|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Class | Monday  | Tuesday | Wednesday  | Thursday | Friday |
| AG Power and Fabrication | TEKS: 130.28.c5dObj: Become proficient in SMAW processes in the 2F position* Pad of beads
* T- joint
* Lap joint
* Butt joint
 | TEKS: 130.28.c5dObj: Become proficient in SMAW processes in the 2F position* Pad of beads
* T- joint
* Lap joint
* Butt joint
 | TEKS: 130.28.c5dObj: Become proficient in SMAW processes in the 2F position* Pad of beads
* T- joint
* Lap joint
* Butt joint
 | TEKS: 130.28.c5dObj: Become proficient in SMAW processes in the 2F position* Pad of beads
* T- joint
* Lap joint
* Butt joint
 | TEKS: 130.28.c5dObj: Become proficient in SMAW processes in the 2F position* Pad of beads
* T- joint
* Lap joint
* Butt joint
 |
| AG Mechanics | TEKS: 130.26.9dObj: Become proficient in SMAW processes in the flat position* Pad of beads
 | TEKS: 130.26.9dObj: Become proficient in SMAW processes in the flat position* Pad of beads
 | TEKS: 130.26.9dObj: Become proficient in SMAW processes in the flat position* Pad of beads
 | TEKS: 130.26.9dObj: Become proficient in SMAW processes in the flat position* Pad of beads
 | TEKS: 130.26.9dObj: Become proficient in SMAW processes in the flat position* Pad of beads
 |
| Principles of AFNR | TEKS: 130.2.c5a-c, 6a-bObj: Memorize Opening Ceremonies used in Parliamentary Procedure* Grays Parli Pro Guide
* Official FFA Manual
 | TEKS: 130.2.c5a-c, 6a-bObj: Memorize Opening Ceremonies used in Parliamentary Procedure* Grays Parli Pro Guide
* Official FFA Manual
 | TEKS: 130.2.c5a-c, 6a-bObj: Memorize Opening Ceremonies used in Parliamentary Procedure* Grays Parli Pro Guide
* Official FFA Manual
 | TEKS: 130.2.c5a-c, 6a-bObj: Memorize Opening Ceremonies used in Parliamentary Procedure* Grays Parli Pro Guide
* Official FFA Manual
 | TEKS: 130.2.c5a-c, 6a-bObj: Memorize Opening Ceremonies used in Parliamentary Procedure* Grays Parli Pro Guide
* Official FFA Manual
 |
| Livestock Production | TEKS: 130.7.c4a-eObj: Learn how to identify different breeds of Swine* Swine Breeds PPT
* PPT notes handout
* Swine Breed Project
 | TEKS: 130.7.c4a-eObj: Learn how to identify different breeds of Swine* Swine Breeds PPT
* PPT notes handout
* Swine Breed Project
 | TEKS: 130.7.c4a-eObj: Learn how to identify different breeds of Swine* Swine Breeds PPT
* PPT notes handout
* Swine Breed Project
 | TEKS: 130.7.c4a-eObj: Learn how to identify different breeds of Swine* Swine Breeds PPT
* PPT notes handout
* Swine Breed Project
 | TEKS: 130.7.c4a-eObj: Learn how to identify different breeds of Swine* Swine Breeds PPT
* PPT notes handout
* Swine Breed Project
 |
| Advanced Animal Science | TEKS: 130.10.c10 a-fObj: Identify the different parts of a ruminant’s entire digestive system* ICEV video
* ICEV notes packet
 | TEKS: 130.10.c10 a-fObj: Identify the different parts of a ruminant’s entire digestive system* ICEV video
* ICEV notes packet
 | TEKS: 130.10.c10 a-fObj: Identify the different parts of a ruminant’s entire digestive system* ICEV video
* ICEV notes packet
 | TEKS: 130.10.c10 a-fObj: Identify the different parts of a ruminant’s entire digestive system* ICEV video
* ICEV notes packet
 | TEKS: 130.10.c10 a-fObj: Identify the different parts of a ruminant’s entire digestive system* ICEV video
* ICEV notes packet
 |

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

**3rd Six Weeks**

**Week 1**

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

**3rd Six Weeks**

**Week 2**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Class | Monday  | Tuesday | Wednesday  | Thursday | Friday |
| AG Power and Fabrication | TEKS: 130.28.c5dObj: Become proficient in SMAW processes in the 2F position* Pad of beads
* T- joint
* Lap joint
* Butt joint
 | TEKS: 130.28.c5dObj: Become proficient in SMAW processes in the 2F position* Pad of beads
* T- joint
* Lap joint
* Butt joint
 | TEKS: 130.28.c5dObj: Become proficient in SMAW processes in the 2F position* Pad of beads
* T- joint
* Lap joint
* Butt joint
 | TEKS: 130.28.c5dObj: Become proficient in SMAW processes in the 2F position* Pad of beads
* T- joint
* Lap joint
* Butt joint
 | TEKS: 130.28.c5dObj: Become proficient in SMAW processes in the 2F position* Pad of beads
* T- joint
* Lap joint
* Butt joint
 |
| AG Mechanics | TEKS: 130.26.9dObj: Become proficient in SMAW processes in the flat position* Pad of beads
 | TEKS: 130.26.9dObj: Become proficient in SMAW processes in the flat position* Pad of beads
 | TEKS: 130.26.9dObj: Become proficient in SMAW processes in the flat position* Pad of beads
 | TEKS: 130.26.9dObj: Become proficient in SMAW processes in the flat position* Pad of beads
 | TEKS: 130.26.9dObj: Become proficient in SMAW processes in the flat position* Pad of beads
 |
| Principles of AFNR | TEKS: 130.2.c5a-c, 6a-bObj: Memorize Closing Ceremonies used in Parliamentary Procedure* Grays Parli Pro Guide
* Official FFA Manual
 | TEKS: 130.2.c5a-c, 6a-bObj: Memorize Closing Ceremonies used in Parliamentary Procedure* Grays Parli Pro Guide
* Official FFA Manual
 | TEKS: 130.2.c5a-c, 6a-bObj: Memorize Closing Ceremonies used in Parliamentary Procedure* Grays Parli Pro Guide
* Official FFA Manual
 | TEKS: 130.2.c5a-c, 6a-bObj: Memorize Closing Ceremonies used in Parliamentary Procedure* Grays Parli Pro Guide
* Official FFA Manual
 | TEKS: 130.2.c5a-c, 6a-bObj: Memorize Closing Ceremonies used in Parliamentary Procedure* Grays Parli Pro Guide
* Official FFA Manual
 |
| Livestock Production | TEKS: 130.7.c4a-eObj: Learn how to identify different breeds of Poultry* Poultry Breeds PPT
* PPT notes handout
* Poultry Breed Project
 | TEKS: 130.7.c4a-eObj: Learn how to identify different breeds of Poultry* Poultry Breeds PPT
* PPT notes handout
* Poultry Breed Project
 | TEKS: 130.7.c4a-eObj: Learn how to identify different breeds of Poultry* Poultry Breeds PPT
* PPT notes handout
* Poultry Breed Project
 | TEKS: 130.7.c4a-eObj: Learn how to identify different breeds of Poultry* Poultry Breeds PPT
* PPT notes handout
* Poultry Breed Project
 | TEKS: 130.7.c4a-eObj: Learn how to identify different breeds of Poultry* Poultry Breeds PPT
* PPT notes handout
* Poultry Breed Project
 |
| Advanced Animal Science | TEKS: 130.10.c10 a-fObj: Identify the different parts of a ruminant’s entire digestive system* Play dough project
 | TEKS: 130.10.c10 a-fObj: Identify the different parts of a ruminant’s entire digestive system* Play dough project
 | TEKS: 130.10.c10 a-fObj: Identify the different parts of a ruminant’s entire digestive system* Play dough project
 | TEKS: 130.10.c10 a-fObj: Identify the different parts of a ruminant’s entire digestive system* Play dough project
 | TEKS: 130.10.c10 a-fObj: Identify the different parts of a ruminant’s entire digestive system* Play dough project
 |

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

**3rd Six Weeks**

**Week 3**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Class | Monday  | Tuesday | Wednesday  | Thursday | Friday |
| AG Power and Fabrication | TEKS: 130.28.c5dObj: Become proficient in SMAW/GMAW processes in the 2F position* Pad of beads
* T- joint
* Lap joint
* Butt joint
 | TEKS: 130.28.c5dObj: Become proficient in SMAW/GMAW processes in the 2F position* Pad of beads
* T- joint
* Lap joint
* Butt joint
 | TEKS: 130.28.c5dObj: Become proficient in SMAW/GMAW processes in the 2F position* Pad of beads
* T- joint
* Lap joint
* Butt joint
 | TEKS: 130.28.c5dObj: Become proficient in SMAW/GMAW processes in the 2F position* Pad of beads
* T- joint
* Lap joint
* Butt joint
 | TEKS: 130.28.c5dObj: Become proficient in SMAW/GMAW processes in the 2F position* Pad of beads
* T- joint
* Lap joint
* Butt joint
 |
| AG Mechanics | TEKS: 130.26.9dObj: Become proficient cutting out holes/shapes to spec out of 1/8-1/4” mild steel* Oxy Torch Cutting Assignment
* First and last initial project
 | TEKS: 130.26.9dObj: Become proficient cutting out holes/shapes to spec out of 1/8-1/4” mild steel* Oxy Torch Cutting Assignment
* First and last initial project
 | TEKS: 130.26.9dObj: Become proficient cutting out holes/shapes to spec out of 1/8-1/4” mild steel* Oxy Torch Cutting Assignment
* First and last initial project
 | TEKS: 130.26.9dObj: Become proficient cutting out holes/shapes to spec out of 1/8-1/4” mild steel* Oxy Torch Cutting Assignment
* First and last initial project
 | TEKS: 130.26.9dObj: Become proficient cutting out holes/shapes to spec out of 1/8-1/4” mild steel* Oxy Torch Cutting Assignment
* First and last initial project
 |
| Principles of AFNR | TEKS: 130.2.c5a-c, 6a-bObj: be able to conduct meeting from start to finish while disposing of multiple items of business* Parliamentary guide
* Example Practice Problems
 | TEKS: 130.2.c5a-c, 6a-bObj: be able to conduct meeting from start to finish while disposing of multiple items of business* Parliamentary guide
* Example Practice Problems
 | TEKS: 130.2.c5a-c, 6a-bObj: be able to conduct meeting from start to finish while disposing of multiple items of business* Parliamentary guide
* Example Practice Problems
 | TEKS: 130.2.c5a-c, 6a-bObj: be able to conduct meeting from start to finish while disposing of multiple items of business* Parliamentary guide
* Example Practice Problems
 | TEKS: 130.2.c5a-c, 6a-bObj: be able to conduct meeting from start to finish while disposing of multiple items of business* Parliamentary guide
* Example Practice Problems
 |
| Livestock Production | TEKS: 130.7.c4a-eObj: Learn how to identify different breeds of sheep* sheep Breeds PPT
* PPT notes handout
* Sheep Breed Project
 | TEKS: 130.7.c4a-eObj: Learn how to identify different breeds of sheep* sheep Breeds PPT
* PPT notes handout
* Sheep Breed Project
 | TEKS: 130.7.c4a-eObj: Learn how to identify different breeds of sheep* sheep Breeds PPT
* PPT notes handout
* Sheep Breed Project
 | TEKS: 130.7.c4a-eObj: Learn how to identify different breeds of sheep* sheep Breeds PPT
* PPT notes handout
* Sheep Breed Project
 | TEKS: 130.7.c4a-eObj: Learn how to identify different breeds of sheep* sheep Breeds PPT
* PPT notes handout
* Sheep Breed Project
 |
| Advanced Animal Science | TEKS: 130.10.c10 a-fObj: Know the basic functions of the different parts of a ruminant’s digestive system* ICEV assessments 1-5
 | TEKS: 130.10.c10 a-fObj: Know the basic functions of the different parts of a ruminant’s digestive system* ICEV assessments 1-5
 | TEKS: 130.10.c10 a-fObj: Know the basic functions of the different parts of a ruminant’s digestive system* ICEV assessments 1-5
 | TEKS: 130.10.c10 a-fObj: Know the basic functions of the different parts of a ruminant’s digestive system* ICEV assessments 1-5
 | TEKS: 130.10.c10 a-fObj: Know the basic functions of the different parts of a ruminant’s digestive system* ICEV assessments 1-5
 |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Class | Monday  | Tuesday | Wednesday  | Thursday | Friday |
| AG Power and Fabrication | TEKS: Obj:  | TEKS: 130.28.c5dObj: Become proficient in SMAW/GMAW processes in the 2F position* Pad of beads
* T- joint
* Lap joint
* Butt joint
 | TEKS: 130.28.c5dObj: Become proficient in SMAW/GMAW processes in the 2F position* Pad of beads
* T- joint
* Lap joint
* Butt joint
 | TEKS: 130.28.c5dObj: Become proficient in SMAW/GMAW processes in the 2F position* Pad of beads
* T- joint
* Lap joint
* Butt joint
 | TEKS: 130.28.c5dObj: Become proficient in SMAW/GMAW processes in the 2F position* Pad of beads
* T- joint
* Lap joint
* Butt joint
 |
| AG Mechanics | TEKS: Obj:  | TEKS: 130.26.9dObj: Become proficient cutting out holes/shapes to spec out of 1/8-1/4” mild steel* Oxy Torch Cutting Assignment
* First and last initial project
 | TEKS: 130.26.9dObj: Become proficient cutting out holes/shapes to spec out of 1/8-1/4” mild steel* Oxy Torch Cutting Assignment
* First and last initial project
 | TEKS: 130.26.9dObj: Become proficient cutting out holes/shapes to spec out of 1/8-1/4” mild steel* Oxy Torch Cutting Assignment
* First and last initial project
 | TEKS: 130.26.9dObj: Become proficient cutting out holes/shapes to spec out of 1/8-1/4” mild steel* Oxy Torch Cutting Assignment
* First and last initial project
 |
| Principles of AFNR | TEKS: Obj:  | TEKS: 130.2.c5a-c, 6a-bObj: be able to conduct meeting from start to finish while disposing of multiple items of business* Parliamentary guide
* Example Practice Problems
 | TEKS: 130.2.c5a-c, 6a-bObj: be able to conduct meeting from start to finish while disposing of multiple items of business* Parliamentary guide
* Example Practice Problems
 | TEKS: 130.2.c5a-c, 6a-bObj: be able to conduct meeting from start to finish while disposing of multiple items of business* Parliamentary guide
* Example Practice Problems
 | TEKS: 130.2.c5a-c, 6a-bObj: be able to conduct meeting from start to finish while disposing of multiple items of business* Parliamentary guide
* Example Practice Problems
 |
| Livestock Production | TEKS: Obj:  | TEKS: 130.7.c4a-eObj: Learn how to identify different breeds of goat* goat Breeds PPT
* PPT notes handout
* goat Breed Project
 | TEKS: 130.7.c4a-eObj: Learn how to identify different breeds of goat* goat Breeds PPT
* PPT notes handout
* goat Breed Project
 | TEKS: 130.7.c4a-eObj: Learn how to identify different breeds of goat* goat Breeds PPT
* PPT notes handout
* goat Breed Project
 | TEKS: 130.7.c4a-eObj: Learn how to identify different breeds of goat* goat Breeds PPT
* PPT notes handout
* goat Breed Project
 |
| Advanced Animal Science | TEKS: Obj:  | TEKS: 130.10.c10 a-fObj: Be able to read feed label and determine ingredient/percentages* ICEV Feed Labels handout
 | TEKS: 130.10.c10 a-fObj: Be able to read feed label and determine ingredient/percentages* ICEV Feed Labels handout
 | TEKS: 130.10.c10 a-fObj: Be able to read feed label and determine ingredient/percentages* ICEV Feed Labels handout
 | TEKS: 130.10.c10 a-fObj: Be able to read feed label and determine ingredient/percentages* ICEV Feed Labels handout
 |

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

**3rd Six Weeks**

**Week 4**

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

**3rd Six Weeks**

**Week 5**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Class | Monday  | Tuesday | Wednesday  | Thursday | Friday |
| AG Power and Fabrication | TEKS: 130.28.c5dObj: Become proficient in SMAW/GMAW processes in the 2F position* Pad of beads
* T- joint
* Lap joint
* Butt joint
 | TEKS: 130.28.c5dObj: Become proficient in SMAW/GMAW processes in the 2F position* Pad of beads
* T- joint
* Lap joint
* Butt joint
 | TEKS: 130.28.c5dObj: Become proficient in SMAW/GMAW processes in the 2F position* Pad of beads
* T- joint
* Lap joint
* Butt joint
 | TEKS: 130.28.c5dObj: Become proficient in SMAW/GMAW processes in the 2F position* Pad of beads
* T- joint
* Lap joint
* Butt joint
 | TEKS: 130.28.c5dObj: Become proficient in SMAW/GMAW processes in the 2F position* Pad of beads
* T- joint
* Lap joint
* Butt joint
 |
| AG Mechanics | TEKS: 130.26.9dObj: Weld a butt joint that passes visual inspection* Mild steel 2x4”
* 7018 1/8” electrodes
 | TEKS: 130.26.9dObj: Weld a butt joint that passes visual inspection* Mild steel 2x4”
* 7018 1/8” electrodes
 | TEKS: 130.26.9dObj: Weld a butt joint that passes visual inspection* Mild steel 2x4”
* 7018 1/8” electrodes
 | TEKS: 130.26.9dObj: Weld a butt joint that passes visual inspection* Mild steel 2x4”
* 7018 1/8” electrodes
 | TEKS: 130.26.9dObj: Weld a butt joint that passes visual inspection* Mild steel 2x4”
* 7018 1/8” electrodes
 |
| Principles of AFNR | TEKS: 130.2.c5a-c, 6a-bObj: be able to conduct meeting from start to finish while disposing of multiple items of business* Parliamentary guide
* Example Practice Problems
 | TEKS: 130.2.c5a-c, 6a-bObj: be able to conduct meeting from start to finish while disposing of multiple items of business* Parliamentary guide
* Example Practice Problems
 | TEKS: 130.2.c5a-c, 6a-bObj: be able to conduct meeting from start to finish while disposing of multiple items of business* Parliamentary guide
* Example Practice Problems
 | TEKS: 130.2.c5a-c, 6a-bObj: be able to conduct meeting from start to finish while disposing of multiple items of business* Parliamentary guide
* Example Practice Problems
 | TEKS: 130.2.c5a-c, 6a-bObj: be able to conduct meeting from start to finish while disposing of multiple items of business* Parliamentary guide
* Example Practice Problems
 |
| Livestock Production | TEKS: 130.7.c6a-eObj: Know the different parts of a ruminant’s digestive system* Ruminant Digestion video
* Ruminant digestions notes packet
* Ruminant play dough project
 | TEKS: 130.7.c6a-eObj: Know the different parts of a ruminant’s digestive system* Ruminant Digestion video
* Ruminant digestions notes packet
* Ruminant play dough project
 | TEKS: 130.7.c6a-eObj: Know the different parts of a ruminant’s digestive system* Ruminant Digestion video
* Ruminant digestions notes packet
* Ruminant play dough project
 | TEKS: 130.7.c6a-eObj: Know the different parts of a ruminant’s digestive system* Ruminant Digestion video
* Ruminant digestions notes packet
* Ruminant play dough project
 | TEKS: 130.7.c6a-eObj: Know the different parts of a ruminant’s digestive system* Ruminant Digestion video
* Ruminant digestions notes packet
* Ruminant play dough project
 |
| Advanced Animal Science | TEKS: 130.10.c10 a-fObj: Be able to formulate a feed ration based on scenario * ICEV formulate a feed ration handout
 | TEKS: 130.10.c10 a-fObj: Be able to formulate a feed ration based on scenario * ICEV formulate a feed ration handout
 | TEKS: 130.10.c10 a-fObj: Be able to formulate a feed ration based on scenario * ICEV formulate a feed ration handout
 | TEKS: 130.10.c10 a-fObj: Be able to formulate a feed ration based on scenario * ICEV formulate a feed ration handout
 | TEKS: 130.10.c10 a-fObj: Be able to formulate a feed ration based on scenario * ICEV formulate a feed ration handout
 |

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

**3rd Six Weeks**

**Week 6**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Class | Monday  | Tuesday | Wednesday  | Thursday | Friday |
| AG Power and Fabrication | TEKS: 130.28.c5dObj: Become proficient in SMAW/GMAW processes in the 2F position* Pad of beads
* T- joint
* Lap joint
* Butt joint
 | TEKS: 130.28.c5dObj: Become proficient in SMAW/GMAW processes in the 2F position* Pad of beads
* T- joint
* Lap joint
* Butt joint
 | * FINALS
 | * FINALS
 | * FINALS
 |
| AG Mechanics | TEKS:130.26.9d Obj: Weld a butt joint that passes visual inspection* Mild steel 2x4”
* 7018 1/8” electrodes
 | TEKS: 130.26.9dObj: Weld a butt joint that passes visual inspection* Mild steel 2x4”
* 7018 1/8” electrodes
 | * FINALS
 | * FINALS
 | * FINALS
 |
| Principles of AFNR | TEKS: 130.2.c5a-c, 6a-bObj: be able to conduct meeting from start to finish while disposing of multiple items of business* Parliamentary guide
* Example Practice Problems
 | TEKS: 130.2.c5a-c, 6a-bObj: be able to conduct meeting from start to finish while disposing of multiple items of business* Parliamentary guide
* Example Practice Problems
 | * FINALS
 | * FINALS
 | * FINALS
 |
| Livestock Production | TEKS: 130.7.c6a-eObj: Know the different parts of a ruminant’s digestive system* Ruminant Digestion video
* Ruminant digestions notes packet
* Ruminant play dough project
 | TEKS: 130.7.c6a-eObj: Know the different parts of a ruminant’s digestive system* Ruminant Digestion video
* Ruminant digestions notes packet
* Ruminant play dough project
 | * FINALS
 | * FINALS
 | * FINALS
 |
| Advanced Animal Science | TEKS: 130.10.c10 a-fObj: to know and understand the fundamentals of ruminant digestion* ICEV assessments 1-5
 | TEKS: 130.10.c10 a-fObj: to know and understand the fundamentals of ruminant digestion* ICEV assessments 1-5
 | * FINALS
 | * FINALS
 | * FINALS
 |