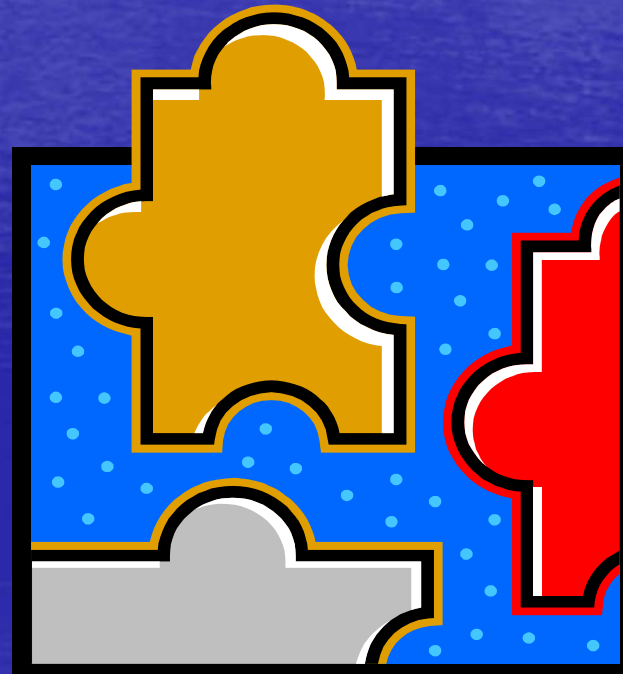


# *The scientific method*

- A way to solve a problem



# *Step #1 What's the problem anyway?*

- **Identify what you want to investigate**



# *Step #2 Research the problem*

- Learn more about your subject



# Step #3 *Form a Hypothesis*

- What do you think your experiment will show



*Step # 4 Design an experiment to test your hypothesis*



- Find out if you are correct

# *Step # 5 Record and analyze your data*



# *Step # 6 State a conclusion*

- Was your hypothesis correct?



# *Step # 7 Repeat your work to verify*

- **Prove you  
Were right**

