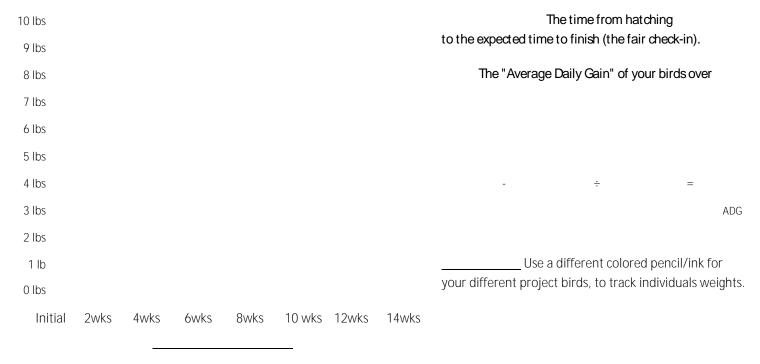
To achieve success with your 4-H broiler/fryer project, it is important you know the estimated final weight of your birds and your progress toward that goal throughout the feeding period. The chart below enables you to plot the predicted growth curve and then plot the actual weight of your birds at various times during the feeding period to determine if you are "on target".



- 1. Mark the initial weight at the appropriate location on the left-hand side of the table.
- 2. Mark the estimated final weight at the appropriate location for the number of days in the feeding period.
- 3. Connect these two points with a straight line. This is your predicted rate of growth.
- 4. Record bird weights in the chart above each time they are weighed during the feeding period. Connect this point with the previous actual weight. Is the actual growth curve above or below your predicted growth line? Do you need to adjust your feeding program to bring it in line with your projected rate of growth?
- A. Number of birds at beginning of your project.
- B. Number of birds at the end of your project. (Include those eaten & sold)
- C. Total number of pounds produced. (Include weights of those eaten & sold)
- D. Total pounds of feed fed during feeding period.
- E. Total cost of feed fed during feeding period. \$ F. = \$ Cost of feed per pound produced. per pound D G. Pounds of feed required per pound produced. = \$ pounds D Н. Feed Cost per pound produced. Χ = \$ per pound l. Cost per pound produced = \$ per pound Record Book Expenses J. Estimated cost per pen of three (3) sold = \$ cost
- K. What is the current price per pound of a broiler/fryer at the grocery store? \$