## Math 373

## Spring 2019

## Quiz 3

March 7, 2019

1. Nathan has won the lottery! The lottery will make annual payments at the beginning of each year for the next 25 years. The first payment is 100,000 . The second payment is 150,000 . The third payment is 200,000 . The same pattern continues with each payment being 50,000 more than the prior payment until a payment of $1,300,000$ is made at the start of the $25^{\text {th }}$ year.

Calculate the present value of these payments at an annual effective interest rate of $9 \%$.
2. Kate invests 2500 into the Adams Fund at the end of each year for the next 13 years. The Adams Fund earns an annual effective interest rate of $7 \%$.

At the end of each year, the interest earned in the Adams Fund is transferred to the Baker Fund. The Baker fund earns an annual effective interest rate of 8\%.

Determine the amount that Kate will have at the end of 13 years when she combines the amount in the Adams Fund and the amount in the Baker Fund.
3. The Crawford Family Trust fund will pay Emily monthly payments at the end of each month for 5 years. The first payment is 1000 . Each payment after that payment is $102 \%$ of the prior payment.

In other words, the first payment will be 1000 . The second payment will be $1000(1.02)^{1}$. The third payment will be $1000(1.02)^{2}$, etc.

Calculate the present value of these payments at an interest rate of 9\% compounded monthly.

## Math 373

## Spring 2019

## Quiz 3

March 7, 2019

1. Kate invests 2500 into the Adams Fund at the end of each year for the next 13 years. The Adams Fund earns an annual effective interest rate of 6\%.

At the end of each year, the interest earned in the Adams Fund is transferred to the Baker Fund. The Baker fund earns an annual effective interest rate of $7 \%$.

Determine the amount that Kate will have at the end of 13 years when she combines the amount in the Adams Fund and the amount in the Baker Fund.
2. The Crawford Family Trust fund will pay Emily monthly payments at the end of each month for 5 years. The first payment is 1000 . Each payment after that payment is $102 \%$ of the prior payment.

In other words, the first payment will be 1000. The second payment will be $1000(1.02)^{1}$. The third payment will be $1000(1.02)^{2}$, etc.

Calculate the present value of these payments at an interest rate of $12 \%$ compounded monthly.
3. Nathan has won the lottery! The lottery will make annual payments at the beginning of each year for the next 25 years. The first payment is 100,000 . The second payment is 150,000 . The third payment is 200,000 . The same pattern continues with each payment being 50,000 more than the prior payment until a payment of $1,300,000$ is made at the start of the $25^{\text {th }}$ year.

Calculate the present value of these payments at an annual effective interest rate of $8 \%$.

