

300487
123027

2022-057

1.

123027
2.

29.03

6100250201287728BA

6100250201287728BA

6100250201287728BA

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

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

$$P_1 = P_0 - D$$

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

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

/

1.

2019 7

16 16.35 / 11 29.59 / 29.58 /

2019 10 28

2019-108

2.

2019

2019

10

2.50

29.33 /

2020 7 13

