|  |  |  |
| --- | --- | --- |
| Input | Processing | Output |
| revMonth  costRent  costFood  costCloth  costEnt | Input revMoth  Input costRent  Input costFood  Input costCloth  Input costEnt  totalCost = costRent + costFood + costCloth + costEnt  totalSavings = revMonth – totalCost  perRent = (costRent / revMonth) \* 100  perFood = (costFood / revMonth) \* 100  perCloth = (costCloth / revMonth) \* 100  perEnt = (costEnt / revMonth) \* 100  output totalCost  output totalSavings  output perRent  output perFood  output perCloth  output perEnt | totalCost  totalSavings  perRent  perFood  perCloth  perEnt |
|  |  |  |