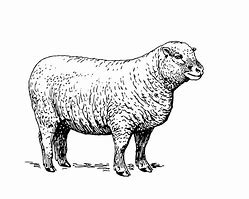
**[](https://www.bing.com/images/search?view=detailV2&ccid=13dWlMrf&id=52185278FCF6A0598D54E81694042A3996AABA1A&thid=OIP.Wm5o8GeR8sxfpOPoT1ZEmwHaF6&mediaurl=http://clipartpost.com/wp-content/uploads/2017/11/Sheep-clipart-black-and-white-free-images-2-wikiclipart.jpg&exph=1535&expw=1920&q=show+sheep++and+white+clip+art&simid=608054121852765847&selectedIndex=31) SHEEP**

**4-H PROJECT RECORD**

**(Maximum two photos per animal/item)**

**This year’s goals:**

|  |
| --- |
| **Project animal(s)/item(s):** |
|  |
|  |
|  |
|  |
|  |

**What I did and learned in this project this year:**

**Achievements/Accomplishments:**

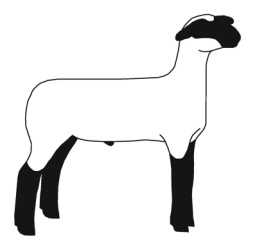
**Problems and solutions:**

**Where/who I received help from and how they helped:**

**Examples of leadership:**

**When choosing animals to improve your breeding flock, what were the characteristics you were looking for and why were these traits important to you?**

**Future goals:**

 **Market Sheep Report**

**Animal tag #: Purchase price or value: $**

**Starting weight (if unable to weigh your animal at home, mark N/A):**

**Fair weight (finished weight):**

**Rate of gain (if no starting weight, mark N/A):**

**Animal sold for: $ Market price per pound: $**

**Animal tag #: Purchase price or value: $**

**Starting weight (if unable to weigh your animal at home, mark N/A):**

**Fair weight (finished weight):**

**Rate of gain (if no starting weight, mark N/A):**

**Animal sold for: $ Market price per pound: $**

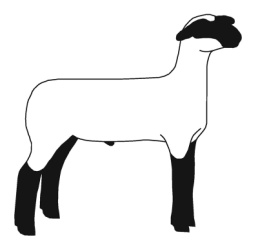
**Animal tag #: Purchase price or value: $**

**Starting weight (if unable to weigh your animal at home, mark N/A):**

**Fair weight (finished weight):**

**Rate of gain (if no starting weight, mark N/A):**

**Animal sold for: $ Market price per pound: $**

**Market Sheep Financial Report**

**(Total of all animals from Market Sheep Report)**

**Expenses:**

1. Purchase price or beginning value (from Market Sheep Report): $
2. Feed cost: $ (cost/bag: $ , total feed used in lbs: #)
3. Bedding cost: $
4. Health records and veterinary costs:

(List below any vaccination used, worming and other health treatment plan protocol)

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Date | Condition treated | Treatment used | Other information  (withhold times) | Cost |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

1. Supply costs (List supplies purchased on chart below with each cost):

|  |  |  |
| --- | --- | --- |
| Date | Item purchased | Cost |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

1. Transportation (if none, mark N/A): $
2. Entry fees (if none, mark N/A): $
3. Other expenses (if none, mark N/A): $

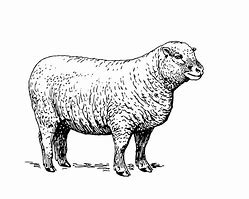
Total expenses (A through H): $

**Income: $**

1. Sale of animal(s): $
2. Fair premium(s): $
3. Other income (if none, mark N/A): $

Total income (I through K): $

**Profit or Loss: $**

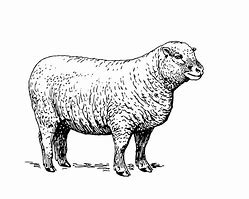
**[](https://www.bing.com/images/search?view=detailV2&ccid=13dWlMrf&id=52185278FCF6A0598D54E81694042A3996AABA1A&thid=OIP.Wm5o8GeR8sxfpOPoT1ZEmwHaF6&mediaurl=http://clipartpost.com/wp-content/uploads/2017/11/Sheep-clipart-black-and-white-free-images-2-wikiclipart.jpg&exph=1535&expw=1920&q=show+sheep++and+white+clip+art&simid=608054121852765847&selectedIndex=31)Sheep Breeding Flock Record**

**(Exhibited animals only)**

**Inventory**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Lambs/Ewes/Rams | Number of animals | Breed | Value of Sept. 1 or purchase/born date | Value as of Aug. 31 or sell date |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  | **Totals** |  |  |

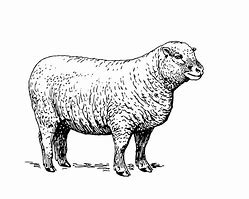
Transfer the values to your financial report.

**[](https://www.bing.com/images/search?view=detailV2&ccid=13dWlMrf&id=52185278FCF6A0598D54E81694042A3996AABA1A&thid=OIP.Wm5o8GeR8sxfpOPoT1ZEmwHaF6&mediaurl=http://clipartpost.com/wp-content/uploads/2017/11/Sheep-clipart-black-and-white-free-images-2-wikiclipart.jpg&exph=1535&expw=1920&q=show+sheep++and+white+clip+art&simid=608054121852765847&selectedIndex=31) Sheep Breeding Flock**

**Financial Report**

**(Total of all animals from Sheep Breeding Flock Record)**

**Expenses:**

1. Total beginning animal inventory value ([](https://www.bing.com/images/search?view=detailV2&ccid=13dWlMrf&id=52185278FCF6A0598D54E81694042A3996AABA1A&thid=OIP.Wm5o8GeR8sxfpOPoT1ZEmwHaF6&mediaurl=http://clipartpost.com/wp-content/uploads/2017/11/Sheep-clipart-black-and-white-free-images-2-wikiclipart.jpg&exph=1535&expw=1920&q=show+sheep++and+white+clip+art&simid=608054121852765847&selectedIndex=31)from Sheep Breeding Flock Record): $
2. Total feed cost: $ (cost/bag: $ , total feed used in lbs: #)
3. Total bedding cost: $
4. Health records and veterinary costs: (List below any vaccination used, worming and other health treatment plan protocol)

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Date | Condition treated | Treatment used | Other information  (withhold times) | Cost |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

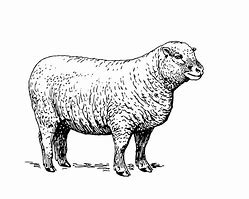
1. Supply costs (List supplies purchased on chart below with each cost):

|  |  |  |
| --- | --- | --- |
| Date | Item purchased | Cost |
|  |  |  |
|  |  |  |
|  |  |  |

1. Transportation (if none, mark N/A): $
2. Entry fees (if none, mark N/A): $
3. Other expenses (if none, mark N/A): $

Total expenses (A through H): $

**Income: $**

1. Total ending animal inventory value ([](https://www.bing.com/images/search?view=detailV2&ccid=13dWlMrf&id=52185278FCF6A0598D54E81694042A3996AABA1A&thid=OIP.Wm5o8GeR8sxfpOPoT1ZEmwHaF6&mediaurl=http://clipartpost.com/wp-content/uploads/2017/11/Sheep-clipart-black-and-white-free-images-2-wikiclipart.jpg&exph=1535&expw=1920&q=show+sheep++and+white+clip+art&simid=608054121852765847&selectedIndex=31)from Sheep Breeding Flock Record): $
2. Sale of animal(s): $
3. Fair premium(s): $
4. Other income (if none, mark N/A): $

Total income (I through L): $

**Profit or Loss: $**

 **MY 4-H YEARLY PROJECT-RELATED ACTIVITIES**

(**4-H AND NON - 4-H ACTIVITIES)**

**(Maximum two photos per EVENT)**

**Date: Event:**

**What I did and learned:**

**Date: Event:**

**What I did and learned:**