

300487
123027

2021-009

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- 1. 123027
- 2. 29.33 /
- 3. 29.22 /
- 4. 2021 3 24

340

$$P_1= P_0+A \times k / 1+k$$

$$P_1= P_0+A \times k / 1+n+k$$

$$P_1= P_0 - D$$

$$P_1= P_0 - D+A \times k / 1+n+k$$

$$A \times \frac{P_0 - D}{P_1} \times \frac{1}{1+n+k}$$

/

1.

2019

7 / 16

16.35 /

11

“

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29.59 /

29.58 /

2019 10 28

2019-108

2.

2020 7 10 2020 2019

0

2020-059

3. 5,194,410
214,574,377 219,768,787 “ ”
29.22 / 2021 3 24

[2021]186

5,194,410
2021 3 24
24.69 / 2021 3

16
214,574,377 219,768,787

“

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$$P_1 = P_0 + A \times k / 1 + k$$
$$= 29.22 /$$
$$P_0 \quad 29.33 / \quad A \quad 24.69 / \quad k$$
$$0.024208 \quad 5,194,410 / 214,574,377$$

“ ” 29.22 / 2021
3 24

2021 3 17