$\mathbf{C}$	hapter 2 Review	Name
©	2018 Kuta Software LLC. All rights	reserved.
1)	A person earns \$18.60 per hour and works	2) A person earns \$861 a week and works 21
	31 hours a week. Determine the:	hours a week. Determine his hourly pay.
	a. gross weekly earnings.	
	b. gross annual earnings	
	a grass monthly comings	
	c. gross monthly earnings	
2)	A norgan's regular shift is 2 hours. She is noted time and a half for hours over 40 in a week. Her	
3)	A person's regular shift is 8 hours. She is paid time and a half for hours over 40 in a week. Her regular wages are \$16.40. One week she works 46 hours. Determine her:	
	regular wages are \$10.40. One week she works 4	Flours. Determine her.
	a. overtime hourly wage	b. gross income for 40 hours of regular pay.
	, ,	8

d. gross income for 46 hours of work.

c. gross income for 6 hours of overtime pay.

- 4) A person earns \$31.90 per hour. He gets an 8% raise.
  - a. Determine his new hourly wage.
- 5) A waiter served a family. Their bill is \$102.35. The family wants to leave a 15% tip. Determine their tip and total bill.
- b. He works 40 hours a week. Determine his annual gross pay. Assume he works the same every week of the year.
- 6) A person has a weekly gross pay of \$962.80. His claim code is 6. Determine his:
  - a. CPP deduction
- b. EI deduction
- c. Federal Tax

- d. Provincial Tax
- e. Total Deductions
- f. Net Pay