Name:	Class:	Date:	ID: A

Salary

Numeric Response

1. A salary is a fixed amount of money that you earn on a regular basis. Your salary may be paid weekly, biweekly, semimonthly, or monthly. Your annual salary is the total salary you earn during a year. Below is the formula to determine pay for each period.

$$Salary_per_Pay_Period = \frac{Annual_Salary}{Number_of_Pay_Periods_per_Year}$$

Devon Price is a clerk typist. His annual salary is \$28,195. What is his biweekly salary? Enter your answer as a dollar amount and round to the nearest cent.

2. A salary is a fixed amount of money that you earn on a regular basis. Your salary may be paid weekly, biweekly, semimonthly, or monthly. Your annual salary is the total salary you earn during a year. Below is the formula to determine pay for each period.

$$Salary_per_Pay_Period = \frac{Annual_Salary}{Number_of_Pay_Periods_per_Year}$$

Lorenzo Caballero was just hired as an engineer for Saxon Engineering. His starting salary is \$61,314 annually. What is his semimonthly salary? Enter your answer as a dollar amount and round to the nearest cent.

3. A salary is a fixed amount of money that you earn on a regular basis. Your salary may be paid weekly, biweekly, semimonthly, or monthly. Your annual salary is the total salary you earn during a year. Below is the formula to determine pay for each period.

$$Salary_per_Pay_Period = \frac{Annual_Salary}{Number_of_Pay_Periods_per_Year}$$

Mary O'Connel is earning a weekly salary of \$595.36 as a payroll clerk. She has accepted a new assignment in the tax processing department. In her new position, she will be paid an annual salary of \$35,877.40. How much more will she earn per week in her new position? Enter your answer as a dollar amount and round to the nearest cent.

- 4. Ernie was just hired as a supervisor for Billy Bob's Creations. His starting annual salary is \$57,200. What is his semimonthly pay? Express your answer as a dollar amount rounded to the nearest cent.
- 5. A salary is a fixed amount of money that you earn on a regular basis. Your salary may be paid weekly, biweekly, semimonthly, or monthly. Your annual salary is the total salary you earn during a year. Below is the formula to determine pay for each period.

$$Salary_per_Pay_Period = \frac{Annual_Salary}{Number_of_Pay_Periods_per_Year}$$

Mary O'Connel is earning a weekly salary of \$617.72 as a payroll clerk. She has accepted a new assignment in the tax processing department. In her new position, she will be paid an annual salary of \$34,537.88. How much more will she earn per week in her new position? Enter your answer as a dollar amount and round to the nearest cent.

6. A salary is a fixed amount of money that you earn on a regular basis. Your salary may be paid weekly, biweekly, semimonthly, or monthly. Your annual salary is the total salary you earn during a year. Below is the formula to determine pay for each period.

$$Salary_per_Pay_Period = \frac{Annual_Salary}{Number_of_Pay_Periods_per_Year}$$

Devon Price is a clerk typist. His annual salary is \$34,384. What is his biweekly salary? Enter your answer as a dollar amount and round to the nearest cent.



Salary Answer Section

NUMERIC RESPONSE

1. ANS: 1,084.42

PTS: 1

2. ANS: 2,554.75

PTS: 1

3. ANS: 94.59

PTS: 1

4. ANS: 2,383.33

PTS: 1

5. ANS: 46.47

PTS: 1

6. ANS: 1,322.46

PTS: 1