

11/29

#9 P159

new ↓

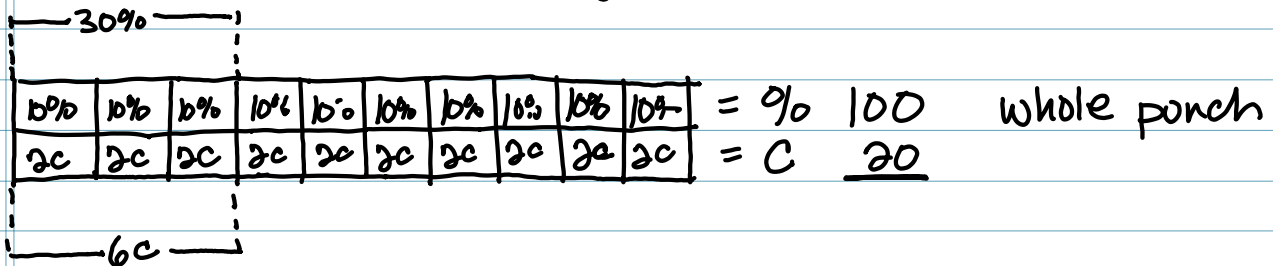
original portions

GA = 45%
OJ = 50%
PJ = 25%

GA	40%
OJ	25%
PJ	20%
S	15%

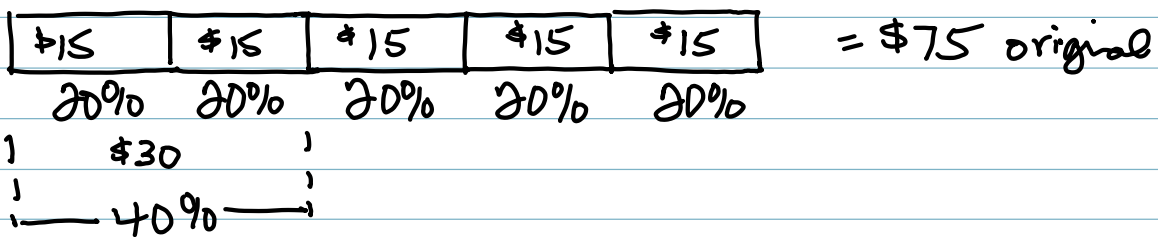
6 cups OJ

How much liquid (c) of punch?



If 6 cups of OJ is 30% of the punch, there is 20 cups in the 100% of the punch. There are 3 sets of 10% in 30%. This means of 6 cups, 2 cups = 10%. I divided 3 into 6 cups to know 2 cups is 10% of the total mix. I then multiplied 2 (cups) * 10 (%) to equal 100% (or 20 cups) of the total punch.

#5 clothes are 60% off [40% of original] (*) off 60% sweater on sale for \$30



60% of original (40% off)

