Which output is correct based on the submitted program?

A. Obs	Fname	Sport1	Sport2	Sport3
1 2 3	Kim Bill	Basketball Football	Golf	Tennis
3	Tracy	Soccer	Track	
В.				
Obs	Fname	Sport1	Sport2	Sport3
1 2 3	Kim Bill Tracy	Basketball Football Soccer	Golf Football Track	Tennis Football Track
C.				
Obs	Fname	Sport1	Sport2	Sport3
1 2	Kim Bill	Basketball Football	Golf Tracy	Tennis Soccer
D.				
0bs	Fname	Sport1	Sport2	Sport3
1 2	Kim Bill	Basketball Football	Golf	Tennis

- A. Option A
- B. Option B
- C. Option C
- D. Option D

**Correct Answer:** C

## **QUESTION 98**

The SAS data set SASUSER.HOUSES contains a variable PRICE which has been assigned a permanent label of "Asking Price". Which SAS program temporarily replaces the label "Asking

Price" with the label "Sale Price" in the output?

```
A. proc print data = sasuser.houses; label price = "Sale Price"; run;
B. proc print data = sasuser.houses label; label price "Sale Price"; run;
C. proc print data = sasuser.houses label; label price = "Sale Price"; run;
D. proc print data = sasuser.houses; price = "Sale Price"; run;
Correct Answer: C
QUESTION 99
Given the SAS data set PRICES:
PRICES
prodid price
K12S5.10producttype
NETWORKsales
15returns
2
B132S 2.34HARDWARE30010
R18KY21.29SOFTWARE255
3KL8BY 6.37HARDWARE12515
DY65DW 5.60HARDWARE455
DGTY23 4.55HARDWARE672
The following SAS program is submitted:
data hware inter soft;
set prices (keep = producttype price);
if price le 5.00;
if producttype = `HARDWARE' then output HWARE;
else if producttype = 'NETWORK' then output INTER;
else if producttype = `SOFTWARE' then output SOFT;
run;
```

How many observations does the HWARE data set contain?

- A. 0
- B. 2
- C. 3

D. 4

Correct Answer: B **QUESTION 100** Given the following code: proc print data=SASHELP.CLASS(firstobs=5 obs=15); where Sex='M'; run; How many observations will be displayed? A. 11 B. 15 C. 10 or fewer D. 11 or fewer Correct Answer: D **QUESTION 101** The following SAS program is submitted: data \_null\_; set old (keep = prod sales1 sales2); file 'file-specification'; put sales1 sales2; run: Which one of the following default delimiters separates the fields in the raw data file created? A. : (colon) B. (space) C. , (comma) D.; (semicolon)

## **QUESTION 102**

Correct Answer: B

The following SAS DATA step is submitted:

libname temp 'SAS-data-library';

data temp.report;				
set sasuser.houses;				
newvar = price * 1.04;				
run;				
Which one of the following statements is true regarding the program above?				
A. The program is reading from a temporary data set and writing to a temporary data set.  B. The program is reading from a temporary data set and writing to a permanent data set.  C. The program is reading from a permanent data set and writing to a temporary data set.  D. The program is reading from a permanent data set and writing to a permanent data set				
Correct Answer: D				
QUESTION 103 The following SAS program is submitted:				
libname rawdata1 'location of SAS data library';				
filename rawdata2 'location of raw data file';				
data work.testdata;				
infile				
input sales1 sales2;				
run;				
Which one of the following is needed to complete the program correctly?				
A. rawdata1				

- B. rawdata2
- C. 'rawdata1'
- D. 'rawdata2'

Correct Answer: B

## **QUESTION 104**

The SAS data set Fed.Banks contains a variable Open Date which has been assigned a permanent label of "Open Date". Which SAS program temporarily replaces the label "Open Date" with the label "Starting Date" in the output?

- A. proc print data=SASUSER.HOUSES label; label Open\_Date "Starting Date";
- B. proc print data=SASUSER.HOUSES label; label Open\_Date="Starting Date"; run;

- C. proc print data=SASUSER.HOUSES; label Open\_Date="Starting Date"; run;
- D. proc print data=SASUSER.HOUSES;Open\_Date="Starting Date";run:

Correct Answer: B

### **QUESTION 105**

The following SAS program is submitted:

data stats;

set revenue;

array weekly{5} mon tue wed thu fri;

total = weekly{i} \* .25;

output;

end;

run;

Which one of the following DO statements completes the program and processes the elements of the WEEKLY array?

- A. do i = 1 to 5;
- B. do weekly $\{i\}$  = 1 to 5;
- C. do i = mon tue wed thu fri;
- D. A DO loop cannot be used because the variables referenced do not end in a digit.

Correct Answer: A

#### **QUESTION 106**

Which one of the following is true of the RETAIN statement in a SAS DATA step program?

- A. It can be used to assign an initial value to \_N\_ .
- B. It is only valid in conjunction with a SUM function.
- C. It has no effect on variables read with the SET, MERGE and UPDATE statements.
- D. It adds the value of an expression to an accumulator variable and ignores missing values.

Correct Answer: C

#### **QUESTION 107**

Given the contents of the raw data file 'EMPLOYEE.TXT'