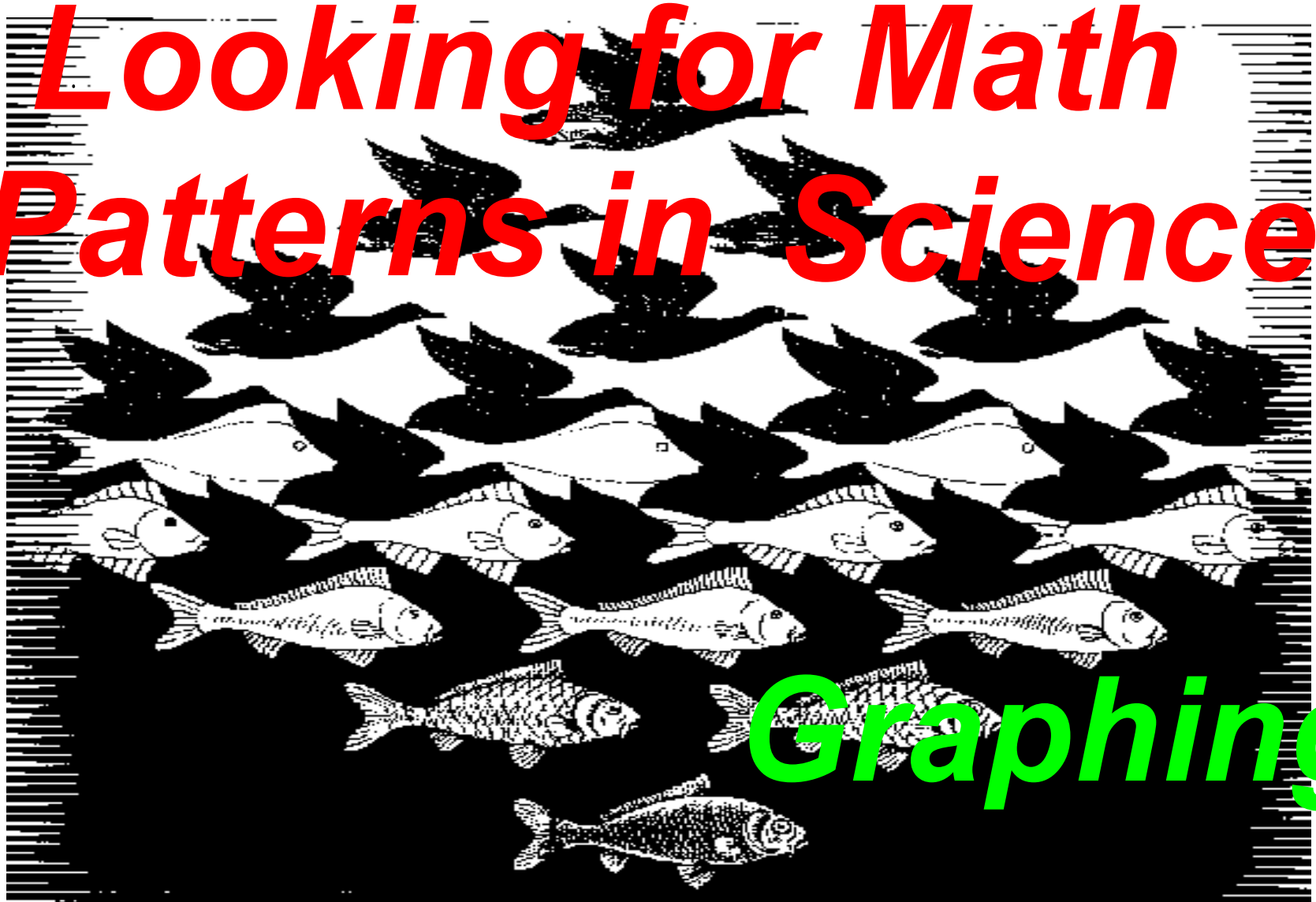


# *Looking for Math Patterns in Science*

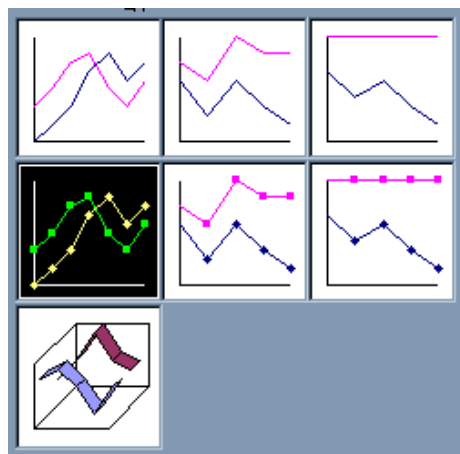


## *Graphing*

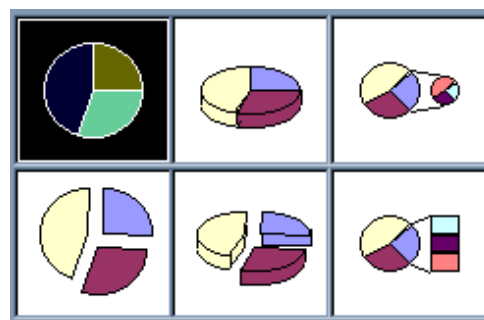
# ***SCIENCE AND MATH***

- 1. Designing an experiment.***
- 2. Collecting data.***
- 3. Viewing data.***
- 4. Interpreting data.***

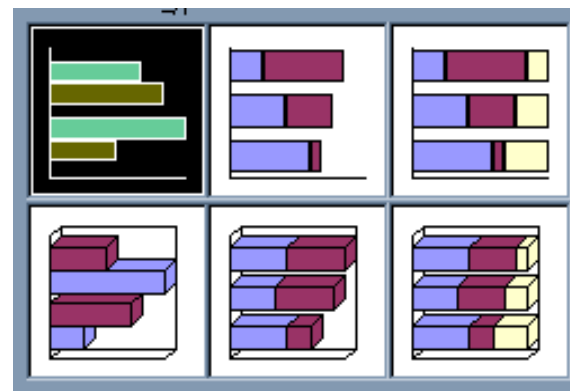
# Types of Graphs



**Line**



**Pie**

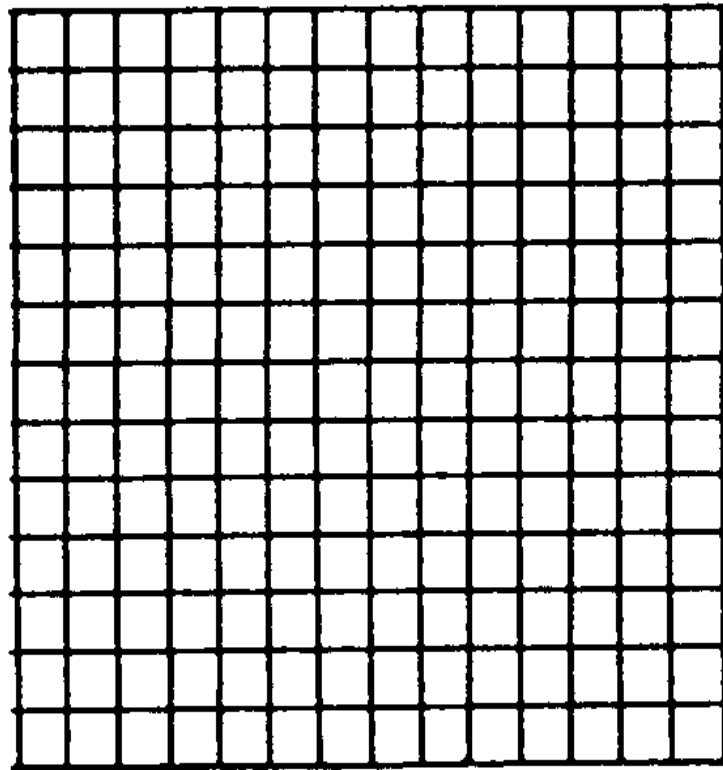


**Bar**

# **COLLECTING DATA**

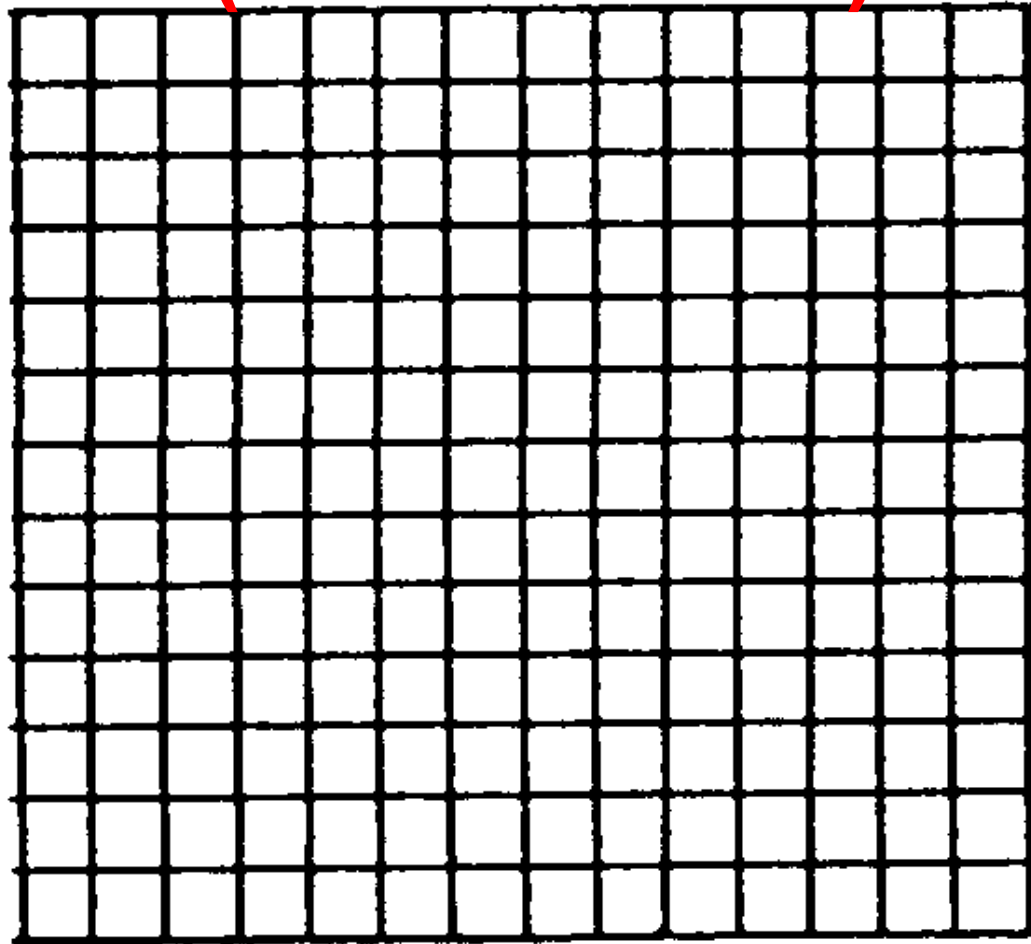
**1. How many marbles vs counting chips?**

# GRAPH PAPER (X and Y axis)



**2. How would you sort the  
Valentine candy?**

# GRAPH PAPER (X and Y axis)



**3. Do you think Chips Ahoy counts the chocolate chips in each cookie?**



# GRAPH PAPER (X and Y axis)

