



total of the entries in "debits":

5.36.20 lá 1 (decimal: 20,179) workdays

total of the entries in "credits": 3.32.38 $^{5}/_{6}$ (decimal: 12,758 $^{5}/_{6}$) workdays

equals

incurred deficit: 2.03.40! $^{1}/_{6}$ (decimal: 7.420! $^{1}/_{6})$ workdays







géme u₄.1.Æ = female laborer for 1 day

= 3,600= 600= 60 = 101 7 = 1= 10 gin= $^{10}/_{60}$ **√** m