## Wages and Salaries

1) A person earns $\$ 12.40$ per hour and works 32 hours a week. Determine the:
a. gross weekly earnings.
b. gross annual earnings
c. gross monthly earnings
2) A person works full time and gets paid $\$ 1240$ semi monthly. Determine the annual income.
3) A person works full time and gets paid $\$ 2450$ monthly. Determine the annual income.
4) A person works full time and gets paid $\$ 1925$ semi monthly. Determine the annual income.
5) A person earns $\$ 1300$ a week and works 20 hours a week. Determine his hourly pay.
6) A person is paid $150 \%$ for overtime hours. His regular wages are $\$ 18.00$. Determine his overtime hourly wage.
7) A person earns $\$ 17.95$ per hour and works 37.5 hours a week. Determine the:
a. gross weekly earnings.
b. gross annual earnings
c. gross monthly earnings
8) A person works full time and gets paid $\$ 1080$ bi weekly. Determine the annual income.
9) A person works full time and gets paid $\$ 1875$ bi weekly. Determine the annual income.
10) A person works full time and gets paid $\$ 3050$ bi weekly. Determine the annual income.
11) A person earns $\$ 13852.80$ a year and works 18 hours a week. Determine his hourly pay.
12) A person is paid $150 \%$ for overtime hours. His regular wages are $\$ 17.30$. Determine his overtime hourly wage.
13) A person's regular shift is 8 hours. She is paid $150 \%$ for overtime hours. Her regular wages are $\$ 16.00$. One shift she works 10 hours. Determine her:
a. gross income for 8 hours of regular pay.
b. gross income for 2 hours of overtime pay.
c. gross income for 10 hours of work.
14) A person earns $\$ 17.90$ per hour. He does such a great job, his boss gives him a $3.5 \%$ raise. Determine his new hourly wage.
15) A person's regular shift is 8 hours. She is paid $150 \%$ for overtime hours. Her regular wages are $\$ 12.80$. One shift she works 12 hours. Determine her:
a. gross income for 8 hours of regular pay.
b. gross income for 4 hours of overtime pay.
c. gross income for 12 hours of work.
16) A person has an annual salary of $\$ 68400$. He does such a great job, his boss gives him a $2.7 \%$ raise. Determine his new hourly wage.

## Answers to Wages and Salaries

$\begin{array}{lll}\text { 1) a. } \$ 396.80 & \text { b. } \$ 20633.60 & \text { c. } \$ 1719.47\end{array}$
3) $\$ 29760$
7) $\$ 46200$
4) $\$ 28080$
8) $\$ 79300$
11) $\$ 27 /$ hour
14) a. $\$ 102.40$ b. $\$ 76.80$ c. 179.20
2) a. $\$ 673.13$ b. $\$ 35002.76$ c. $\$ 2916.90$
5) $\$ 29400$
6) $\$ 48750$
9) $\$ 65 /$ hour
10) $\$ 14.80 /$ hour
13) a. $\$ 128$
b. $\$ 48$
c. $\$ 176$
15) $\$ 18.53$
16) $\$ 70246.80$

