



2024







$$20 \quad 7.74 \quad / \quad 20 \quad 20$$
$$80\% \quad 20 \quad =$$
$$20 \quad 20$$

$$P1=P0-D$$

$$P1=P0/ 1+N$$

$$P1 = \frac{P0 - D}{1 + N}$$

P0

P1

D

N







2013 110

2014 17

[2015]31

58,000,000

552,581,391

44,892.00

**1**

1

2                    2025   6   30

3    58,000,000

44,892.00

5

494,581,391

6

7

8

2


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2024

A

2

2



4

5

6

7

1

2

3

