

Name: \_\_\_\_\_

**Directions:** Find the weekly wages for each employee. (**hourly rate X hours worked = weekly wages**)

Employee	Hourly Rate	Hours Worked	Weekly Wages
1. Larry	\$9.75	40	
2. Bob	\$25.00	35	

**Directions:** Find the annual wages for each employee.

(**hourly rate X hours worked = weekly wages**)      (**weekly wages X 52 = annual wages.**)

Employee	Hourly Rate	Hours Worked Each Week	Annual Wages
1. Tim	\$11.15	40	
2. Bob	\$25.00	35	

**Directions:** Please find the total numbers of hours worked.

(**out – in = morning hours**    **out – in = afternoon hours**)    (**morning hours + after hours = daily hours**)

	Day	IN	OUT	IN	OUT	Daily Hours
1.	Mon.	8:00 am	12:00 pm	1:00 pm	5:00 pm	
2.	Tues.	8:00 am	12:30 pm	1:00 pm	4:00 pm	
3.	Thurs.	8:15 am	12:30 pm	1:30 pm	5:45 pm	

**Directions:** Find the total wages. Use time and a half or double time.

1. (**total hours worked – 40 = overtime hours**) 2. (**40 X regular rate = regular wages**) 3. find overtime rate (**time and a half= regular rate X 1.5 or double time= regular rate X 2**) 4. (**overtime rate x overtime hours = overtime wages**) 5. (**overtime wages + regular wages = total wages.**)

1. Kyle's hourly rate is \$7.25. He worked 65 hours this week. He earns time and a half for overtime hours. What are his total wages?

2. Pat's hourly rate is \$11.25. He worked 50 hours this week. He earns double time for overtime hours. What are his total wages?

**Directions:** Find the total wages. (**hours worked X hourly rate + tips = total income**)

Name	Hours Worked	Hourly Rate	Tips Received	Total Income
1. Frank	35	\$7.50	\$189.00	
2. Carrie	40	\$5.00	\$148.00	

**Directions:** Please complete the table by finding the weekly total and wages for all three employees.

(**weekly total X piecework rate = wages**)

Employee	Daily Production					Weekly Total	Piecework Rate	Wages
	M	Tu	W	Th	F			
1. Hannah	15	26	30	95	0		\$3.50	
2. John	56	8	9	3	12		\$9.75	
3. Larry	4	4	6	9	3		\$24.00	

**Directions:** Matching the following pay period with the correct definition.

Pay Period	Definitions
1. _____ biweekly	a. every two weeks
2. _____ semimonthly	b. once a year
3. _____ bimonthly	c. twice a month
4. _____ quarterly	d. every two months
5. _____ annually	e. four times a year

**Directions:** Find the amount of commission earned by each salesperson.

(**amounts of sales X rate of commission = amount of commission**)

Salesperson	Amount of Sales	Rate of Commission	Amount of Commission
1. Larry	\$375,800	7%	
2. Julia	\$92,100	8.5%	

**Directions:** Find the total sales needed. (**income goal ÷ rate of commission = sales need to reach goal.**)

Salesperson	Income Goal	Rate of Commission	Total Sales Needed to Reach Goal
1. Carl	\$50,000	25%	
2. Victoria	\$25,000	18%	

**Directions:** Find the total income for each employee. 1. (**total sales – sales over bonus amount = sales on bonus is paid**) 2.

(**bonus amounts X bonus rate = bonus pay**) 3. (**bonus pay + salary = total income**)

Salary	Bonus	Total Sales	Total Income
1. \$65,000	12% of sales over \$120,000	\$150,000	
2. \$35,000	35% of sales over \$85,000	\$242,000	