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May handed this in from the packing room proper, there is another room where pencils are packed, viz: the department under the foreladyship of Miss Fannie Atherton, head of the job department. The jobs are our seconds or throw-outs for which we get less money, of course, than for the first. You see that Fannie A (Deft's Ex. 4b); that is Fannie Atherton. That is the job department. Now, I took each of those job sheets and separated them from the rest of those sheets, finding out how many jobs of the various kinds were packed that week. Now, this sheet shows that there (were) 12 different kinds of jobs packed that day. Each of them, you will notice has a different price. That is the number of jobs 0-95, or the number of job 114; that is the number of the job; not the amount, but the number by which it is sold. Out here you see the amount of that job which was packed; 180 gross, one gross, six gross, 24 gross, etc. Then you will find the actual price we receive for each. Then I make the extensions and find the number of gross of pencils, 180 gross at 40 cents, of course, is \$72.00. In other words, there is the actual number of jobs packed that day, the price we actually got for them, and the extensions are accurate and the totals are correct; the total amount of gross is totaled correctly, the total gross packed and the total amount of the value of those gross are the two figures that are put on that financial report, 791 gross jobs, \$396.75, being absolutely correct, but in getting the average price, you notice 50.1 cents down below here, I just worked it approximately, because nobody cares if it costs so small a fraction--the average price of these jobs, 50.1 cents, and six hundredths--that six hundredths was so small I couldn't handle it, so I stopped at the ~~first~~ decimal. Now, you are arriving at the total number of gross and the total value of