

C.V. Tart Agricultural Tools and Materials Career Development Event

Sponsor

This event is sponsored by C.V. Tart Endowment.

State Event Superintendent

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Eligibility and General Guidelines

This event is open only to active FFA members who are enrolled in Agricultural Education as a 6th, 7th, 8th, or 9th grader. No sophomores, juniors, or seniors are eligible to compete in this event at any level. Students may compete more than once, however FFA members winning a previous state event in this area are ineligible.

Teams may consist of three or four individuals. The fourth lowest team member score is not considered except in the case of a tie. No alternates are allowed in state events. Any alternate found participating in a state event would result in team disqualification. FFA members and advisors may not visit the site of a state career development event within seven days of the start of the event. Teams that violate this rule will be disqualified.

FFA members in good standing may also participate as individuals in this event. A chapter may have up to two members participate as individuals as long as the chapter does not have a team participating in the event. Their scores will only count toward individual recognition, and will not be tallied as a team score. Three members participating in this event from the same chapter constitute a team.

The top three individuals in the federation event are eligible to participate in the state event as individuals regardless of their team placing. The top three teams in the federation are eligible to participate in the state event

The use of cellular phones or any other mobile electronic communication device is prohibited during any state-level career development event. Any violation of this rule by any team member will result in total team disqualification.

The North Carolina FFA Association, in keeping with the FFA mission and purposes, does not permit the use of tobacco products, e-cigarettes, vapes, or Juuls at any FFA facility or at any FFA activity.

Any member found cheating in any state-level career development event will result in total team disqualification for that event.

At the North Carolina FFA State Convention, participation in more than one CDE/LDE is permitted as long as events are not being held concurrently and no special previsions are required to facilitate participation.

Procedures for Administering the Event

The event coordinator shall be responsible for setting up the event, choosing event officials, and developing materials according to the criteria listed below.

The Tool Identification Phase (80 points total and 40 minutes to complete)

- 1. Forty (40) tools will be selected from the attached official list.
- 2. Each tool used in the event shall have a number attached to it by a string; thus, participants can pick up the tool to examine it.
- 3. Participants will place the number of the tool in the space to the left of that tool name on the official list.
- 4. When more than one set of tools are used, they shall include the same tools.
- 5. No tool will be used more than once in the identification portion of the event.
- 6. Each participant will be assigned a tool to begin identification.
- 7. Each participant will remain at each tool for one minute and then progress to the next tool.
- 8. No participant will be permitted to go to a tool for a second time.
- 9. Grading will be done by giving two (2) points for each tool correctly identified.
- 10. If it is observed that a participant uses the same number on his or her paper for more than identification, neither number will be counted as correct thus resulting in a penalty for using the same number twice.
- 11. When teachers are involved in the grading of papers, they shall not grade any papers of their own team members.

The Knowledge Test Phase (20 points total and 40 minutes to complete)

- 1. A written (matching) test designed to test the knowledge of the participants regarding the proper use of 20 randomly selected tools will be developed by the coordinator. 20 tools and 25 uses will be selected from the attached tool identification listing.
- 2. Participants will place the letter of the correct use in the space to the left of each tool.
- 3. Each participant will be given 40 minutes to complete the test. One (1) point will be given for each tool with the correct use.
- 4. When teachers are involved in the grading of papers, they shall not grade papers of their own team members.

Scoring

- 1. The top three scores of participants from a team will be counted to determine team rankings.
- 2. Papers of the top three teams shall be rechecked for accuracy.

Procedure for Determining the State Event Winner when Scores are Tied

In the event a tie score exists, apply the following method will be applied:

Compare the alternate scores. The lowest team member score is the alternate score.

Special Note: In the event a tie exists between the third place teams at the federation level, the tied teams will be allowed to participate in the state event.

Dress Code

The North Carolina FFA Association strives to promote a positive image at all Official FFA Events. The dress code policy was established to address the issue of appropriate attire at all Official FFA Events. Members should adhere to this policy for all events. A ten percent reduction will be applied to all individual scores from a chapter if a participant from that chapter violates the dress code during that event.

State Awards

The following awards will be presented annually at the state FFA convention provided sponsorship is available:

State Winning Team: First place team plaque, pins and toolboxes with a starter set of tools for team members

Second Place Team: Second place team plaque, pins for team members

Third Place Team: Third place team plaque, pins for team members

High Scoring Individual(s): Medallion

Supplemental Information

Please review the following pages for supplemental information regarding the agricultural tools and materials career development event.

Official Tools and Materials Identification List - Revised 2017

Instructions: Tools/Materials will be numbered 1-40. The contestant is to write the appropriate number in the space to the left of the tool.

45° pipe elbow	Electrical multimeter
90° pipe elbow	End cutting nippers
90° street elbow	Engineer's hammer
	Expansion shield
Abrasive chop saw	Extension
Adjustable wrench	Eye bolt
Allen wrench	Face shield
Animal clippers	Fence pliers
Aviation snips	Fence staple
Ball peen hammer	Finishing nail
Bar clamp	Flaring tool
Bent nose pliers	Flathead stove bolt
Bolt cutters	Flathead wood screw
Bolt die	Framing square
Bolt die stock	Fuse puller
Bolt tap	Garden trowel
Bolt tap wrench	Gate valve
Brick jointer	
Brick trowel	Glass cutter
Bulb planter	Grafting tool
Butt hinge	Grease gun
C clamp	Groove joint pliers
Carriage bolt	Ground fault circuit interrupte
Castrator	Hacksaw
Caulking gun	Half round file
Center punch	Hearing protector
Chalk line reel	Hedge shears
Chipping hammer	Hinge handle / flex handle
Circuit breaker	Hoof knife
Clinometer	Hose bib
Cold chisel	Implant gun
Combination oil stone	Impulse sprinkler
Combination square	Increment borer
Combination wrench	Junction box
Common nail	Lag screw
Compass saw	Level
Compression tester	Line level
Concrete finishing trowel	Long nose pliers
Concrete float	Lopping shears
Concrete screw	Machine bolt
Coping saw	Machinist's vise
Cordless drill	Mason hammer
Countersink	Mason level
Curry comb	Masonry bit
	Masonry nail
Cutting torch	Micrometer
Deep socket Dehorner	Mill file / flat file
	Nail gun
Diagonal cutting pliers	Nail hammer
Drift punch	Nail set
Drill press vise	Nut driver
Duplex receptacle	Obstruction wrench
Ear tagger	Oil filter wrench
Egg candler	Open end wrench

Pex coupling	Slotted screwdriver
Pex pinch clamp ring	Snap ring pliers
Phillips screwdriver	Soil auger
Pin punch	Soil tube
Pipe bushing	Soldering gun
Pipe cap	Solderless wire nut
Pipe coupling	Spark plug gauge
Pipe nipple	Spark plug socket
Pipe plug	Spark tester
Pipe reducer	Speed bore bit
Pipe tee	Speed handle
Pipe union	Speed square
Pipe wrench	Straight shank drill bit
Piston ring compressor	Strap hinge
Planting bar	Switch box
Plumb bob	Syringe
Pole pruner	T bevel
Portable circular saw	T hinge
Portable electric drill	Tape rule
Portable grinder	Thickness gauge
Portable hammer drill	Three way switch
Portable impact wrench	Tip cleaners
Portable jig saw	Tire chuck
Portable miter saw	Tire gauge
Portable reciprocating saw/ Sawzall	Toggle bolt
Portable rotary tool	Toggle bott
Portable router	Torque wrench
Portable sander	Torx screwdriver
Pruning saw	Tork serewartver
Pruning staw Pruning shears	Tree diameter tape
Putty knife	Try square
PVC cutter	Tube cutter
Regular socket	Universal joint
Respirator	Universal socket
Reversible ratchet	Valve spring compressor
Roofing nail	Vise grip pliers
Round file	Vise grip welding clamp
Roundhead stove bolt	Welding goggles
Roundhead wood screw	Welding gloves
Rubber mallet	Welding helmet
Safety glasses	Welding torch
Safety goggles	Wheel puller
Screw extractor	Wire brush
Sheet metal screw	Wire strippers
Side cutting pliers	Wood chisel
Single pole switch	Wood mallet
Sledge hammer	Wrecking bar
Sledge nammerSlip joint pliers	wrecking bar
onp joint photo	

FFA AGRICULTURAL TOOLS AND MATERIALS CAREER DEVELOPMENT EVENT

Name Proper Use of Tools, Equipment and Materials

- 1. 45° pipe elbow Making a 45 degree turn with a pipe
- 2. 90° pipe elbow Making a 90 degree turn with a pipe
- 3. 90° street elbow Making a 90 degree pipe turn; threads on inside of one end and outside of other
- 4. Abrasive chop saw Cutting various types and sizes of materials with abrasive wheels
- 5. Adjustable wrench Turning various sized nuts and bolts
- 6. Allen wrench Turning hex head socket screws
- 7. Animal clippers Trimming hair or wool on pets and livestock
- 8. Aviation snips Cutting sheet metal
- 9. Ball peen hammer Hammering metal
- 10. Bar clamp Clamping large sections of wood together
- 11. Bent nose pliers Reaching obstructive or awkward places
- 12. Bolt cutters Cutting bolts and steel rods
- 13. Bolt die Cutting threads on bolts and rods
- 14. Bolt die stock Holding a bolt die
- 15. Bolt tap Cutting inside threads
- 16. Bolt tap wrench Holding bolt tap
- 17. Brick jointer Smoothing and designing masonry joints
- 18. Brick trowel Placing and spreading mortar
- 19. Bulb planter Planting and transplanting bulbs
- 20. Butt hinge Hinge for narrow facing
- 21. C clamp Clamping two or more pieces of metal together
- 22. Carriage bolt Bolting wood to wood or wood to metal
- 23. Castrator Sterilizing male animals
- 24. Caulking gun Holding a tube with material for patching holes or sealing cracks
- 25. Center punch Starting holes in metal
- 26. Chalk line reel Marking straight lines
- 27. Chipping hammer Removing slag from welds
- 28. Circuit breaker Protecting electrical circuits from overload
- 29. Clinometer Measuring heights of objects or elevations of slopes
- 30. Cold chisel Cutting metal
- 31. Combination oil stone Sharpening and honing cutting tools
- 32. Combination square Determining 45° and 90° angles
- 33. Combination wrench Turning hex and square nuts and bolts
- 34. Common nail Nailing boards together where holding power is desired
- 35. Compass saw Cutting wood in close places
- 36. Compression tester Providing accurate readings on the pressure inside engine cylinders
- 37. Concrete finishing trowel Smoothing concrete
- 38. Concrete float Leveling concrete
- 39. Concrete screw Anchoring into predrilled holes in concrete, brick or block
- 40. Coping saw Cutting curves and irregular cuts
- 41. Cordless drill Drilling holes with a tool that uses a battery pack
- 42. Countersink Flaring top of hole for recessing head for flathead screw or bolt
- 43. Curry comb Removing mud, dirt, and hair from animals' coats
- 44. Cutting torch Cutting metal with heat
- 45. Deep socket Turning nuts and bolts in depressed areas

- 46. Dehorner Removing horns from cattle
- 47. Diagonal cutting pliers Surface and diagonal wire cutting
- 48. Drift punch Aligning holes
- 49. Drill press vise Holding stock while drilling
- 50. Duplex receptacle To plug in electrical units
- 51. Ear tagger Labeling individual animals for identification
- 52. Egg candler Detecting embryonic development or for evaluating shell eggs
- 53. Electric multimeter Performing various tests on electrical circuits
- 54. End cutting nippers Cutting ends of wire, nails, and small bolts
- 55. Engineer's hammer Pounding hot metal, breaking up concrete, or demolition
- 56. Expansion shield Anchoring a lag screw into concrete, brick or block
- 57. Extension Extending the reach of a socket
- 58. Eye bolt Bolt used to attach wire onto
- 59. Face shield Protecting face from flying debris while working
- 60. Fence pliers Building and repairing wire fences
- 61. Fence staple Nailing up fence
- 62. Finishing nail Nailing boards where head will not be noticed
- 63. Flaring tool Flaring ends of tubing
- 64. Flathead stove bolt Fastening wood to metal or metal to metal with wrench leaving a flat surface
- 65. Flathead wood screw Fastening wood to wood where a flat surface is required
- 66. Framing square Squaring cut corners and laying out stairs and rafters
- 67. Fuse puller Removing cartridge fuses
- 68. Garden trowel Used for smaller garden chores like planting, weeding, and scooping soil or media
- 69. Gate valve Cutting off water supply on a main line
- 70. Glass cutter Cutting glass
- 71. Grafting tool Preparing woody parts for grafting
- 72. Grease gun Lubricating through grease fitting
- 73. Groove joint pliers Gripping when greater pressure is needed
- 74. Ground fault circuit interrupter Shutting off power when current flows along an unintended path
- 75. Hack saw Sawing metal
- 76. Half round file Curved and flat filing
- 77. Hearing protector Decreasing hearing exposure to high decibel levels
- 78. Hedge shears Trimming and shaping hedges
- 79. Hinge handle/Flex handle Socket handle to be used when flexibility is needed
- 80. Hoof knife Removing hard and uneven surfaces on an untrimmed hoof
- 81. Hose bib Valve for attaching a water hose; turning water supply on and off
- 82. Implant gun Injecting growth hormones in animals
- 83. Impulse sprinkler Overhead irrigation of plants where rotation is water driven
- 84. Increment borer Checking growth rate of trees
- 85. Junction box Joining several electrical wires into a circuit
- 86. Lag screw Screw used where great pressure to turn is required
- 87. Level Leveling and plumbing
- 88. Line level Leveling between long distance points
- 89. Long nose pliers Reaching into recessed areas
- 90. Lopping shears Cutting large branches when pruning shrubbery
- 91. Machine bolt Fastening metal to metal with a wrench

- 92. Machinist's vise Holding metal firm while working
- 93. Mason hammer Chipping and shaping masonry material
- 94. Mason level Leveling and plumbing masonry materials
- 95. Masonry bit Boring a hole in concrete, brick or block
- 96. Masonry nail Nailing in concrete, brick or block
- 97. Micrometer Gauging or measuring small distances or thicknesses
- 98. Mill file/Flat file Filing metal
- 99. Nail gun Rapid nailing using air, gas, or electricity
- 100. Nail hammer Driving nails
- 101. Nail set Countersinking nail heads
- 102. Nut driver Socket permanently attached to a handle for turning small nuts and bolts
- 103. Obstruction wrench Reaching nuts and bolts around obstructions
- 104. Oil filter wrench Installing or removing oil filters
- 105. Open end wrench Turning square head nuts and bolts
- 106. Pex coupling Making hot or cold-water supply line connections
- 107. Pex pinch clamp ring Securing water supply pipes to fittings
- 108. Phillips screwdriver Turning phillips head screws
- 109. Pin punch Driving out metal pins
- 110. Pipe bushing Connecting pipes of different diameters
- 111. Pipe cap Closing the end of a pipe by going over the pipe end
- 112. Pipe coupling Joining two pieces of pipe
- 113. Pipe nipple Adding length to a piece of pipe
- 114. Pipe plug Closing the end of a pipe, threads on the outside
- 115. Pipe reducer Reducing pipe size
- 116. Pipe tee Joining pipe at 90° angles
- 117. Pipe union Joining two pieces of pipe where neither side can be turned
- 118. Pipe wrench Turning and holding metal pipe
- 119. Piston ring compressor Compressing ring for inserting into cylinder
- 120. Planting bar Setting out tree seedlings
- 121. Plumb bob Vertical plumbing to locate points
- 122. Pole pruner Removing elevated or hard-to-reach branches and limbs
- 123. Portable circular saw Sawing wood in construction projects
- 124. Portable electric drill Drilling holes with an external source of power
- 125. Portable grinder Power tool used for cutting, grinding, or polishing
- 126. Portable hammer drill Power drilling in concrete, brick or block
- 127. Portable impact wrench Installing or removing fasteners, lug nuts, or lag screws
- 128. Portable jig saw Making irregular cuts
- 129. Portable miter saw Cutting 90 degree crosscuts as well as various angles
- 130. Portable reciprocating saw/Sawzall Cutting various materials with push and pull blade action
- 131. Portable rotary tool Handheld tool for sharpening, polishing, or trimming various materials
- 132. Portable router Cutting shapes and designs into wooden surfaces in various locations
- 133. Portable sander Power tool used for smoothing surfaces
- 134. Pruning saw Sawing limbs from shrubbery and trees
- 135. Pruning shears Cutting and shaping shrubbery
- 136. Putty knife Applying and smoothing putty
- 137. PVC cutter Cutting non-metallic pipe
- 138. Regular socket General purpose socket for turning nuts and bolts
- 139. Respirator Preventing particles, gases, and vapors from being inhaled

- 140. Reversible ratchet Turning sockets in forward and reverse rotations
- 141. Roofing nail Nailing tin, aluminum, fiberglass, or asphalt roofing
- 142. Round file Filing inside holes
- 143. Roundhead stove bolt Fastening wood or metal to metal with a screwdriver or wrench
- 144. Roundhead wood screw Fastening wood to wood
- 145. Rubber mallet Hammering to avoid marring surface
- 146. Safety glasses Protecting eyes from the impact of foreign objects
- 147. Safety goggles Protecting eyes from liquid splash, acid vapors, dust, and impact hazards
- 148. Screw extractor Removing broken bolts, studs, or screws
- 149. Sheet metal screw Joining two pieces of sheet metal
- 150. Side cutting pliers Holding and/or cutting wire
- 151. Single pole switch Completing a circuit or creating a gap in the flow of electricity
- 152. Sledge hammer Heavy hammering
- 153. Slip joint pliers Adjust for holding various size material
- 154. Slotted screwdriver Turning slotted screws
- 155. Snap ring pliers Removing or installing internal or external snap rings
- 156. Soil auger Boring into soil to get samples
- 157. Soil tube Obtaining soil for testing
- 158. Soldering gun Melting solder
- 159. Solderless wire nut Joining two or more electrical wires
- 160. Spark plug gauge Gauging and setting spark plug gap
- 161. Spark plug socket Installing and removing spark plugs
- 162. Spark tester Checking the condition of the ignition system at each cylinder
- 163. Speed bore bit Wood boring bit for electric drill
- 164. Speed handle Used for rapid turning of socket
- 165. Speed square Measuring and marking 0-90 degree angles, finding roof pitches, and laying out rafters
- 166. Straight shank drill bit Drilling metal
- 167. Strap hinge Hinge used where major strength or support is required
- 168. Switch box Used to install toggle switches or duplex receptacles
- 169. Syringe Administering drugs and measuring liquids with a cylinder and plunger
- 170. T bevel Adjustable gauge for setting or transferring angles
- 171. T hinge Used where strength is required but one facing is narrow
- 172. Tape rule Used for straight or curved measuring
- 173. Thickness gauge Determining gaps
- 174. Three-way switch Turning current on and off from two locations
- 175. Tip cleaners Cleaning welding and cutting tips
- 176. Tire chuck Inflating tires
- 177. Tire gauge Checking tire air pressure
- 178. Toggle bolt Anchoring into a hollow space
- 179. Torch lighter Lighting acetylene and propane torches
- 180. Torque wrench Measuring amount of torque
- 181. Torx screwdriver Turning torx-head screws and bolts
- 182. Tree diameter tape Measuring circumference of tree
- 183. Triangular file Filing saws
- 184. Try Square Squaring 90° angles
- 185. Tube cutter Cutting soft tubing
- 186. Universal joint Holding socket for angled turning
- 187. Universal socket Socket used for angled turning

- 188. Valve spring compressor Compressing valve spring for removal and insertion
- 189. Vise grip pliers Extra firm gripping
- 190. Vise grip welding clamp Used for extra firm gripping of welding materials
- 191. Welding gloves Protects the welder's hands
- 192. Welding goggles Protecting welder's eyes
- 193. Welding helmet Protecting face and eyes from welding flash
- 194. Welding torch Heating and fusing metal
- 195. Wheel puller Removing wheel from axle
- 196. Wire brush Cleaning metal
- 197. Wire strippers Removing insulation from electrical wire
- 198. Wood chisel Dressing and shaping wood
- 199. Wood mallet Driving non-metallic objects
- 200. Wrecking bar Ripping and prying

SAMPLE FORMAT

Knowledge Test – Proper Tool Uses Agricultural Tools and Materials Career Development Event

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Instructions	to	partici	pants:

You are to choose the correct use for each of the following tools. After you have chosen a use for a given tool, place the appropriate letter in the space to the left of the tool.

Contestai	nt name		Contestant number
1.	Bolt die	a.	Aligning holes
2.	Universal joint	b.	Heats and fuses metal
3.	Pipe cap	c.	Closing the end of a pipe, threads on outside
4.	Gate valve	d.	Flaring top of hole for recessing head for flathead screw or bol
5.	Straight shank drill bit	e.	Cutting and shaping shrubbery
6.	Pin punch	f.	Holding socket for angle turning
7.	Cutting torch	g.	For fastening metal to metal with a wrench
8.	Three way switch	h.	Driving out metal pins
9.	Aviation snips	i.	Sharpening chain saw chain
10.	Round file	j.	Cutting metal with heat
11.	Side cutting pliers	k.	For cutting off water supply on a main line
12.	Welding torch	1.	For fastening wood to wood
13.	Lopping shears	m.	Cutting ends of wire, nails and small bolts
14.	Machine bolt	n.	Reduces the impact of water pressure on soil and plants
15.	Speed handle	0.	Cutting metal
16.	Drift punch	p.	Rapid turning of socket
17.	End cutting nippers	q.	Cutting threads on bolts and rods
18.	Pruning shears	r.	Turning current on or off from two locations
19.	Roundhead wood screw	S.	Cutting sheet metal
20.	Cold chisel	t.	Drilling metal
		u.	Cutting large branches when pruning shrubbery
		V.	Socket handle to be used when flexibility is needed
		W.	Closing the end of a pipe by going over the pipe end
		X.	Holding and/or cutting wire
		V.	Filing inside holes