

SALES ANALYSIS PROBLEM

Your friend owns a local jeans store. He carries a large inventory with tremendous variety but now finds he must cut back. The question is which items to cut back. He asks you to use your computer to analyze his sales and help him make the “which-item” decisions. He wants to analyze sales of children's pants for a one week period first. He carries 10 styles in children's pants, each style with 3 colors. For your program, you should number the styles 1 through 10 and the colors 1 through 3, so that each piece of data will look like the following:

1, 2, 13
style # color # sales price

Write a program to analyze the sales and prepare a report like the one below.

Your output should look like this:

STYLE #	COLOR 1	COLOR 2	COLOR 3	TOTAL
1	24	13	14	51
2	34	10	52	96
.
.
10	14	42	44	100
TOTALS	367	191	249	807