## MULTIPLE CHOICE

Directions: CIRCLE the best possible answer to each question.

- 1. Compound interest equals...
  - a. Earning interest on your interest
  - b. One of the most powerful concepts in saving and investing
  - c. Accelerated savings over time
  - d. All of the above
- 2. Interest withdrawals—even if they are small—keep compound interest from doing its thing
  - (a.) True
  - b. False
- 3. Time is money when it comes to compound interest—the longer you put off investing your money, the less interest you'll earn
  - (a.) True
  - b. False
- 4. Monthly compounding frequency makes less money than annual compounding frequency
  - a. True
  - (b.) False



## QUIZ Compound Interest Mind Bend

TOTAL
/ 4 pts

## MULTIPLE CHOICE

Directions: CIRCLE the best possible answer to each question.

- 1. Compound interest equals...
  - a. Earning interest on your interest
  - b. One of the most powerful concepts in saving and investing
  - c. Accelerated savings over time
  - d. All of the above
- 2. Interest withdrawals—even if they are small—keep compound interest from doing its thing
  - a. True
  - b. False
- 3. Time is money when it comes to compound interest—the longer you put off investing your money, the less interest you'll earn
  - a. True
  - b. False
- 4. Monthly compounding frequency makes less money than annual compounding frequency
  - a. True
  - b. False