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20 ÷ 20 80%
13.90 /

$$P_1 = P_0 - D$$

$$P_1 = P_0 / (1 + N)$$

$$P_1 = (P_0 - D) / (1 + N)$$

P_1	P_0	D	N
2020 4 15	2019	2019 12 31	2019
501,787,943	10	1.50	496,935,037
4 24	2019	2020 4 23	2020
			13.76 /
		12	

13.76 / 1 87,209,302
30%

2020 7 8
“ ” 2020 7 10
16:00

[2020] 11000001 2020 7 10 16:00
1,199,999,996

[2020] 11000002 2020 7 13
1,199,999,995.52 20,200,683.98
1,179,799,311.54 87,209,302.00
- 1,092,590,009.54

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