Welcome to Science Class! Monday January 24th

Learning Target:

How can you predict the possible results of a genetic cross?

- 1) Please sit in your regular flavored seats, with your journals and a properly shaped pencil out.
- 2) Hand back What a Chance (2nd & 3rd Period)
 Revisions Due Wednesday!!
- 4) Begin Entry #42: Make the Right Call
- 5) Lunch Help Tomorrow!!

 Quiz on Wednesday, Journal Check Thursday!

During Lab Today, You Should:

- 1) Complete Parts 1, 2, and 3
- 2) Neatly fill out the data tables
- 3) Answer questions 1-6 using complete sentences
- 4) For question number 6, use <u>at least 4</u> sentences in your paragraph

If you finish early, work on Entry #41: The Science of Heredity (Due Tomorrow)

Welcome to Science Class! Monday January 24th

Learning Target:

What is probablility and how does it explain the results of genetic crosses?

- 1) Please sit in your regular flavored seats, with your journal and a properly shaped pencil.
- 2) Begin Entry #41: The Science of Heredity
- 3) Complete Entry #36: Work on Finishing Paper Pet Project Stamp Entry #40: What's the Chance?
- 4) Genetics Test and Journal Check this week!

Goals for Today:

- 1. Have all 8 of your paper pets completed
- 2. Complete 6 Punnett Squares
- 3. Make either a Mobile or a Poster
- 4. This must be done by the end of class
- 5. When finished, turn in your poster/mobile and bring me your journal for a stamp for Entries #36 & #40.

When you finish:

- Work on Entry #41: The Science of heredity (Pink)
 **Information is on pages 118-123
- 2. Work on "Genetic Crosses with Two Traits" (Purple) for additional practice. (add answers to Entry #41)
- 3. See me when you finish