Sec. 2.2 Benefits

Date Period

1. Convert percentages to decimals by moving the decimal two places to the left. Example: 74%→0.74

2. Multiply whole numbers by decimals (round your answers to the nearest cent 0.01). Example: $25 \cdot 0.15 = 3.75$

3. Add decimals. Example: 8.52+4.5=13.02

4. List 4 different types of benefits that might be offered as a form of compensation.

5. What is another name for employee benefits?

6.	What is a stipend?
7.	List 4 job expenses.
8.	Carmen is a diver for the local police department. She purchases health insurance and dental insurance for herself and her husband. Her total monthly premiums are \$478.63. If Carmen is paid \$75,000 per year, what is the annual value of her job?
9.	Joaquin is a materials engineer. He purchases health, dental, and vision insurance through his employer. His monthly premiums are: \$78.55 for health insurance, \$24.17 for dental insurance, and \$18.85 for vision insurance. If Joaquin is paid \$1,800 semimonthly, what is the monthly value of his job?
10	Tommy is an insurance claims adjuster who earns an annual base salary of \$60,200. He also receives a cell phone allowance of \$23 per month. Tommy must pay for parking at his office building, which costs \$68.50 per month. What is the annual value of Tommy's job?