

Problem 3: Employee with 2 jobs, 1 employer

An employee worked two different jobs for the same company, working 47 hours during the week. Her pay rate was \$14.00 for the first 40 hours. Her pay rate was \$11.80 for the other 7 hours. Determine her gross pay for that week if the company uses the one-half average method.

a) Gross pay: _____

b) If prior agreement existed that overtime would be paid at the rate for the job performed after the 40th hour, the gross pay would be:
