WEEKLY LESSON PLANS

Teacher: Travis Allred Week Of: Nov 30 - Dec 4

*All Course of Study, Common Core, and Quality Core objectives as applicable should be referenced in this document. These objectives govern the development of all lessons at Lawrence County High School. The teacher applies any applicable modifications from student 504 plans, IEPs, etc.*

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|  | Fundamentals of Ag (Ag 1) | Intermediate Ag (Ag II) |
|  | Activities: Students will define and identify forest management and measurement tools used in surveying |  |
|  | Activities:  Homework: | Students will work together in groups and wire a single pole light switch and fixture, then evaluate their work according to the National Electrical Code guidelines |
|  | Activities: Students will learn how to calculate acreage, and demonstrate how to use a compass |  |
|  | Activities:  Homework: | Students will learn how to wire a duplex receptacle on the same circuit as a single pole switch/fixture |
|  | *Activities: Students will determine bearings using a compass, and will have a Quiz on compass and acreage measurements (if time allows)* | *Quiz* on wiring single pole switches, lights, and duplex receptacles. |

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|  | Animal Science | Ag Comm (FFA Teams) |
|  | Activities:  Homework: |  |
|  | Activities: Students will determine how the estrus cycle works in livestock reproduction, and identify the signs of estrus in livestock.  Homework: | Prepare for upcoming CDE’s, and work on independent projects |
|  | Activities:  Homework: |  |
|  | Activities: Students will review for test on Animal reproduction and create poster describing livestock estrus cycle | Prepare for CDE’s and train on welding portion of Ag Mech CDE. |
|  | *Activities: Test on Animal Reproduction* | *Quizzes on various team CDE’s* |