

N.E.P

BRIDGE MATH DAILY BULLETIN

-Mr. Kirksey-

Week of:

Mar 02 - Mar 06, 2020

**ASSIGNMENT RECOVERY (makeup work) IS DUE EVERY FRIDAY
BY 3:15 P.M.**

Monday, March 02, 2020

MOTIVATIONAL MONDAY

Practice and Problem Solving: Follow the Motivational Monday outline, be sure to include AT LEAST 4 video highlights

HW: None

Tuesday, March 03, 2020

FINANCIAL MANAGEMENT - STUDENT LOANS

Practice and Problem Solving: Take notes, actively participate in discussions, ask questions, and provide AT LEAST 10 video highlights

HW: Study/prepare for your Q3 exam (Wednesday, 03/11/2020) covering Budgeting, Banking Services, Credit/Credit Cards, Saving & Investing, and Compound & Continuous Interest, Present Value, Effective Interest Rate (know your formulas) . You may use your OWN notes.

Wednesday, March 04, 2020

FINANCIAL MANAGEMENT - STUDENT LOANS

Practice and Problem Solving: Take notes, actively participate in discussions, ask questions, and provide AT LEAST 10 video highlights

HW: Study/prepare for your Q3 exam (Wednesday, 03/11/2020) covering Budgeting, Banking Services, Credit/Credit Cards, Saving & Investing, and Compound & Continuous Interest, Present Value, Effective Interest Rate (know your formulas) . You may use your OWN notes.

Thursday, March 05, 2020

FINANCIAL MANAGEMENT - STUDENT LOANS

Practice and Problem Solving: Take notes, actively participate in discussions, ask questions, and provide AT LEAST 10 video highlights. NOTES FOR THE WEEK DUE AT THE END OF CLASS.

HW: Study/prepare for your Q3 exam (Wednesday, 03/11/2020) covering Budgeting, Banking Services, Credit/Credit Cards, Saving & Investing, and Compound & Continuous Interest, Present Value, Effective Interest Rate (know your formulas) . You may use your OWN notes.

Friday, March 06, 2020

ASSIGNMENT RECOVERY DAY

Practice and Problem Solving:

HW: Study/prepare for your Q3 exam (Wednesday, 03/11/2020) covering Budgeting, Banking Services, Credit/Credit Cards, Saving & Investing, and Compound & Continuous Interest, Present Value, Effective Interest Rate (know your formulas) . You may use your OWN notes.