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2023	4	28	2022	2022	12	31	2022	2023	1	1	2023	1
				321,079,574			321,079,574					
			1,157,600								319,921,974	
				319,921,974				10			1.324	
()		10	2			1					42,357,669.36	
			63,984,394.8									
				321,079,574			321,079,574	2023	1	1	2023	1
12											311,600	
			311,600									
				2023	2	27						
							270,000					
321,079,574			321,661,174									
								10			1.3216	()
321,661,174			1,157,600									
				320,503,574				10			1.3216	()
10			2			1					42,357,752.34	
							42,357,669.36					
											64,100,715	
			385,761,889									

$$= \frac{1,157,600}{1.3216} - \frac{321,661,174}{10} \div 1 + \frac{320,503,574}{2} \quad 10$$

$$= \frac{1,157,600}{1.3216} - \frac{321,661,174}{10} \div 1 + \frac{320,503,574}{2}$$

$$= 320,503,574 \times 0.13216 \div 321,661,174 \approx 0.13168$$

$$= \frac{320,503,574 \times 0.2}{321,661,174} \div 1 + 0.19928$$

$$() = \frac{-0.13168}{1 + 0.19928} /$$

1

[2015]101

[2012]85

0.13216

5

1

1

20%

1

1 (1)

50%

10%

1

2
