

Name:

Hourly Wages, Deductions and Net Pay



Wages

Solve the following problems:

1. If Lily earns \$217.80 after working 22 hours what is the hourly rate?
2. Carol's gross pay is \$437.40. After deductions of 24% what is her net pay?
3. How much will Janet earn if she earns \$8.45 for each hour worked, works 39 hours, and has payroll deductions of \$59.32?
4. What is David's net pay if he earns \$7.15 for each hour worked, works 38 hours, and has payroll deductions of 25%?
5. What is Jensen's net pay if he earns \$7.50 for each hour worked, works seven hours, and has payroll deductions of 17%?
6. If Jennifer earns \$196.20 after working 36 hours what is the hourly rate?
7. Ellen's gross pay is \$288.55. After deductions of 19% what is her net pay?
8. How much will Isla earn if she earns \$11.45 for each hour worked, works seven hours, and has payroll deductions of \$15.23?
9. Daisy's gross pay is \$40.80. After deductions of 23% what is her net pay?
10. If Amy earns \$271.15 after working 29 hours what is the hourly rate?

Name:

Hourly Wages, Deductions and Net Pay



Wages

Solve the following problems:

1. If Lily earns \$217.80 after working 22 hours what is the hourly rate?
\$9.90
2. Carol's gross pay is \$437.40. After deductions of 24% what is her net pay?
\$332.42
3. How much will Janet earn if she earns \$8.45 for each hour worked, works 39 hours, and has payroll deductions of \$59.32?
\$270.23
4. What is David's net pay if he earns \$7.15 for each hour worked, works 38 hours, and has payroll deductions of 25%?
\$203.78
5. What is Jensen's net pay if he earns \$7.50 for each hour worked, works seven hours, and has payroll deductions of 17%?
\$43.58
6. If Jennifer earns \$196.20 after working 36 hours what is the hourly rate?
\$5.45
7. Ellen's gross pay is \$288.55. After deductions of 19% what is her net pay?
\$233.73
8. How much will Isla earn if she earns \$11.45 for each hour worked, works seven hours, and has payroll deductions of \$15.23?
\$64.92
9. Daisy's gross pay is \$40.80. After deductions of 23% what is her net pay?
\$31.42
10. If Amy earns \$271.15 after working 29 hours what is the hourly rate?
\$9.35