DATA highschoolGrades;  
 INPUT id $ 0-3 gender $ 5-6 math $ 7-9 science $ 10-12 english $ 13-15;  
 LABEL id='Student id' gender='Gender of the student' math='Score in Maths' science='Score in science' english='Score in english';  
TITLE 'Student report';   
DATALINES;  
 123 m 48 74 79  
 144 m 32 57 40  
 124 m 71 79 70  
 101 m 85 80 67  
 134 f 52 65 75  
 110 m 72 82 42  
 125 f 36 87 54  
 113 m 51 73 55  
 129 m 60 90 48  
 82 f 59 74 33  
 134 f 33 48 79  
 72 f 40 39 87  
 149 m 78 89 77  
 140 m 43 34 75  
 117 f 44 30 63  
 84 m 33 71 66  
 79 m 68 77 78  
 133 f 34 55 37  
 94 m 45 70 34  
 124 f 54 87 72  
 ;  
RUN;  
  
/\*  
PROC PRINT DATA=highschoolGrades;  
 var id gender math science english;  
RUN;  
\*/  
   
proc surveyselect data = highschoolGrades method = SRS rep = 1   
 sampsize = 10 seed = 12345 out = highschoolGrades1;  
 id \_all\_;  
run;  
proc print data = highschoolGrades1;  
run;