



- 1. _____
- 2. _____
- 3. _____

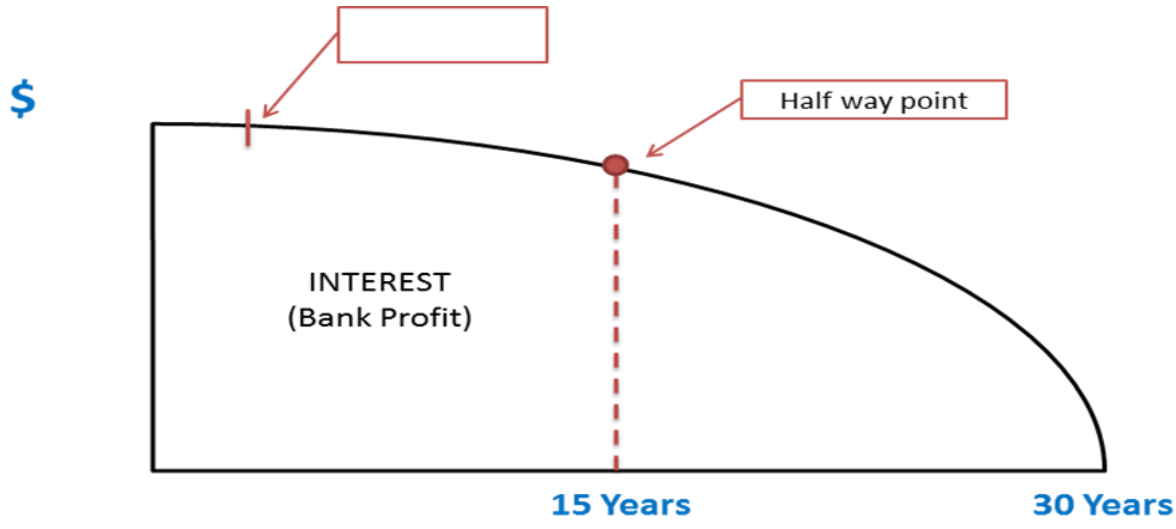
Term of Loan: _____ yrs
 Time to go: _____ yrs

Name of Bank: _____ Monthly Repayments: \$ _____ Amount Owning: \$ _____

\$ _____ x 12 months x _____ = \$ _____ (Total Repayments remaining)

Repayment x 12 months x Term of loan - \$ _____ (Loan Amount still owing)

= \$ _____ **(BANK PROFIT)** - Interest left to pay today



\$ _____ x 12 _____ yrs
 Monthly Repayment Number of years you've had loan

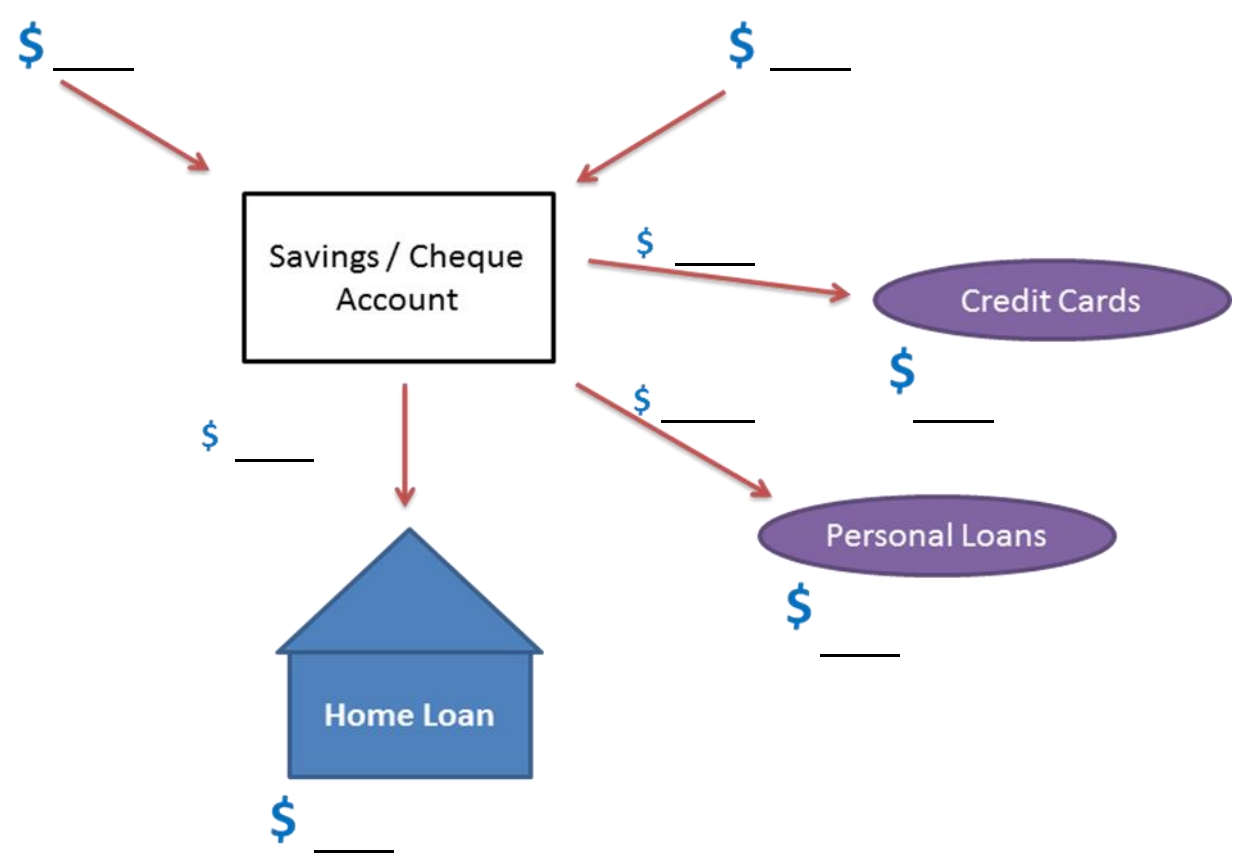
\$ _____
(Total Repayments made to date)

Original Loan amount \$ _____ - Current Loan Amount \$ _____

\$ _____
(Total Debt Reduction to date)



Current Banking Structure

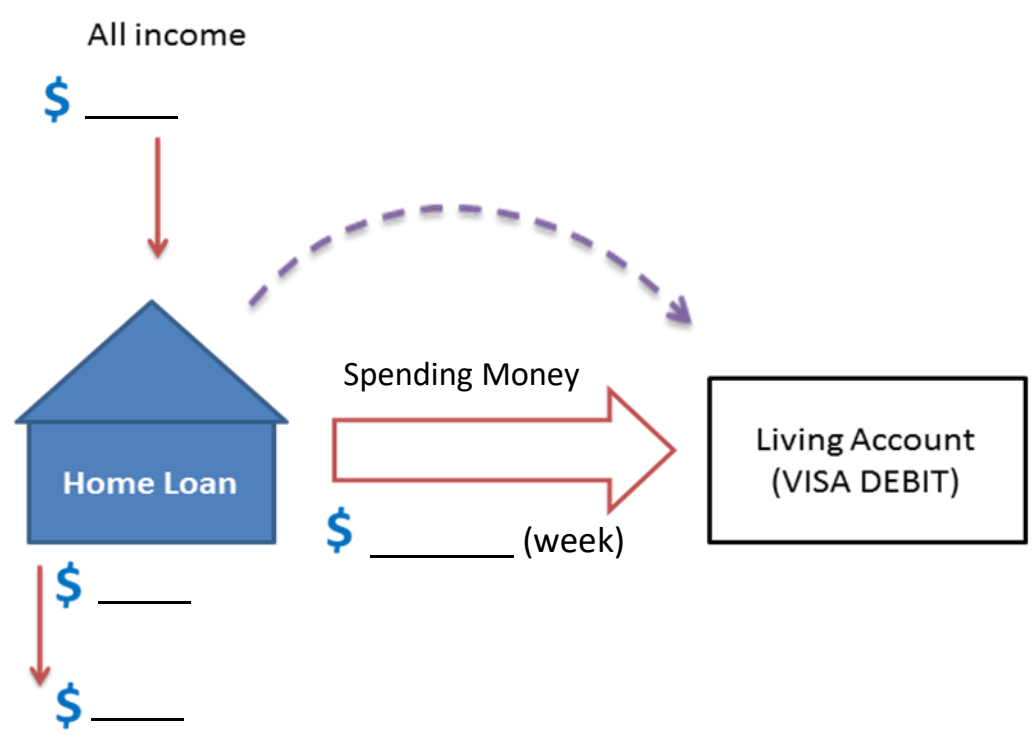


Total Debt = \$ _____

Total Repayments = \$ _____



Premium All-In-One Account Structure



Monthly Account Keeping Fee: \$ _____

Annual Package Fee: \$ _____

Application, Valuation and Legal Costs: \$ _____

Money Coaching Establishment Cost: \$ _____

Introductions

1. _____

2. _____

3. _____