Power, Structural, and Technical Systems (WV)

Code: 8991 / Version: 01
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**Test Type:** The Power, Structural, and Technical Systems assessment was developed based on standards used in the State of West Virginia and contains a knowledge-based component. This assessment is meant to measure technical skills at the occupational level and includes items which gauge factual and theoretical knowledge.

**Revision Team:** The assessment content is based on input from West Virginia educators who teach in career and technical education programs.
Written Assessment

This written assessment consists of questions to measure an individual’s factual theoretical knowledge.

**Administration Time:** 2 hours  
**Number of Questions:** 112  
**Number of Sessions:** This assessment may be administered in one, two, or three sessions.

### Areas Covered

- **Foundations of Agriculture, Food, and Natural Resources:** 36%
- **Measurement and Calculation:** 16%
- **Foundational Carpentry:** 14%
- **Foundational Plumbing:** 10%
- **Foundational Electrical Wiring:** 9%
- **SMAW and MIG Welding, Oxyfuel Cutting and Brazing:** 15%
Specific Standards and Competencies Included in this Assessment

Foundations of Agriculture, Food, and Natural Resources
- Demonstrate understanding of agribusiness (e.g., SAE, expenses)
- Demonstrate understanding of animal systems (e.g., breeds of livestock, anatomy)
- Demonstrate understanding of agriculture innovation and technology
- Demonstrate understanding of food products and processing (e.g., protein sources, food preservation)
- Demonstrate understanding of natural resources (e.g., renewable resources)
- Demonstrate understanding of plant systems (e.g., plant parts, processes, soil)
- Demonstrate understanding of power, structural, and technical systems (e.g., measurement)
- Demonstrate knowledge of leadership development through FFA (e.g., motto, parliamentary procedure, official dress)

Measurement and Calculation
- Determine and interpret measurements (e.g., read micrometer, measuring tape)
- Discuss and perform basic math (e.g., calculate linear feet, percentage, cubic yards; convert feet to inches, fractions to decimals)
- Calculate units of weight, volume, and temperature

Foundational Carpentry
- Identify tools (e.g., tool care, tool identification)
- Discuss safety (e.g., power tool safety, welding PPE, Safety Data Sheets)

Foundational Plumbing
- Describe the plumbing process (e.g., preparing plumbing joints)
- Describe plumbing with copper and plastic (e.g., types of plastic pipes, joining pipes)
- Identify fixtures used for agricultural plumbing (e.g., flux, types of fittings)

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Foundational Electrical Wiring

- Discuss basic electricity (e.g., grounding, wire selection)
- Identify the units of measurement used to measure electricity (e.g., electric meters, measuring units for electricity, electrical tests)
- Describe how to install breakers, switches, and sockets (e.g., electrical connections, circuit breakers, electrical safety)

SMAW and MIG Welding, Oxyfuel Cutting, and Brazing

- Identify types of welding joints (e.g., types of welds)
- Discuss welding methods (e.g., shielding gas, check values, brazing, welder components)
- Describe welder set-up and process (e.g., lighting a torch, reading a pressure gauge, electrode selection, welding arc)
Sample Questions

Agricultural innovations have allowed farmers to
A. eliminate the use of chemical fertilizers
B. increase the use of chemical fertilizers
C. produce more crops on less land
D. produce fewer crops on more land

FFA business meetings are run using an established set of rules known as
A. Business Rules
B. Meeting Rules
C. Parliamentary Procedures
D. Business Procedures

When making a cut, the space left in the line of the cut is called the
A. drag
B. rip
C. lag
D. kerf

Operating and safety switches are generally wired in
A. series
B. parallel
C. series parallel
D. vertical

What is an example of a shielding gas?
A. argon
B. nitrous oxide
C. oxygen
D. mapp gas