**Topic**: Compounding interest

**Question**: Four years ago, you owed \$10 on your credit card. Since then, you haven't made any payments. If the card carries an annual interest rate of  $22\,\%$ , compounded continuously, how much do you owe on the credit card today?

### **Answer choices:**

**A** \$21.14

B \$24.11

C \$21.41

D \$14.11

# Solution: B

Both the interest rate and time have units in years, so with matching units we can plug directly into the exponential growth formula to find the amount you currently owe on the credit card.

$$A(t) = A_0 e^{rt}$$

$$A(t) = 10e^{(0.22)(4)}$$

$$A(t) = 24.11$$



**Topic**: Compounding interest

**Question**: You made an initial investment of \$1,000 at an annual interest rate of 4.5%, compounded continuously. If the investment is currently worth \$5,632, how many years have you had the investment?

#### **Answer choices:**

A 384 years

B 3,840 years

**C** 38.4 years

D 3.84 years



### Solution: C

Both the interest rate and time have units in years, so with matching units we can plug directly into the exponential growth formula to find the number of years we've held the investment.

$$A(t) = A_0 e^{rt}$$

$$5,632 = 1,000e^{(0.045)t}$$

$$5.632 = e^{0.045t}$$

Apply the natural logarithm to both sides.

$$\ln 5.632 = \ln(e^{0.045t})$$

$$\ln 5.632 = 0.045t$$

$$t = \frac{\ln 5.632}{0.045}$$

$$t \approx 38.4$$



**Topic**: Compounding interest

**Question**: Twenty years ago, you purchased \$5,000 worth of stock. This stock paid a continuously compounded, annual interest rate, and today your shares are worth \$45,000. What was the interest rate?

# **Answer choices:**

**A** 111 %

B 0.11 %

C 1.1 %

D 11 %

### Solution: D

Both the interest rate and time have units in years, so with matching units we can plug directly into the exponential growth formula to find the interest rate that the stock earned.

$$A(t) = A_0 e^{rt}$$

$$45,000 = 5,000e^{r(20)}$$

$$9 = e^{20r}$$

Apply the natural logarithm to both sides.

$$ln 9 = ln(e^{20r})$$

$$ln 9 = 20r$$

$$r = \frac{\ln 9}{20}$$

$$r \approx 0.11$$