

Additional Earnings





TIPS...
It is common for people in service industry jobs to earn tips from satisfied customers.

NOTE: a sign of appreciation





Bonus

extra pay earned when certain conditions of employment have been met or exceeded



Shift Premium

extra payment
for
non-standard
work hours



Employees who have the majority of their scheduled work hours between 6 pm and 6 am

Other Incentives...

- danger pay
- isolation pay
- northern allowance



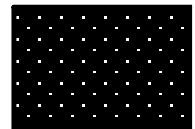
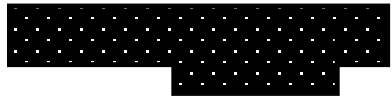
EX #1: Your restaurant gives 5% of the tips received in a shift to employees working in the kitchen. If \$2100.00 is received in tips, and there are 5 people working in the kitchen, how much will each person receive?

TIPS?

$$\begin{aligned}
 & \$2100 \times 0.05 \\
 & \quad \$105
 \end{aligned}$$

Share...

$$\begin{array}{r}
 \$105 \\
 \hline
 5 \\
 \hline
 \$21
 \end{array}$$



EXAMPLE #2:

Wendy has a summer job working as a waitress. She earns \$10.50 /hr plus tips. Calculate her **gross pay** if she worked 48 hours one week and kept 85 % of her \$234.50 in tips. She receives time and one half for hours worked beyond 40.

Reg Pay :

$$\begin{array}{r} \$ 10.50 \\ \times 40 \text{ hr} \\ \hline \$420 \end{array}$$

Overtime Pay :

$$\begin{array}{r} (\$10.50 \times 1.5) \\ \times 8 \text{ hr} \\ \hline \$126 \end{array}$$

Tips :

$$\begin{array}{r} \$234.50 \\ \times 0.85 \\ \hline \$199.33 \end{array}$$

$$\text{Gross Pay} = \text{Reg Pay} + \text{Overtime Pay} + \text{Tips}$$

$$= \$420 + \$126 + \$199.33$$

$$= \$420 + \$126 + \$199.33$$

$$= \$745.33$$

Example #3...

- You worked a four-hour shift as a server and your customer bills totalled \$2500.00 before tips. Your rate of pay is \$10.00/h.

If all your customers tipped you 10%, how much did you earn an hour in wages and tips?

tips	tips / hour	wages + tips / hour
$\$2500 \times 0.10$	$\frac{\$250}{4}$	$\$62.5 + \10.00
\$250	\$62.5	\$72.5

Hourly Wages?



EXAMPLE #4...

Kyle works in a bookstore selling books. He also sells customers reward cards for \$30.00 that will give them a discount on future purchases. His employer gives him a bonus of 10% of the amount received if he sells more than 20 cards in a month. If his regular wages are \$1883.77 and he sells 27 reward cards one month, what will Kyle's wages be including the bonus?

Reward Cards

$$27 \times \$30$$

$$\$810$$

10% Bonus

$$\$810 \times 0.10$$

$$\$81$$

Monthly Wages

$$\$1883.77 + \$81$$

$$\$1964.77$$





HOMEWORK...

Check out pages 76 and 77
questions 1 - 7

[2.3 Build Your Skills Detailed Solutions.pdf](#)



2.3 Build Your Skills Detailed Solutions.pdf