**The Farming Game Scoring Sheet**

**Capital: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Year: \_\_\_\_\_\_\_\_\_**

1. **Your expenses per year are:**
	1. **$300 for living (food, clothes, taxes)**
	2. **$200 for shipping your goods by railroad to market**
2. **You only have 160 acres on your farm (homestead).**
3. **You can only plant in 10 acre units.**
4. **You may spend your money on animals at the costs listed below. Animals do not use up your 160 acres.**
5. **Draw your farm to the right after you have decided what you are planting and growing.**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **CROP** | **Number of Acres of that Crop** | **Cost per Acre** | **Total Cost of Crop** | **Return on your Investment** | **Profit (= Total Cost of Crop X Return)** |
| CORN |  | $5 |  |  |  |
| BEANS |  | $5 |  |  |  |
| WHEAT |  | $2 |  |  |  |
| BARLEY |  | $2 |  |  |  |
| OATS |  | $2 |  |  |  |
| FIELD HAY |  | $1 |  |  |  |
| TOBACCO |  | $10 |  |  |  |
| FIELD PEAS |  | $5 |  |  |  |
| ANIMALS | # of Animals | Cost Per Animal | Total Cost of Animals | Return on your Investment | Profit (= Total Cost of animals X Return) |
| CATTLE |  | $10 |  |  |  |
| SHEEP |  | $5 |  |  |  |
| HOGS |  | $5 |  |  |  |
| PROFIT (add up all your profits on animals and crops) |  |
| SUBTRACT EXPENSES ($500.00 for shipping and living expenses) | -$500.00 |
| ADD SAVINGS (any money you decided not to spend this year) | + |
| TOTAL MONEY LEFT AT THE END OF THE YEAR |  |

**Whatever money is left at the end of this year will become your starting capital for the next year.**

**The Farming Game Scoring Sheet**

**Capital: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Year: \_\_\_\_\_\_\_\_\_**

1. **Your expenses per year are:**
	1. **$300 for living (food, clothes, taxes)**
	2. **$200 for shipping your goods by railroad to market**
2. **You only have 160 acres on your farm (homestead).**
3. **You can only plant in 10 acre units.**
4. **You may spend your money on animals at the costs listed below. Animals do not use up your 160 acres.**
5. **Draw your farm to the right after you have decided what you are planting and growing.**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **CROP** | **Number of Acres of that Crop** | **Cost per Acre** | **Total Cost of Crop** | **Return on your Investment** | **Profit (= Total Cost of Crop X Return)** |
| CORN |  | $5 |  |  |  |
| BEANS |  | $5 |  |  |  |
| WHEAT |  | $2 |  |  |  |
| BARLEY |  | $2 |  |  |  |
| OATS |  | $2 |  |  |  |
| FIELD HAY |  | $1 |  |  |  |
| TOBACCO |  | $10 |  |  |  |
| FIELD PEAS |  | $5 |  |  |  |
| ANIMALS | # of Animals | Cost Per Animal | Total Cost of Animals | Return on your Investment | Profit (= Total Cost of animals X Return) |
| CATTLE |  | $10 |  |  |  |
| SHEEP |  | $5 |  |  |  |
| HOGS |  | $5 |  |  |  |
| PROFIT (add up all your profits on animals and crops) |  |
| SUBTRACT EXPENSES ($500.00 for shipping and living expenses) | -$500.00 |
| ADD SAVINGS (any money you decided not to spend this year) | + |
| TOTAL MONEY LEFT AT THE END OF THE YEAR |  |

**Whatever money is left at the end of this year will become your starting capital for the next year.**