.5X30	= 8,514
				15,765 X8X1.5X1 X2 X12	= 4,541
				가 15,765 X1 X8 X3	= 379
	0	29,480	29,480	(101-04)	
					= 0
107.	10,666	7,731	2,935		
	10,666	7,731	2,935	(107-03)	
				() 127,992,000 /12 X100%	= 10,666
109. 가	12,518	7,336	5,182		
	6,372	7,336	964	가 (109-01)	
				가 3,185,710 X200%	= 6,372
	6,146	0	6,146	가 (109-02)	
				가 _ , 3,072,950 X200%	= 6,146
200.	129,122	118,591	10,531		
201.	53,422	54,696	1,274		
	10,997	6,175	4,822	(201-01)	

: (700) : (710) : (722) : (201) (:)

					1,362
				200,000 X6	= 1,200
				A4 22,000 X5	= 110
				A3 26,000 X2	= 52
					4,800
				300,000 X8	= 2,400
				150,000 X4 X4	= 2,400
					2,895
				33,000 X15	= 495
				100,000 X12	= 1,200
				100,000 X12	= 1,200
					1,940
				500 X1,000	= 500
				300,000 X2	= 600
				70,000 X1 X12	= 840
	490	490	0	(201-02)	
					490
				35,000 X7 X2	= 490
	18,940	21,940	3,000	(201-11)	

2022

[]

: (700) : (710) : (722) : (201) (:)

				6,650
				400,000 X12 = 4,800
				350,000 X1 = 350
				1,500,000 X1 = 1,500
				11,044
				220,000 X12 = 2,640
				350,000 X12 = 4,200
				123,600 X12 = 1,484
				140,000 X12 = 1,680
				520,000 X2 = 1,040
				100
				100,000 X1 = 100
				150
				150,000 X1 = 150
				996
				38,000 X1 X12 = 456
				15,000 X3 X12 = 540
	980	1,080	100	(201 - 12)
				(,가) 50,000 X4 = 200

2022

[]

: (700) : (710) : (722) : (201) (:)

				8,000 X2 X8 X12	= 1,536
				150,000 X1	= 150
	5,540	5,114	426	(201-21)	
					3,050
				1,650,000 X1	= 1,650
				1,100,000X1	= 1,100
				100,000 X3	= 300
					1,800
				150,000 X12	= 1,800
					50
				50,000 X1 X1	= 50
					640
				127,992,000 X0.5%	= 640
202.	2,400	1,200	1,200		
	2,400	1,200	1,200	(202-01)	
				20,000 X5 X2 X12	= 2,400
204.	1,740	1,260	480		
	1,740	1,260	480	(204-02)	
				(6~7) 145,000 X1 X12	= 1,740

[]

: (700) : (710) : (722) : (204) (:)

206.	6,080	2,430	3,650		
	6,080	2,430	3,650	(206-01)	
					4,640
				100,000 X10 X4	= 4,000
				22,000 X20	= 440
				50,000 X4	= 200
					1,440
				120,000 X12	= 1,440
214.	11,900	6,400	5,500		
	11,900	6,400	5,500	(214-05)	
					3,200
				200,000 X10	= 2,000
				200,000 X6	= 1,200
					4,200
				, 400,000 X6	= 2,400
				, 400,000 X2	= 800
				CCTV 500,000 X2	= 1,000
					4,000
				100,000 X10	= 1,000

[]

: (700) : (710) : (722) : (214) (:)

					500,000 X6 = 3,000
					500
					100,000 X5 = 500
215.	52,290	51,360	930		
	52,290	51,360	930	(215-01)	
				2,480,000 X12	= 29,760
				가 1,800,000 X12	= 21,600
				1,549 X30 X20	= 930
217.	1,290	1,245	45		
	90	45	45	가 (217-01)	
				가 45,000 X2	= 90
	1,200	1,200	0	(217-02)	
				100,000 X12	= 1,200
300.	55,458	41,151	14,307		
301.	41,800	31,500	10,300		
	41,800	31,500	10,300	(301-12)	
				76,000,000 X55%	= 41,800
304.	13,658	9,651	4,007		
	5,760	4,175	1,585	(304-01)	

2022

[]

: (700) : (710) : (722) : (304) (:)

				127,992,000 X4.5%	= 5,760
		7,898	5,476	2,422	(304-02)
				127,992,000 X3.495%	= 4,474
				4,473,320 X5.76%	= 258
				127,992,000 X1.8%	= 2,304
				127,992,000 X0.673%	= 862
200.		32,000	12,000	20,000	
230.		32,000	12,000	20,000	
245.		32,000	12,000	20,000	
400.		32,000	12,000	20,000	
413.		32,000	12,000	20,000	
		32,000	12,000	20,000	(413-01)
					30,000
				20,000,000 X1	= 20,000
				10,000,000 X1	= 10,000
					2,000
				2,000,000 *1	= 2,000

: (700) : (710) : (722) : (101) (:)

700.	1,682,543	1,085,090	597,453		
710.	1,682,543	1,085,090	597,453		
722.	1,682,543	1,085,090	597,453		
100.	971,487	643,114	328,373		
101.	795,329	536,523	258,806		
	282,617	182,709	99,908	(101 - 01)	
					199,088
				6 20 3,162,100 X1 X12	= 37,946
				6 16 2,928,300 X1 X12	= 35,140
				6 10 2,490,800 X3 X12	= 89,669
				7 23 3,027,700 X1 X12	= 36,333
					5,400
				20 ~25 110,000 X2 X12	= 2,640
				15 ~20 80,000 X1 X12	= 960
				5 ~10 50,000 X3 X12	= 1,800
				가	13,200
				40,000 X6 X12	= 2,880
				가 20,000 X13 X12	= 3,120
				가 가 100,000 X6 X12	= 7,200

: (700) : (710) : (722) : (101) (:)

					4	(18:00~22:00)	36,640	X3	X14	=	1,539	
					8	(22:00~06:00)	73,280	X3	X14	=	3,078	
					3	(06:00~09:00)	27,480	X3	X14	=	1,155	
					97,938,720 X1/12 X400%					=	32,647	
												32,867
					8	(09:00~18:00)	73,280	X3	X52	=	11,432	
					4	(18:00~22:00)	36,640	X3	X52	=	5,716	
					8	(22:00~06:00)	73,280	X3	X52	=	11,432	
					3	(06:00~09:00)	27,480	X3	X52	=	4,287	
					가					=	1,440	
					40,000 X1 X12					=	480	
					가 20,000 X1 X12					=	240	
					가 () 60,000 X1 X12					=	720	
					가 73,280 X1 X10 X12					=	8,794	
					가 73,280 X1 X6 X12					=	5,277	
					가 73,280 X1 X5 X12					=	4,397	
					가 17,167 X8 X1 X3					=	413	
					가 15,414 X8 X1 X3					=	370	
					가 15,765 X8 X1 X3					=	379	

: (700) : (710) : (722) : (101) (:)

				(8)	57,710
				() 9,160 X8 X248 X1	= 18,174
				() 9,160 X8 X14 X1	= 1,026
				() 18,173,440 X1/12 X400%	= 6,058
				() 73,280 X1 X52	= 3,811
				가	14,070
				9,160 X8 X12 X16 X1	= 14,070
					10,407
				19,271 X1.5X1 X30 X12	= 10,407
					3,701
				19,271 X8 X2 X12 X1	= 3,701
				가	463
				19,271 X8 X3 X1	= 463
	181,010	68,334	112,676	(101-04)	
				()	74,903
				89,316 X2 X248	= 44,301
				89,316 X2 X14	= 2,501
				89,316 X2 X52	= 9,289
				44,300,736 X1/12 X400%	= 14,767

: (700) : (710) : (722) : (101) (:)

					21,284 X1.5X2 X10 = 639
				가 21,284 X8 X2 X10 = 3,406	
				() = 106,107	
				9,160 X8 x3 X248 = 54,521	
				9,160 X8 x3 X14 = 3,078	
				9,160 X8 x3 X52 = 11,432	
				54,520,320 x1/12 x400% = 18,174	
				14,189 X1.5x12 x3 X12 = 9,195	
				14,189 x1.5x3 x8 x12 = 6,130	
				가 14,189 x8 x3 x3 = 1,022	
				14,189 x50%x0.5 x3 x20 x12 = 2,555	
107.	75,088	50,239	24,849		
	75,088	50,239	24,849	(107-03)	
					75,088
				901,051,000 X1/12 X100%	= 75,088
109. 가	101,070	56,352	44,718		
	55,477	36,093	19,384	가 (109-01)	
				가	55,477
				() 가 27,738,250 X200%	= 55,477

2022

[]

: (700) : (710) : (722) : (201) (:)

				()	
				()	8,000
				500 X1,000	= 500
				200,000 X2	= 400
				70,000 X5 X6	= 2,100
				() 2,500,000 X2	= 5,000
	245	245	0	(201-02)	
				()	245
				35,000 X7 X1	= 245
	1,500	0	1,500	(201-03)	
					1,500
				1,500,000 X1	= 1,500
	104,176	50,920	53,256	(201-11)	
				()	500
				100,000 X4	= 400
				100,000 X1	= 100
					28,736
				100,000 X1	= 100
				900,000 X1	= 900
				50,000 X1	= 50

2022

[]

: (700) : (710) : (722) : (201) (:)

					250,000 X2	=	500
					1,000,000 X12	=	12,000
				()	1,000,000 X4	=	4,000
					150,000 X2	=	300
					1,320,000 X1	=	1,320
					1,210,000 X1	=	1,210
					1,089,000 X4	=	4,356
					1,500,000 X1	=	1,500
					2,500,000 X1	=	2,500
				()			18,500
					210,000 X12	=	2,520
					790,000 X12	=	9,480
					450,000 X2	=	900
					350 X10,000kg	=	3,500
					10,000kgX20	=	200
					1,900,000 X1	=	1,900
				()			3,000
					3,000,000 X1	=	3,000
				()			2,040

2022

[]

: (700) : (710) : (722) : (201) (:)

				35,000 X2 X12	= 840
				20,000 X2 X12	= 480
				30,000 X2 X12	= 720
				()	1,400
				700,000 X2	= 1,400
					50,000
				20,000,000 x1	= 20,000
				30,000,000 x1	= 30,000
	8,420	5,920	2,500	(201 - 12)	
				()	1,060
				160,000 X1 X1	= 160
				200,000 X1	= 200
				400,000 X1 X1	= 400
				300,000 X1 X1	= 300
				()	5,300
				400,000 X10	= 4,000
				100,000 X13	= 1,300
				()	1,260
				20,000 X7 X3	= 420

[]

: (700) : (710) : (722) : (201) (:)

					40,000 X7 X3	= 840
					()	800
					400,000 X2	= 800
	8,790	5,200	3,590	(201-13)		
						3,190
					265,800 x12	= 3,190
					()	5,600
					/ 1,400,000 X1 X4	= 5,600
	1,200	1,200	0	(201-14)		
					()	1,200
					10,000 X10 X12	= 1,200
	119,495	78,327	41,168	(201-15)		
					(,)	53,770
						15,900
					4 165,000 X1 X12	= 1,980
					6~7 145,000 X8 X12	= 13,920
					가	26,110
					4 26 5,166,200X120%	= 6,200
					6 20 3,162,100 X120%	= 3,795

2022

[]

: (700) : (710) : (722) : (201) (:)

· · · · ·						
6	16	2,928,300	X120%	=		3,514
6	10	2,490,800	X120%x3	=		8,967
7	23	3,027,700	X120%	=		3,634
		()	140,000 X6 X12	=		10,080
		()	140,000 X1 X12	=		1,680
		()				21,795
가		97,941,000	X1/12 X120%	=		9,795
		120,000	X4 X12	=		5,760
		130,000	X4 X12	=		6,240
		()				18,883
가		98,822,000	X1/12 X120%	=		9,883
		(8)	120,000 X3 X12	=		4,320
		(8)	130,000 X3 X12	=		4,680
						25,047
		150,000	X6	=		900
		80,000	x15	=		1,200
		11,274,000	X1	=		11,274
		8,000	X11 X8 X12	=		8,448
		()	75,000 X3	=		225

2022

[]

: (700) : (710) : (722) : (201) (:)

				kosha - MS	3,000,000 X1	= 3,000
	29,524	28,718	806	(201-21)		
				()		9,240
					5,170,000 X1	= 5,170
					3,300,000 X1	= 3,300
					110,000 X7	= 770
				()		12,240
					820,000 X12	= 9,840
					200,000 X12	= 2,400
				()		281
					2,340 X10 X12	= 281
				()		260
					100,000 X1	= 100
					100,000 X1	= 100
					30,000 X2	= 60
				()		4,908
					100,000 X2	= 200
					1,000,000 X1	= 1,000
					741,514,000 X0.5%	= 3,708

2022

[]

: (700) : (710) : (722) : (201) (:)

				()	2,595
					235
				1 35,000 X1	= 35
				200,000 X1	= 200
					160
				1 50,000 X1	= 50
				40,000 X1	= 40
				70,000 X1	= 70
					1,600
				1 400,000 X1	= 400
				400,000 X1	= 400
				800,000 X1	= 800
					600
				150,000 X4	= 600
	32,922	21,232	11,690	(201-22)	
				()	32,922
					12,922
				1 1,346 X150 X12	= 2,423
				1,346 X500 X12	= 8,076

2022

[]

: (700) : (710) : (722) : (201) (:)

.				
				1,346 X150 X12 = 2,423
				20,000
				1 1,000,000 X3 = 3,000
				3,250,000 X4 = 13,000
				1,000,000 X4 = 4,000
202.	11,136	8,352	2,784	
	11,136	8,352	2,784	(202-01)
				() 9,600
				, 20,000 X5 X8 X12 = 9,600
				() 1,536
				12,000 X8 X2 X3 = 576
				20,000 X8 X2 X3 = 960
204.	14,160	5,040	9,120	
	14,160	5,040	9,120	(204-02)
				14,160
				4 165,000 X1 X12 = 1,980
				6~7 145,000 X7 X12 = 12,180
206.	34,285	19,125	15,160	
	34,285	19,125	15,160	(206-01)

2022

[]

: (700) : (710) : (722) : (206) (:)

				()	(:)
				()	4,000
				50,000 X20 X4	= 4,000
				()	5,000
				2,500,000 X2	= 5,000
					3,000
				3,000,000 x1	= 3,000
				()	10,660
				550 X8,000kg	= 4,400
				100,000 X2	= 200
				30,000 X51m³X2	= 3,060
				250,000 X12	= 3,000
				()	9,900
				ALUM 500 X2,500kgX6	= 7,500
				10,000 X50kg	= 500
				1,900,000 x1	= 1,900
				()가	1,725
				가 35,000 X30	= 1,050
				가 15,000 X15 X3	= 675
214.	142,080	71,600	70,480		

2022

[]

: (700) : (710) : (722) : (214) (:)

		142,080	71,600	70,480	(214-05)
					() 7,200
					600,000 X12 = 7,200
					() 60,000
					10,000,000 X4 = 40,000
					10,000,000 X2 = 20,000
					() 22,000
					6,000,000 X1 = 6,000
					, 2,000,000 X4 = 8,000
					CCTV 2,000,000 X4 = 8,000
					() 39,200
					2,000,000 X4 = 8,000
					3,000,000 X1 X3 = 9,000
					200,000 X1 = 200
					11,000,000 X2 = 22,000
					() 2,000
					2,000,000 X1 = 2,000
					() 1,250
					100,000 X6 = 600

[]

: (700) : (710) : (722) : (214) (:)

.				
				50,000 X5 X1 = 250
				100,000 X1 X2 = 200
				100,000 X1 X2 = 200
				() 8,430
				100,000 X12 = 1,200
				7,230,000 X1 = 7,230
				() 2,000
				200,000 X10 = 2,000
215.	49,240	49,088	152	
	49,240	49,088	152	(215-01)
				() 48,000
				4,000,000 X12 = 48,000
				() 1,240
				1,549 X800 = 1,240
217.	1,862	1,431	431	
	630	405	225	가 (217-01)
				() 가 45,000 X14 = 630
	1,232	1,026	206	(217-02)
				570,000 X12 X18% = 1,232

2022

[]

: (700) : (710) : (722) : (304) (:)

	300.	105,296	64,374	40,922		
	304.	105,296	64,374	40,922		
		41,180	27,130	14,050	(304-01)	
						41,180
					915,097,000 X4.5%	= 41,180
		64,116	37,244	26,872	(304-02)	
						64,116
					915,097,000 X3.495%	= 31,983
					31,983,000 X5.76%	= 1,843
					915,097,000 X1.8%	= 16,472
					915,097,000 x1.51%	= 13,818
	200.	1,017,720	142,970	874,750		
	230.	1,017,720	142,970	874,750		
	245.	1,017,720	142,970	874,750		
	400.	1,017,720	142,970	874,750		
	413.	1,017,720	142,970	874,750		
		1,017,720	142,970	874,750	(413-01)	
					()	888,110
					700,000,000 X1	= 700,000

2022

[]

: (200) : (230) : (245) : (413) (:)

· · · · ·								
								112,000,000 X1 = 112,000
							가	200,000 X210m = 42,000
								23,810,000 x1 = 23,810
								가 165,000 x20m = 3,300
							가	3,000,000 x1 = 3,000
								4,000,000 x1 = 4,000
							()	129,610
								100,000,000 X1 = 100,000
								15,610,000 X1 = 15,610
								2,000,000 x7 = 14,000

2022

[]

: (700) : (710) : (722) : (101) (:)

700.		2,470,881	2,408,465	62,417		
710.		2,470,881	2,408,465	62,417		
722.		2,470,881	2,408,465	62,417		
100.		1,472,799	1,419,635	53,165		
101.		1,206,785	1,196,260	10,525		
		143,774	149,393	5,619	(101-01)	
					()	105,270
					5 22 3,513,900 X1 X12	= 42,167
					6 20 3,162,100 X1 X12	= 37,946
					7 8 2,096,400 X1 X12	= 25,157
					()	2,520
					15 ~ 20 80,000 X2 X12	= 1,920
					5 ~ 10 50,000 X1 X12	= 600
					가 ()	3,600
					40,000 X1 X12	= 480
					가 () 20,000 X2 X12	= 480
					가 () 60,000 X2 X12	= 1,440
					가 가 () 100,000 X1 X12	= 1,200
					()	360

[]

: (700) : (710) : (722) : (101) (:)

				() 30,000 X1 X12 = 360
				() = 480
				() 40,000 X1 X12 = 480
				() = 24,363
				5 4,520,290 X1/209X1 X25 X1.5X12 = 9,733
				6 4,013,310 X1/209X1 X25 X1.5X12 = 8,642
				7 2,781,040 X1/209X1 X25 X1.5X12 = 5,988
				가 () = 1,301
				5 4,520,290 X1/209X8 X3 X1 = 520
				6 4,013,310 X1/209X8 X3 X1 = 461
				7 2,781,040 X1/209X8 X3 X1 = 320
				5 () 210,000 x1 x12 = 2,520
				6 () 140,000 x1 x12 = 1,680
				7 () 140,000 x1 x12 = 1,680
	549,588	632,288	82,700	(101-03)
				() = 549,588
				() 9,160 X248 X3 X8 = 54,521
				() 9,160 X248 X3 X8 = 54,521

[]

: (700) : (710) : (722) : (101) (:)

					() 9,160	X248	X3	X8	=	54,521
					() 9,160	X248	X1	X8	=	18,174
					(4) 9,160	X248	X2	X4	=	18,174
					(8) 9,160	X8	X10	X14	=	10,260
					(4) 9,160	X4	X2	X14	=	1,026
					(8) 531,280	X10	X12		=	63,754
					(4) 265,640	X2	X12		=	6,376
					(8) 73,280	X10	X52		=	38,106
					(4) 36,640	X2	X52		=	3,811
					가					7,200
					40,000	X7	X12		=	3,360
					가 20,000	X10	X12		=	2,400
					가 () 60,000	X2	X12		=	1,440
					가					71,234
					3 73,280	X1	X3	X12	=	2,639
					8 73,280	X1	X8	X12	=	7,035
					6 73,280	X1	X6	X12	=	5,277
					5 73,280	X1	X5	X12	=	4,397
					10 73,280	X1	X10	X12	=	8,794

[]

: (700) : (710) : (722) : (101) (:)

				(2) 15,414	X4	X3	=	185
								25,858
				1 14,713	X1.5X8	X12	=	2,119
				1 16,466	X1.5X8	X12	=	2,372
				2 15,765	X1.5X8	X12	=	2,271
				1 15,749	X1.5X8	X12	=	2,268
				2 17,430	X1.5X8	X12	=	2,510
				3 17,430	X1.5X8	X12	=	2,510
				1 17,167	X1.5X8	X12	=	2,473
				2 16,115	X1.5X8	X12	=	2,321
				3 17,167	X1.5X8	X12	=	2,473
				16,115	X1.5X8	X12	=	2,321
				(1) 15,414	X1.5X4	X12	=	1,110
				(2) 15,414	X1.5X4	X12	=	1,110
								103,417
				1 14,713	X1.5X8	X4 X12	=	8,475
				1 16,466	X1.5X8	X4 X12	=	9,485
				2 15,765	X1.5X8	X4 X12	=	9,081
				1 15,749	X1.5X8	X4 X12	=	9,072

2022

[]

: (700) : (710) : (722) : (101) (:)

				2 17,430 X1.5X8 X4 X12	=	10,040
				3 17,430 X1.5X8 X4 X12	=	10,040
				1 17,167 X1.5X8 X4 X12	=	9,889
				2 16,115 X1.5X8 X4 X12	=	9,283
				3 17,167 X1.5X8 X4 X12	=	9,889
				16,115 X1.5X8 X4 X12	=	9,283
				(1) 15,414 X1.5X4 X4 X12	=	4,440
				(2) 15,414 X1.5X4 X4 X12	=	4,440
						12,700
				17,167X50%X0.5X3 X23 X12	=	3,554
				16,466X50%X0.5X3 X23 X12	=	3,409
				3 17,430X50%X0.5X3 X23 X12	=	3,609
				() 15,414X50%X0.5X2 X23 X12	=	2,128
				() 40,000 X3 X12	=	1,440
				() 15,000 X1 X12	=	180
	513,423	414,579	98,844	(101-04)		
				8 ()_2		62,641
				9,160 X248 X2 X8	=	36,347
				73,280 X2 X52	=	7,622

: (700) : (710) : (722) : (101) (:)

					16,678	X15	X2	X12	=	6,005
					16,678	X8	X2	X2 X12	=	6,405
					16,466	X50%	X0.5X3	X23 X12	=	3,409
					가 16,678	X8	X3	X2	=	801
					73,280	X2	X14		=	2,052
					8	(6	_2)		34,355
					9,160	X124	X2	X8	=	18,174
					73,280	X2	X26		=	3,811
					16,678	X30	X2	X6	=	6,005
					16,678	X8	X2	X2 X6	=	3,203
					11,118	X0.5	X20	X2 X6	=	1,335
					가 16,678	X8	X3	X2	=	801
					73,280	X2	X7		=	1,026
					4	()_1			16,980
					9,160	X248	X1	X4	=	9,087
					36,640	X1	X52		=	1,906
					16,678	X15	X1	X12	=	3,003
					16,678	X4	X2	X1 X12	=	1,602
					5,559	X0.5	X20	X1 X12	=	668

2022

[]

: (700) : (710) : (722) : (101) (:)

				가	16,678 X4 X3 X1	=	201
					36,640 X1 X14	=	513
				(가)			178,110
					15,000 X5 X6 X317	=	142,650
					15,000 X5 X6 X52	=	23,400
					15,000 X5 X6 X13	=	5,850
					15,000 X1.5X6 X6 X6	=	4,860
				가	15,000 X5 X6 X3	=	1,350
				()			86,088
					14,500 X5 X3 X317	=	68,948
					14,500 X5 X3 X52	=	11,310
					14,500 X5 X3 X13	=	2,828
					14,500 X1.5X6 X3 X6	=	2,349
				가	14,500 X5 X3 X3	=	653
				()			55,412
					14,000 X5 X2 X317	=	44,380
					14,000 X5 X2 X52	=	7,280
					14,000 X5 X2 X13	=	1,820
					14,000 X1.5X6 X2 X6	=	1,512

: (700) : (710) : (722) : (101) (:)

	가	14,000	X5	X2	X3	=	420
							18,693
	S	2,000	X1,669	X2		=	6,676
	A	1,500	X1,669	X2		=	5,007
	B	800	X1,669	X4		=	5,341
	C	500	X1,669	X2		=	1,669
							2,912
	S	2,000	X5	X52	X2	=	1,040
	A	1,500	X5	X52	X2	=	780
	B	800	X5	X52	X4	=	832
	C	500	X5	X52	X2	=	260
							728
	S	2,000	X5	X13	X2	=	260
	A	1,500	X5	X13	X2	=	195
	B	800	X5	X13	X4	=	208
	C	500	X5	X13	X2	=	65
	가						168
	S	2,000	X5	X3	X2	=	60
	A	1,500	X5	X3	X2	=	45

2022

[]

: (700) : (710) : (722) : (201) (:)

	201.	269,416	267,970	1,446	
		48,236	45,911	2,325	(201-01)
					() 3,050
					200,000 X12 = 2,400
					(A4) 22,000 X25 = 550
					(A3) 26,000 X2 = 52
					24,000 X2 = 48
					() 6,756
					300,000 X4 = 1,200
					180,000 X12 = 2,160
					150,000 X12 = 1,800
					1,596
					70,400 X15 = 1,056
					36,000 X15 = 540
					() 9,200
					700,000 X8 = 5,600
					300,000 X12 = 3,600
					() 5,780
					, 20,000 X40 = 800

2022

[]

: (700) : (710) : (722) : (201) (:)

					33,000 X60	=	1,980
					60,000 X10 X2	=	1,200
					150,000 X12	=	1,800
				()			6,600
					300,000 X4 X2	=	2,400
					100,000 X12	=	1,200
					250,000 X12	=	3,000
				()			5,250
					, 36,000 X4 X10	=	1,440
					150,000 X8	=	1,200
					170,000 X3	=	510
					, 30,000 X30	=	900
					100,000 X12	=	1,200
				()			1,920
					60,000 X12	=	720
					100,000 X12	=	1,200
				()			1,200
					300,000 X4	=	1,200
				()			3,000

2022

[]

: (700) : (710) : (722) : (201) (:)

				15,000 X5 X12	= 900
				10,000 X10 X6	= 600
				200 X3,000	= 600
				3,000 X100 X3	= 900
				()	5,080
				500 X4,000	= 2,000
				200,000 X2	= 400
				70,000 X4 X6	= 1,680
				() 1,000,000 X1	= 1,000
					400
				40,000 X10	= 400
	980	980	0	(201-02)	
				()	980
				35,000 X7 X4	= 980
	3,500	3,500	0	(201-03)	
				()	2,000
				, 2,000,000 X1	= 2,000
				()	1,500
				1,500,000 X1	= 1,500

[]

: (700) : (710) : (722) : (201) (:)

				(201 - 11)	
	62,391	60,054	2,337	()	16,776
				300,000 X12 =	3,600
				270,000 X12 =	3,240
				120,000 X12 =	1,440
				550,000 X2 =	1,100
				4,500 X38 X12 =	2,052
				4,000 X38 X12 =	1,824
				가 880,000 X4 =	3,520
				()	32,250
				2,500,000 X12 =	30,000
				가 300,000 X1 =	300
				1,600,000 X1 =	1,600
				100,000 X1 =	100
				250,000 X1 =	250
				()	1,368
				77,000 X4 =	308
				60,000 X1 =	60
				1,000,000 X1 =	1,000

: (700) : (710) : (722) : (201) (:)

				()	500
				500,000 X1	= 500
	1,200	1,200	0	(201-14)	
				()	1,200
				10,000 X10 X12	= 1,200
	125,038	129,288	4,250	(201-15)	
				(,)()	15,568
				가	10,528
				5 20 3,513,900 X120%	= 4,217
				6 20 3,162,000 X120%	= 3,795
				7 8 2,096,400 X120%	= 2,516
				140,000 X3 X12	= 5,040
				()	53,029
				가 (8) 151,728 X10 X12	= 18,208
				가 (4) 75,864 X2 X12	= 1,821
				(8) 120,000 X10 X12	= 14,400
				(4) 60,000 X2 X12	= 1,440
				(8) 130,000 X10 X12	= 15,600
				(4) 65,000 X2 X12	= 1,560

: (700) : (710) : (722) : (201) (:)

				(,)	19,282
				가 151,690 X4 X12 =	7,282
				120,000 X4 X12 =	5,760
				130,000 X4 X12 =	6,240
				()	37,159
				() 150,000 X12 =	1,800
				() 150,000 X10 =	1,500
				() 27,618,500 X1 =	27,619
				8,000 X8 X8 X12 =	6,144
				() 32,000 X3 =	96
	22,891	21,857	1,034	(201-21)	
				()	10,661
				3,431,076 X1 =	3,432
				6,573,500 X1 =	6,574
				100,000 X6 =	600
				가 55,000 X1 =	55
				()	4,800
				200,000 X12 =	2,400
				600,000 X2 =	1,200

2022

[]

: (700) : (710) : (722) : (201) (:)

				100,000 X12	= 1,200
				()	85
				2,340 X3 X12	= 85
				()	150
				50,000 X1	= 50
				100,000 X1	= 100
				()	7,195
				1,438,889,000 X0.5%	= 7,195
202.	10,320	10,320	0		
	10,320	10,320	0	(202-01)	
				()	9,600
				, 20,000 X5 X5 X12	= 6,000
				20,000 X5 X3 X12	= 3,600
				()	720
				20,000 X3 X2 X3	= 360
				20,000 X3 X2 X3	= 360
204.	5,340	4,200	1,140		
	5,340	4,200	1,140	(204-02)	
					5,340

2022

[]

: (700) : (710) : (722) : (204) (:)

					5 155,000 X1 X12	= 1,860
					6~7 145,000 X2 X12	= 3,480
206.	165,303	165,303	0			
	165,303	165,303	0	(206-01)		
				()		16,200
				3,000,000 X1	=	3,000
				65,000 X80 X1	=	5,200
				2,000,000 X4	=	8,000
				()		8,400
				200,000 X12	=	2,400
				50,000 X30 X4	=	6,000
				()		11,500
				500,000 X5 X3	=	7,500
				1,000,000 X1 X4	=	4,000
				()		300
				100,000 X3	=	300
				()		128,903
				10,741,850X12	=	128,903
214.	97,570	101,128	3,558			

: (700)

: (710)

: (722)

: (214)

(:)

		97,570	101,128	3,558	(214-05)
					() 34,300
					1,000,000 X12 = 12,000
					1,500,000 X1 X1 = 1,500
					10,000,000 X1 X1 = 10,000
					8,000,000 X1 X1 = 8,000
					400,000 X7 = 2,800
					() 4,100
					1,500,000 X1 = 1,500
					, 1,000,000 X1 X1 = 1,000
					, 600,000 X1 X1 = 600
					CCTV 1,000,000 X1 = 1,000
					() 32,200
					2,000,000 X1 X3 = 6,000
					1,000,000 X1 X4 = 4,000
					, 750,000 X1 X4 = 3,000
					2,000,000 X1 X2 = 4,000
					1,200,000 X1 X3 = 3,600
					가 600,000 X1 X1 = 600

[]

: (700) : (710) : (722) : (214) (:)

						500,000 X1 X2	=	1,000	
						, 2,500,000 X4 X1	=	10,000	
					()			7,000	
						200,000 X1 X5	=	1,000	
						500,000 X1 X4	=	2,000	
						1,000,000 X1 X2	=	2,000	
						1,000,000 X1 X2	=	2,000	
					()			16,870	
						16,870,000 X1	=	16,870	
					()			3,100	
						200,000 X4	=	800	
						100,000 X23	=	2,300	
215.	244,032	244,032	0						
	244,032	244,032	0		(215-01)				
					()			244,032	
						8,500,000 X12	=	102,000	
					가 11,800,000 X12		=	141,600	
						1,080 X20 X20	=	432	
217.	6,060	6,339	279						

2022

[]

: (700) : (710) : (722) : (217) (:)

		1,260	1,665	405	가 (217-01)
					() 가 45,000 X28 = 1,260
		4,800	4,674	126	(217-02)
					() 400,000 X12 = 4,800
300.		200,041	189,538	10,503	
301.		50,915	50,915	0	
		50,915	50,915	0	(301-12)
					() 78,330,760 X65% = 50,915
304.		149,126	138,623	10,503	
		62,170	58,203	3,967	(304-01)
					() 62,170
					1,381,553,000 X4.5% = 62,170
		86,956	80,420	6,536	(304-02)
					() 86,956
					1,381,553,000 X3.495% = 48,286
					48,286,000 X5.76% = 2,782
					1,438,889,000 X1.8% = 25,901
					1,483,889,000 X0.673% = 9,987
200.		0	102,016	102,016	

2022

[]

: (200) : (230) : (245) : (413) (:)

				
230.		0	102,016	102,016	
245.		0	102,016	102,016	
400.		0	102,016	102,016	
413.		0	102,016	102,016	
		0	102,016	102,016	(413-01)
					= 0

[]

: (700) : (710) : (722) : (101) (:)

700.	657,979	624,152	33,827	
710.	657,979	624,152	33,827	
722.	657,979	624,152	33,827	
100.	373,863	333,795	40,068	
101.	316,522	285,181	31,341	
	243,356	239,663	3,693	(101-03)
				(5) 243,356
				9,160 X8 X5 X252 = 92,333
				9,160 X8 X5 X13 = 4,764
				92,333,000 /12 X400% = 30,778
				9,160 X8 X5 X52 = 19,053
				가 4,560
				40,000 X5 X12 = 2,400
				가 20,000 X9 X12 = 2,160
				가 35,175
				9,160 X8 X5 X8 X12 = 35,175
				7,396
				1 15,830 X1.5X1 X5 X12 = 1,425
				2 15,497 X1.5X1 X5 X12 = 1,395

[]

: (700) : (710) : (722) : (101) (:)

					3	16,498	X1.5X1	X5	X12	=	1,485
					4	18,834	X1.5X1	X5	X12	=	1,696
					5	15,497	X1.5X1	X5	X12	=	1,395
											47,325
					1	15,830	X1.5X1	X8	X4 X12	=	9,119
					2	15,497	X1.5X1	X8	X4 X12	=	8,927
					3	16,498	X1.5X1	X8	X4 X12	=	9,503
					4	18,834	X1.5X1	X8	X4 X12	=	10,849
					5	15,497	X1.5X1	X8	X4 X12	=	8,927
					가						1,972
					16,431	X5	X8	X3		=	1,972
						73,166					45,518
											27,648
									(101-04)		
							(15)	73,166
							10,200	X7	X6 X168	=	71,972
							10,200	X1.5X6	X13	=	1,194
					107.	24,995					22,351
											2,644
						24,995					22,351
									(107-03)		2,644
											24,995
						299,936,000	/12	X100%		=	24,995

2022

[]

: (700) : (710) : (722) : (109) 가 (:)

	· · · · ·				
	109. 가	32,346	26,263	6,083	
		32,346	26,263	6,083	가 (109-02)
					가 32,346
					가 16,173,000 X200% = 32,346
	200.	250,374	257,727	7,353	
	201.	143,521	136,312	7,209	
		15,422	16,186	764	(201-01)
					928
					200,000 X3 = 600
					A4 22,000 X9 = 198
					A3 26,000 X5 = 130
					760
					200,000 X1 = 200
					180,000 X2 = 360
					100,000 X2 = 200
					1,520
					1,200,000 X1 = 1,200
					70,400 X3 = 212
					36,000 X3 = 108

2022

[]

: (700) : (710) : (722) : (201) (:)

								1,250
						100,000 X2	=	200
					,	100,000 X2	=	200
						300,000 X2	=	600
					,	50,000 X5	=	250
								1,064
						20,000 X10	=	200
						33,000 X8	=	264
						50,000 X12	=	600
								280
						70,000 X2 X2	=	280
								9,620
						5,500 X18 X12	=	1,188
						50 X34,000 X1	=	1,700
						300 X4,940 X1	=	1,482
						15,000 X50 X1	=	750
						200,000 X2	=	400
						500,000 X1	=	500
						300,000 X2	=	600

2022

[]

: (700) : (710) : (722) : (201) (:)

				300,000 X2 = 600
				200,000 X2 = 400
				200,000 X2 = 400
				300,000 X2 X1 = 600
				200,000 X5 = 1,000
	350	350	0	(201 - 02)
				350
				35,000 X2 X5 = 350
	58,873	58,260	613	(201 - 11)
				19,730
				300,000 X12 = 3,600
				100,000 X12 = 1,200
				800,000 X2 = 1,600
				100,000 X12 = 1,200
				650,000 X1 = 650
				730,000 X6 = 4,380
				550,000 X12 = 6,600
				500,000 X1 = 500
				30,950

2022

[]

: (700) : (710) : (722) : (201) (:)

				666,600 X12	=	8,000
				30,000,000 X12%	=	3,600
				16,000,000 X1	=	16,000
				300,000 X1	=	300
				50,000 X1	=	50
				3,000,000	=	3,000
						3,053
				1,017,660 X3	=	3,053
						2,800
				1,500,000 X1	=	1,500
				700,000 X1	=	700
				150,000 X4 X1	=	600
						2,340
				15,000 X5 X12	=	900
				30,000 X4 X12	=	1,440
	1,605	1,378	227	(201 - 12)		
						400
				50,000 X1	=	50
				200,000 X1	=	200

: (700) : (710) : (722) : (201) (:)

					100,000 X1	=	100	
					600,000 X1	=	600	
							11,780	
					3,080,000 X1	=	3,080	
					7,700,000 X1	=	7,700	
					100,000 X10	=	1,000	
							14,592	
					400,000 X12	=	4,800	
				가	726,000 X12	=	8,712	
					90,000 X12	=	1,080	
							563	
					2,340 X10 X12	=	281	
					470 X50 X12	=	282	
							140	
					50,000 X1	=	50	
					90,000 X1	=	90	
							1,852	
					370,232,000 X0.5%	=	1,852	
		3,930	2,065	1,865	(201-22)			

2022

[]

: (700) : (710) : (722) : (201) (:)

						3,930
					() 1,346 X65 X12	= 1,050
					240,000 X12	= 2,880
202.		1,200	1,440	240		
		1,200	1,440	240	(202-01)	
						1,200
					20,000 X1 X5 X12	= 1,200
206.		38,126	52,098	13,972		
		38,126	52,098	13,972	(206-01)	
						2,000
					500,000 X4	= 2,000
						1,700
					300,000 X3	= 900
					50,000 X8 X2	= 800
						20,400
					1,700,000 X12	= 20,400
						1,626
					() 22,000 X50	= 1,100
					263,000 X2	= 526

[]

: (700) : (710) : (722) : (206) (:)

.				
				10,000
				20,000 X10 X2 = 400
				가 200,000 X2 = 400
				가 250,000 X12 = 3,000
				가 100,000 X12 = 1,200
				2,500,000 X2 = 5,000
				2,400
				() 100,000 X12 = 1,200
				300,000 X1 = 300
				() 300,000 X3 = 900
207.	0	0	0	
	0	0	0	(207-01)
				0
				1,400,000 X0 = 0
214.	21,050	36,679	15,629	
	21,050	36,679	15,629	(214-05)
				2,000
				1,000,000 X2 = 2,000
				3,200

2022

[]

: (700) : (710) : (722) : (214) (:)

						= 0
				, 1,200,000 X1		= 1,200
				CCTV 2,000,000 X1		= 2,000
						2,000
						= 0
						= 0
				1,000,000 X1 X1		= 1,000
				1,000,000 X1 X1		= 1,000
						1,150
						= 0
				250,000 X1		= 250
				900,000 X1		= 900
						1,400
				700,000 X2		= 1,400
						300
				100,000 X3		= 300
						1,000
				500,000 X2		= 1,000
						10,000

[]

: (700) : (710) : (722) : (214) (:)

					10,000,000 X1	= 10,000
215.	29,052	28,828	224			
	29,052	28,828	224	(215-01)		
						26,400
					2,200,000 X12	= 26,400
						1,722
					1,346 X20 X12	= 324
					1,000 X70 X12	= 840
					1,549 X30 X12	= 558
						930
					1,549 X30 X20	= 930
217.	1,425	2,370	945			
	225	270	45	가 (217-01)		
				가		225
					45,000 X5	= 225
	1,200	2,100	900	(217-02)		
						1,200
					100,000 X12	= 1,200
233.	16,000	0	16,000			

2022

[]

: (700) : (710) : (722) : (217) (:)

	16,000	0	16,000	(233-01)	
					16,000
				4,000,000 *4	= 16,000
300.	33,742	32,630	1,112		
304.	33,742	32,630	1,112		
	13,498	14,117	619	(304-01)	
					13,498
				299,936,000 X4.5%	= 13,498
	20,244	18,513	1,731	(304-02)	
					20,244
				299,936,000 X3.495%	= 10,483
				10,483,000 X5.76%	= 604
				370,232,000 X1.8%	= 6,665
				370,232,000 X0.673%	= 2,492
200.	61,000	61,000	0		
230.	61,000	61,000	0		
245.	61,000	61,000	0		
400.	61,000	61,000	0		
413.	61,000	61,000	0		

2022

[]

: (200) : (230) : (245) : (413) (:)

		61,000	61,000	0	(413-01)	
						41,000
					23,000,000 X1	= 23,000
					18,000,000 X1	= 18,000
						20,000
					2 10,000,000 X2	= 20,000

2022

[]

: (700) : (710) : (722) : (101) (:)

700.	2,019,546	1,523,591	495,955		
710.	2,019,546	1,523,591	495,955		
722.	2,019,546	1,523,591	495,955		
100.	1,387,373	909,778	477,595		
101.	1,113,400	719,926	393,474		
	338,553	153,404	185,149	(101-01)	
				3 26 () 4,829,000 *1 *12	= 57,948
				4 18 () 3,749,100 X1 X12	= 44,990
				7 13 () 2,465,200 X1 X12	= 29,583
				7 6 () 1,928,200 X1 X12	= 23,139
				()	3,240
				15 ~20 () 80,000 X2 X12	= 1,920
				10 ~15 () 60,000 X1 X12	= 720
				5 ~10 () 50,000 X1 X12	= 600
					10,320
				3 () 320,000 *1 *12	= 3,840
				4 () 260,000 *1 *12	= 3,120
				7 () 140,000 *2 *12	= 3,360
				가 ()	5,760

[]

: (700) : (710) : (722) : (101) (:)

· · · · ·					
				() 40,000 X4 X12	= 1,920
				() 20,000 X4 X12	= 960
				() 60,000 X4 X12	= 2,880
				() 3,973,127 X1.5/209X3 X25 X12	= 25,664
				() 3,973,127 X1/209X3 X8 X3	= 1,369
				5 (18) () 3,187,600 *1 *12	= 38,252
				6 (20) () 3,162,100 *1 *12	= 37,946
				7 (6) () 1,928,200 *1 *12	= 23,139
				()	2,880
				20 ~25 () 110,000 *1 *12	= 1,320
				15 ~20 () 80,000 *1 *12	= 960
				5 ~10 () 50,000 *1 *12	= 600
					6,240
				5 () 210,000 *1 *12	= 2,520
				6 () 170,000 *1 *12	= 2,040
				7 () 140,000 *1 *12	= 1,680
				가 ()	4,320
				() 40,000 *3 *12	= 1,440
				가 () 20,000 *3 *12	= 720

2022

[]

: (700) : (710) : (722) : (101) (:)

					() 60,000 *3 *12 = 2,160
					() 3,492,320 *1.5*1/209*3 *25 *12 = 22,559
					() 3,492,320 *1/209*8 *3 *3 = 1,204
	639,419	483,939	155,480	(101-03)	
					() 440,128
					() 9,160 X8 X9 X248 = 163,561
					() 73,280 X14 X9 = 9,234
					() 163,561,000 /12 X400% = 54,521
					() 73,280 X52 X9 = 34,296
					() 50,866
					() 17,518 X1.5X30 X12 X1 = 9,460
					() 15,765 X1.5X30 X12 X1 = 8,514
					() 19,621 X1.5X16 X12 X1 = 5,651
					() 15,765 X1.5X16 X12 X1 = 4,541
					() 15,414 X1.5X16 X12 X1 = 4,440
					() 15,414 X1.5X16 X12 X1 = 4,440
					() 16,115 X1.5X16 X12 X1 = 4,642
					() 16,466 X1.5X16 X12 X1 = 4,743
					() 15,399 X1.5X16 X12 X1 = 4,435

: (700) : (710) : (722) : (101) (:)

					()	42,479
					() 17,518 X8 X1.5X2 X12 X1	= 5,046
					() 15,765 X8 X1.5X2 X12 X1	= 4,541
					() 19,621 X8 X1.5X2 X12 X1	= 5,651
					() 15,765 X8 X1.5X2 X12 X1	= 4,541
					() 15,414 X8 X1.5X2 X12 X1	= 4,440
					() 15,414 X8 X1.5X2 X12 X1	= 4,440
					() 16,115 X8 X1.5X2 X12 X1	= 4,642
					() 16,466 X1.5X8 X2 X12	= 4,743
					() 15,399 X1.5X8 X2 X12	= 4,435
					가 () 16,816 X8 X2 X9	= 2,422
					가 ()	11,520
					() 40,000 X9 X12	= 4,320
					가 () 20,000 X9 X12	= 2,160
					() 60,000 X7 X12	= 5,040
					가 () 73,280 X9 X12 X9	= 71,229
					()	199,291
					() 9,160 *8 *3 *248	= 54,521
					() 9,160 *8 *3 *14	= 3,078

2022

[]

: (700) : (710) : (722) : (101) (:)

					() 54,521,000 /12 *400% = 18,174
					() 9,160 *8 *3 *52 = 11,432
					() = 26,108
					() 16,466 *1.5*30 *12 *1 = 8,892
					() 16,466 *1.5*30 *12 *1 = 8,892
					() 15,414 *1.5*30 *12 *1 = 8,324
					() = 13,926
					() 16,466 *1.5*8 *2 *12 *1 = 4,743
					() 16,466 *1.5*8 *2 *12 *1 = 4,743
					() 15,414 *1.5*8 *2 *12 *1 = 4,440
					() 40,000 *6 *12 = 2,880
					가 () 20,000 *6 *12 = 1,440
					() 60,000 *7 *12 = 5,040
					가 () 73,280 *7 *12 *10 = 61,556
					() 15,765 *8 *3 *3 = 1,136
	135,428	82,583	52,845	(101-04)	
					(8 / 4) () = 135,428
					() 36,640 X8 X248 = 72,694
					() 36,640 X8 X14 = 4,104

: (700) : (710) : (722) : (101) (:)

					() 36,640 X8 X52 = 15,243
					() 11,119 X8 X 15 X12 X1.5 = 24,018
				가 () 73,280 X8 X3 = 1,759	
					() 50,000 X8 X12 = 4,800
					() 11,119 X8 X 4 X12 X1.5x2 = 12,810
107.	125,498	68,835	56,663		
	125,498	68,835	56,663	(107-03)	
				() ()	78,016
				985,460,300 /12 X95%	= 78,016
				()	4,107
				985,460,300 /12 X5%	= 4,107
				() ()	41,206
				520,491,000 /12 *95%	= 41,206
				()	2,169
				520,491,000 /12 *5%	= 2,169
109. 가	148,475	121,017	27,458		
	47,493	15,703	31,790	가 (109-01)	
				가 () 14,500,000 X200%	= 29,000
				가 () 9,246,290 *200%	= 18,493

: (700) : (710) : (722) : (109) 가 (:)

		100,982	105,314	4,332	가 (109-02)
					가 () 41,015,680 *200% = 82,032
					가 () 9,474,640 *200% = 18,950
200.		473,736	531,041	57,305	
201.		305,116	354,721	49,605	
		1,916	40,711	38,795	(201-01)
					(S/W)() 1,277
					S/W() 70,400 X12 = 845
					() 36,000 X12 = 432
					s/w() 639
					() 639
					s/w() 70,400 *6 = 423
					() 36,000 *6 = 216
		3,800	79,599	75,799	(201-11)
					() 1,900
					() 1,400,000 X1 = 1,400
					() 500,000 x1 = 500
					() 1,900
					() 1,400,000 *1 = 1,400

2022

[]

: (700) : (710) : (722) : (201) (:)

					() 500,000 *1 = 500
		256,386	132,989	123,397	(201 - 15)
					()() 15,522
					가 () 15,522
					3 (26)() 4,829,900 *1 *120% = 5,796
					4 (18)() 3,749,100 X1 X120% = 4,499
					7 (13)() 2,426,900 X1 X120% = 2,913
					7 (5)() 1,928,200 X1 X120% = 2,314
					()() 43,357
					가 () 163,561,000 /12 X120% = 16,357
					() 120,000 X9 X12 = 12,960
					() 130,000 X9 X12 = 14,040
					()() 20,230
					가 () 72,694,000 /12 X120% = 7,270
					() 120,000 X9 X12 = 12,960
					() 27,750
					() 1,200,000 X21 = 25,200
					() 150,000 X17 = 2,550
					() 122,166

: (700) : (710) : (722) : (201) (:)

				가 ()	122,166
				5 (18)() 3,393,300*1 *12 *120%	= 48,864
				6 (20)() 3,162,100 *1 *12 *120%	= 45,535
				7 (6)() 1,928,200 *1 *12 *120%	= 27,767
				()()	19,711
				가 () 110,708,000 /12 *120%	= 11,071
				() 120,000 *3 *12	= 4,320
				() 120,000 *3 *12	= 4,320
				()	7,650
				() 1,200,000 *6	= 7,200
				() 150,000 *3	= 450
	43,014	69,372	26,358	(201-21)	
				()	4,928
				() 985,460,300 *0.50%	= 4,928
					= 0
				()	1,986
				() 397,189,000 *0.50%	= 1,986
				()	36,100
				() 35,000,000 *1	= 35,000

2022

[]

: (700) : (710) : (722) : (201) (:)

				() 110,000 *10 = 1,100
204.	13,800	4,380	9,420	
	13,800	4,380	9,420	(204-02)
				() 8,460
				3 () 250,000 *1 *12 = 3,000
				4 () 165,000 *1 *12 = 1,980
				7 () 145,000 *2 *12 = 3,480
				() 5,340
				5 () 155,000 *1 *12 = 1,860
				6~7 () 145,000 *2 *12 = 3,480
214.	154,820	94,900	59,920	
	154,820	94,900	59,920	(214-05)
				() 44,410
				() 2,410,000 X1 = 2,410
				() 3,500,000 *12 = 42,000
				() 110,410
				() 2,410,000 *1 = 2,410
				() 1,000,000 *12 = 12,000
				() 8,000,000 *3 = 24,000

: (700) : (710) : (722) : (214) (:)

				(71 cctv)() 2,000,000 *1 = 2,000
				() 70,000,000 *1 = 70,000
300.	158,437	82,772	75,665	
304.	158,437	82,772	75,665	
	67,769	37,171	30,598	(304 - 01)
				() 985,460,300 X4.5% = 44,346
				() 520,491,000 *4.5% = 23,423
	90,668	45,601	45,067	(304 - 02)
				() 985,460,300 *3.23% = 31,831
				() 31,831,000 *4.255% = 1,355
				() 985,460,300 *1.80% = 17,739
				() 985,460,300 *0.853% = 8,406
				() 520,491,000 *3.23% = 16,812
				() 16,812,000 *4.255% = 716
				() 520,491,000 *1.80% = 9,369
				() 520,491,000 *0.853% = 4,440
200.	17,600	182,000	164,400	
230.	17,600	182,000	164,400	
245.	17,600	182,000	164,400	

2022

[]

: (200) : (230) : (245) : (413) (:)

400.	17,600	182,000	164,400		
413.	17,600	182,000	164,400		
	17,600	182,000	164,400	(413-01)	
				()	17,600
				() 16,000,000 *1	= 16,000
				() 1,600,000 *1	= 1,600

2022

[]

: (700) : (710) : (722) : (201) () (:)

700.		383,857	0	383,857	
710.		383,857	0	383,857	
722.		383,857	0	383,857	
200.		383,857	0	383,857	
201.		242,862	0	242,862	
		71,746	0	71,746	(201-01)
					3,494
				200,000 *12	= 2,400
				a4 22,000 *3 *5	= 330
				a3 26,000 *1 *4	= 104
				s/W	660
				300,000 *1	= 300
				180,000 *2	= 360
					26,490
				1,000,000 *5	= 5,000
				500,000 *12	= 6,000
				1,260,000 *4	= 5,040
				300,000 *12	= 3,600
				150,000 *24	= 3,600

2022

[]

: (700) : (710) : (722) : (201) () (:)

					1,450,000 *1	= 1,450
					150000 *12	= 1,800
						560
					40,000 *14	= 560
				()		2,602
				() 200,000 *12	=	2,400
				a4() 22,000 *5	=	110
				a3() 23,000 *1 *4	=	92
				()		38,600
				() 1,500,000 *12	=	18,000
				() 300,000 *30	=	9,000
				() 5000000 *1	=	5,000
				() 400,000 *12	=	4,800
				() 150,000 *12	=	1,800
	61,889	0	61,889	(201 - 11)		
				()		60,000
				() 5,000,000 *12	=	60,000
				()		960
				() 30,000 *12	=	360

2022

[]

: (700) : (710) : (722) : (201) () (:)

				() (:)
				() 50,000 *12 = 600
				() 929
				() 3,638.9 *6 *12 = 262
				() 2,779.17 *20 *12 = 667
	8,320	0	8,320	(201 - 12)
				() 1,300
				() 200,000 *1 *1 = 200
				() 200,000 *1 *1 = 200
				() 900
				() 20,000 *3 *5 = 300
				() 40,000 *3 *5 = 600
				2,240
				() 400,000 *3 = 1,200
				() 440,000 *1 = 440
				() 100,000 *6 = 600
				() 2,000
				() 200,000 *1 *1 = 200
				() 1,800
				() 20,000 *6 *5 = 600

[]

: (700) : (710) : (722) : (201) () (:)

				() (:)
				() 40,000 *6 *5 = 1,200
				() = 2,780
				() 400,000 *4 = 1,600
				() 440,000 *2 = 880
				() 100,000 *3 = 300
	7,200	0	7,200	(201-13)
				7,200
				() 300,000 *12 = 3,600
				() 300,000 *12 = 3,600
	19,584	0	19,584	(201-15)
				() = 9,216
				() 8000 *12 *8 *12 = 9,216
				() = 10,368
				() 8000 *18 *6 *12 = 10,368
	57,001	0	57,001	(201-21)
				() = 23,040
				() 1,200,000 *12 = 14,400
				() 120,000 *12 = 1,440
				() 600,000 *2 = 1,200

2022

[]

: (700) : (710) : (722) : (201) () (:)

					() 500,000 *12 = 6,000
					() 7,152
					()() 162,000 *12 = 1,944
					(가)() 2170 *200 *12 = 5,208
					() 229
					() 48,000 *3 = 144
					() 85,000 *1 = 85
					23,040
					() 1,200,000 *12 = 14,400
					() 120,000 *12 = 1,440
					() 600,000 *2 = 1,200
					() 500,000 *12 = 6,000
)) 311
					() 2350 *5 *12 = 141
					() 472.22222222222222*30 *12 = 170
					() 229
					() 48,000 *3 = 144
					() 85,000 *1 = 85
					() 3,000

2022

[]

: (700) : (710) : (722) : (201) () (:)

					1000000 *3 = 3,000
		17,122	0	17,122	(201-22)
					() 17,122
					() () 1346.0417 *400L*2 *12 = 12,922
					() 400,000 *3 *2 = 2,400
					() () 150,000 *1 *12 = 1,800
202.		20,320	0	20,320	
		20,320	0	20,320	(202-01)
					() 12,720
					() 20,000 *10 *5 *12 = 12,000
					() 720
					() 20,000 *3 *1 *4 = 240
					() 40,000 *3 *1 *4 = 480
					() 7,600
					() 20,000 *6 *5 *12 = 7,200
					() 400
					() 20,000 *3 *1 *4 = 240
					() 40,000 *1 *1 *4 = 160
206.		8,160	0	8,160	

2022

[]

: (700) : (710) : (722) : (206) () (:)

		8,160	0	8,160	(206-01)
					() 3,320
					() 150,000 *12 = 1,800
					() 190,000 *2 *4 = 1,520
					() 4,840
					() 70,000 *12 = 840
					() 500,000 *2 *4 = 4,000
214.		32,400	0	32,400	
		32,400	0	32,400	(214-05)
					() 1,200
					() 100,000 *12 = 1,200
					() 31,200
					() 100,000 *12 = 1,200
					() 2500,000 *12 = 30,000
215.		73,200	0	73,200	
		73,200	0	73,200	(215-01)
					() 6,000,000 *12 = 72,000
					() 100,000 *12 = 1,200
217.		6,915	0	6,915	

2022

[]

: (700) : (710) : (722) : (217) () (:)

.								
		1,215	0	1,215	가 (217-01)			
					가 () 45,000 *21	=		945
					가 () 45,000 *6	=		270
		5,700	0	5,700	(217-02)			
					() 300000 *12	=		3,600
					() 175000 *12	=		2,100

2022

[]

: (700) : (710) : (722) : (101) (:)

.				
700.	74,003	87,733	13,730	
710.	74,003	87,733	13,730	
722.	74,003	87,733	13,730	
100.	59,634	58,974	660	
101.	48,219	48,219	0	
	26,516	26,516	0	(101-03)
				(1 ,) 26,516
				9,000 X5.5 X1 X250 = 12,375
				72,000 X12 X1 = 864
				1,556,692 X400%X1 = 6,227
				72,000 X52 X1 = 3,744
				가 1,440
				40,000 X1 X12 = 480
				60,000 X1 X12 = 720
				가 20,000 X1 X12 = 240
				16,150 X1.5X5.5 X12 X1 = 1,599
				가 16,150 X5.5 X3 X1 = 267
	21,703	21,703	0	(101-04)
				(1) 21,703

2022

[]

: (700) : (710) : (722) : (101) (:)

					9,000 X6 X1 X250	= 13,500
					9,000 X6 X1 X12	= 648
					9,000 X6 X1 X52	= 2,808
					12,500 X1 X20 X1.5X12	= 4,500
					가 82,150 X1 X3	= 247
107.		5,215	4,555	660		
		5,215	4,555	660	(107-03)	
					62,580,000 /12 X100%	= 5,215
109. 가		6,200	6,200	0		
		6,200	6,200	0	가 (109-02)	
					가	6,200
					3,100,000 X200%	= 6,200
200.		8,694	23,084	14,390		
201.		8,694	18,414	9,720		
		8,460	8,460	0	(201-15)	
						5,760
					가 () 15,495,000 /12 *120%	= 1,550
					가 () 13,300,000 /12 *120%	= 1,330
					120,000 X2 X12	= 2,880

2022

[]

: (700) : (710) : (722) : (201) (:)

						2,700
					1,200,000 X2	= 2,400
					150,000 X2 X1	= 300
		234	1,314	1,080	(201 - 21)	
						234
					46,601,000 *0.50%	= 234
300.		5,675	5,675	0		
304.		5,675	5,675	0		
		1,701	1,701	0	(304 - 01)	
					37800000 X4.5%	= 1,701
		3,974	3,974	0	(304 - 02)	
					68,850,000 *3.23%	= 2,224
					2,023,000 *4.255%	= 87
					62,619,000 *1.80%	= 1,128
					62,619,000 *0.853%	= 535

2022

[]

: (700) : (710) : (722) : (201) () (:)

.				
700.	14,310	0	14,310	
710.	14,310	0	14,310	
722.	14,310	0	14,310	
200.	14,310	0	14,310	
201.	9,800	0	9,800	
	1,920	0	1,920	(201 - 01)
				1,840
				40,000 *12 = 480
				1,000,000 *1 = 1,000
				30,000 *12 = 360
				80
				40,000 *2 = 80
	6,600	0	6,600	(201 - 11)
				550,000 *12 = 6,600
	200	0	200	(201 - 12)
				100,000 *2 = 200
	1,080	0	1,080	(201 - 21)
				1,080
				90,000 *12 = 1,080

2022

[]

: (700) : (710) : (722) : (202) () (:)

202.		320	0	320	
		320	0	320	(202-01)
					320
					20,000 *1 *2 *8 = 320
206.		900	0	900	
		900	0	900	(206-01)
					300000 *3 *1 = 900
214.		2,000	0	2,000	
		2,000	0	2,000	(214-05)
					2,000
					400,000 *3 = 1,200
					400,000 *2 = 800
217.		1,290	0	1,290	
		1,290	0	1,290	가 (217-01)
					가 45,000 *2 = 90
					100,000 *12 = 1,200

: (700) : (710) : (722) : (101) (:)

				73,280 X1 X248	=	18,174
				73,280 X1 X14	=	1,026
				18,174,000 /12 *400%	=	6,058
				73,280 X1 X52	=	3,811
				가		1,440
				40,000 X1 X12	=	480
				가 20,000 X1 X12	=	240
				60,000 X1 X12	=	720
				가 9,160 X8 X17 X1 X12	=	14,950
				19,621 X1.5X1 X30 X12	=	10,596
				19,621 X8 X1.5X1 X2 X12	=	5,651
				가 19,621 X8 X3 X1	=	471
	204,773	222,629	17,856	(101-04)		
						204,773
						118,787
				9,160 X8 X2 X248	=	36,347
				9,160 X15 X4 X150	=	82,440
				9,160 X8 X2 X14	=	2,052
				9,160 X8 X2 X52	=	7,622

[]

: (700) : (710) : (722) : (101) ()

					가	5,040
					40,000 X6 X12	= 2,880
					가 20,000 X9 X12	= 2,160
					(2)	8,580
					18,332 X1.5X13 X12 X2	= 8,580
					(2)	10,560
					18,332 X1.5X8 X2 X12 X2	= 10,560
					가	4,669
					14,585 X8 X2 X6	= 1,401
					14,588 X8 X4 X7	= 3,268
					13,670 X0.5X8 X4 X217	= 47,463
107.	34,338	28,757	5,581			
	34,338	28,757	5,581	(107-03)		
				() 412,045,000 /12 X100%	=	34,338
109. 가	60,000	59,830	170			
	7,000	6,017	983	가 (109-01)		
				가 3,500,000 X200%	=	7,000
	53,000	53,813	813	가 (109-02)		
				가 26,500,000 *200%	=	53,000

[]

: (700) : (710) : (722) : (201) (:)

200.	64,098	57,910	6,188		
201.	62,838	51,990	10,848		
	60,777	45,374	15,403	(201 - 15)	
				()	6,558
				가 4,064,807 X120%	= 4,878
				140,000 X1 X12	= 1,680
				()	6,435
				가 34,348,000 /12 X120%	= 3,435
				120,000 X1 X12	= 1,440
				130,000 X1 X12	= 1,560
				()	36,334
				가 183,335,167 /12 X120%	= 18,334
				120,000 X6 X12	= 8,640
				130,000 X6 X12	= 9,360
					11,450
					10,400
				1,300,000 X8	= 10,400
				150,000 X7 X1	= 1,050
	2,061	2,384	323	(201 - 21)	

2022

[]

: (700) : (710) : (722) : (201) (:)

					412,045,000 *0.50%	= 2,061
	204.	1,260	1,260	0		
		1,260	1,260	0	(204 - 02)	
					105000 *1 *12	= 1,260
	300.	43,352	34,582	8,770		
	304.	43,352	34,582	8,770		
		18,543	15,529	3,014	(304 - 01)	
						18,543
					412,045,000 X4.5%	= 18,543
		24,809	19,053	5,756	(304 - 02)	
					412,045,000 *3.23%	= 13,310
					13,310,000 *4.255%	= 567
					412,045,000 *1.80%	= 7,417
					412,045,000 *0.853%	= 3,515

2022

[]

: (700) : (710) : (722) : (201) () (:)

700.	12,006	0	12,006		
710.	12,006	0	12,006		
722.	12,006	0	12,006		
200.	12,006	0	12,006		
201.	7,416	0	7,416		
	2,320	0	2,320	(201 - 01)	
					1,760
				130,000 *12	= 1,560
				100,000 *2	= 200
					560
				40000 *14	= 560
	600	0	600	(201 - 11)	
				50,000 *12	= 600
	2,000	0	2,000	(201 - 12)	
				400,000 *2	= 800
				100,000 *2	= 200
				cs 400,000 *1	= 400
					600
				20,000 *2 *5	= 200

2022

[]

: (700) : (710) : (722) : (201) () (:)

					40,000 *2 *5	= 400
		1,536	0	1,536	(201-15)	
						1,536
						1,536
					8000 *1 *8 *12	= 768
					8000 *1 *8 *12	= 768
		960	0	960	(201-21)	
					80000 *12	= 960
202.		2,400	0	2,400		
		2,400	0	2,400	(202-01)	
					20000 *2 *5 *12	= 2,400
217.		2,190	0	2,190		
		90	0	90	가 (217-01)	
					가 45000 *2	= 90
		2,100	0	2,100	(217-02)	
					175000 *12	= 2,100

2022

[]

: (700) : (710) : (722) : (101) (:)

.				
700.	1,666,798	1,628,522	38,276	
710.	1,666,798	1,628,522	38,276	
722.	1,666,798	1,628,522	38,276	
100.	911,990	883,097	28,893	
101.	732,617	720,617	12,000	
	307,969	264,883	43,086	(101-01)
				307,969
				238,276
				3 25 4,782,900 X1 X12 = 57,395
				4 15 3,527,500 X1 X12 = 42,330
				6 14 2,793,700 X2 X12 = 67,049
				6 7 2,231,200 X1 X12 = 26,775
				7 9 2,175,400 X1 X2 = 4,351
				7 2 1,682,300 X2 X12 = 40,376
				5,520
				25 130,000 X1 X12 = 1,560
				15 ~20 80,000 X2 X12 = 1,920
				10 ~15 60,000 X2 X12 = 1,440
				5 ~10 50,000 X1 X12 = 600

[]

: (700) : (710) : (722) : (101) (:)

								16,080		
					3	320,000	X1	X12	= 3,840	
					4	260,000	X1	X12	= 3,120	
					6	170,000	X2	X12	= 4,080	
					7	140,000	X3	X12	= 5,040	
					가				5,760	
						40,000	X6	X12	= 2,880	
					가	20,000	X12	X12	= 2,880	
									360	
						30,000	X1	X12	= 360	
							40,000	X1	X12	= 480
									5,166	
					3	25	430,460	X1	X12	= 5,166
									33,750	
					4	4,505,250	X1.5X1/209X1	X25	X12	= 9,701
					6	3,588,070	X1.5X1/209X1	X25	X12	= 7,726
					6	2,959,320	X1.5X1/209X1	X25	X12	= 6,372
					7	2,345,530	X1.5X1/209X1	X25	X12	= 5,051
					7	2,275,530	X1.5X1/209X1	X25	X12	= 4,900

2022

[]

: (700) : (710) : (722) : (101) (:)

					가	2,577
					3 6,811,650 X1/209X8 X1 X3	= 783
					4 4,505,250 X1/209X8 X1 X3	= 518
					6 3,588,070 X1/209X8 X1 X3	= 413
					6 2,959,320 X1/209X8 X1 X3	= 340
					7 2,275,530 X1/209X8 X2 X3	= 523
	387,810	455,734	67,924		(101-03)	
						387,810
					9,160 X8 X8 X252	= 147,733
					9,160 X8 X8 X13	= 7,622
					147,733,000 /12 X400%	= 49,245
					9,160 X8 X8 X52	= 30,485
					가	7,680
					40,000 X8 X12	= 3,840
					가 20,000 X16 X12	= 3,840
					가 9,160 X8 X8 X8 X12	= 56,280
						18,171
					15,497 X1.5X1 X30 X12	= 8,369
					16,416 X1.5X3 X5 X12	= 4,433

2022

[]

: (700) : (710) : (722) : (101) (:)

					14,829 X1.5X1 X5 X12	= 1,335
					14,940 X1.5X3 X5 X12	= 4,034
						67,190
					15,497 X1.5X8 X1 X2 X12	= 4,464
					16,416 X1.5X8 X3 X4 X12	= 28,367
					14,829 X1.5X8 X1 X4 X12	= 8,542
					14,940 X1.5X8 X3 X4 X12	= 25,817
					15,758 X8 X9 X3	= 3,404
		36,838	0	36,838	(101-04)	
					()	36,838
					(7 9) 2,175,400 X1 X12	= 26,105
						600
					5 ~10 50,000 X1 X12	= 600
						1,680
					7 140,000 X1 X12	= 1,680
					가	960
					40,000 X1 X12	= 480
					가 20,000 X2 X12	= 480
					2,867,940 X1.5X1/209X25 X12	= 6,175

2022

[]

: (700) : (710) : (722) : (101) (:)

					가 2,867,940 X1/209X8 X1 X12 = 1,318
107.		77,314	70,714	6,600	
		77,314	70,714	6,600	(107-03)
					77,314
					927,768,000 /12 x100% = 77,314
109. 가		102,059	91,766	10,293	
		43,964	35,789	8,175	가 (109-01)
					가 21,982,000 X200% = 43,964
		58,095	55,977	2,118	가 (109-02)
					가 29,047,500 X200% = 58,095
200.		641,431	657,168	15,737	
201.		409,948	413,781	3,833	
		39,018	42,133	3,115	(201-01)
					5,206
					200,000 X18 = 3,600
					(A4) 22,000 X60 = 1,320
					(A3) 26,000 X11 = 286
					S/W 2,364
					S/W 70,400 X17 = 1,197

2022

[]

: (700) : (710) : (722) : (201) (:)

				36,000 X17	=	612
				46,200 X12	=	555
						9,208
				400,000 X12	=	4,800
				300,000 X5	=	1,500
				20,000 X53	=	1,060
				33,000 X56	=	1,848
						3,600
				300,000 X2	=	600
				() 20 X75,000 X2	=	3,000
						300
				10,000 X30	=	300
						10,500
				500 X9,000	=	4,500
				150 X4,000 X2	=	1,200
				70,000 X10 X4	=	2,800
				250,000 X8	=	2,000
						1,840
				40,000 X46	=	1,840

[]

: (700) : (710) : (722) : (201) (:)

						6,000
					500,000 X12	= 6,000
	490	490	0	(201-02)		
						490
					35,000 X7 X2	= 490
	96,600	96,600	0	(201-03)		
						96,600
					900,000 X2 X12	= 21,600
					2,500,000 X6	= 15,000
					50,000,000 X1	= 50,000
					2,500,000 X4	= 10,000
	77,668	74,380	3,288	(201-11)		
						30,856
					1,321,330 x12	= 15,856
					3,000,000 x1	= 3,000
					가 300,000 x2	= 600
					100,000 x1	= 100
					25,000 x12	= 300
					2,000,000 x1	= 2,000

2022

[]

: (700) : (710) : (722) : (201) (:)

· · · · ·						
					100,000 x10	= 1,000
					8,000,000 X1	= 8,000
						23,036
					820,000 x8	= 6,560
					240,000 X12	= 2,880
					52,500 X12	= 630
					260,000 X12	= 3,120
					255,000 X12	= 3,060
					860,000 X2	= 1,720
					740,000 X4	= 2,960
					175,420 X12	= 2,106
						4,900
					100,000 x1	= 100
					1,000,000 x2	= 2,000
					800,000 x1	= 800
					1,000,000 x2	= 2,000
						13,180
					가 200,000 x1	= 200
					170,000 x4 x1	= 680

2022

[]

: (700) : (710) : (722) : (201) (:)

				20,000 X6 X3	=	360
				40,000 X6 X3	=	720
	4,200	1,440	2,760	(201-13)		
						4,200
				150,000 x1 x12	=	1,800
				QR 200,000 X1 X12	=	2,400
	1,800	1,800	0	(201-14)		
						1,800
				15,000 x10 x12	=	1,800
	136,685	147,456	10,771	(201-15)		
				()		40,919
						3,600
				3 300,000 X1 X12	=	3,600
				가		25,559
				3 4,782,900 X1 X120%	=	5,740
				4 3,527,500 X1 X120%	=	4,233
				6 3,049,900 X1 X120%	=	3,660
				6 2,793,700 X2 X120%	=	6,705
				7 2,175,400 X2 X120%	=	5,221

2022

[]

: (700) : (710) : (722) : (201) (:)

					10,000 X100	= 1,000
						150
					50,000 x1	= 50
					100,000 x1	= 100
						8,633
					3,500,000 x1	= 3,500
					1,026,436,000 x0.5%	= 5,133
202.		14,880	14,880	0		
		14,880	14,880	0	(202-01)	
						13,200
					20,000 X5 X11 X12	= 13,200
						1,680
					20,000 X4 X1 X7	= 560
					40,000 X4 X1 X7	= 1,120
204.		13,680	9,900	3,780		
		13,680	9,900	3,780	(204-02)	
					()	13,680
						13,680
					3 250,000 X1 X12	= 3,000

2022

[]

: (700) : (710) : (722) : (204) (:)

.				
				4 165,000 X1 X12 = 1,980
				6~7 145,000 X5 X12 = 8,700
206.	22,080	22,080	0	
	22,080	22,080	0	(206-01)
				5,800
				4,000,000 X1 = 4,000
				900,000 X2 = 1,800
				7,000
				1,000,000 X1 = 1,000
				50,000 X10 X12 = 6,000
				880
				22,000 X40 = 880
				8,400
				700,000 X12 = 8,400
207.	50,000	55,000	5,000	
	0	55,000	55,000	(207-01)
				= 0
	50,000	0	50,000	(207-02)
				50,000

2022

[]

: (700) : (710) : (722) : (207) (:)

					50,000,000 X1 = 50,000
214.	72,478	76,082	3,604		
	72,478	76,082	3,604	(214-05)	
					12,000
					1,000,000 X12 = 12,000
					8,000
					600,000X12 = 7,200
					80,000 X10 = 800
					52,478
					2,064,830 X12 = 24,778
					2,308,330 X12 = 27,700
215.	54,000	61,080	7,080		
	54,000	61,080	7,080	(215-01)	
					51,308
					3,000,000 X12 = 36,000
					가 1,275,660 X12 = 15,308
					2,692
					() 1,346 x500 x4 = 2,692
217.	4,365	4,365	0		

2022

[]

: (700) : (710) : (722) : (217) (:)

	765	765	0	가 (217-01)	
				가	765
				가 45,000 X17 =	765
	3,600	3,600	0	(217-02)	
					3,600
				300,000 X12 =	3,600
300.	113,377	88,257	25,120		
304.	113,377	88,257	25,120		
	48,310	38,186	10,124	(304-01)	
					48,310
				1,073,542,000 X4.5% =	48,310
	65,067	50,071	14,996	(304-02)	
					65,067
				1,073,542,000 x3.495% =	37,521
				37,521,000 x5.76% =	2,162
				1,026,436,000 x1.8% =	18,476
				1,026,436,000 x0.673% =	6,908
200.	110,000	95,500	14,500		
230.	110,000	95,500	14,500		

2022

[]

: (200) : (230) : (245) : (413) (:)

245.	110,000	95,500	14,500	
400.	110,000	95,500	14,500	
413.	110,000	95,500	14,500	
	110,000	95,500	14,500	(413-01)
				110,000
				80,000,000 X1 = 80,000
1				30,000,000 X1 = 30,000

2022

[]

: (700) : (710) : (722) : (101) (:)

700.	573,191	457,685	115,506		
710.	573,191	457,685	115,506		
722.	573,191	457,685	115,506		
100.	350,084	260,902	89,182		
101.	304,766	216,031	88,735		
	183,542	156,210	27,332	(101-03)	
					183,542
				9,160 X8 X4 X252	= 73,867
				9,160 X8 X4 X13	= 3,811
				73,867,000 /12 X400%	= 24,623
				9,160 X8 X4 X52	= 15,243
				가	3,120
				40,000 X4 X12	= 1,920
				가 20,000 X5 X12	= 1,200
				가 9,160 X8 X4 X8 X12	= 28,140
				17,315 X1.5X4 X2 X12	= 2,494
					29,921
				17,315 X1.5X8 X4 X3 X12	= 29,921
				17,315 X8 X4 X3	= 1,663

2022

[]

: (700) : (710) : (722) : (101) (:)

					15,000 X1 X12	=	180	
					40,000 X1 X12	=	480	
		121,224	59,821	61,403	(101-04)			
								121,224
								19,278
					10,200 X7 X15 X18	=	19,278	
								10,282
					10,200 X7 X8 X18	=	10,282	
								18,564
					10,200 X7 X5 X52	=	18,564	
								46,168
					9,160 X8 X14 X36	=	36,934	
					9,160 X8 X14 X7	=	7,182	
					9,160 X8 X14 X2	=	2,052	
								26,932
					9,160 X8 X7 X33	=	16,928	
					9,160 X8 X7 X9	=	4,617	
					9,160 X8 X7 X1	=	513	
					9,160 X8 X7 X2	=	1,026	

[]

: (700) : (710) : (722) : (101) (:)

				9,160 X1.5X8 X7 X5	=	3,848
107.	19,327	14,604	4,723			
	19,327	14,604	4,723	(107-03)		
						19,327
				231,920,000 /12 X100%	=	19,327
109. 가	25,991	30,267	4,276			
	25,991	30,267	4,276	가 (109-02)		
				가		25,991
				12,995,500 X200%	=	25,991
200.	187,415	170,646	16,769			
201.	109,085	103,316	5,769			
	5,690	5,690	0	(201-01)		
						1,200
				200,000 X6	=	1,200
						1,570
				100,000 X8	=	800
				300,000 X1	=	300
				20,000 X7	=	140
				33,000 X10	=	330

2022

[]

: (700) : (710) : (722) : (201) (:)

					1,330
				66,500 X20 X1	= 1,330
					1,590
				70,000 X3 X4	= 840
				250,000 X3	= 750
	210	210	0	(201 - 02)	
					210
				35,000 X3 X2	= 210
	30,000	30,000	0	(201 - 03)	
					30,000
				15,000,000 X2	= 30,000
	20,884	21,834	950	(201 - 11)	
					7,915
				255,000 X12	= 3,060
				104,580 X12	= 1,255
				300,000 X12	= 3,600
					11,050
				920,830 X12	= 11,050
					1,919

2022

[]

: (700) : (710) : (722) : (201) (:)

					43,250 X12	=	519	
					15,300 X2 X12	=	368	
					31,000 X1 X12	=	372	
					55,000 X12	=	660	
	580	580	0	(201 - 12)				
							400	
					() 400,000 X1	=	400	
							180	
					20,000 X1 X3	=	60	
					40,000 X1 X3	=	120	
	3,400	1,000	2,400	(201 - 13)				
							3,400	
					500,000 X2	=	1,000	
					QR 200,000 X12	=	2,400	
	45,437	41,712	3,725	(201 - 15)				
					()		19,387	
					가 73,867,000 /12 X120%	=	7,387	
					120,000 X4 X12	=	5,760	
					130,000 X4 X12	=	6,240	

2022

[]

: (700) : (710) : (722) : (201) (:)

					()	
					()	18,750
					120,000 X15 X5	= 9,000
					130,000 X15 X5	= 9,750
						7,300
					100,000 X23	= 2,300
					(2) 5,000,000 X1	= 5,000
	2,884	2,290	594	(201-21)		
						600
					100,000 X6	= 600
						470
					470 X500 X2	= 470
						1,814
					362,621,000 X0.5%	= 1,814
202.	3,780	3,780	0			
	3,780	3,780	0	(202-01)		
						3,600
					20,000 X5 X3 X12	= 3,600
						180
					20,000 X3 X1 X1	= 60

2022

[]

: (700) : (710) : (722) : (202) (:)

					40,000 X3 X1 X1	= 120
206.		20,442	20,442	0		
		20,442	20,442	0	(206-01)	
						4,000
					4,000,000 X1	= 4,000
						1,000
					1,000,000 X1	= 1,000
						4,000
					500,000 X5	= 2,500
					1,500,000 X1	= 1,500
						11,442
					953,450 X12	= 11,442
214.		41,400	24,400	17,000		
		41,400	24,400	17,000	(214-05)	
						20,200
					1,683,330 X12	= 20,200
						20,200
					1,683,330 X12	= 20,200
						1,000

: (700) : (710) : (722) : (214) (:)

					1,000,000 X1	=	1,000
215.	12,483	18,483	6,000				
	12,483	18,483	6,000	(215-01)			
							12,483
					901,750 X12	=	10,821
					가 138,450 X12	=	1,662
217.	225	225	0				
	225	225	0	가 (217-01)			
				가			225
				가 45,000 X5	=		225
300.	35,692	26,137	9,555				
304.	35,692	26,137	9,555				
	14,671	11,308	3,363	(304-01)			
							14,671
					326,016,000 X4.5%	=	14,671
	21,021	14,829	6,192	(304-02)			
							21,021
					326,016,000 X3.495%	=	11,395
					11,395,000 X5.76%	=	657

2022

[]

: (700) : (710) : (722) : (304) (:)

					362,621,000 X1.8% = 6,528
					362,621,000 X0.673% = 2,441
200.	40,000	10,000	30,000		
230.	40,000	10,000	30,000		
245.	40,000	10,000	30,000		
400.	40,000	10,000	30,000		
413.	40,000	10,000	30,000		
	40,000	10,000	30,000	(413-01)	
					, 40,000,000 X1 = 40,000

: (700) : (710) : (722) : (101) (:)

					(15)	37,128
					10,200 X7 X5 X104 =	37,128
					(40)	12,606
					9,160 X8 X2 X30 =	4,397
					9,160 X8 X2 X8 =	1,173
					9,160 X8 X2 X16 =	2,345
					가 9,160 X8 X2 X8 =	1,173
					9,160 X1.5X8 X2 X8 X2 =	3,518
	107.	14,825	11,398	3,427		
		14,825	11,398	3,427	(107-03)	
						14,825
					177,898,000 /12 X100%	= 14,825
	109. 가	20,217	24,213	3,996		
		20,217	24,213	3,996	가 (109-02)	
					가	20,217
					가 10,108,500 X200%	= 20,217
	200.	154,790	96,656	58,134		
	201.	80,406	68,326	12,080		
		5,969	6,267	298	(201-01)	

2022

[]

: (700) : (710) : (722) : (201) (:)

				600,000 X12	= 7,200
				12,000,000 X1	= 12,000
				6,000,000 X1	= 6,000
				CCTV 200,000 X12	= 2,400
					8,010
				667,500 X12	= 8,010
					714
				5,500 X5 X12	= 330
				16,000 X2 X12	= 384
	880	0	880	(201 - 12)	
					400
				() 400,000 X1	= 400
					180
				20,000 X1 X3	= 60
				40,000 X1 X3	= 120
					300
				100,000 X3 X1	= 300
	23,960	22,012	1,948	(201 - 15)	
				()	18,160

2022

[]

: (700) : (710) : (722) : (202) (:)

202.		3,780	0	3,780	
		3,780	0	3,780	(202-01)
					3,600
					20,000 X5 X3 X12 = 3,600
					180
					20,000 X3 X1 X1 = 60
					40,000 X3 X1 X1 = 120
206.		5,289	15,289	10,000	
		5,289	15,289	10,000	(206-01)
					1,500
					1,500,000 X1 = 1,500
					3,789
					315,700 X12 = 3,789
214.		43,175	6,600	36,575	
		43,175	6,600	36,575	(214-05)
					= 0
					3,347,910 X12 = 40,175
					3,000
					250,000 X12 = 3,000

: (700) : (710) : (722) : (214) (:)

.				
215.	7,005	6,306	699	
	7,005	6,306	699	(215-01)
				7,005
				583,750 X12 = 7,005
217.	135	135	0	
	135	135	0	가 (217-01)
				가 135
				가 45,000 X3 = 135
233.	15,000	0	15,000	
	15,000	0	15,000	(233-01)
				15,000
				1,250,000 *12 = 15,000
300.	23,984	21,788	2,196	
304.	23,984	21,788	2,196	
	9,663	9,427	236	(304-01)
				9,663
				214,730,000 X4.5% = 9,663
	14,321	12,361	1,960	(304-02)
				14,321

2022

[]

: (700) : (710) : (722) : (304) (:)

				214,730,000 X3.495%	= 7,505
				7,505,000 X5.76%	= 433
				258,086,000 X1.8%	= 4,646
				258,086,000 X0.673%	= 1,737
200.	97,800	70,000	27,800		
230.	97,800	70,000	27,800		
245.	97,800	70,000	27,800		
400.	97,800	70,000	27,800		
413.	97,800	70,000	27,800		
	97,800	70,000	27,800	(413-01)	
				97,800,000 X1	= 97,800

2022

[]

: (700) : (710) : (722) : (201) (:)

					S/W 70,400 X3	=	212
							2,700
					100,000 X12	=	1,200
					300,000 X5	=	1,500
							2,375
					20,000 X20	=	400
					33,000 X25	=	825
					350,000 X1	=	350
					400,000 X2	=	800
							300
					300,000 X1	=	300
							1,000
					10,000 X100	=	1,000
							5,500
					500 X7,000	=	3,500
					70,000 X10 X2	=	1,400
					200,000 X3	=	600
							20,000
					5,000,000 X4	=	20,000

2022

[]

: (700) : (710) : (722) : (201) (:)

.				
				2,200
			100,000 X4 X4	= 1,600
			100,000 X2 X3	= 600
				160
			40,000 X4	= 160
	315	315	0	(201 - 02)
				315
			35,000 X9 X1	= 315
	41,100	29,100	12,000	(201 - 03)
				41,100
			600,000 X3 X12	= 21,600
			2,500,000 X3	= 7,500
			12,000,000 x1	= 12,000
	33,867	24,289	9,578	(201 - 11)
				10,640
			800,000 X4	= 3,200
			500,000 X12	= 6,000
			120,000 X12	= 1,440
				10,838

2022

[]

: (700) : (710) : (722) : (201) (:)

				861,500 X12	= 10,338
				100,000 X5	= 500
					7,389
				35,000 X2 X12	= 840
				21,900 X3 X12	= 789
				40,000 X12 X12	= 5,760
				5,000,000 X1	= 5,000
	780	780	0	(201 - 12)	
					600
				400,000 X1	= 400
				100,000 X2	= 200
					180
				20,000 X1 X3	= 60
				40,000 X1 X3	= 120
	2,400	0	2,400	(201 - 13)	
					2,400
				QR 200,000 X12	= 2,400
	720	720	0	(201 - 14)	
					720

2022

[]

: (700) : (710) : (722) : (201) (:)

					100,000 X10	= 1,000
202.		1,200	1,200	0		
		1,200	1,200	0	(202-01)	
						1,200
					20,000 X5 X1 X12	= 1,200
206.		7,100	7,100	0		
		7,100	7,100	0	(206-01)	
						1,000
					500,000 X2	= 1,000
						2,500
					500,000 X3	= 1,500
					50,000 X20 X1	= 1,000
						3,600
					300,000 X12	= 3,600
214.		22,500	22,500	0		
		22,500	22,500	0	(214-05)	
						6,000
					500,000 X12	= 6,000
						13,800

: (700) : (710) : (722) : (214) (:)

						600,000 X12	=	7,200
						300,000 X12	=	3,600
						1,500,000 X2	=	3,000
								300
						100,000 X3	=	300
								2,400
						200,000 X12	=	2,400
215.	27,221	27,600	379					
	27,221	27,600	379		(215-01)			
								27,221
						1,968,410 X12	=	23,621
						가 300,000 X12	=	3,600
217.	1,290	1,290	0					
	90	90	0		가 (217-01)			
						가		90
						가 45,000 X2	=	90
	1,200	1,200	0		(217-02)			
								1,200
						100,000 X12	=	1,200

2022

[]

: (700) : (710) : (722) : (304) (:)

	300.	13,143	12,038	1,105	
	304.	13,143	12,038	1,105	
		5,176	5,208	32	(304-01)
					5,176
					115,008,000 X4.5% = 5,176
		7,967	6,830	1,137	(304-02)
					7,967
					115,008,000 X3.495% = 4,020
					4,020,000 X5.76% = 232
					150,189,000 X1.8% = 2,704
					150,189,000 X0.673% = 1,011
	200.	0	30,000	30,000	
	230.	0	30,000	30,000	
	245.	0	30,000	30,000	
	400.	0	30,000	30,000	
	413.	0	30,000	30,000	
		0	30,000	30,000	(413-01)
					= 0

2022

[]

: (700) : (710) : (722) : (101) (:)

.				
700.	1,881,286	1,506,187	375,099	
710.	1,881,286	1,506,187	375,099	
722.	1,881,286	1,506,187	375,099	
100.	952,224	682,763	269,461	
101.	757,050	547,411	209,639	
	372,437	310,979	61,458	(101-01)
				267,983
				5 19 3,455,100 X1 X12 = 41,462
				5 16 3,259,100 X1 X12 = 39,110
				6 15 2,862,200 X1 X12 = 34,347
				7 16 2,658,500 X1 X12 = 31,902
				7 10 2,138,830 X2 X12 = 51,332
				7 8 1,913,110 X3 X12 = 68,872
				7 7 () 79,800 X1 X12 = 958
				18,840
				5 210,000 X2 X12 = 5,040
				6 170,000 X1 X12 = 2,040
				7 140,000 X7 X12 = 11,760
				6,960

2022

[]

: (700) : (710) : (722) : (101) (:)

						15	~20	80,000	X2	X12	=	1,920
						10	~15	60,000	X2	X12	=	1,440
						5	~10	50,000	X6	X12	=	3,600
												360
								30,000	X1	X12	=	360
												480
								40,000	X1	X12	=	480
						가						3,840
								40,000	X3	X12	=	1,440
						가						2,400
												70,226
						5	4,455,610	X1.5/209X1	X25	X12	=	9,594
						5	4,150,010	X1.5/209X1	X25	X12	=	8,936
						6	3,663,420	X1.5/209X1	X25	X12	=	7,888
						7	3,409,350	X1.5/209X1	X25	X12	=	7,341
						7	2,951,540	X1.5/209X2	X25	X12	=	12,710
						7	2,781,040	X1.5/209X3	X25	X12	=	17,964
						7	2,690,180	X1.5/209X1	X25	X12	=	5,793
						가						3,748

2022

[]

: (700) : (710) : (722) : (101) (:)

					5	4,455,610	X1/209X1	X8	X3	=	512
					5	4,150,010	X1/209X1	X8	X3	=	477
					6	3,663,420	X1/209X1	X8	X3	=	421
					7	3,409,350	X1/209X1	X8	X3	=	392
					7	2,951,540	X1/209X2	X8	X3	=	678
					7	2,781,040	X1/209X3	X8	X3	=	959
					7	2,690,180	X1/209X1	X8	X3	=	309
						70,498					
							63,561				
								6,937			
							(101-02)				
											52,787
					4	31	4,398,900	X1	X12	=	52,787
											3,120
					4	260,000	X1	X12		=	3,120
											1,560
					25		130,000	X1	X12	=	1,560
					가						480
							40,000	X1	X12	=	480
											11,915
					4	5,533,790	X1.5/209X1	X25	X12	=	11,915
					가						636

2022

[]

: (700) : (710) : (722) : (101) (:)

					4 5,533,790 X1/209X1 X8 X3	= 636
		252,464	124,743	127,721	(101-03)	
					(8)	252,464
						72,694
					9,160 X8 X2 X248	= 36,347
					9,160 X8 X2 X248	= 36,347
						4,104
					9,160 X8 X2 X14	= 2,052
					9,160 X8 X2 X14	= 2,052
						42,406
					36,347,000 /12 X400%	= 12,116
					36,347,000 /12 X400%	= 12,116
					54,520,500 /12 X400%	= 18,174
						15,244
					9,160 X8 X2 X52	= 7,622
					9,160 X8 X2 X52	= 7,622
					가	5,760
					40,000 X6 X12	= 2,880
					60,000 X1 X12	= 720

2022

[]

: (700) : (710) : (722) : (101) (:)

					100,000 X1 X12	=	1,200
				가	20,000 X4 X12	=	960
					40,000 X2 X12	=	960
					25,000 X1 X12	=	300
					15,000 X1 X12	=	180
				가			35,176
					9,160 X8 X2 X8 X12	=	14,070
					9,160 X8 X2 X9 X12	=	15,829
					9,160 X8 X2 X3 X12	=	5,277
							53,849
				()	16,290 X1.5X2 X20 X12	=	11,729
					16,928 X1.5X2 X30 X12	=	18,283
					PM 14,713 X1.5X1 X30 X12	=	7,946
					SM 14,713 X1.5X2 X30 X12	=	15,891
							19,135
				()	16,290 X1.5X2 X8 X2 X12	=	9,384
					16,928 X1.5X2 X8 X2 X12	=	9,751
				가			2,656
					16,290 X2 X8 X3	=	782

: (700) : (710) : (722) : (101) (:)

					16,928 X2 X8 X3 = 813
					PM 14,713 X1 X8 X3 = 354
					SM 14,713 X2 X8 X3 = 707
	61,651	48,128	13,523	(101-04)	
				() 9	24,541
				9,160 X8 X1 X188	= 13,777
				9,160 X8 X1 X10	= 733
				9,160 X8 X1 X39	= 2,858
				11,119 X1.5X1 X30 X9	= 4,504
				11,119 X1.5X1 X8 X2 X9	= 2,402
				가 11,119 X1 X8 X3	= 267
					37,110
				1,480,000 X1 X9	= 13,320
				50,000 X3 X1 X64	= 9,600
				43,000 X3 X10 X11	= 14,190
107.	89,794	66,525	23,269		
	89,794	66,525	23,269	(107-03)	
					89,794
				1,077,519,000 /12 X100%	= 89,794

2022

[]

: (700) : (710) : (722) : (109) 가 (:)

109.	가	105,380	68,827	36,553		
		64,067	46,884	17,183	가 (109-01)	
					가	64,067
					가 32,033,460 X200%	= 64,067
		41,313	21,943	19,370	가 (109-02)	
					가	41,313
					가 20,656,080 X200%	= 41,313
200.		726,636	673,725	52,911		
201.		474,882	484,291	9,409		
		21,314	11,379	9,935	(201-01)	
						2,660
					200,000 X10	= 2,000
					(A4) 22,000 X30	= 660
					S/W	1,000
					100,000 X3	= 300
					700,000 X1	= 700
						4,469
					36,000 X42	= 1,512
					70,400 X42	= 2,957

2022

[]

: (700) : (710) : (722) : (201) (:)

					7,000
				700,000 X4	= 2,800
				300,000 X4	= 1,200
				, 250,000 X10	= 2,500
				, 50,000 X10	= 500
					2,485
				20,000 X50	= 1,000
				33,000 X45	= 1,485
				()	400
				200,000 X2	= 400
					500
				300 X1,000	= 300
				10,000 X20	= 200
					2,200
				70,000 X5 X2	= 700
				500 X3,000	= 1,500
					400
				200,000 X1 X2	= 400
					200

2022

[]

: (700) : (710) : (722) : (201) (:)

					40,000 X5	= 200
		206,320	233,250	26,930	(201-03)	
						1,060
					22,000 X20	= 440
					400,000 X1	= 400
					110,000 X2	= 220
						3,400
					300,000 X5	= 1,500
					380,000 X5	= 1,900
						3,080
					296,000 X5	= 1,480
					100,000 X2	= 200
					1,400,000 X1	= 1,400
						3,000
					100,000 X2	= 200
					560,000X5	= 2,800
						3,080
					60,000 X3 X5	= 900
					268,000 X5	= 1,340

2022

[]

: (700) : (710) : (722) : (201) (:)

.								
						210,000 X4	=	840
								5,080
						1,800,000 X1	=	1,800
						200,000 X5	=	1,000
						228,000 X10	=	2,280
								30,000
						30,000 X2 X100	=	6,000
						190,000 X100	=	19,000
						250,000 X20	=	5,000
								15,000
						30,000 X2 X70	=	4,200
						100,000 X20	=	2,000
						80,000 X70	=	5,600
						200,000 X16	=	3,200
								5,000
						30,000 X2 X50	=	3,000
						100,000 X20	=	2,000
						()		3,080
						40,000 X3 X12	=	1,440

2022

[]

: (700) : (710) : (722) : (201) (:)

.				
				120,000 X90 X1 = 10,800
				70,000 X30 X1 = 2,100
				120,000 X12 X1 = 1,440
				1,400,000 X1 = 1,400
				6,600,000 X1 = 6,600
				4,000,000 X1 = 4,000
				1,000,000 X1 = 1,000
				460,000 X1 = 460
	58,664	38,789	19,875	(201 - 11)
				8,730
				315,000 X12 = 3,780
				3,000,000 X1 = 3,000
				1,600,000 X1 = 1,600
				(,) 350,000 X1 = 350
				11,100
				260,000 X12 = 3,120
				270,000 X12 = 3,240
				270,000 X12 = 3,240
				750,000 X2 = 1,500

2022

[]

: (700) : (710) : (722) : (201) (:)

									6,136
								2,000,000 X1	= 2,000
								가 3,520,000 X1	= 3,520
								100,000 X1	= 100
								516,000 X1	= 516
									8,172
								370,000 X12	= 4,440
								195,000 X12	= 2,340
								116,000 X12	= 1,392
									24,526
								150,000 X2 X1	= 300
								가 400,000 X1	= 400
								1,500,000 X1	= 1,500
								400,000 X1	= 400
								2,000,000 X2	= 4,000
								17,926,000 X1	= 17,926
				8,086	7,360	726	(201 - 12)		
									250
								200,000 X1	= 200

2022

[]

: (700) : (710) : (722) : (201) (:)

				가		45,783
				4 31 5,533,790 X1 X120%	=	6,641
				5 19 4,455,610 X1 X120%	=	5,347
				5 16 4,150,010 X1 X120%	=	4,981
				6 15 3,663,420 X1 X120%	=	4,397
				7 16 3,409,350 X1 X120%	=	4,092
				7 10 2,951,540 X2 X120%	=	7,084
				7 8 2,781,040 X3 X120%	=	10,012
				7 7 2,690,180 X1 X120%	=	3,229
						18,480
				140,000 X11 X12	=	18,480
				(-)		9,516
				가 35,160,000 /12 X120%	=	3,516
				120,000 X2 X12	=	2,880
				130,000 X2 X12	=	3,120
				(-)		9,516
				가 35,160,000 /12 X120%	=	3,516
				120,000 X2 X12	=	2,880
				130,000 X2 X12	=	3,120

: (700) : (710) : (722) : (201) (:)

				(-)	9,594
				가 52,740,000 /12 X120%	= 5,274
				120,000 X3 X12	= 4,320
				(-)	4,008
				가 17,580,000 /12 X120%	= 1,758
				120,000 X1 X9	= 1,080
				130,000 X1 X9	= 1,170
				()	1,080
				120,000 X1 X9	= 1,080
					18,390
				860,000 X19	= 16,340
				10,000 X5 X14	= 700
				가 150,000 X9	= 1,350
					10,584
				() 150,000 X4	= 600
				8,000 X13 X8 X12	= 9,984
	32,557	29,825	2,732	(201 - 21)	
					6,665
				5,000,000 X1	= 5,000

2022

[]

: (700)

: (710)

: (722)

: (201)

(:)

					1,515,000 X1	=	1,515
					100,000 X1	=	100
				가	50,000 X1	=	50
							13,815
					750,000 X12	=	9,000
					150,000 X12	=	1,800
				ISDN	615,000 X1	=	615
					20 X10,000 X12	=	2,400
							563
					470 X50 X12	=	282
					2,340 X10 X12	=	281
							1,150
					50,000 X1	=	50
					100,000 X1	=	100
					1,000,000 X1	=	1,000
							8,364
					2,500,000 X1	=	2,500
					1,172,681,000 *0.5%	=	5,864
							2,000

2022

[]

: (700) : (710) : (722) : (201) (:)

					2,000,000 X1	= 2,000
		7,430	7,011	419	(201-22)	
						7,430
					1,346 X460 X12	= 7,430
202.		14,100	14,100	0		
		14,100	14,100	0	(202-01)	
						13,200
					20,000 X5 X11 X12	= 13,200
						900
					20,000 X5 X3	= 300
					40,000 X5 X3	= 600
204.		19,620	13,200	6,420		
		19,620	13,200	6,420	(204-02)	
						19,620
					4 165,000 X1 X12	= 1,980
					5 155,000 X2 X12	= 3,720
					6~7 145,000 X8 X12	= 13,920
206.		19,802	12,791	7,011		
		19,802	12,791	7,011	(206-01)	

2022

[]

: (700) : (710) : (722) : (206) (:)

					6,910
				1,000,000 X3	= 3,000
				3,000,000 X1	= 3,000
				65,000 X7 X2	= 910
					3,000
				50,000 X20 X3	= 3,000
					1,200
				() 22,000 X50	= 1,100
				100,000 X1	= 100
					8,692
				724,300 X12	= 8,692
214.	112,758	64,977	47,781		
	112,758	64,977	47,781	(214-05)	
					31,158
				2,596,500 X12	= 31,158
					13,400
				1,300,000 X2 X1	= 2,600
				1,500,000 X4	= 6,000
				400,000 X2	= 800

2022

[]

: (700) : (710) : (722) : (214) (:)

					CCTV	2,000,000 X2 = 4,000
						28,000
						3,000,000 X4 = 12,000
						4,000,000 X2 = 8,000
						2,000,000 X1 = 2,000
					,	1,000,000 X4 = 4,000
						500,000 X2 X2 = 2,000
						12,500
						250,000 X1 X6 = 1,500
						1,500,000 X1 X4 = 6,000
						2,500,000 X1 X2 = 5,000
						24,100
						24,100,000 X1 = 24,100
						3,600
					(,)	300,000 X12 = 3,600
215.	81,304	80,814	490			
	81,304	80,814	490	(215-01)		
						81,304
					5,946,000 X12 =	71,352

2022

[]

: (700) : (710) : (722) : (215) (:)

.				
				가 782,700 X12 = 9,393
				() 1,346 X30 X10 = 404
				() 1,549 X100 = 155
217.	4,170	3,552	618	
	810	720	90	가 (217-01)
				가 45,000 X18 = 810
	3,360	2,832	528	(217-02)
				280,000 X12 = 3,360
300.	202,426	149,699	52,727	
301.	85,180	54,000	31,180	
	31,180	0	31,180	(301-09)
				720
				8000 X15 X6 = 720
				1,600
				8000 X20 X10 = 1,600
				1,920
				2000 X80 X12 = 1,920
				1,000
				8,000 X20 X5 = 800

2022

[]

: (700) : (710) : (722) : (301) (:)

					2,000 X20 X5	= 200
						1,920
					8,000 X20 X12	= 1,920
						1,920
					8,000 X20 X12	= 1,920
					()	1,920
					8,000 X20 X12	= 1,920
						1,800
					8,000 X15 X15	= 1,800
						13,260
					3,000 X65 X60	= 11,700
					8,000 X65 X3	= 1,560
						1,920
					8,000 X30 X8	= 1,920
						3,200
					8,000 X100 X4	= 3,200
		54,000	54,000	0	(301 - 12)	
					90,000,000 X60%	= 54,000
304.		117,246	95,699	21,547		

2022

[]

: (200) : (230) : (245) : (413) (:)

.								
					() 2,000,000 X18	=	36,000	
					1,900,000 X4	=	7,600	
					6,055,000 X1	=	6,055	
							11,000	
					250,000 X20	=	5,000	
					150,000 X40	=	6,000	
					3,000,000 X1	=	3,000	

2022

[]

: (700) : (710) : (722) : (101) (:)

· · · · ·				
700.	1,384,495	1,994,826	610,331	
710.	1,384,495	1,994,826	610,331	
722.	1,384,495	1,994,826	610,331	
100.	791,637	1,191,430	399,793	
101.	677,840	1,077,139	399,299	
	40,662	90,256	49,594	(101-01)
				40,662
				29,890
			6 10 2,490,800 X1 X12	= 29,890
				2,040
			6 170,000 X1 X12	= 2,040
				720
			5 ~10 60,000 X1 X12	= 720
			가	720
			40,000 X1 X12	= 480
			가 20,000 X1 X12	= 240
				6,922
			6 3,214,880 X1.5X1/209X1 X25 X12	= 6,922
			가	370

2022

[]

: (700) : (710) : (722) : (101) (:)

				6 3,214,880 X1/209X8 X1 X3	=	370
					(101-03)	
						339,701
						394,353
						54,652
						339,701
				9,160 X8 X7 X248	=	127,215
				9,160 X8 X7 X13	=	6,669
				127,215,000 /12 X400%	=	42,405
				9,160 X8 X7 X52	=	26,674
				가		4,560
				40,000 X4 X12	=	1,920
				가 20,000 X8 X12	=	1,920
				가 (1) 60,000 X1 X12	=	720
				() 50,000 X1 X12	=	600
				가		45,728
				1 73,280 X1 X8 X12	=	7,035
				2 73,280 X1 X11 X12	=	9,673
				73,280 X1 X7 X12	=	6,156
				1 73,280 X1 X11 X12	=	9,673
				2,3,4 73,280 X3 X5 X12	=	13,191
						8,703

[]

: (700) : (710) : (722) : (101) (:)

					16,115 X1.5X1 X30 X12 = 8,703
					74,433
				(1) 16,705 X1.5X1 X8 X5 X12 = 12,028	
				(2) 17,518 X1.5X1 X8 X5 X12 = 12,613	
				16,115 X1.5X1 X8 X2 X12 = 4,642	
				() (4) 15,677 X1.5X4 X8 X5 X12 = 45,150	
				가	2,714
				1 16,705 X1 X8 X3 = 401	
				2 17,518 X1 X8 X3 = 421	
				16,115 X1 X8 X3 = 387	
				15,677 X4 X8 X3 = 1,505	
	297,477	592,530	295,053	(101-04)	
					42,685
				(1~2 , 12)	24,801
				9,800 X8 X4 X48 = 15,053	
				9,800 X8 X4 X4 = 1,255	
				9,800 X8 X4 X9 = 2,823	
				11,812 X1.5X8 X4 X10 = 5,670	
				/ (1~2 , 12)	8,942

2022

[]

: (700) : (710) : (722) : (101) (:)

				9,160 X8 X2 X48	=	7,035	
				9,160 X8 X2 X4	=	587	
				9,160 X8 X2 X9	=	1,320	
				(1~2 , 12)		8,942	
				9,160 X8 X2 X48	=	7,035	
				9,160 X8 X2 X4	=	587	
				9,160 X8 X2 X9	=	1,320	
						54,320	
				(3~6 , 9~12)		28,616	
				14,000 X7 X4 X73	=	28,616	
				()		12,852	
				10,200 X7 X2 X90	=	12,852	
				/ ()		12,852	
				10,200 X7 X2 X90	=	12,852	
						50,934	
				(7/19~8/28)		25,711	
				9,800 X8 X7 X30	=	16,464	
				9,800 X8 X7 X6	=	3,293	
				11,812 X1.5X8 X7 X6	=	5,954	

2022

[]

: (700) : (710) : (722) : (101) (:)

					/	(7/19~8/28)				10,318
					9,160	X8	X3	X30	=	6,596
					9,160	X8	X3	X6	=	1,320
					11,119	X1.5X8	X3	X6	=	2,402
					(7/19~8/28)					2,867
					9,160	X8	X1	X25	=	1,832
					9,160	X8	X1	X5	=	367
					11,119	X1.5X8	X1	X5	=	668
					/	(7/19~8/28)				12,038
					8					6,879
					9,160	X8	X2	X30	=	4,397
					9,160	X8	X2	X6	=	880
					11,119	X1.5X8	X2	X6	=	1,602
					4					5,159
					9,160	X4	X3	X30	=	3,298
					9,160	X4	X3	X6	=	660
					11,119	X1.5X4	X3	X6	=	1,201
					()					72,800
					14,000	X5	X4	X195	=	54,600

: (700) : (710) : (722) : (107) (:)

		41,475	53,885	12,410	(107-03)
					41,475
					497,700,000 /12 = 41,475
109.	가	72,322	60,406	11,916	
		6,430	17,262	10,832	가 (109-01)
					가 6,430
					가 3,214,880 X200% = 6,430
		65,892	43,144	22,748	가 (109-02)
					가 65,892
					가 32,945,570 X200% = 65,892
200.		525,460	683,337	157,877	
201.		141,421	184,859	43,438	
		25,975	30,639	4,664	(201-01)
					3,300
					150,000 X4 = 600
					30,000 X50 = 1,500
					() 100,000 X12 = 1,200
					540
					180,000 X3 = 540

2022

[]

: (700) : (710) : (722) : (201) (:)

					5,835
				300,000 X4	= 1,200
				RF 1,500 X90	= 135
				300X15,000	= 4,500
					5,600
				350,000 X4 X4	= 5,600
					4,700
				70,000 X5 X2	= 700
				500 X4,000 X2	= 4,000
					1,200
				200,000 X1 X6	= 1,200
					3,000
				300,000 X5 X2	= 3,000
					1,800
				40,000 X45	= 1,800
	490	490	0	(201-02)	
					490
				35,000 X7 X2	= 490
	5,000	6,000	1,000	(201-03)	

2022

[]

: (700) : (710) : (722) : (201) (:)

.				
				5,000
				2,500,000 X2 = 5,000
	35,255	42,929	7,674	(201 - 11)
				3,600
				300,000 X12 = 3,600
				29,420
				1,785,000 X12 = 21,420
				8,000,000 X1 = 8,000
				600
				150,000 X4 = 600
				1,635
				1,635,000 X1 = 1,635
	1,808	2,418	610	(201 - 12)
				1,000
				400,000 X2 = 800
				100,000 X2 = 200
				400
				100,000 X4 = 400
				408

2022

[]

: (700)

: (710)

: (722)

: (201)

(:)

				(8) 120,000 X7 X2	=	1,680
				/ (8) 120,000 X3 X1	=	360
				(8) 120,000 X1 X1	=	120
				/ (8) 120,000 X2 X1	=	240
				/ (4) 60,000 X3 X1	=	180
				60,000 X8 X3	=	1,440
				()		1,040
				(8) 130,000 X4 X1	=	520
				/ (8) 130,000 X2 X1	=	260
				(8) 130,000 X2 X1	=	260
				()		4,225
				(8) 130,000 X7 X2	=	1,820
				/ (8) 130,000 X3 X1	=	390
				/ (8) 130,000 X2 X1	=	260
				/ (4) 65,000 X3 X1	=	195
				65,000 X8 X3	=	1,560
						8,270
				860,000X8	=	6,880
				10,000 X8 X8	=	640

2022

[]

: (700) : (710) : (722) : (201) (:)

				가	150,000 X5 = 750
					2,884
				() 150,000 X2	= 300
				(,) 150,000 X4	= 600
				() 40,000 X16	= 640
				8,000 X7 X2 X12	= 1,344
	12,650	10,911	1,739	(201-21)	
					6,266
				5,966,000 X1	= 5,966
				100,000 X3	= 300
					132
				TV 11,000 X12	= 132
					600
				600,000 X1	= 600
					5,652
				1,130,295,000 X0.5%	= 5,652
202.	2,675	4,095	1,420		
	2,675	4,095	1,420	(202-01)	
					2,400

2022

[]

: (700) : (710) : (722) : (202) (:)

				100,000 X2 X12	= 2,400
					275
				25,000 X5 X1	= 125
				30,000 X5 X1	= 150
204.	1,740	2,940	1,200		
	1,740	2,940	1,200	(204-02)	
					1,740
				6 145,000 X1 X12	= 1,740
206.	100,022	147,750	47,728		
	100,022	147,750	47,728	(206-01)	
					= 0
					13,700
				500,000 X3 X7	= 10,500
				400,000 X2 X4	= 3,200
					86,322
				7,193,500 X12	= 86,322
214.	52,596	89,753	37,157		
	52,596	89,753	37,157	(214-05)	
					= 0

2022

[]

: (200) : (230) : (245) : (413) (:)

.				
				250,000 250,000,000 X1 = 250,000 17,000 17,000,000 X1 = 17,000

[]

: (700) : (710) : (722) : (101) () (:)

					480
				() 40,000 X1 X12	= 480
					11,446
				7 (17) 2,719,100 X1.5X1/209X1 X25 X12	= 5,855
				7 (15) 2,596,400 X1.5X1/209X1 X25 X12	= 5,591
				가	612
				7 (17) 2,719,100 X1/209X1 X8 X3	= 313
				7 (15) 2,596,400 X1/209X1 X8 X3	= 299
	4,258	0	4,258	(101-04)	
				(4)	4,258
				9,160 X4 X1 X58	= 2,126
				9,160 X4 X1 X4	= 147
				9,160 X4 X1 X30	= 1,100
				13,740X1.5X4 X1 X3	= 248
				13,740X1.5X4 X1 X3	= 248
				9,160 X4 X1 X3	= 110
				13,740X50%X0.5X27 X1 X3	= 279
107.	9,547	0	9,547		
	9,547	0	9,547	(107-03)	

[]

: (700) : (710) : (722) : (107) () (:)

					()	9,547
					() 114,557,000 /12	= 9,547
109.	가	13,675	0	13,675		
		13,675	0	13,675	가 (109-01)	
					가 6,837,050 X200%	= 13,675
200.		349,924	0	349,924		
201.		166,880	0	166,880		
		18,708	0	18,708	(201-01)	
						10,500
					700,000 X12	= 8,400
					300,000 X5	= 1,500
					, 50,000 X12	= 600
						4,860
					20,000 X6	= 120
					33,000 X100	= 3,300
					120,000 X12	= 1,440
						3,028
					200,000 X12	= 2,400
					(A4) 22,000 X25	= 550

2022

[]

: (700) : (710) : (722) : (201) () (:)

				() (:)
				(A3) 26,000 X3 = 78
				320
				70,400 X3 = 212
				36,000 X3 = 108
	490	0	490	(201 - 02)
				490
				35,000 X7 X2 = 490
	121,644	0	121,644	(201 - 11)
				3,000
				3,000,000 X1 = 3,000
				114,370
				2,783,923 X3 X12 = 100,222
				165,000 X12 = 1,980
				200,000 X12 = 2,400
				165,000 X12 = 1,980
				649,000 X4 X3 = 7,788
				520
				100,000 X1 = 100
				70,000 X2 X3 = 420

2022

[]

: (700) : (710) : (722) : (201) () (:)

					2,650
				150,000 X1 X1	= 150
				2,500,000 X1	= 2,500
					1,104
				15,670 X3 X12	= 565
				22,420 X2 X12	= 539
	2,660	0	2,660	(201 - 12)	
					700
				100,000 X5	= 500
				200,000 X1	= 200
					1,000
				400,000 X2	= 800
				100,000 X2	= 200
					960
				20,000 X2 X8	= 320
				40,000 X2 X8	= 640
	1,980	0	1,980	(201 - 13)	
					1,980
				165,000 X12	= 1,980

[]

: (700) : (710) : (722) : (201) () (:)

				(201 - 15)				
				14,095	0	14,095	()	9,739
							가	6,379
							7 (17) 2,719,100 X120%X1	= 3,263
							7 (15) 2,596,400 X120%X1	= 3,116
							140,000 X2 X12	= 3,360
								4,356
							8,000 X2 X8 X12	= 1,536
							1,410,000 X2	= 2,820
				7,303	0	7,303	(201 - 21)	
								4,180
							3,300,000 X1	= 3,300
							330,000 X1	= 330
							110,000 X5	= 550
								2,400
							, 200,000 X12	= 2,400
								150
							50,000 X1	= 50
							100,000 X1	= 100

2022

[]

: (700) : (710) : (722) : (201) () (:)

						573
					114,557,000 X0.5%	= 573
202.		2,640	0	2,640		
		2,640	0	2,640	(202-01)	
						2,400
					20,000 X5 X2 X12	= 2,400
						240
					20,000 X2 X2 X1	= 80
					40,000 X2 X2 X1	= 160
204.		3,480	0	3,480		
		3,480	0	3,480	(204-02)	
						3,480
					6~7 145,000 X2 X12	= 3,480
206.		36,660	0	36,660		
		36,660	0	36,660	(206-01)	
						9,600
					1,200,000 X8	= 9,600
						9,500
					25,000 X20 X10	= 5,000

2022

[]

: (700) : (710) : (722) : (206) () (:)

					50,000 X15 X6	= 4,500
						1,000
					1,000,000 X1	= 1,000
						2,160
					() 22,000 X80	= 1,760
					100,000 X4	= 400
						14,400
					1,200,000 X12	= 14,400
214.		22,187	0	22,187		
		22,187	0	22,187	(214-05)	
						9,600
					800,000 X12	= 9,600
						1,000
					, 500,000 X1 X2	= 1,000
						8,587
					500,000 X1 X4	= 2,000
					622500 X1 X2	= 1,245
					231,000 X1 X2	= 462
					577,500 X1 X2	= 1,155

[]

: (700) : (710) : (722) : (101) (:)

					119,880
				270,000 X37 X12	= 119,880
					4,800
				' ' ' ' 40,000 X10 X12	= 4,800
					267,088
				3,352,634 X1.5X1/209X37 X25 X12	= 267,088
				가	14,245
				가 3,352,634 X1/209X8 X3 X37	= 14,245
					68,760
				4 (25) 260,000 X1 X12	= 3,120
				5 (13) 210,000 X1 X12	= 2,520
				6 (16) 170,000 X12 X12	= 24,480
				7 (9) 140,000 X23 X12	= 38,640
	67,447	0	67,447	(101-02)	
					47,258
				4 (21) 3,938,200 X1 X12	= 47,258
					960
				15 ~20 80,000X1 X12	= 960
				가	1,440

: (700) : (710) : (722) : (101) (:)

				40,000 X1 X12	= 480
				가 20,000 X4 X12	= 960
					3,240
				270,000 X1 X12	= 3,240
					10,850
				5,039,010 X1.5X1/209X1 X25 X12	= 10,850
				가	579
				가 5,039,010 X1/209X8 X3 X1	= 579
					3,120
				4 (21) 260,000 X1 X12	= 3,120
	0	60,372	60,372	(101-03)	
					= 0
	63,745	0	63,745	(101-04)	
					63,745
				9,160 X174 /1 X12 X2	= 38,252
				9,160 X35 X12 X2	= 7,694
				99,300 X3 X2	= 596
				12,411 X1.5X8 X3 X12 X2	= 10,723
				270,000 X12 X2	= 6,480

: (700) : (710) : (722) : (101) (:)

107.	187,930	157,236	30,694		
	187,930	157,236	30,694	(107-03)	
				(DB)	187,930
				(DB) 2,255,160,000/12	= 187,930
109. 가	233,537	321,379	87,842		
	224,640	321,379	96,739	가 (109-01)	
				가	224,640
				107,709,520X200%	= 215,419
				4,610,610X200%	= 9,221
	8,897	0	8,897	가 (109-02)	
				가	8,897
				4,448,400X200%	= 8,897
200.	9,494,224	5,202,360	4,291,864		
201.	1,200,139	624,402	575,737		
	142,647	78,920	63,727	(201-01)	
					7,520
				200,000 X12 X2	= 4,800
				(A4) 22,000 X50 X2	= 2,200
				(A3) 26,000 X10 X2	= 520

: (700) : (710) : (722) : (201) (:)

				가,	300,000 X2 = 600
					30,000 X2 X12 = 720
					40,000 X4 X12 = 1,920
					3,680
				500,000 X4 = 2,000	
				70,000 X4 X6 = 1,680	
					11,732
				1,000,000 X1 = 1,000	
				() 10,732,000 X1 = 10,732	
					88,020
				60,000 X3 X369 = 66,420	
				60,000 X3 X120 = 21,600	
					600
				15 X40,000 = 600	
	1,400	700	700	(201 - 02)	
					1,400
				35,000 X10 X4 = 1,400	
	331,211	80,951	250,260	(201 - 11)	
					134,670

[]

: (700) : (710) : (722) : (201) (:)

				(,) 2,386,000 X2 = 4,772
				1,013,000 X1 = 1,013
				5,000
				, 650,000 X2 = 1,300
				, 3,700,000 X1 = 3,700
				(,) , , () 3, = 3,000 000,000 X1
				(,) (1) 10,700,000 X1 = 10,700
				() 9 , (1) 10,000,000 = 10,000 X1
				() 1 3,500,000 X1 = 3,500
				35,000
				3 (, ,), 6 (, 1, ,가 = 35,000 , 2, 3) 35,000,000X1
				(가) (, , , ()) 4,800,000 = 4,800 X1
				150,000X2 X2 = 600
				10,536
				36,000X8 X12 = 3,456
				22,000 X13 X12 = 3,432
				38,000 X8 X12 = 3,648
	37,440	21,290	16,150	(201 - 12)
				2,800

: (700) : (710) : (722) : (201) (:)

				가 , , , 200,000 X4 = 800
				100,000 X1 X10 = 1,000
				가 200,000 X5 = 1,000
				27,800
				400,000 X2 X30 = 24,000
				100,000 X38 = 3,800
				6,840
				20,000 X38 X3 = 2,280
				40,000 X38 X3 = 4,560
	10,800	5,474	5,326	(201 - 13)
				10,800
				300,000 X2 X12 = 7,200
				300,000 X1 X12 = 3,600
	1,800	700	1,100	(201 - 14)
				1,800
				15,000 X10 X12 = 1,800
	316,936	307,824	9,112	(201 - 15)
				() 110,824
				가 110,824

2022

[]

: (700) : (710) : (722) : (201) (:)

					320,000 X40 = 12,800
					1,000,000 X1 = 1,000
					48,000 X40 = 1,920
					12,280
					7,000 X40 = 280
					50,000 X40 X2 = 4,000
					4,000,000 X2 = 8,000
	302,825	92,412	210,413	(201 - 21)	
					192,681
					15,140,084 X12 = 181,681
					10,000,000 X1 = 10,000
					100,000 X10 = 1,000
				()	78,360
				(가 CCTV) 5,700,000X12	= 68,400
				(KT) 730,000X12	= 8,760
				() 100,000 X12	= 1,200
				()	12,960
				(가 CCTV) 300,000X12	= 3,600
				(KT) 730,000X12	= 8,760

2022

[]

: (700) : (710) : (722) : (201) (:)

				() 50,000 X12	= 600
					108
				3,000 X3 X12	= 108
					4,440
				50,000 X1 X2	= 100
				100,000 X1 X2	= 200
				30,000 X38	= 1,140
				1,000,000X1	= 1,000
				가 200,000X10	= 2,000
					3,000
				3,000,000X1	= 3,000
					11,276
				2,255,160,000 X0.5%	= 11,276
	55,080	36,131	18,949	(201-22)	
					20,040
				92 9894(_) 416,000 X12	= 4,992
				83 2573(_) 416,000 X12	= 4,992
				80 7665(_) 419,000 X12	= 5,028
				92 6736(_) 419,000 X12	= 5,028

[]

: (700) : (710) : (722) : (201) (:)

						28,800
					400,000 X12 X6	= 28,800
						6,240
						6,240
					800,000 X6	= 4,800
					50,000 X6	= 300
					90,000 X4 X2	= 720
					70,000 X6	= 420
202.	50,400	29,000	21,400			
	50,400	29,000	21,400	(202-01)		
						45,600
					20,000 X5 X38 X12	= 45,600
						4,800
					20,000 X4 X2 X10	= 1,600
					40,000 X4 X2 X10	= 3,200
204.	66,720	30,240	36,480			
	66,720	30,240	36,480	(204-02)		
				()		64,740
				4	165,000 X1 X12	= 1,980

2022

[]

: (700) : (710) : (722) : (204) (:)

				5 155,000 X1 X12	= 1,860
				6~7 145,000 X35 X12	= 60,900
				()	1,980
				4 165,000 X1 X12	= 1,980
206.	1,433,566	435,271	998,295		
	1,433,566	435,271	998,295	(206-01)	
					337,800
				() 3,600,000 X2 X12	= 86,400
				() 1,450,000 X12	= 17,400
				() () 1 80,000,000 X1	= 80,000
				(,) , 1 154,000,000 X1	= 154,000
					188,000
				() 1,500,000 X2 X12	= 36,000
				() 1,500,000 X1 X12	= 18,000
				() PLC 1 60,000,000	= 60,000
				() PLC 1 10,000,000	= 10,000
				() PLC 1 24,000,000	= 24,000
				(, ,) 10,000,000 X4	= 40,000
					854,694

[]

: (700) : (710) : (722) : (206) (:)

				(PAC 17% 8) 5,097,170 X9 X12 = 550,494
				(5) 3,300,000 X6 X12 = 237,600
				(4) 630,000 X5 X12 = 37,800
				60,000 X40 X12 = 28,800
				9,200
				22,000 X100 X2 = 4,400
				400,000 X6 X2 = 4,800
				43,872
				() 3,600,000 X12 = 43,200
				51,000 X12 = 612
				5,000 X12 = 60
214.	4,326,827	2,700,226	1,626,601	
	4,326,827	2,700,226	1,626,601	(214-05)
				120,000
				(, , ,) 7,000,000 X12 = 84,000
				3,000,000 X12 = 36,000
				2,013,027
				11,100 / X18,160 / = 201,576
				11,100 / X144,776 / = 1,607,013

: (700) : (710) : (722) : (214) (:)

										138,500	
									() 38,500,000 X1	=	38,500
									() 100,000,000 X1	=	100,000
											252,600
									() , . 4,000,000 X12 X2	=	96,000
									() , . 6,800,000 X12 X1	=	81,600
									() , . 500,000 X12 X9	=	54,000
									() , . 50,000 X12 X 35	=	21,000
											242,000
									() , , . 5,000,000 X12 X2	=	120,000
									() , , . 5,000,000 X12 X1	=	60,000
									() , . 3,000,000 X12	=	36,000
									() , . 2,000,000 X12	=	24,000
									500,000X2 X2	=	2,000
											6,000
									250,000 X12 X2	=	6,000
											10,000
									1,000,000 X2	=	2,000
									1,000,000 X4 X2	=	8,000

: (700) : (710) : (722) : (214) (:)

						53,400
					() 2,200,000 X12	= 26,400
					27,000,000 X1	= 27,000
						13,000
					500,000 X10	= 5,000
					100,000 X40 X2	= 8,000
215.	2,409,372	1,379,021	1,030,351			
	2,409,372	1,379,021	1,030,351	(215-01)		
						2,409,372
					87,088,000 X12	= 1,045,056
					49,100,000 X12	= 589,200
					15,545,000 X12	= 186,540
					107,000 X12	= 1,284
					48,941,000 X12	= 587,292
217.	7,200	4,200	3,000			
	1,800	1,050	750	가 (217-01)		
				가 (45,000 X40)/12 X12	=	1,800
	5,400	3,150	2,250	(217-02)		
				450,000 X12	=	5,400

2022

[]

: (700) : (710) : (722) : (217) (:)

300.	243,483	125,357	118,126			
304.	243,483	125,357	118,126			
	101,482	54,879	46,603	(304-01)		
				2,255,160,000 X4.5%	=	101,482
	142,001	70,478	71,523	(304-02)		
						142,001
				2,255,160,000 X3.495%	=	78,818
				78,818,000X4.255%	=	3,354
				2,255,160,000X1.8%	=	40,592
				2,255,160,000X0.853%	=	19,237
200.	4,320,112	1,475,524	2,844,588			
230.	4,320,112	1,475,524	2,844,588			
245.	4,320,112	1,475,524	2,844,588			
400.	4,320,112	1,475,524	2,844,588			
413.	4,320,112	1,475,524	2,844,588			
	4,320,112	1,475,524	2,844,588	(413-01)		
				(2022)		4,242,617
				(2)	1 52,822,000	= 52,822
				(1, 2)	1 19,082,000	= 19,082

: (200) : (230) : (245) : (413) (:)

				1		166,894
				1 1)	1 54,376,000	= 54,376
				(1 2) 1	1 54,376,000	= 54,376
				(1 2)	1 24,318,000	= 24,318
				(1 2) 2	1 33,824,000	= 33,824
				(1 1)	1 9,486,000	= 9,486
				2		1,836,284
				(2)	1 () 286,720,000	= 286,720
				(2)	1 () 35,604,000	= 35,604
				(2)	1 () 137,200,000	= 137,200
				(2) UV	1 () 434,280,000	= 434,280
				(2)	1 () 748,440,000	= 748,440
				(2)	1 () 154,000,000	= 154,000
				(2)	1 () 40,040,000	= 40,040
				()	가 73,000,000	= 73,000
				() ,	() 9,350,000	= 9,350
				() ,	() 9,350,000	= 9,350
				()	() 7,300,000	= 7,300
				() MBR	() 34,440,000	= 34,440

: (200) : (230) : (245) : (413) (:)

				()	() 9,100,000	=	9,100
				()	() 28,952,000	=	28,952
				()	() 31,640,000	=	31,640
				()	() 25,102,000	=	25,102
				()	8,901,000	=	8,901
				() RO	22,480,000	=	22,480
				(가)	86,086,000	=	86,086
				()	17,278,000	=	17,278
				(가 ,)	92,950,000	=	92,950
				(2)	() 212,884,000	=	212,884
				(2)	25,300,000	=	25,300
				(1,2) PLC	305,974,000	=	305,974
				(2)	()	=	107,800
) 107,800,000		=	
				()	14,700,000	=	14,700
				()	() 16,993,000	=	16,993
				()	80,000,000	=	80,000
				()	() 7,546,000	=	7,546
						=	54,384
				()	(pH)() 4,950,000	=	4,950

2022

[]

: (200) : (230) : (245) : (413) (:)

				() () () 49,434,000	=	49,434
				() PLC () 35,420,000	=	35,420
				() UV 19,548,000	=	19,548
				(,) PLC 401,786,000	=	401,786
				() () 36,190,000	=	36,190
				() () 36,190,000	=	36,190
				() IPR 7,084,000	=	7,084
				(, , , , , ,) 104,984,000	=	104,984
				(1, 1, ,가) 107,613,000	=	107,613
				1 99,724,000	=	99,724
				(2) 28,000,000	=	28,000
				(2022)		77,495
				() 1 19,558,000	=	19,558
				(, , ,) 8,771,000	=	8,771
				() (,MLSS) 1 15000000	=	15,000
				() 3,960,000	=	3,960
				() CCTV 30,206,000	=	30,206

2022

[]

: (700) : (710) : (722) : (201) (:)

700.	11,000	10,000	1,000	
710.	11,000	10,000	1,000	
722.	11,000	10,000	1,000	
200.	10,040	10,000	40	
201.	10,040	10,000	40	
	10,040	10,000	40	(201 - 03)
				10,040
				7,640,000 X1 = 7,640
				40,000 X3 X20 = 2,400
300.	960	0	960	
301.	960	0	960	
	960	0	960	(301 - 09)
				960
				8,000 X24 X5 = 960

2022

[]

: (700) : (710) : (722) : (201) (:)

700.	24,000	24,000	0		
710.	24,000	24,000	0		
722.	24,000	24,000	0		
200.	22,350	24,000	1,650		
201.	22,350	24,000	1,650		
	22,350	24,000	1,650	(201 - 03)	
					22,350
				4,470,000 X5	= 22,350
300.	1,650	0	1,650		
301.	1,650	0	1,650		
	1,650	0	1,650	(301 - 09)	
					1,650
				8,000 X30 X5	= 1,200
				3,000 X30 X5	= 450

2022

[]

: (700) : (710) : (722) : (201) (:)

700.	2,000	2,000	0		
710.	2,000	2,000	0		
722.	2,000	2,000	0		
200.	1,040	2,000	960		
201.	1,040	2,000	960		
	1,040	2,000	960	(201 - 03)	
					1,040
				1,040,000 X1	= 1,040
300.	960	0	960		
301.	960	0	960		
	960	0	960	(301 - 09)	
					960
				8,000 X20 X6	= 960

2022

[]

: (700) : (710) : (722) : (101) (:)

700.	174,512	172,322	2,190		
710.	174,512	172,322	2,190		
722.	174,512	172,322	2,190		
100.	76,455	75,782	673		
101.	69,504	68,892	612		
	69,504	68,892	612	(101-03)	
					69,504
				(PM) 2,104,000 X1 X12	= 25,248
				(SM) 1,844,000 X2 X12	= 44,256
107.	6,951	6,890	61		
	6,951	6,890	61	(107-03)	
				69,504,000 X10%	= 6,951
200.	61,097	59,580	1,517		
201.	61,097	59,580	1,517		
	52,817	51,300	1,517	(201-03)	
					52,817
				35,000 X2 X234	= 16,380
				30,000 X2 X189	= 11,340
				45,000 X2 X48	= 4,320

: (700) : (710) : (722) : (201) (:)

					15,127
				가 600,000 X1 X12	= 7,200
				7,927,000 X1	= 7,927
					5,650
				120,000 X40 X1	= 4,800
				가 10,000 X40	= 400
				150,000 X3	= 450
	8,280	8,280	0	(201 - 15)	
					8,280
				130,000 X3 X12	= 4,680
				가 400,000 X3 X2	= 2,400
				400,000 X3	= 1,200
300.	36,960	36,960	0		
301.	36,960	36,960	0		
	36,960	36,960	0	(301 - 09)	
					36,960
				4,000 X40 X219	= 35,040
				4,000 X40 X12	= 1,920

2022

[]

: (700) : (710) : (722) : (101) (:)

700.	26,280	25,968	312		
710.	26,280	25,968	312		
722.	26,280	25,968	312		
100.	23,520	23,208	312		
101.	23,520	23,208	312		
	23,520	23,208	312	(101-01)	
					23,520
				(7) 1,960,000 X1 X12	= 23,520
200.	2,760	2,760	0		
201.	2,760	2,760	0		
	2,760	2,760	0	(201-15)	
					2,760
				130,000 X1 X12	= 1,560
				가 400,000 X2	= 800
				400,000 X1	= 400

2022

[]

: (700) : (710) : (722) : (101) - () (:)

700.	85,000	90,000	5,000		
710.	85,000	90,000	5,000		
722.	85,000	90,000	5,000		
100.	68,370	70,950	2,580		
101.	68,370	70,950	2,580		
	68,370	70,950	2,580	(101-04)	
					68,370
				43,000 X53 X3 X10	= 68,370
200.	16,630	19,050	2,420		
201.	16,630	19,050	2,420		
	16,630	19,050	2,420	(201-03)	
					16,630
				1,630,000 X1	= 1,630
				120,000 X2 X60	= 14,400
				300,000 X2	= 600

2022

[]

: (700) : (710) : (722) : (201) - (:)

700.	6,250	6,250	0		
710.	6,250	6,250	0		
722.	6,250	6,250	0		
200.	5,350	6,250	900		
201.	5,350	6,250	900		
	5,350	6,250	900	(201 - 03)	
					5,350
				1,070,000 X5	= 5,350
300.	900	0	900		
301.	900	0	900		
	900	0	900	(301 - 09)	
					900
				3000 X10 X6 X5	= 900

2022

[]

: (700) : (710) : (722) : (201) - (:)

700.	23,000	23,000	0		
710.	23,000	23,000	0		
722.	23,000	23,000	0		
200.	23,000	23,000	0		
201.	23,000	23,000	0		
	23,000	23,000	0	(201 - 03)	
					23,000
				23,000,000 X1	= 23,000

2022

[]

: (700) : (710) : (743) : (241) (:)

700.	300,000	0	300,000		
710.	300,000	0	300,000		
743.	300,000	0	300,000		
200.	300,000	0	300,000		
241.	300,000	0	300,000		
	300,000	0	300,000	(241 - 01)	
				300,000,000	= 300,000

2022

[]

: (700) : (710) : (743) : (241) (:)

.				
700.	536,000	0	536,000	
710.	536,000	0	536,000	
743.	536,000	0	536,000	
200.	536,000	0	536,000	
241.	536,000	0	536,000	
	536,000	0	536,000	(241 - 01)
				536,000,000 = 536,000

: (700) : (710) : (722) : (101) (:)

.				
700.	170,069	0	170,069	
710.	170,069	0	170,069	
722.	170,069	0	170,069	
100.	66,340	0	66,340	
101.	53,688	0	53,688	
	53,688	0	53,688	(101-03)
				9,160 *8 *1 *248 = 18,174
				73,280 *12 *1 = 880
				73,280 *52 *1 = 3,811
				18,174,000 /12 *400% = 6,058
				19,155 *1.5*30 *12 *1 = 10,344
				19,155 *1.5 *8 *12 *1 = 2,759
				가 16,184 *8 *3 *1 = 389
				가 720
				40,000 *1 *12 = 480
				가 20,000 *1 *12 = 240
				가 73,280 *12 *12 *1 = 10,553
107.	5,052	0	5,052	
	5,052	0	5,052	(107-03)

2022

[]

: (700) : (710) : (722) : (107) (:)

					60,624,000 /12 *100%	= 5,052
109.	가	7,600	0	7,600		
		7,600	0	7,600	가 (109-02)	
					가 3,800,000 *200%	= 7,600
200.		97,347	0	97,347		
201.		7,868	0	7,868		
		7,566	0	7,566	(201-15)	
					가 32,156,000 /12 *120%	= 3,216
					120,000 *12	= 1,440
					130,000 *12	= 1,560
					150,000 *1	= 150
					1,200,000 *1	= 1,200
		302	0	302	(201-21)	
					60,240,000 *0.50%	= 302
214.		89,479	0	89,479		
		89,479	0	89,479	(214-05)	
					14,000,000 *2	= 28,000
					800,000 *12	= 9,600
					() 44,679,000 *1	= 44,679

2022

[]

: (700) : (710) : (722) : (201) () (:)

.				
700.	41,213	0	41,213	
710.	41,213	0	41,213	
722.	41,213	0	41,213	
200.	41,213	0	41,213	
201.	17,828	0	17,828	
	3,760	0	3,760	(201-01)
				3,760
				100,000 *12 = 1,200
				100,000 *12 = 1,200
				1000000 *1 = 1,000
				30,000 *12 = 360
	9,600	0	9,600	(201-11)
				800,000 *12 = 9,600
	100	0	100	(201-12)
				100000 *1 = 100
	768	0	768	(201-15)
				768
				768
				8000 *1 *8 *12 = 768

2022

[]

: (700) : (710) : (722) : (201) () (:)

		3,600	0	3,600	(201-21)
					300,000 *12 = 3,600
202.		1,200	0	1,200	
		1,200	0	1,200	(202-01)
					20000 *1 *5 *12 = 1,200
206.		9,900	0	9,900	
		9,900	0	9,900	(206-01)
					9,900
					300,000 *3 = 900
					15000 *600 = 9,000
214.		9,600	0	9,600	
		9,600	0	9,600	(214-05)
					9,600
					100,000 *12 = 1,200
					700,000 *12 = 8,400
215.		2,400	0	2,400	
		2,400	0	2,400	(215-01)
					200,000 *12 = 2,400
217.		285	0	285	

2022

[]

: (700) : (710) : (743) : (241) (:)

700.		5,000,000	0	5,000,000	
710.		5,000,000	0	5,000,000	
743.		5,000,000	0	5,000,000	
200.		5,000,000	0	5,000,000	
241.		5,000,000	0	5,000,000	
		5,000,000	0	5,000,000	(241 - 01)
				5,000,000,000	= 5,000,000

2022

[]

: (700) : (710) : (743) : (241) (:)

700.	3,400,000	0	3,400,000	
710.	3,400,000	0	3,400,000	
743.	3,400,000	0	3,400,000	
200.	3,400,000	0	3,400,000	
241.	3,400,000	0	3,400,000	
	3,400,000	0	3,400,000	(241 - 01)
				3,400,000,000 = 3,400,000