# Tuesday, February 25, 2014

Unit: Genetics

Lesson 27 (Continue, Internet Genetics activity)

## **Big Ideas**

Genetic information is passed from parent to offspring.

Living things change over time: Evolution

Living things are alike yet different

## **Objectives**

- 1. Students will be able to use their knowledge of genotype, phenotype, and punnett square analysis to complete an internet genetics review handout.
- 2. Students will be able to compare and contrast how dihybrid crosses are similar to monohybrid crosses.

## Materials

Science Notebooks Science books Internet Genetics Sheet Colored Pencils

## **Procedures/Strategy**

- 1. Students will enter the classroom and take down the I can statements in their notebooks. Teacher will go over the statements as objectives of the day, preparing the students for the busy lab day.
  - Check for vocabulary today!
- 2. Activation of prior knowledge (Engage): Check in from last week.
  - Did you like the labs?
  - Are their remaining questions?
  - Prep for Internet genetics lab.
- **3.** Explore: Internet Genetics Lab.
  - Directions given in direct instructions
    - More work up front means less confusion later-be explicit for students!

- Materials at the front of the room
- 4. Explain: Follow up post lab sheet
  - Students to complete the post lab independently or with their partner. To be discussed next class or at the end of class pending time.

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- 5. Elaborate: Review Tomorrow
  - Review day for test this week.

#### **Content Vocabulary**

Genetics	Purebred	Trait
Dominant Allele	Hybrid	Allele
Recessive Allele	Gene	
Heredity	Fertilization	

#### **Evaluation**

I. Formative

Discussion (observe/listen), Think/Pair/Share Feedback, Post Lab

**2.** Summative

N/A

#### **Extensions/Next Steps**

- Individual attention to students who are struggling with punnett squares. Pull students during study hall if necessary.
- Next Lesson: Review Day
- Homework: Review for test this week. Vocabulary due Today.