

3004872024-078

12319502

02

- 1.12319502
- 2.202310232029416
- 3.202412192024
- 4.2024
- “ ”2024

1 —

“ ”

20241219“

02 ”“02 ”

20241218

“ ”

$$P_1=P_0/C_{1+n}^{\tilde{a}} \neq$$

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

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

$$P_1=P_0 \ D$$

$$\begin{array}{l} =P \\ P_1 \quad P_0 \ D+A \times k \ / \ 1+n+k \\ A \quad P_0 \quad n \quad k \\ D \quad P_1 \\ \quad =P \\ \quad / \end{array}$$

$$\begin{array}{l} \mathcal{X}^v \\ \mathfrak{X} \quad \mathcal{X}^v \end{array}$$