**Markups**

Complete the following chart. Remember to include your $$$ and %%% where necessary!

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| ADJUST ACCORDING TO SUBJECT | | |  |  |  |  |  |  |
|  | |  | |  |  |  |  |  |
| Retail Price | | Cost | | $ | Mark Up | Markup % |  |  |
|  |  |  | |  |  |  |  |  |
|  |  |  | |  |  |  |  |  |
| $ | 4,597.50 | $1,665.00 | |  |  |  |  |  |
| $ | 995.99 | $ 445.75 | |  |  |  |  |  |
| $ | 1.75 |  |  | $ | .95 |  |  |  |

$5,550.45 $3,667.55

$ .95 $ .85

$1,055.99 $ 775.50

$225.75 $ 359.25

$ 2.95 each $ 9.50/ doz.

$ 4.99 each

Find the information needed to complete the problems below:

I. The cost of a suit is $174.55. It retails for $299.99. Determine the $MU and the MU%

$MU= MU%=

II. A DVD player costs $75.00. You mark it up $144.00. Determine the RP and the MU%

RP= MU%=

1. The following shipment arrives. You will need to price the merchandise and move it to the sales floor.

4 shirts @ $15.50 ea. (cost) $MU $22.50 RP (each) = MU%=