## Compute Earnings that Include Tips

ExAMPLE Corinne is a bellhop at a hotel downtown. She earns $\$ 4.50$ an hour plus tips.
In one 40 -hour workweek she earned $\$ 330.00$ in tips. Find her total income for the week.

Step 1 Find weekly wages
\$ 4.50 Hourly wage $\frac{40}{} \times 180.00$ Hours worked Corinne's total income is $\$ 510.00$.

Step 2 Add tips to weekly wages
\$ 180.00 Weekly wages
+330.00 Tips
$\$ 510.00$ Total income

Directions Compute the answers to these problems. Write your answer on the line.

1. Derek works 40 hours as a skycap. He earns $\$ 2.50$ per hour plus tips. In one week, he earned $\$ 250.00$ in tips. What was Derek's total income? $\qquad$
2. Lisa waits tables in the local diner. In one week she worked 32 hours and earned $\$ 425.00$ in tips. If she earns $\$ 2.25$ per hour wage, what was her total income? $\qquad$
3. Marti washes windows in an apartment complex for $\$ 6.25$ per hour. One week residents were so happy with her work that they tipped her an additional $\$ 126.00$. In her 40 -hour week, what did she earn?
4. Tashia shampoos hair part time in the beauty shop. She earns $\$ 5.15$ per hour for 20 hours a week. If her customers tipped her $\$ 30.00$ in one week, what was her total income? $\qquad$
5. Marcell dries cars at the car wash. He earns $\$ 5.15$ per hour for 40 hours and earns an average of $\$ 250.00$ in tips. What is his total income? $\qquad$
6. Calvin delivers pizza 20 hours a week and earns about $\$ 8.00$ in tips per hour. In addition he earns an hourly wage of $\$ 2.75$. What is his average total income? $\qquad$
