1. An officer finds a handbag on a park bench. The bag contains no identification, but has a wallet with bills and change in it. The bag contains: 14-$1 bills, 3-$5 bills, 2-$10 bills, 4-$20 bills, 13 quarters, 6 dimes, 2 nickels, and 7 pennies. How much money was found in the handbag?

   (a) $92.05
   (b) $133.02
   (c) $142.77
   (d) $123.02

2. ANSWERS MUST BE IN COMPLETE SENTENCES. POINTS WILL BE DEDUCTED FOR INCOMPLETE RESPONSES, MISSPELLED WORDS, ETC.

   What is the victim's name? ____________________________

3. Which sentence is grammatically correct?

   (a) Officer Harjo, Detective Eames, and meself entered the abandoned warehouse.
   (b) Officer Harjo, Detective Eames and I entered the abandoned warehouse.
   (c) Officer Harjo, Detective Eames and myself entered the abandoned warehouse.
   (d) Officer Harjo, Detective Eames and me entered the abandoned warehouse.

4. Select the correctly spelled word to complete the sentence below.

   The suspect was believed to have a _________ abuse problem.

   (a) substense
   (b) substance
   (c) substance
   (d) substanse
5. The city of Boonesville is divided into north, south, east, and west at the intersection of Boone Street and Pickens Avenue. The numbers go up in each direction from this intersection. In addition, odd number addresses are on the east side of road; even numbered addresses are on the west.

Dispatch has sent Officer Crowe to investigate suspicious activity at a vacant house in the 300 block of South Boone Street. According to the caller, if one is heading south on Boone Street, the house is the second house on the left side of that block. Officer Crowe notices the following addresses as he is en route to the call: 301, 302, 305, 308, 309, 310, 312 and 313. What is the address of the vacant house?

(a) 309 S. Boone Street  
(b) 310 S. Boone Street  
(c) 305 S. Boone Street  
(d) 308 S. Boone Street

6. A patrol unit has 13-gallon fuel tank and averages 15 miles per gallon of fuel used. If the officer assigned to the unit works four 10-hour shifts per week and typically drives 100 miles per shift. How much fuel will the officer's unit use in one week?

(a) 20 gallons  
(b) 7 gallons  
(c) 31 gallons  
(d) 27 gallons