



rfalconcam.com

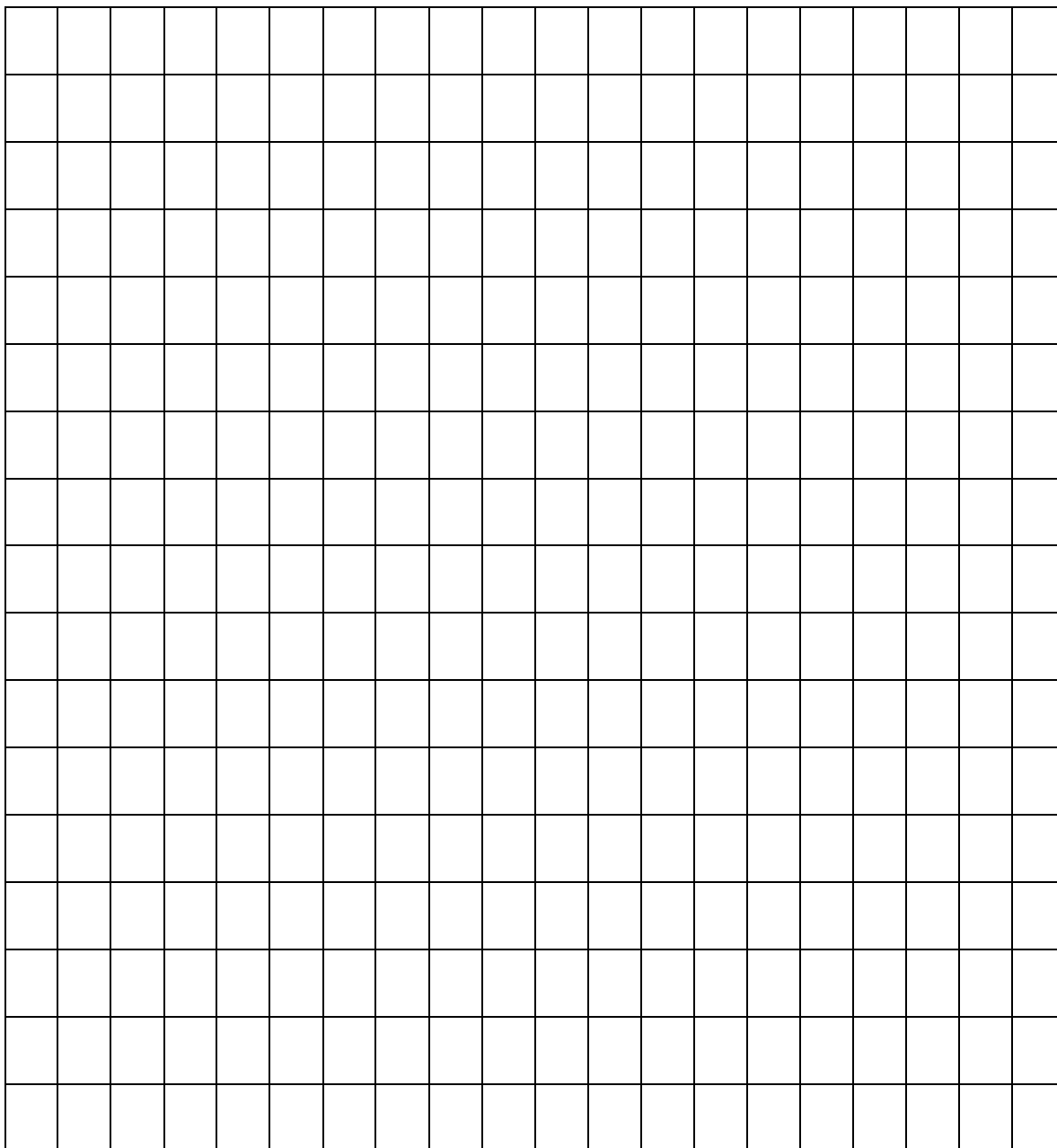
## **ROCHESTER FALCONCAM GRAPHING THE PEREGRINE FALCONS HATCHED AT KODAK TOWER**

**Objective:** Students will demonstrate to construct a bar graph and line graph from the data, then use the graphs to compare and communicate the number of eggs laid each year.

**Directions:**

- Using the chart the “Family Tree” found to the History page of [www.rfalconcam.com](http://www.rfalconcam.com) fill in your frequency chart for each year
- Using the information from your chart, create a bar graph and line graph
  - \* Put a title on the top of each graph
  - \* Write your scale on the vertical axis of your graph     $\updownarrow$
  - \* Write the years on the horizontal axis of your graph     $\leftrightarrow$

---



Using the information from your graph, write one statement comparing the number of birds hatched.

---

---

---

---

## PEREGRINE FALCONS HATCHED AT KODAK TOWER

[illegible]