EXCEL #3

FV & PV Calculations

Create a single model on one sheet with four separate calculation fields. Each fields should highlight the variable inputs, and should describe the content or meaning of the inputs and output.

- The first field should solve for FV, based on given PV, rate, and number of periods. Use the FV function within Excel.
- The second field should solve for PV, based on given FV, rate, and number of periods. Use the Excel function for PV.
- The third field should solve for rate, based on given PV, FV, and number of periods. Use the Excel function for RATE.
- The fourth field should solve for number of periods, based on given PV, FV, and rate. Use the Excel function for NPER.