

Task Set 3: Answer Sheet

TITLE: Get information from a statement of wages (**pay stub**).

1. What time period is covered by this pay stub? (identify the month, day and year of the beginning and end of the pay period) **(2 points)**

From March 14, 2020 to March 28, 2020.

3. What are Amy's year-to-date gross earnings? \$6,400 **(1 point)**

4. How much does Amy earn per hour? \$16 per hour **(1 point)**

5. What are Amy's earnings, after deductions, for this pay period? \$932.10 **(1 point)**

6. What is the total deduction amount that was subtracted from Amy's gross earnings for this pay period? **(2 points: 1 for including all the numbers; 1 point for the correct answer)**

\$347.90 (explanation: $20.22 + 65.28 + 262.40 = \347.90)

7. Amy must pay EI premiums on her earnings. Based on the EI deduction for **this** pay period, what is the EI premium rate for employees? (circle the correct answer) **(2 points)**

a-1.58% (explanation: $\text{gross pay} \times .0158 = \text{the EI deduction listed on the pay stub}$)

8. During the next pay period, Amy worked 88 hours at regular pay, and 7 hours of overtime (earning 1.5 times her regular wage). How much will her gross earnings be on that pay stub? **(3 points)**

\$1576 (explanation: for regular pay: $88 \text{ hrs} \times \$16 = \1408 ; for overtime: $7 \text{ hrs} \times \$24 = \168 ; regular pay + overtime pay = \$1576)

Success: at least 9 out of 12 points