## Solve each problem.

Answers

1) George had 5 boxes of toys. Each box had 9 toys. Later George bought 8 more toys. How many toys did he have total?
2) Nancy's brother had 3 pieces of candy. Nancy had 7 boxes with 8 pieces each. How many pieces did they have total?
3) Katie worked as a sacker at the grocery store where she made $\$ 8 / \mathrm{hr}$. If she worked for 4 hours and also made $\$ 3$ in tips, how much money did she earn?
4) While playing a game Sam defeated 2 enemies. Each enemy earned him 6 points. Then he got another 7 points for completing the level. How many points did he earn total?
5) A company was offering a special on cell phones for $\$ 3$ each. But only if you spent 7 dollars a month for 6 months. How much would it end up costing you total if you bought 1 phone?
6) Kaleb spent $\$ 8$ on a board game and then he bought 2 action figures for $\$ 4$ each. How much money did he spend on the game and figures?
7) A pet store sold 6 kittens and 1 puppy over the weekend. The kittens sold for $\$ 8$ each and the puppy sold for $\$ 2$. How much money did they earn from selling the pets?
8) Lana bought an app that cost $\$ 3$ dollars. Then each month you have to pay $\$ 4$ to play online. If she played the game online for 9 months, how much money would she have spent total for the app and the online access?
9) A chef only had 4 apples so he ordered 3 more bags. If each bag has 8 apples, how many apples does he have total?
10) At the arcade Janet had 8 tickets she saved from the last time she went. This time she played a game 6 times and earned 3 tickets each time she played. How many tickets does she have now?

## Solve each problem.

Answers

1) George had 5 boxes of toys. Each box had 9 toys. Later George bought $8 \quad 5 \times 9=45$ more toys. How many toys did he have total?
$45+8=53$
2) Nancy's brother had 3 pieces of candy. Nancy had 7 boxes with 8 pieces each. How many pieces did they have total?
$7 \times 8=56$
$56+3=59$
3) Katie worked as a sacker at the grocery store where she made $\$ 8 / \mathrm{hr}$. If she $4 \times 8=32$ worked for 4 hours and also made $\$ 3$ in tips, how much money did she $\quad 32+3=35$ earn?
4) While playing a game Sam defeated 2 enemies. Each enemy earned him $62 \times 6=12$ points. Then he got another 7 points for completing the level. How many $12+7=19$ points did he earn total?
5) A company was offering a special on cell phones for $\$ 3$ each. But only if $7 \times 6=42$ you spent 7 dollars a month for 6 months. How much would it end up $42+3=45$ costing you total if you bought 1 phone?
6) Kaleb spent $\$ 8$ on a board game and then he bought 2 action figures for $\$ 4$ each. How much money did he spend on the game and figures? $8+8=16$
7) A pet store sold 6 kittens and 1 puppy over the weekend. The kittens sold for $\$ 8$ each and the puppy sold for $\$ 2$. How much money did they earn
$6 \times 8=48$ from selling the pets?
8) Lana bought an app that cost $\$ 3$ dollars. Then each month you have to pay $\$ 4$ to play online. If she played the game online for 9 months, how much money would she have spent total for the app and the online access?
9) A chef only had 4 apples so he ordered 3 more bags. If each bag has 8
$3 \times 8=24$ apples, how many apples does he have total?
$24+4=28$
10) At the arcade Janet had 8 tickets she saved from the last time she went.
$6 \times 3=18$ This time she played a game 6 times and earned 3 tickets each time she $18+8=26$ played. How many tickets does she have now?

Solve each problem.

| 59 | 35 | 45 | 50 | 39 |
| :---: | :---: | :---: | :---: | :---: |
| 19 | 53 | 16 |  |  |

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