

Lesson 2.2 *Benefits and Job Expenses*

5. Rita Falani has just graduated from school and is applying for two jobs. The first job pays \$9.50 an hour for a 40-hour week and the second job pays \$11.05 an hour for a 40-hour week. The fringe benefits are estimated to be 25% of the annual wage for the first job and 22% for the second. Yearly job expenses are estimated to be \$1,480 for the first job and \$1,796 for the second. a. Which job has the greater net yearly job benefits? b. How much greater?

6. Consuela Lorenzo is comparing the four jobs below. Complete the form for her.

	Job 1	Job 2	Job 3	Job 4
Yearly Job Benefits				
Hourly wages for 40-hour week	\$8.95	\$8.50	\$7.89	\$9.50
Fringe benefits	19% of wages	19% of wages	25% of wages	18% of wages
Yearly Job Expenses				
Commuting costs	\$256	\$419	\$899	\$1,206
Uniforms	None	\$560	None	\$380
Union dues	\$750	None	\$1,200	None
Parking	\$125	\$430	\$300	\$620
Total Yearly				
Wages				
Fringe benefits				
Job benefits				
Job expenses				
Net job benefits				