

See General Rules, Eye Protection & other Policies on www.soinc.org as they apply to every event.

1. **DESCRIPTION:** Given a scenario, a collection of evidence, and possible suspects, students will perform a series of tests. The test results along with other evidence will be used to solve a crime.

A TEAM OF UP TO: 2 **EYE PROTECTION:** C **APPROXIMATE TIME:** 50 minutes

2. **EVENT PARAMETERS:** Students may bring only specified items. No other items including calculators are allowed. The event supervisors will check the kits, confiscate non-allowed items, and have the right to penalize a team up to 10% if additional items are in the kit.

a. **Students may bring** only these items:

- i. Test tubes (brushes & racks), spot plates, well plates, reaction plates or similar small containers for mixing
- ii. Something for scooping & stirring
- iii. pH paper
- iv. Magnet(s)
- v. Hand lens(es)
- vi. Microscope slides and cover slips
- vii. Forceps or tweezers
- viii. Writing instruments
- ix. Paper towels
- x. **Pipettes or Droppers**
- xi. Each team may bring **5 pages (both sides)** containing information in any form from any source (sheet protectors are permitted).

Note: Students not bringing these items will be at a disadvantage. The supervisor will not provide them.

b. **Supervisor will provide:**

- i. Iodine reagent (KI solution)
- ii. 1M HCl
- iii. Chromatography materials plus containers
- iv. Waste container(s)
- v. Wash bottle with distilled water (no more than 250 mL)

c. **The supervisor may provide:**

- i. Other equipment (e.g., microscope, probes, calculator, etc.), or
- ii. Candle & matches if fibers given, or
- iii. Differential density solutions or other method of determining density of polymers if plastics given or Reagents to perform additional tests.

- d. **Safety Requirements: Safety Requirements:** Students must wear goggles, **an apron or a lab coat and have skin covered from the neck down to the wrist and toes** (gloves are optional, **but if a host requires a specific type they must notify teams**). Long hair, shoulder length or longer, must be tied back. Students who unsafely remove their safety clothing/goggles or are observed handling any of the material or equipment in an unsafe manner will be penalized or disqualified from the event

3. **THE COMPETITION:** All competitions will consist of evidence from Parts 3. a-d and analysis of the evidence in Part 3.e. Analysis or questions can only be on the evidence topics included in the competition. The amount of evidence included will be according to the following table:

Level	Part 3a (i-iii)	Limit on Mixtures from Part 3.a.i. only	Part b	Part c	Part d	Part e
Regional	6 - 15	Up to 2 of 2 solids with *	5-7	1 type	1-2 topics	Required
State	10 - 18	2-4 of 2-3 solids with *	7-10	1-2 types	2-3 topics	Required
National	14 - 20	2-6 of 2-3 solids with *	10-15	1-3 types	2-4 topics	Required

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- a. **Qualitative Analysis:** The unknown common materials will be taken from the following lists.
 - i. Solids: Anhydrous sodium acetate, yeast, vitamin C (Ascorbic Acid), *calcium carbonate (powdered limestone), *table salt (NaCl), *sugar (crystal), *flour, *calcium sulfate 2H₂O (gypsum), *cornstarch, *baking soda, *powdered gelatin, *powdered Alka-Seltzer®, *sand (white).
 - ii. Non-Powdered Metals: aluminum, iron, zinc, magnesium, copper, and tin.
 - iii. Liquids: lemon juice, rubbing alcohol (isopropyl), household ammonia (3%), water, vinegar, hydrogen peroxide (3%). Every team gets the same set of unknowns (evidence). The unknowns will be identifiable by performing tests such as solubility, acidity, magnetic property, color, density, and odor. The scenario will identify which containers may hold the mixtures.

 - b. **Polymer Testing/Natural and Man-made Substances:** Students will demonstrate their skill in identifying and collecting evidence from a variety of sources such as:
 - i. Hair (the difference between human, dog, cat, not specific kinds of hair),
 - ii. Fibers (the difference between animal, vegetable, synthetic, not specific kinds of fibers), and
 - iii. Recyclable plastics (PETE, HDPE, non-expanded PS, LDPE, PP, PVC, PMMA). No burn test allowed but burn results may be provided.

 - c. **Paper Chromatography:** Students will analyze evidence from paper chromatography (ink pens, juices, Kool-Aid®, etc.). The paper chromatogram(s) will be collected with the score sheet. No calculations are expected to be performed.

 - d. **Crime Scene Physical Evidence:** Students will also demonstrate their skill in collecting and/or analyzing evidence from a variety of other sources such as:
 - i. **Fingerprints:** Students may be asked to identify different patterns on fingerprint evidence such as the difference between whorls, loops, and arches.
 - ii. **DNA evidence:** Students may be asked to compare DNA chromatograms/electropherograms from materials found at the scene to those of the suspects.
 - iii. **Shoepprints & tire treads:** Students may be asked to compare prints and make conclusions such as direction and speed of travel. No calculations are expected to be performed.
 - iv. **Soil:** Students may be given the composition of soil found at the scene or on the suspects and asked to determine if this implicates any of the suspects.
 - v. **Spatters:** Analyze spatter patterns for speed and direction of impact. No calculations are expected to be performed.

 - e. **Analysis:** Students will be asked to write an analysis of the crime scene explaining not only which pieces of evidence implicate which suspect and why the suspect(s) was (were) chosen as the culprit(s), but also why the other suspects were not chosen. They will also answer any other crime scene analysis questions posed by the event supervisor.

 - f. The collected evidence and other data given may be used in a mock crime scene.
4. **SCORING:**
- a. The team with the highest score wins. Time will not be used for scoring. The score will be composed of the following elements (percentages given are approximate): 3.a.=50%, 3.b.=10%, 3.c.=5%, 3.d.=10%, and 3.e.=25%. Actual point values will be shown at each question.
 - b. First tiebreaker is Part 3.e. Second tiebreaker is Part 3.a. Third tiebreaker is Part 3.b.
 - c. Waste will be disposed of as directed by the event supervisor. A penalty of up to 10% may be given if the area is not cleaned up as instructed by the event supervisor.



Recommended Resources: All reference and training resources including the **Science Crime Busters Manual** and the **Science Crime Busters CD** are available on the Official Science Olympiad Store or Website at <http://www.soinc.org>