Chicken Market Project Information  
(Only for members that have a poultry market project!)

Breed of Market Pen ________________________________

Date Poultry Purchased ____________________________  
(Attach a copy of the receipt)

Number of birds purchased _________  
Cost per bird ________

Average weight (Only Heritage Breeds complete the 9-14 Week weights):

<table>
<thead>
<tr>
<th>Week</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Week</td>
<td>______</td>
</tr>
<tr>
<td>3 Weeks</td>
<td>______</td>
</tr>
<tr>
<td>6 Weeks</td>
<td>______</td>
</tr>
<tr>
<td>9 Weeks</td>
<td>______</td>
</tr>
<tr>
<td>12 Weeks</td>
<td>______</td>
</tr>
<tr>
<td>14 Weeks</td>
<td>______</td>
</tr>
<tr>
<td>Total</td>
<td>______</td>
</tr>
</tbody>
</table>

Final Weight ______

Number of birds finished ________________

Financial Summary:

Cost of birds purchased:  
$ _____________

Cost of Feed purchased:  
$ _____________

Brand of feed used: ________________

Average amount of feed used per bird: _________  
$_____________

Example: Total lbs of feed ÷ number of birds; equals amount per bird x cost of feed/pound.  
(400 lbs ÷ 50 birds = 8 lbs per bird x .30¢ = $2.40 per pound).  ($15/50 = .30/pound).

Equipment expenses & repairs:

__________________________________

__________________________________

__________________________________

Total costs: ________________

Grand Total cost of 3 Market birds: ________________
Know Your Cuts of Meat

**Youth exhibiting a market pen must complete this page!**

The photo below shows a whole chicken cut into 10 pieces. Match the cuts

- Leg/drumsticks
- Thigh
- Wing
- Breasts
- Neck
- Heart
- Liver
- Feet
- Gizzard
- Tail

Please use complete sentences

1. Of the wholesale cuts of meat listed above, which cut is the most valuable and why?

2. What is your favorite piece?

3. Meat for human consumption is the main product from a bird. DESCRIBE other products of the poultry industry.
Turkey Market Project  
(Only for members that have a poultry market project!)

Breed of Turkeys: ____________________________________________

Date purchased: ____________________________________________

Number of birds purchased: _______ Cost per bird: ___________

Number of birds finished out: __________

Weight Gain

<table>
<thead>
<tr>
<th>Day</th>
<th>1</th>
<th>Week 6</th>
<th>Week 12</th>
</tr>
</thead>
<tbody>
<tr>
<td>Week 2</td>
<td>_____</td>
<td>Week 8</td>
<td>Week 14</td>
</tr>
<tr>
<td>Week 4</td>
<td>_____</td>
<td>Week 10</td>
<td>Week 16</td>
</tr>
</tbody>
</table>

Final Weight of each market pen bird: A:_______ B: _______ C: _______

Total weight of Market pen (3 birds only) _______________________________

Financial Summary:

Cost of birds purchased: $ _____________

Cost of Feed purchased: $ _____________

Brand of feed used: _____________________

Average amount of feed used per bird: _________ $____________

Example: Total lbs of feed ÷ number of birds; equals amount per bird x cost of feed/pound. (400 lbs ÷ 50 birds = 8 lbs per bird x .30¢ = $2.40 per pound). ($15/50 = .30/pound).

Equipment expenses & repairs:

________________________________________________________________

________________________________________________________________

________________________________________________________________

Total costs: ______________
Duck Market Project  
(Only for members that have a Duck project!)

Breed of Duck: __________________________________________

Date purchased: __________________________________________

Number of birds purchased: _______  Cost per bird: _________

Number of birds finished out: _______

Weight Gain

<table>
<thead>
<tr>
<th>Day</th>
<th>1</th>
<th>Week 6</th>
<th></th>
<th>Week 12</th>
</tr>
</thead>
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<td>Week 2</td>
<td>_____</td>
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<td></td>
<td>Week 14</td>
</tr>
<tr>
<td>Week 4</td>
<td>_____</td>
<td>Week 10</td>
<td></td>
<td>Week 16</td>
</tr>
</tbody>
</table>

Final weight of:  A:_________  B: __________  C: __________

Grand Total weight of Market Pen Ducks: __________

Financial Summary:

Cost of ducks purchased:  $ __________

Cost of Feed purchased:  $ __________

Brand of feed used: __________________________

Average amount of feed used per duck: _________  $ __________

Example:  Total lbs of feed ÷ number of ducks = equals amount per bird x cost of feed/pound
(400 lbs ÷ 50 birds = 8 lbs per bird x .30¢ = $2.40 per pound).  ($15/50 = .30/pound).

Equipment expenses & repairs:

________________________________________

________________________________________

________________________________________

Total costs: ________________
Market Project Questions
(Circle your project: Chickens, Turkeys or Ducks)

1. What did you learn from your project this year?

2. What challenges did you encounter?

3. What did you enjoy about your project?

4. How might you improve or change your project next year?
**My 4-H Market Poultry Project Photographs**

Be creative. The more photographs the better, but a completed record book should at least have a beginning photograph and a finished picture. You are encouraged to be in the photo with your project animal and include more photographs. You should also include captions on your pictures that at least include the date of the photograph. You may use additional pages.
Market Project Agreement

As a 4-H member planning to show and sell a poultry market pen,
I agree to the following:

1. To write letters to invite potential buyers to the 4-H Small Animal Market Sale.

2. To ask my buyer, preferably the night of the sale, how they want their animal processed and the best time to deliver.

3. To deliver the animal, within 3 weeks after the sale unless other arrangements are agreed upon.

4. To write thank you notes to my buyers.

4-H Member Signature __________________________________________________

Parent/Guardian Signature _______________________________________________