ANALYSIS

To calculate final Total interest and Total loan cost, extend the table below to row:

| PAYMENT NUMBER | PAYMENT DATE | BEGINNING BALANCE | INTEREST |
| ---: | ---: | ---: | ---: |
| 1 |  | \#VALUE! | \#VALUE! |
| 2 | \#VALUE! | \#VALUE! | \#VALUE! |

MORTGAGE AND LOAN ANALYSIS

|  |  |  |
| :--- | :--- | :--- |
| Principle |  |  |
| Annual interest rate (eg: 8.25) |  |  |
| Length of loan (in years) |  |  |
| Payment periods per year |  |  |
| Start date of loan |  | \#VALUE! |
|  | \#VALUE! |  |
| Monthly payments |  |  |
| Number of payments | 0.00 |  |
| Principle | 0.00 |  |
| Total interest |  | 0.00 |
| Total loan cost |  |  |


| PRINCIPAL | BALANCE | ACCUMULATIVE INTEREST |
| ---: | ---: | ---: |
| \#VALUE | \#VALUE | \#VALUE! |
| \#VALUE | \#VALUE | \#VALUE |

