\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_’s Zoo Construction and Budget Plan

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Item to build in Zoo | Perimeter | PerimeterCost( \_\_ x $15) | RunningPerimeter Cost | Area | Area cost of this enclosure or building( \_\_\_\_ x $20) | Running Area Cost | Daily Profit | Running Total ofZoo Profits |
| Kangaroo | 4m+5m+4m+5m=18m | 18m x $15= $270 | -$270 | 4x5=20m2 | 20m2 x $20= $400 | -$400 | +$800 | +$130 |
| Tropical Fish | 4+5+4+5= 18m | 30m x $15= $450 | -$450 | 4x5= 20m2 | 20m2 x $20= $400 | -$400 | +$1,000 | +$150 |
| Garbage Cans | - | - | - | 1m x 1m= 1m210 x 1m2= 10m2 | 10m2x$20=$200 | -$200 | 0 |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Item to build in Zoo | Perimeter | PerimeterCost( \_\_ x $15) | RunningPerimeter Cost | Area | Area cost of this enclosure or building( \_\_\_\_ x $20) | Running Area Cost | Daily Profit | Running Total ofZoo Profits |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |