| APRIL BANK STATEMENT |  |  |
| :---: | :---: | :---: |
| DATE | DESCRIPTION | AMOUNT |
| $04 / 1 / 2016$ | Zips Burger Drive In | \$13 |
| $04 / 3 / 2016$ | Beautiful Hair Design Comp | \$45 |
| $04 / 10 / 2016$ | Cell Phone Bill | \$85 |
| $04 / 20 / 2016$ | Grocery Store | $\mathbf{\$ 1 2 0}$ |
| $04 / 25 / 2016$ | Car Payment | $\mathbf{\$ 2 1 0}$ |


| MAY BANK STATEMENT |  |  |
| :---: | :---: | :---: |
| DATE | DESCRIPTION | AMOUNT |
| $05 / 03 / 2016$ | Wake Up Coffee | $\mathbf{\$ 6}$ |
| $05 / 07 / 2016$ | JC Penny Clothing Purchase | \$100 |
| $05 / 10 / 2016$ | Cell Phone Bill | \$85 |
| $05 / 20 / 2016$ | Grocery Store | $\mathbf{\$ 1 3 0}$ |
| $05 / 25 / 2016$ | Car Payment | $\mathbf{\$ 2 1 0}$ |


| JUNE BANK STATEMENT |  |  |
| :---: | :---: | :---: |
| DATE | DESCRIPTION | AMOUNT |
| $06 / 05 / 2016$ | Lovely Beauty Makeup | $\mathbf{\$ 6}$ |
| $06 / 09 / 2016$ | Nike Shoe Store | $\mathbf{\$ 1 0 0}$ |
| $06 / 10 / 2016$ | Cell Phone Bill | \$85 |
| $06 / 22 / 2016$ | Grocery Store | $\mathbf{\$ 1 3 0}$ |
| $05 / 25 / 2016$ | Car Payment | $\mathbf{\$ 2 1 0}$ |

Grocery \& Eating Out Category = Total From All 3 Months $=\$(13+120+130+130)=\$ 393$
Clothes \& Shoes $\quad=$ Total From All 3 Months $=\$(100+100)=\$ 200$
Coffee $\quad=$ Total From All 3 Months = \$6
Health \& Beauty $\quad=$ Total From All 3 Months $=\$(6+45)=\$ 51$
*Note*: Cell Phone \& Car Payment remain the same every month
HOW TO FIGURE OUT AVERAGE MONTHLY AMOUNT (Total Amount from all 3 months/3)
Grocery \& Eating Out: \$393/3 statements = \$131 every month
Clothes \& Shoes: $\$ 200 / 3$ statements $=\$ 67$ every month
Coffee: \$6 every month
Health \& Beauty: $\$ 51 / 3$ statements = \$17 every month

