		24	(1)] < 2020.3.1	.>						(8 1)
										71 / 2 KR
		L J								⊃1/ 9
		ī 1								1 (2)
		L J								1 (2)
		([])	[]	[])			KR
) , 2
	T									⊃ 1, 2
ļ	()	()			()			
ļ		249 -	87-02002							
ļ	-1			1 / 2	-2					
ļ	()	45		(,)		
							() 950404	-1473513	
ļ				26 103	3303	(,)		
			())	\	()	16-1		
9.			()		,		,			
10.			249-87-02002							
11.			2020 .08 .26~ 2020 .12 .31							
12.			2020.00.20~ 2020.12.31							
			40.050.000							40.050.000
13.			10 ,353 ,680							10 ,353 ,680
14.										
15.										
15-1.										
15-2.										
15-3.										
15-4.										
16.			10 ,353 ,680							10 ,353 ,680
20.										
20-1.										
+				78.			79.		80.	
72.				70.			13.		00.	
12.										
	73. ()									
	(
		•								
	74. ()					7,630		760		
75.										
76.		(72 - 73	- 74 - 75)			-7,630		-760		
	()	() .						2021	02 28
	•	448	,320						2021	02 20
		332	,560						()	
			,080 ,760	()					() ()
	:	79,	,, 00							
							040	mm × 297mm	1 00	a ba² () 1
							210	### × ∠9/MM	[80g	g <i>l</i> m² ()]

81.

(%) (71/21)

47.

(8 3)

77 [
					,												
														65 ·			
			1	0	0		366,640					214,200					
,	. ,	0	0	0	0		366,640										
0)						366,640					214,200					
1	()						366,640	79,760									
								•									
									(7)						
		81	,790			4,236,82	7						150,000		340,330		
			70.0			4 000 00	-						450.000		0.40.600		
		81	,790			4,236,82	(150,000		340,330		
_																	

```
가 ( SO 가 :
KR, US
                                                   (BO7)
2.
"SO
                                                                 (BO 71
        가「 가가
                            3 10 (
5.".
" (20)
           " "(20)-1
                                                           "(16)-1
150
6. <sup>r</sup>
       J 127
                       127
       "(68)
7. "(21)
                                가「
           "(16) "
                                           ) (
                                                           ) 18 2
                       "(16) "
           ((33)~ (35))"
                               ((38)~ (46))"
                                                          (
9." ((57)~ (59))" "
                       ((60)~ (65))"
                                                  (
                                                      37
                                                          )
```