



4-H Poultry Record



For Year 20__

Junior Report for _____ year

My name is _____.

My parents are Mr. and Mrs. _____.

My address is _____.

I was born _____ date _____ month _____ year. I am in the _____ grade.

This is my _____ year in 4-H Club work. I live in _____ County.

Answer as many of the following questions as you can:

What is a dual purpose breed? _____

List the breeds that are best for a small flock to furnish eggs. _____

What does a baby chick need to keep it comfortable, healthy and growing? _____

What temperature is recommended for starting baby chicks? _____

How much should the temperature be lowered each week? _____

How can you keep your chicks from wasting a lot of feed? _____

How often should you wash your water fountains? _____

What diseases can you vaccinate pullets against? _____

What two parasites commonly affect chickens? _____

Brooding Record

Junior Report for _____ year

Date chicks started: _____ No. chicks started: _____ Breed or cross: _____

Mortality (number of chicks that died)

	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Total
1st week								
2nd week								
3rd week								
4th week								
5th week								
6th week								
7th week								
8th week								
9th week								
10th week								

Total _____

Feed Used

Chick Starter _____ lb \$ _____ cost

Grower _____ lb \$ _____ cost

Broiler Feed _____ lb \$ _____ cost

Other _____ lb \$ _____ cost

TOTAL _____ lb \$ _____ cost

No. chicks dead to end of brooding period _____

Pounds of feed used per chick started _____

Pounds of feed used per chick raised _____

Income (birds sold or used as broilers) _____

Expenses _____

Net Profit or Loss _____

Cost of Fuel \$ _____

Cost of Chicks \$ _____

Cost of Feed \$ _____

Other \$ _____

Total \$ _____

Pullet Growing Record

Junior Report for _____ Year

(Starts at 10th week and ends at the completion of week first eggs are laid)

_____ (Name of Club Member)	Date project started _____
_____ (Address or county)	No. birds @ 10 weeks _____

Mortality *(number of pullets that died)*

10 th week _____	18 th week _____
11 th week _____	19 th week _____
12 th week _____	20 th week _____
13 th week _____	21 st week _____
14 th week _____	22 nd week _____
15 th week _____	23 rd week _____
16 th week _____	24 th week _____
17 th week _____	25 th week _____
Total _____	

Vaccination Record

Date	Fowl Pox	Bronchitis	Newcastle	Cost

Total Cost of Vaccination _____

Pounds Feed Used

	Grower	Other	Cost
10 th week			
11 th week			
12 th week			
13 th week			
14 th week			
15 th week			
16 th week			
17 th week			
18 th week			
19 th week			
20 th week			
21 st week			
22 nd week			
23 rd week			
24 th week			
25 th week			

Total Feed Costs _____

No. Birds that died during growing period	_____
Pounds feed per pullet for the growing period	_____
Brooding costs	\$ _____
Pullet growing costs	\$ _____
Total cost to date	\$ _____

Monthly Laying Flock Record

Junior Report for _____ Year

Get a Monthly 4-H Poultry Record (Form 183) from your county agent to keep in your laying house. This form provides space for daily egg, feed consumption and cost records.)

Date hens started to lay _____ No. hens at start of laying _____

Number Hens That Died or Were Removed From the Flock

1st month _____
 2nd month _____
 3rd month _____
 4th month _____
 5th month _____
 6th month _____

7th month _____
 8th month _____
 9th month _____
 10th month _____
 11th month _____
 12th month _____

Eggs Produced

	Monthly Totals	Egg Sales
1 st month		
2 nd month		
3 rd month		
4 th month		
5 th month		
6 th month		
7 th month		
8 th month		
9 th month		
10 th month		
11 th month		
12 th month		

Feed Used

Cost

Layer _____ lb \$ _____
 Oyster Shell _____ lb \$ _____
 Other _____ lb \$ _____
Total _____ lb \$ _____

Feed per hen for period _____ lb

Avg. no. eggs per hen _____

Total egg sales \$ _____

Total costs at start of lay \$ _____

Feed & other costs during lay \$ _____

Total \$ _____

Net profit or loss \$ _____

(Include in your records the value of all eggs used at home. Calculate value based on retail market price at time of use.)