## SECTIONS 1-1,1-2 Hourly Pay and Overtime Pay

Some jobs pay a fixed amount of money for each hour you work. The hourly rate is the amount of money you earn per hour. Straight-time pay is the total amount of money you earn for a pay period at the hourly rate. The overtime rate may be $1 \frac{1}{2}$ times your regular hourly rate.

Straight-Time Pay $=$ Hourly Rate $\times$ Hours Worked
Overtime Pay $=$ Overtime Rate $\times$ Overtime Hours Worked
Total Pay $=$ Straight-Time Pay + Overtime Pay

1. Pilar Perez is a truck driver. She earns $\$ 17.65$ per hour. She worked 40 hours last week. What was her straight-time pay?
2. Helen Kulman is a secretary. She earns $\$ 10.65$ per hour. She worked 38 hours last week. What is her straight-time pay?
3. What is the straight-time pay for each of the following for a 40-hour week?
a. locker room attendant
b. server
c. pantry help
d. bus server

PRIVATE CLUB SERVICE HELP Has opening for locker room attendant (men's) to $\$ 6.90$ per hr., bus server to $\$ 6.80$ per hr., servers to $\$ 7.73$ per thr., Pantry help to $\$ 6.30$ per hr. Send resume to P.O. Box 1073, Toledo, OH
4. As an electronics technician, Ellen Bero earns $\$ 14.92$ per hour. She earns double time for work on Sundays. Last week she worked 38 regular hours plus 5 hours on Sunday. What was her total pay for this week?
5. Eli Katcher is hired as a landscaper. He works $73 / 4$ hours each day, Monday through Friday. What would his total pay be for the week if he is paid at the:
a. bottom of the pay scale ${ }^{-}$
b. top of the pay scale?
6. Georgia Kassem installs fencing. She is paid $\$ 7.50$ per hour for an 8 -hour day and time and a half for overtime for any work over 8 hours per day. What is her pay for a week when she worked, $7,12,9,10$, and 10 hours? $\$ 393.75$
7. Malik Boykin is paid $\$ 8.20$ per hour and time and a half for any work over 40 hours per week. Find his total hours and gross pay for each week.

|  | $\mathbf{M}$ | $\mathbf{T}$ | $\mathbf{W}$ | Th | F | $\mathbf{S}$ |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| Week of $3 / 10$ | 5.5 | 6 | 9 | 12 | 7 | 0 |
| Week of $3 / 17$ | 8 | 8.5 | 9 | 13 | 4.5 | 4 |

8. You are a computer technician for Data Control. You earn a regular hourly rate of $\$ 15.40$. You earn time and a half for overtime work on Saturdays and double time on Sundays. This week you worked 38 hours from Monday through Friday, 8 hours on Saturday, and 5 hours on Sunday. What is your total pay for the week?
