1) Betty earns $\$ 12.75$ per hour and works 24 hours per week. Determine her:
a. weekly gross income
b. annual gross income
c. average monthly income
2) Harry has an annual gross salary of $\$ 56880$. He is getting a $6.2 \%$ raise. Determine his new annual salary.
3) Jimmy has a bi weekly gross income of \$2376. Determine his:
a. annual gross income
b. average monthly income
c. Jimmy works 25 hours per week. Determine his hourly wage.
4) Jenny earns $\$ 21.68$ per hour. She earns $150 \%$ of her wage while working overtime. Determine her overtime wage.
5) 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.
6) Jimmy works as a sales person and earns a $2.7 \%$ commission on his sales. One week he has $\$ 21$ 890 in sales. Determine his:
$\begin{array}{lll}\text { a. weekly gross income } & \text { b. monthly gross income } & \text { c. monthly gross income }\end{array}$

