

Regional Competition Change Form

Contest: Auto body Helper (CSE)
A NYSC contest

Competition Date: Tuesday, March 09, 2010

Co-Chairpeople: Ed Arnold
Chairperson's School: BOCES at Ellicottville
Best time to call: 2:15 to 3:15

Contest Site: Wellsville Campus
Telephone: 716-699-2382
E-mail: none

Co-Chairpeople: Rick Drewery
Chairperson's School: W.D. Ormsby Center
Best time to call: 10:30 to 12:00

Telephone: 716-867-4866

Items Evaluated		Possible Points	Explanation of contest item or Special rule for Regionals
SkillsUSA-VICA Knowledge Test	Required		A short, multiple-choice test, based on <u>Leadership Handbook & PDP</u>
METALWORKING: Safe Practices Surface Preparation Metalworking and Alignment Use of Filler Body Material Overall Appearance To Stage Of Primer.	Required	25	Bring small, unmarked tool box to hold tools; DELETE busy file, air sander, metal grinder, welding goggles & gloves, and other special hand tools from national tool list
REPAIR: Apply and level body filler	Required	10	Student will repair damaged bare metal panel
Auto parts Identification: Students will identify 20 parts of a given auto. All components will be labeled on auto and or parts on a bench.	Required	20	Students need to understand parts of an automobile. Parts may include body suspension brakes interior.
Auto body hand and power tool identification. 15 items.	Required	15	Students will identify numbered tools
ESTIMATING: A Body Part. Vehicle Vin Number Part Listed and Part I.D Number Part Price Labor For Removal and Replacement Paint Labor Parts Written Legibly	Required	30	Student must be able to locate and report on Vehicle Vin Number. Also list price, part number, paint labor, and labor time for a given replacement panel.
Clothing Penalty (0 to 5% of total points)	Required		
TOTAL POINTS			

LIMITED TO ONE (1) CONTESTANT PER SCHOOL

Required Equipment-Supplies for Contestant to Bring: #2 pencil; clipboard; calculator; sanding block; sandpaper (40, 80, 180, 400/600 grit); flat and pick hammer; general purpose dolly; mixing board; two 4-inch squeegees; clamps to secure sheet metal; 2 locking C-clamp vice-grips