

Name: _____

Date: _____

Gross Pay Payroll Math

1. Francesco Jardin earns \$7 an hour at his part-time job. Last week he worked 16 hours. What was his gross pay for the week?
2. Shannon Burke is a substitute teacher. On the days she works she is paid \$85 a day. What is Shannon's pay for 3 days of work?
3. Caroline Gracely works 8 hours a day Monday through Friday as an engineer. Find her gross pay for one week. She is paid \$20.15 an hour.
4. Tom Page earns \$368 a week. Tom is paid every two weeks. What gross pay does he receive each payday?
5. Jacob Tenoever works 10 hours a day Monday through Thursday as a factory worker. Find his gross pay for one week. He is paid \$11.40 an hour.
6. An employee earns \$2,300 each pay period. He is paid on the first and fifteenth of each month. How much does he earn in one year?
7. Eldon Cavanaugh is paid a weekly salary of \$562. How much would Eldon earn in 4 weeks of work?
8. Use Eldon's information from Exercise 17 to find how much would he earn in one year, assuming that he works 50 weeks and is paid for 2 weeks of vacation?
9. Edmund Jasik earned \$274.50 last week at his regular job. Last week he also worked 11 hours at his part-time job that pays him \$8.25 an hour. What total pay did he earn from both jobs last week?
10. The chart below shows the hourly pay and hours worked for Trilton Company's four employees. Complete the chart.

MATH TIP

1 year = 12 months

1 year = 52 weeks

1 year = 365 days

Employee	Hourly Pay	Hours Worked	Gross Pay
Rick Wilson	\$9.25	40	
Art Dillart	\$9.45	32	
Letitia Reed	\$9.75	42	
Alice Boehm	\$9.50	36	
Total			