|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Class | Monday  | Tuesday | Wednesday  | Thursday | Friday |
| AG Power and Fabrication | TEKS: Obj:  | TEKS: 130.28.c5bObj: To pass the AWS D9.1 weld certification test using the SMAW process* 1x6 .25” mild steel
* 7018 1/8” electrodes
 | TEKS: TEKS: 130.28.c5bObj: To pass the AWS D9.1 weld certification test using the SMAW process* 1x6 .25” mild steel
* 7018 1/8” electrodes
 | TEKS: TEKS: 130.28.c5bObj: To pass the AWS D9.1 weld certification test using the SMAW process* 1x6 .25” mild steel
* 7018 1/8” electrodes
 | TEKS: TEKS: 130.28.c5bObj: To pass the AWS D9.1 weld certification test using the SMAW process* 1x6 .25” mild steel
* 7018 1/8” electrodes
 |
| AG Mechanics | TEKS: Obj:  | TEKS: 130.26.9eObj: Develop GMAW skills and complete small restoration/fabrication projects start to finish.* GMAW Process
* Different cutting procedures
 | TEKS: 130.26.9eObj: Develop GMAW skills and complete small restoration/fabrication projects start to finish.* GMAW Process
* Different cutting procedures
 | TEKS: 130.26.9eObj: Develop GMAW skills and complete small restoration/fabrication projects start to finish.* GMAW Process
* Different cutting procedures
 | TEKS: 130.26.9eObj: Develop GMAW skills and complete small restoration/fabrication projects start to finish.* GMAW Process
* Different cutting procedures
 |
| Principles of AFNR | TEKS: Obj:  | TEKS: 130.2.c5a-cObj: To explore career opportunities in the public policy sector of Agriculture* Career Ranking Activity
* Educational Career Path Project
 | TEKS: 130.2.c5a-cObj: To explore career opportunities in the public policy sector of Agriculture* Career Ranking Activity
* Educational Career Path Project
 | TEKS: 130.2.c5a-cObj: To explore career opportunities in the public policy sector of Agriculture* Career Ranking Activity
* Educational Career Path Project
 | TEKS: 130.2.c5a-cObj: To explore career opportunities in the public policy sector of Agriculture* Career Ranking Activity
* Educational Career Path Project
 |
| Livestock Production | TEKS: Obj:  | TEKS: 130.7.c7a-eObj: Become familiar with the basic steps of the Artificial Insemination process for each species* AI in Cattle Video
* AI in Cattle handout
 | TEKS: 130.7.c7a-eObj: Become familiar with the basic steps of the Artificial Insemination process for each species* AI in Cattle Video
* AI in Cattle handout
 | TEKS: 130.7.c7a-eObj: Become familiar with the basic steps of the Artificial Insemination process for each species* AI in Cattle activity using model repro tract
 | TEKS: 130.7.c7a-eObj: Become familiar with the basic steps of the Artificial Insemination process for each species* AI in Swine methods Presentation/Video
 |
| Advanced Animal Science | TEKS: Obj:  | TEKS: 130.10.c10 a-fObj: Learn importance of different Beef Management Practices* ID Techniques
* Nutrition Research
 | TEKS: 130.10.c10 a-fObj: Learn importance of different Beef Management Practices* ID Techniques
* Nutrition Research
 | TEKS: 130.10.c10 a-fObj: Learn importance of different Beef Management Practices* ID Techniques
* Nutrition Research
 | TEKS: 130.10.c10 a-fObj: Learn importance of different Beef Management Practices* ID Techniques
* Nutrition Research
 |

**Mr. Borden’s Agricultural Science Lesson Plans**

**5th Six Weeks**

**Week 1**

**Mr. Borden’s Agricultural Science Lesson Plans**

**5th Six Weeks**

**Week 2**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Class | Monday  | Tuesday | Wednesday  | Thursday | Friday |
| AG Power and Fabrication | TEKS: 130.28.c5bObj: To pass the AWS D9.1 weld certification test using the SMAW process* 1x6 .25” mild steel
* 7018 1/8” electrodes
 | TEKS: 130.28.c5bObj: To pass the AWS D9.1 weld certification test using the SMAW process* 1x6 .25” mild steel
* 7018 1/8” electrodes
 | TEKS: 130.28.c5bObj: To pass the AWS D9.1 weld certification test using the SMAW process* 1x6 .25” mild steel
* 7018 1/8” electrodes
 | TEKS: 130.28.c5bObj: To pass the AWS D9.1 weld certification test using the SMAW process* 1x6 .25” mild steel
* 7018 1/8” electrodes
 | TEKS: 130.28.c5bObj: To pass the AWS D9.1 weld certification test using the SMAW process* 1x6 .25” mild steel
* 7018 1/8” electrodes
 |
| AG Mechanics | TEKS:130.26.9e Obj: Develop GMAW skills and complete small restoration/fabrication projects start to finish.* GMAW Process
* Different cutting procedures
 | TEKS: 130.26.9e Obj: Develop GMAW skills and complete small restoration/fabrication projects start to finish.* GMAW Process
* Different cutting procedures
 | TEKS:130.26.9e Obj: Develop GMAW skills and complete small restoration/fabrication projects start to finish.* GMAW Process
* Different cutting procedures
 | TEKS:130.26.9e Obj: Develop GMAW skills and complete small restoration/fabrication projects start to finish.* GMAW Process
* Different cutting procedures
 | TEKS: 130.26.9eObj: Develop GMAW skills and complete small restoration/fabrication projects start to finish.* GMAW Process
* Different cutting procedures
 |
| Principles of AFNR | TEKS: 130.2.c5a-cObj: To explore career opportunities in the plant systems sector of Agriculture* Career Ranking Activity
* Educational Career Path Project
 | TEKS: 130.2.c5a-cObj: To explore career opportunities in the plant systems sector of Agriculture* Career Ranking Activity
* Educational Career Path Project
 | TEKS: 130.2.c5a-cObj: To explore career opportunities in the plant systems sector of Agriculture* Career Ranking Activity
* Educational Career Path Project
 | TEKS: 130.2.c5a-cObj: To explore career opportunities in the plant systems sector of Agriculture* Career Ranking Activity
* Educational Career Path Project
 | TEKS: 130.2.c5a-cObj: To explore career opportunities in the plant systems sector of Agriculture* Career Ranking Activity
* Educational Career Path Project
 |
| Livestock Production | TEKS: 130.7.c7a-eObj: Become familiar with the basic steps of the Artificial Insemination process for each species* AI in Swine Video/PPT
* AI in Swine handout
 | TEKS: 130.7.c7a-eObj: Become familiar with the basic steps of the Artificial Insemination process for each species* AI in sheep and goats Video/PPT
* AI in sheep and goat handout
 | TEKS: 130.7.c7a-eObj: Become familiar with the basic steps of the Artificial Insemination process for each species* AI in Poultry Video/PPT
* AI in Poulrty handout
 | TEKS: 130.7.c7a-eObj: Be able to describe the difference between Artificial Insemination and Embryo Transfer* Embryo Transfer video/PPT
* Notes handout
 | TEKS: 130.7.c7a-eObj: Be able to describe the difference between Artificial Insemination and Embryo Transfer* Embryo Transfer video/PPT
* Notes handout
 |
| Advanced Animal Science | TEKS: 130.10.c10 a-fObj: Learn importance of different Beef Management Practices* ID Techniques
* Nutrition Research
 | TEKS: 130.10.c10 a-fObj: Learn importance of different Sheep Management Practices* ID Techniques
* Nutrition Research
 | TEKS: 130.10.c10 a-fObj: Learn importance of different Sheep Management Practices* ID Techniques
* Nutrition Research
 | TEKS: 130.10.c10 a-fObj: Learn importance of different Sheep Management Practices* ID Techniques
* Nutrition Research
 | TEKS: 130.10.c10 a-fObj: Learn importance of different Sheep Management Practices* ID Techniques
* Nutrition Research
 |

**Mr. Borden’s Agricultural Science Lesson Plans**

**5th Six Weeks**

**Week 3**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Class | Monday  | Tuesday | Wednesday  | Thursday | Friday |
| AG Power and Fabrication | TEKS: TEKS: 130.28.c5bObj: To pass the AWS D9.1 weld certification test using the SMAW process* 1x6 .25” mild steel
* 7018 1/8” electrodes
 | TEKS: TEKS: 130.28.c5bObj: To pass the AWS D9.1 weld certification test using the SMAW process* 1x6 .25” mild steel
* 7018 1/8” electrodes
 | TEKS: TEKS: 130.28.c5bObj: To pass the AWS D9.1 weld certification test using the SMAW process* 1x6 .25” mild steel
* 7018 1/8” electrodes
 | TEKS: TEKS: 130.28.c5bObj: To pass the AWS D9.1 weld certification test using the SMAW process* 1x6 .25” mild steel
* 7018 1/8” electrodes
 | TEKS: TEKS: 130.28.c5bObj: To pass the AWS D9.1 weld certification test using the SMAW process* 1x6 .25” mild steel
* 7018 1/8” electrodes
 |
| AG Mechanics | TEKS: 130.26.9eObj: Develop GMAW skills and complete small restoration/fabrication projects start to finish.* GMAW Process
* Different cutting procedures
 | TEKS: 130.26.9eObj: Develop GMAW skills and complete small restoration/fabrication projects start to finish.* GMAW Process
* Different cutting procedures
 | TEKS: 130.26.9eObj: Develop GMAW skills and complete small restoration/fabrication projects start to finish.* GMAW Process
* Different cutting procedures
 | TEKS: 130.26.9eObj: Develop GMAW skills and complete small restoration/fabrication projects start to finish.* GMAW Process
* Different cutting procedures
 | TEKS: 130.26.9eObj: Develop GMAW skills and complete small restoration/fabrication projects start to finish.* GMAW Process
* Different cutting procedures
 |
| Principles of AFNR | TEKS: 130.2.c2a-dObj: To learn how to efficiently navaigate the AET System and develop record keeping skills.* Use chromebooks to create AET accounts
* Record keeping note handouts
 | TEKS: 130.2.c2a-dObj: To learn how to efficiently navaigate the AET System and develop record keeping skills.* Use chromebooks to create AET accounts
* Record keeping note handouts
 | TEKS: 130.2.c2a-dObj: To learn how to efficiently navaigate the AET System and develop record keeping skills.* Use chromebooks to create AET accounts
* Record keeping note handouts
 | TEKS: 130.2.c2a-dObj: To learn how to efficiently navaigate the AET System and develop record keeping skills.* Use chromebooks to create AET accounts
* Record keeping note handouts
 | TEKS: 130.2.c2a-dObj: To learn how to efficiently navaigate the AET System and develop record keeping skills.* Use chromebooks to create AET accounts
* Record keeping note handouts
 |
| Livestock Production | TEKS: 130.7.c7a-eObj: Learn different reproductive diseases to watch out for in different LV species* ICEV Reproductive disease handout
* Reproductive disease report
 | TEKS: 130.7.c7a-eObj: Learn different reproductive diseases to watch out for in different LV species* ICEV Reproductive disease handout
* Reproductive disease report
 | TEKS: 130.7.c7a-eObj: Learn the reproductive maturity age for each LV species * ICEV notes handout
* LV Maturity Worksheet
 | TEKS: 130.7.c7a-eObj: Learn the reproductive maturity age for each LV species * ICEV notes handout
* LV Maturity Worksheet
 | TEKS: 130.7.c7a-eObj: Learn definitions for LV reproductive body parts and organs* ICEV Reproductive organs definition worksheets
 |
| Advanced Animal Science | TEKS: 130.10.c10 a-fObj: Learn importance of different Goat Management Practices* ID Techniques
* Nutrition Research
 | TEKS: 130.10.c10 a-fObj: Learn importance of different Goat Management Practices* ID Techniques
* Nutrition Research
 | TEKS: 130.10.c10 a-fObj: Learn importance of different Goat Management Practices* ID Techniques
* Nutrition Research
 | TEKS: 130.10.c10 a-fObj: Learn importance of different Goat Management Practices* ID Techniques
* Nutrition Research
 | TEKS: 130.10.c10 a-fObj: Learn importance of different Swine Management Practices* ID Techniques
* Nutrition Research
 |

**Mr. Borden’s Agricultural Science Lesson Plans**

**5th Six Weeks**

**Week 4**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Class | Monday  | Tuesday | Wednesday  | Thursday | Friday |
| AG Power and Fabrication | TEKS: Obj:  | TEKS: TEKS: 130.28.c5bObj: To pass the AWS D9.1 weld certification test using the SMAW process* 1x6 .25” mild steel
* 7018 1/8” electrodes
 | TEKS: TEKS: 130.28.c5bObj: To pass the AWS D9.1 weld certification test using the SMAW process* 1x6 .25” mild steel
* 7018 1/8” electrodes
 | TEKS: TEKS: 130.28.c5bObj: To pass the AWS D9.1 weld certification test using the SMAW process* 1x6 .25” mild steel
* 7018 1/8” electrodes
 | TEKS: TEKS: 130.28.c5bObj: To pass the AWS D9.1 weld certification test using the SMAW process* 1x6 .25” mild steel
* 7018 1/8” electrodes
 |
| AG Mechanics | TEKS: Obj:  | TEKS: 130.26.9eObj: Develop GMAW skills and complete small restoration/fabrication projects start to finish.* GMAW Process
* Different cutting procedures
 | TEKS: 130.26.9eObj: Develop GMAW skills and complete small restoration/fabrication projects start to finish.* GMAW Process
* Different cutting procedures
 | TEKS: 130.26.9eObj: Develop GMAW skills and complete small restoration/fabrication projects start to finish.* GMAW Process
* Different cutting procedures
 | TEKS: 130.26.9eObj: Develop GMAW skills and complete small restoration/fabrication projects start to finish.* GMAW Process
* Different cutting procedures
 |
| Principles of AFNR | TEKS: Obj:  | TEKS: 130.2.c2a-dObj: To learn how to efficiently navigate the AET System and develop record keeping skills.* Use chromebooks to create AET accounts
* Record keeping note handouts
 | TEKS: 130.2.c2a-dObj: To learn how to efficiently navigate the AET System and develop record keeping skills.* Use chromebooks to create AET accounts
* Record keeping note handouts
 | TEKS: 130.2.c2a-dObj: To learn how to efficiently navigate the AET System and develop record keeping skills.* Use chromebooks to create AET accounts
* Record keeping note handouts
 | TEKS: 130.2.c2a-dObj: To learn how to efficiently navigate the AET System and develop record keeping skills.* Use chromebooks to create AET accounts
* Record keeping note handouts
 |
| Livestock Production | TEKS: Obj:  | TEKS: 130.7.c4a-eObj: Become aware of Basic Livestock Management Practices* Sheep Management Practices
* Castration, dehorning, docking
 | TEKS: 130.7.c4a-eObj: Become aware of Basic Livestock Management Practices* Sheep Management Practices
* Castration, dehorning, docking
 | TEKS: 130.7.c4a-eObj: Become aware of Basic Livestock Management Practices* Sheep Management Practices
* Castration, dehorning, docking
 | TEKS: 130.7.c4a-eObj: Become aware of Basic Livestock Management Practices* Sheep Management Practices
* Castration, dehorning, docking
 |
| Advanced Animal Science | TEKS: Obj:  | TEKS: 130.10.c10 a-fObj: Learn importance of different Swine Management Practices* ID Techniques
* Nutrition Research
 | TEKS: 130.10.c10 a-fObj: Learn importance of different Swine Management Practices* ID Techniques
* Nutrition Research
 | TEKS: 130.10.c10 a-fObj: Learn importance of different Swine Management Practices* ID Techniques
* Nutrition Research
 | TEKS: 130.10.c10 a-fObj: Learn importance of different Swine Management Practices* ID Techniques
* Nutrition Research
 |

**Mr. Borden’s Agricultural Science Lesson Plans**

**5th Six Weeks**

**Week 5**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Class | Monday  | Tuesday | Wednesday  | Thursday | Friday |
| AG Power and Fabrication | TEKS: TEKS: 130.28.c5bObj: To pass the AWS D9.1 weld certification test using the SMAW process* 1x6 .25” mild steel
* 7018 1/8” electrodes
 | TEKS: TEKS: 130.28.c5bObj: To pass the AWS D9.1 weld certification test using the SMAW process* 1x6 .25” mild steel
* 7018 1/8” electrodes
 | TEKS: TEKS: 130.28.c5bObj: To pass the AWS D9.1 weld certification test using the SMAW process* 1x6 .25” mild steel
* 7018 1/8” electrodes
 | TEKS: TEKS: 130.28.c5bObj: To pass the AWS D9.1 weld certification test using the SMAW process* 1x6 .25” mild steel
* 7018 1/8” electrodes
 | TEKS: TEKS: 130.28.c5bObj: To pass the AWS D9.1 weld certification test using the SMAW process* 1x6 .25” mild steel
* 7018 1/8” electrodes
 |
| AG Mechanics | TEKS: 130.26.9eObj: Develop GMAW skills and complete small restoration/fabrication projects start to finish.* GMAW Process
* Different cutting procedures
 | TEKS: 130.26.9eObj: Develop GMAW skills and complete small restoration/fabrication projects start to finish.* GMAW Process
* Different cutting procedures
 | TEKS: 130.26.9eObj: Develop GMAW skills and complete small restoration/fabrication projects start to finish.* GMAW Process
* Different cutting procedures
 | TEKS: 130.26.9eObj: Develop GMAW skills and complete small restoration/fabrication projects start to finish.* GMAW Process
* Different cutting procedures
 | TEKS: 130.26.9eObj: Develop GMAW skills and complete small restoration/fabrication projects start to finish.* GMAW Process
* Different cutting procedures
 |
| Principles of AFNR | TEKS: 130.2.c2a-dObj: To begin inputting information for Greenhand FFA Degree* Use chromebooks to create AET accounts
* Record keeping note handouts
 | TEKS: 130.2.c2a-dObj: To begin inputting information for Greenhand FFA Degree* Use chromebooks to create AET accounts
* Record keeping note handouts
 | TEKS: 130.2.c2a-dObj: To begin inputting information for Greenhand FFA Degree* Use chromebooks to create AET accounts
* Record keeping note handouts
 | TEKS: 130.2.c2a-dObj: To begin inputting information for Greenhand FFA Degree* Use chromebooks to create AET accounts
* Record keeping note handouts
 | TEKS: 130.2.c2a-dObj: To begin inputting information for Greenhand FFA Degree* Use chromebooks to create AET accounts
* Record keeping note handouts
 |
| Livestock Production | TEKS: 130.7.c4a-eObj: Become aware of Basic Livestock Management Practices* Swine Management Practices
* Castration, dehorning, docking
 | TEKS: 130.7.c4a-eObj: Become aware of Basic Livestock Management Practices* Swine Management Practices
* Castration, dehorning, docking
 | TEKS: 130.7.c4a-eObj: Know positives and negatives to using farrowing crates in swine industry* Swine Management Practices
* Farrowing Crate Project
 | TEKS: 130.7.c4a-eObj: Know positives and negatives to using farrowing crates in swine industry* Swine Management Practices
* Farrowing Crate Project
 | TEKS: 130.7.c4a-eObj: Know positives and negatives to using farrowing crates in swine industry* Swine Management Practices
* Farrowing Crate Project
 |
| Advanced Animal Science | TEKS: 130.10.c10 a-fObj: Basic Livestock Surgical Procedures* Castration, Docking, Dehorning techniques
 | TEKS: 130.10.c10 a-fObj: Basic Livestock Surgical Procedures* Castration, Docking, Dehorning techniques
 | TEKS: 130.10.c10 a-fObj: Basic Livestock Surgical Procedures* Castration, Docking, Dehorning techniques
 | TEKS: 130.10.c10 a-fObj: Basic Livestock Surgical Procedures* Castration, Docking, Dehorning techniques
 | TEKS: 130.10.c10 a-fObj: Basic Livestock Surgical Procedures* Castration, Docking, Dehorning techniques
 |

**Mr. Borden’s Agricultural Science Lesson Plans**

**5th Six Weeks**

**Week 6**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Class | Monday  | Tuesday | Wednesday  | Thursday | Friday |
| AG Power and Fabrication | TEKS: TEKS: 130.28.c5b Obj: To pass the AWS D9.1 weld certification test using the SMAW process* 1x6 .25” mild steel
* 7018 1/8” electrodes
 | TEKS: TEKS: 130.28.c5bObj: To pass the AWS D9.1 weld certification test using the SMAW process* 1x6 .25” mild steel
* 7018 1/8” electrodes
 | TEKS: TEKS: 130.28.c5bObj: To pass the AWS D9.1 weld certification test using the SMAW process* 1x6 .25” mild steel
* 7018 1/8” electrodes
 | TEKS: TEKS: 130.28.c5bObj: To pass the AWS D9.1 weld certification test using the SMAW process* 1x6 .25” mild steel
* 7018 1/8” electrodes
 | TEKS: Obj:  |
| AG Mechanics | TEKS: 130.26.9eObj: Develop GMAW skills and complete small restoration/fabrication projects start to finish.* GMAW Process
* Different cutting procedures
 | TEKS: 130.26.9eObj: Develop GMAW skills and complete small restoration/fabrication projects start to finish.* GMAW Process
* Different cutting procedures
 | TEKS: 130.26.9eObj: Develop GMAW skills and complete small restoration/fabrication projects start to finish.* GMAW Process
* Different cutting procedures
 | TEKS: 130.26.9eObj: Develop GMAW skills and complete small restoration/fabrication projects start to finish.* GMAW Process
* Different cutting procedures
 | TEKS: Obj:  |
| Principles of AFNR | TEKS: 130.2.c2a-dObj: To begin inputting information for Greenhand FFA Degree* Use chromebooks to create AET accounts
* Record keeping note handouts
 | TEKS: 130.2.c2a-dObj: To begin inputting information for Greenhand FFA Degree* Use chromebooks to create AET accounts
* Record keeping note handouts
 | TEKS: 130.2.c2a-dObj: To begin inputting information for Greenhand FFA Degree* Use chromebooks to create AET accounts
* Record keeping note handouts
 | TEKS: 130.2.c2a-dObj: To begin inputting information for Greenhand FFA Degree* Use chromebooks to create AET accounts
* Record keeping note handouts
 | TEKS: Obj:  |
| Livestock Production | TEKS: 130.7.c4a-eObj: Basic Livestock Surgical Procedures* Castration, Docking, Dehorning techniques
 | TEKS: 130.7.c4a-eObj: Basic Livestock Surgical Procedures* Castration, Docking, Dehorning techniques
 | TEKS: 130.7.c4a-eObj: Basic Livestock Surgical Procedures* Castration, Docking, Dehorning techniques
 | TEKS: 130.7.c4a-eObj: Basic Livestock Surgical Procedures* Castration, Docking, Dehorning techniques
 | TEKS: Obj:  |
| Advanced Animal Science | TEKS: 130.10.c10 a-fObj: Learn difference between different vaccination methods * Vaccination methods handout/ppt
 | TEKS: 130.10.c10 a-fObj: Learn difference between different vaccination methods * Vaccination methods handout/ppt
 | TEKS: 130.10.c10 a-fObj: Learn difference between different vaccination methods * Vaccination methods handout/ppt
 | TEKS: 130.10.c10 a-f130.10.c10 a-fObj: Learn difference between different vaccination methods * Vaccination methods handout/ppt
 | TEKS: Obj:  |

**Mr. Borden’s Agricultural Science Lesson Plans**

**5th Six Weeks**

**Week 6**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Class | Monday  | Tuesday | Wednesday  | Thursday | Friday |
| AG Power and Fabrication | TEKS: TEKS: 130.28.c5bObj: To pass the AWS D9.1 weld certification test using the SMAW process* 1x6 .25” mild steel
* 7018 1/8” electrodes
 | TEKS: TEKS: 130.28.c5bObj: To pass the AWS D9.1 weld certification test using the SMAW process* 1x6 .25” mild steel
* 7018 1/8” electrodes
 | TEKS: TEKS: 130.28.c5bObj: To pass the AWS D9.1 weld certification test using the SMAW process* 1x6 .25” mild steel
* 7018 1/8” electrodes
 | TEKS: TEKS: 130.28.c5bObj: To pass the AWS D9.1 weld certification test using the SMAW process* 1x6 .25” mild steel
* 7018 1/8” electrodes
 | TEKS: TEKS: 130.28.c5bObj: To pass the AWS D9.1 weld certification test using the SMAW process* 1x6 .25” mild steel
* 7018 1/8” electrodes
 |
| AG Mechanics | TEKS: 130.26.9eObj: Develop GMAW skills and complete small restoration/fabrication projects start to finish.* GMAW Process
* Different cutting procedures
 | TEKS: 130.26.9eObj: Develop GMAW skills and complete small restoration/fabrication projects start to finish.* GMAW Process
* Different cutting procedures
 | TEKS: 130.26.9eObj: Develop GMAW skills and complete small restoration/fabrication projects start to finish.* GMAW Process
* Different cutting procedures
 | TEKS: 130.26.9eObj: Develop GMAW skills and complete small restoration/fabrication projects start to finish.* GMAW Process
* Different cutting procedures
 | TEKS: 130.26.9eObj: Develop GMAW skills and complete small restoration/fabrication projects start to finish.* GMAW Process
* Different cutting procedures
 |
| Principles of AFNR | TEKS: 130.2.c12a-dObj: Be able to identify different livestock breeds.* Beef Cattle Breeds PPT
* Beef Cattle Breeds Notes
 | TEKS: 130.2.c12a-dObj: Be able to identify different livestock breeds.* Beef Cattle Breeds PPT
* Beef Cattle Breeds Notes
 | TEKS: 130.2.c12a-dObj: Be able to identify different livestock breeds.* Swine Breeds PPT
* Swine Cattle Breeds Notes
 | TEKS: 130.2.c12a-dObj: Be able to identify different livestock breeds.* Swine Breeds PPT
* Swine Cattle Breeds Notes
 | TEKS: 130.2.c12a-dObj: Be able to identify different livestock breeds.* Swine/Cattle breeds quiz
 |
| Livestock Production | TEKS: 130.7.c4a-eObj: Learn difference between different OTC vaccines for livestock* Common Livestock Vaccinations list
 | TEKS: 130.7.c4a-eObj: Learn difference between different OTC vaccines for livestock* Common Livestock Vaccinations list
 | TEKS: 130.7.c4a-eObj: Learn difference between different vaccination methods * Vaccination methods handout/ppt
 | TEKS: 130.7.c4a-eObj: Learn difference between different vaccination methods * Vaccination methods handout/ppt
 | TEKS: 130.7.c4a-eObj: Learn difference between different vaccination methods * Vaccination activity ,SQ, IM, IV
 |
| Advanced Animal Science | TEKS: 130.10.c11 a-hObj: be able to identify and treat different parasites in livestock* ICEV Life Cycle
* Parasite treatments presentation
 | TEKS: 130.10.c11 a-hObj: Learn difference between different vaccination methods * Vaccination methods handout/ppt
 | TEKS: 130.10.c11 a-hObj: Learn difference between different vaccination methods * Vaccination methods handout/ppt
 | TEKS: 130.10.c11 a-hObj: Learn difference between different vaccination methods * Vaccination methods handout/ppt
 | TEKS: 130.10.c11 a-hObj: Learn difference between different vaccination methods * Vaccination methods handout/ppt
 |