**$2000** (monthly paycheck)

- Monthly Rent (May)

$ after rent

- Monthly Car Payment (May)

**Calculate Monthly Car Payment:**

* Cost of Car multiplied by .1 = n
* Multiply n by 4 = i
* Add i to the cost of the car = s
* Divide s by 48 = monthly car payment

$ after car & rent

- $300 monthly bills (May)

**May Choice**

Spend =

Save =

Invest =

Charity =

End of Month – Money in Pocket =

**May Chance Letter = May Chance Result =**

+ (monthly paycheck June)

- Monthly Rent (June)

$ after rent

- Monthly Car Payment (June)

$ after car & rent

- $300 monthly bills (June)

**June Choice**

Spend =

Save =

Invest =

Charity =

End of Month – Money in Pocket =

**June Chance Letter = June Chance Result =**

+ (monthly paycheck July)

- Monthly Rent (July)

$ after rent

- Monthly Car Payment (July)

$ after car & rent

- $300 monthly bills (July)

**July Choice**

Spend =

Save =

Invest =

Charity =

End of Month – Money in Pocket =

**July Chance Letter = July Chance Result =**

+ (monthly paycheck August)

- Monthly Rent (August)

$ after rent

- Monthly Car Payment (August)

$ after car & rent

- $300 monthly bills (August)

**August Choice**

Spend =

Save =

Invest =

Charity =

End of Month – Money in Pocket =

**August Chance Letter = August Chance Result =**

**$2000** (monthly paycheck)

- Monthly Rent (sept)

$ after rent

- Monthly Car Payment (sept)

**Calculate Monthly Car Payment:**

* Cost of Car multiplied by .1 = n
* Multiply n by 4 = i
* Add i to the cost of the car = s
* Divide s by 48 = monthly car payment

$ after car & rent

- $300 monthly bills (sept)

**Sept Choice**

Spend =

Save =

Invest =

Charity =

End of Month – Money in Pocket =

**Sept Chance Letter = Sept Chance Result =**

+ (monthly paycheck oct)

- Monthly Rent (oct)

$ after rent

- Monthly Car Payment (oct)

$ after car & rent

- $300 monthly bills (oct)

Oct **Choice**

Spend =

Save =

Invest =

Charity =

End of Month – Money in Pocket =

**Oct Chance Letter = Oct Chance Result =**

+ (monthly paycheck Nov)

- Monthly Rent (Nov)

$ after rent

- Monthly Car Payment (Nov)

$ after car & rent

- $300 monthly bills (Nov)

Nov **Choice**

Spend =

Save =

Invest =

Charity =

End of Month – Money in Pocket =

Nov **Chance Letter =** Nov **Chance Result =**

+ (monthly paycheck Dec)

- Monthly Rent (Dec)

$ after rent

- Monthly Car Payment (Dec)

$ after car & rent

- $300 monthly bills (Dec)

Dec **Choice**

Spend =

Save =

Invest =

Charity =

End of Month – Money in Pocket =

Dec **Chance Letter =** Dec **Chance Result =**