

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? \$112
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? \$255
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. \$806
4. Tom Page earns \$368 a week. Tom is paid every two weeks. What gross pay does he receive each payday? \$736
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. \$456
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? \$55,200
7. Eldon Cavanaugh is paid a weekly salary of \$562. How much would Eldon earn in 4 weeks of work? \$2,248
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? \$29,224
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? \$365.25
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			