

300559

2020-061

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62,605

0.02%

266,416,100

266,353,495

12 2020 1 15

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266,353,495

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2017

$$P = \frac{V}{1 + r} + \frac{P}{1 + r}$$

$$P = \frac{(15.17 - 0.18) / (1 + 0.9) - 0.3}{(1 + 0.5)^2} = 5.06$$

$$Q = Q_0 (1 + r)^n$$

Q

$$Q = 5,500 (1 + 0.9)^5 = 15,675$$

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