### WEEK TWELVE NOV. 12-16 LESSON PLANS LINDA FOOS- SEVENTH GRADE SCIENCE

#### **MONDAY, NOV. 12**

#### **GENETICS SINCE MENDEL**

Objective: Students will study how traits are inherited by incomplete dominance.

P. 134-139 read together and take notes

# TUESDAY, NOV. 13

## Lesson continued from Monday.

#### **GENETICS SINCE MENDEL**

Objective: Student will study how traits are inherited by incomplete dominance. P. 134-138 study guide

#### WEDNESDAY, NOV. 14

#### VIRTUAL LAB-

Objective: Students will observe how traits are passed from parent to off spring. Virtual Lab- Inheriting Traits

# THURSDAY, Nov. 15

#### **GENETICS SINCE MENDEL**

Objective: Students will learn how genetic disorders are inherited. p. 134-140 notes

FRIDAY, Nov. 16 NO SCHOOL INSERVICE

# STANDARDS MET FOR THE WEEK:

## SCIENCE:

7.L.2.1.i.a ~ Identify the role of genetics in the transmission of traits and characteristics in organisms7.SI.2.1 ~ Determine which innovations in technology have produced the greatest impact on society. 7.NS.2.1 ~ Students are able to conduct scientific investigations using given procedures.

7.NS.1.1.i.b ~ Investigate important contributions to the advancement of science from people of differing cultures, genders, and ethnicity.