

300607

2024-144

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3		2024	12	12
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424,830,224

3,330,240 421,499,984 10

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$$I A = B \times i \times t / 365$$

I A

B

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2024 11 5 2024 11 25  
 15 " " 12.80 /  
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$$I A = B \times i \times t / 365$$

I A

B

i

1.50%

t

2024 3 10

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282

$$I A = B \times i \times t / 365 = 100 \times 1.50\% \times$$

$$282 / 365 = 1.16 /$$

$$= \quad + \quad = 100 + 1.16 = 101.16 \quad /$$

2024 12 16

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6 7

7 Z

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0769-82893316

topstar@topstarltd.com

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2024 12 13