**Small Engines Troubleshooting Event**
State Fair of Virginia

**Purpose:**
This event provides FFA members an opportunity to demonstrate their knowledge of small engines by completing a written test and to display their practical skills by troubleshooting an engine malfunction.

**Procedures:**
1. The state event is held during the State Fair of Virginia.
2. One participant from each area competes in the state event.
3. The event consists of two parts. Part I is a written test, and Part II is a practical test.

**Part I: Written Test**
1. The written test contains:
   a. 20 true-false and/or multiple-choice questions
   b. One measurement
   c. Five tool identifications
   d. One part for which to determine the replacement part number. 2. The time limit is 40 minutes.
3. The test has a maximum of 100 points.

**Part II: Practical Test**
1. The practical test involves having the participant troubleshoot an engine to determine specific malfunctions and to adjust the engine so that it operates properly.
2. The maximum time limit is two hours. A shorter time limit may be set if appropriate. If unplanned malfunction occurs, time required to correct the malfunction is deducted from the participant’s total time.
3. If possible, all engines are of the same make and model and have the same malfunctions.
4. Participants bring their own safety glasses, tools, and repair manuals.
5. Oil, fuel, rags, fire extinguishers and parts containers are provided.
6. No work is to be done outside the designated troubleshooting area.
7. If a mechanical failure over which no one has any control should occur, it is considered an act of nature, and participants are expected to accept this without claim or recourse.
8. Adjustments must be within tolerances specified in repair manuals.
9. Participants should consult with the event manager when in doubt.
10. Participants are not penalized for requesting parts if they can justify their requests to the events manager.
11. Participants may be disqualified for any of the following reasons:
   - Failure to follow rules and regulations of the event or the judges’ instructions
   - Conduct on the part of an instructor or participant unbecoming a gentleman or lady or inappropriate spirit of the event and of the school is represented.
   - Smoking in the event area.
   - Conversing with anyone other than the judges and the event manager.
   - Employing an unapproved practice (such as using starter fluid).

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2023 Date: 9/22

State Fair Address:
Meadow Event Park
13111 Dawn Blvd
Doswell, Virginia 23047
Caroline County

Contest Registration and Tickets for the Fair:
Participants must have a $6 Student Competition Ticket to enter the Fairgrounds unless they are already at the Fair for another competition. Agricultural Education instructors are responsible for ordering tickets:
https://www.vaffa.org/state-fair-of-virginia

Event Location:
Best of Show Tent

Times:
Contestant Meeting: 10:00 AM
Contest Begins: 10:15 AM
Awards: Following the Event

Entry Deadline:
September 15

Contest Superintendents:
Andy Seibel
Jeff Wilt
Stuart Byrd

Questions? Contact Us!
Virginia FFA Association
115 Hutcheson Hall
Blacksburg, Virginia 24061
gseibel@vt.edu
alisonks@vt.edu
540-231-3823
12. The event manager is allowed to request a participant’s aid and to use participant’s tools to determine if malfunctions have been corrected.
13. The point-addition system is used to score the event. The participant with the lowest total score is the winner. Each participant is scored on safety throughout the event. Each participant receives a Malfunction Check-off Sheet to complete as he or she corrects a malfunction. This sheet is also used for scoring. (The Malfunction Check-off Sheet and the Small Engines Troubleshooting Event Score Sheet follow this section).
14. Participants must notify the event manager when they have completed the event. At that point, no further adjustments to the engines are allowed.
15. Only members of the event committee and participants are allowed in the immediate troubleshooting area. Spectators are allowed to observe from a distance but may not converse with participants.
16. The event manager and judges’ rule on any condition not covered herein. Their decision is final.

Judging/Scoring Criteria:
Written Exam (50 points per team member) - 100 points
Diagnosis (10 points per malfunction) - 100 points
Repair (50 points per correction) - 100 points
10 point deduction for safety infractions

Awards
Cash Awards:
1st Place - $50
2nd Place - $35
3rd Place - $20
4th Place - $10
5th Place - $5
Ribbons will be awarded 1st-5th place

State Fair Scholarship Program:
Scholarship funds will be divided equally between the participating students representing the winning teams. Please see the State Fair website, www.statefairva.org for more information regarding the scholarship program.

1st Place - $600
2nd Place - $400
3rd Place - $300
4th Place - $200

Event Sponsor:
11047 Ledbetter Road, Ashland, VA 23005

Supplementary Materials:
Malfunction Check-off Sheet
Score Sheet
Event Tool List
# Small Engines Troubleshooting

## MALFUNCTION CHECK-OFF SHEET

<table>
<thead>
<tr>
<th>Participant’s Name</th>
<th>School</th>
</tr>
</thead>
<tbody>
<tr>
<td>Engine Model</td>
<td>Engine Type</td>
</tr>
</tbody>
</table>

### GOOD NEEDS WORK

<table>
<thead>
<tr>
<th>NO.</th>
<th>SYSTEM</th>
<th>WORKS</th>
<th>NEEDS WORK</th>
<th>DESCRIBE WORK DONE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Ignition System</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>a.</td>
<td>Spark Plug</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>b.</td>
<td>Breaker points</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>c.</td>
<td>Condenser</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>d.</td>
<td>Armature air gap</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>e.</td>
<td>Ignition wires</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>f.</td>
<td>Other</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.</td>
<td>Fuel System</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>a.</td>
<td>Air Cleaner</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>b.</td>
<td>Carburetor</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>c.</td>
<td>Fuel</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>d.</td>
<td>Idle adjustment</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>e.</td>
<td>Main Load adjustment</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>f.</td>
<td>Choke</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>g.</td>
<td>Stop Switch</td>
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<td></td>
</tr>
<tr>
<td>h.</td>
<td>Governor</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>i.</td>
<td>Other</td>
<td></td>
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<td></td>
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<tr>
<td>3.</td>
<td>Cranking System</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>a.</td>
<td>Compression</td>
<td></td>
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<tr>
<td>b.</td>
<td>Tappet clearance</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>c.</td>
<td>Rings</td>
<td></td>
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<tr>
<td>d.</td>
<td>Timing</td>
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<tr>
<td>e.</td>
<td>Gaskets</td>
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<tr>
<td>f.</td>
<td>Other</td>
<td></td>
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<tr>
<td>4.</td>
<td>Lubrication</td>
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<tr>
<td>a.</td>
<td>Oil Level</td>
<td></td>
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<tr>
<td>b.</td>
<td>Drain plug</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>c.</td>
<td>Breather</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>d.</td>
<td>Other</td>
<td></td>
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</tbody>
</table>

NOTE: Notify event manager when you have completed the event
<table>
<thead>
<tr>
<th>SCORING AREA</th>
<th>POINTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Failure to start engine (+200 points)</td>
<td></td>
</tr>
<tr>
<td>2. Failure to correct present defects (______ defects not corrected X 50 points)</td>
<td></td>
</tr>
<tr>
<td>3. Number of parts requested but not needed: __________ X 20</td>
<td></td>
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<tr>
<td>4. Carburetor idle mixture improperly adjusted (+20 points) (Engine must have a distinct high and low end idle)</td>
<td></td>
</tr>
<tr>
<td>5. Number of minutes or major fractions thereof (over 30 seconds) of troubleshooting: __________ Minutes X 2 points</td>
<td></td>
</tr>
<tr>
<td>6. Safety violations (ex. Goggles, carelessness): __________ safety violations X 20 points</td>
<td></td>
</tr>
<tr>
<td>7. Improper use and care of tools: __________ incidents X 20 points</td>
<td></td>
</tr>
<tr>
<td>8. Failure to reassemble the engine to factory/original condition + 100</td>
<td></td>
</tr>
<tr>
<td>9. Written Examination: __________ wrong X 5 points</td>
<td></td>
</tr>
<tr>
<td>10. Parts and Tool ID: __________ wrong X 10 points</td>
<td></td>
</tr>
<tr>
<td>11. Measurement: +5 points if incorrect</td>
<td></td>
</tr>
<tr>
<td>12. Part Lookup: +20 points if incorrect</td>
<td></td>
</tr>
</tbody>
</table>

**TOTAL POINTS**
# Measurement, Identification, Part Number

<table>
<thead>
<tr>
<th>Participant</th>
<th>School</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

## MEASUREMENTS

1. __________________________

## PARTS AND OIL ID

1. __________________________
2. __________________________
3. __________________________
4. __________________________
5. __________________________

## DETERMINING PART NUMBER

1. __________________________
Small Engines Event Tool List

Adapter—“to 3/8”
Adjustable wrench
Allen or hex wrench (SAE & metric)
Ball peen hammer
Box-end wrench
Brass hammer
Breaker bar*
Center punch
Clutch type screwdriver
Cold chisel
Combination wrench
Compression tester or gauge
Crankshaft holder wrench
Cylinder gauge
Cylinder hone
Cylinder ridge remover
Deep socket or deep well socket**
diagonal cutters
Diagonal cutting pliers or
Dial caliper
Die
Die stock
Drift punch
Extension*
Feeler gauge (SAE & metric)
Flat file
Flywheel holder
Flywheel knocker
Flywheel puller
Gear or wheel puller
Groove joint or channel lock pliers
Half-round file
Ignition or spark tester
Impact socket*
Lever wrench pliers or vise grip pliers Metric socket
Micrometer
Needle nose or long nose pliers
Nut driver *
Offset screwdriver
Open-end wrench
Phillips screwdriver
Pin punch or prick punch
Piston groove cleaner
Piston ring expander
Plastic hammer
Ratchet or ratchet handle*
Ratchet starter remover
Ring compressor or piston ring compressor Round file
Rubber mallet
Screw extractor
Sliding “T” handle
Slip-joint or combination pliers
Snap ring pliers
Spark plug gauge and adjusting tool
Spark plug socket
Speed handle*
Standard or regular socket**
Standard screwdriver
Starter clutch wrench
Tap
Tap wrench
Telescoping gauge
Torque wrench* (in lbs.)
Torx screwdriver
Valve grinder (hand)
Valve lapper (hand)
Valve refacer
Valve spring compressor
Vernier caliper
Vibration tachometer

* size drive—3/8
# point