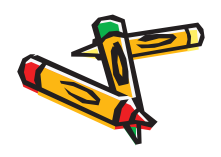
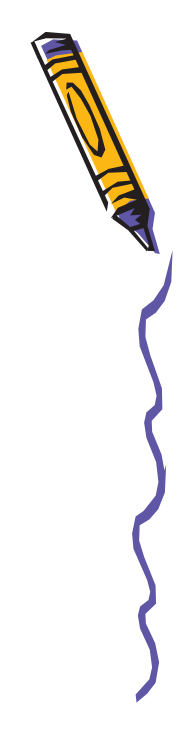
## Practical

In this exercise you will be using SPSS for Windows to create a data file and define VARIABLE LABELS, VALUE LABELS and MISSING VALUES for each variable.



] 					
	∨ar1	∨ar2	∨ar3	∨ar4	∨ar5
1	1	57	3	2	5
2	2	38	2	2	1
3	2	25	3	4	1
4	2	51	2	2	1
5	2	31	2	3	2
6	2	99	9	9	5
7	2	71	3	3	1
8	1	38	3	2	3
9	2	37	3	2	4
10	2	23	3	4	1
11	1	35	2	2	4
12	1	71	3	3	3
13	1	33	2	2	3
14	2	44	2	2	1
15	2	39	2	2	3
16	1	39	3	2	2
17	1	31	3	2	3
18	2	51	2	2	3
19	1	51	2	2	3
20	2	51	3	2	1
21	1	68	3	3	8
22	2	29	3	2	3
23	1	21	2	1	3
24	1	44	2	2	2
25	1	45	2	2	3



## Coding Sheet

	Variable label	Variable name	Value labels	Codes
Q1	Respondent's sex	RSEX	Male Female	1 2
Q2	Respondent's age	RAGE	(Code is age in years) No response	99
Q3	Which income group would you place yourself?	SRINC	High income Middle income Low income No response	1 2 3 9
Q4	How well are you managing on your income?	HINCM	Very well Quite well Not very well Not at all well Don't know No response	1 2 3 4 8 9
Q5	Respondent's Social class		Professional Intermediate Skilled Semi-skilled Unskilled Unable to classify Not applicable	1 2 3 4 5 8 0

Treat the responses **Don't know**, **No response**, **Not applicable**, **Unable to classify** as missing alues for all of the variables.