## Solve each problem.

Answers

1) A pet store sold 6 kittens and 1 puppy over the weekend. The kittens sold for $\$ 7$ each and the puppy sold for $\$ 9$. How much money did they earn from selling the pets?
2) Before lunch a waitress had already earned $\$ 5$ in tips. After lunch she had 2 customers and each customer gave her a 3 dollar tip. How much money did she earn total?
3) A clothing company used 9 buttons on jeans and 3 buttons on shirts. If they made 4 shirts and 1 pair of jeans how many buttons would they use total?
4) A baker made 6 batches of chocolate chip cookies. Each batch had 7 cookies in it. Then he made an additional 9 oatmeal cookies just in case someone didn't want chocolate chip. How many cookies did he bake total?
5) A malt shop used 6 ounces of chocolate syrup in their shakes and 4 ounces of syrup on their cones. If they sold 3 shakes and 1 cone, how many ounces of chocolate would they use total?
6) A music teacher had 3 recorders, but she decided to buy 2 more boxes with each box having 5 recorders in it. How many recorders did she have after buying the 2 boxes?
7) A lawn care company bought 4 lawnmower blade for $\$ 8$ each. They also bought a spool of weed eater string for $\$ 3$. How much money did they spend on supplies?
8) At band practice there were 2 rows of students with 8 students in each row and then another 5 students in the back. How many students were there total?
9) Isabel bought an app that cost $\$ 7$ dollars. Then each month you have to pay $\$ 3$ to play online. If she played the game online for 5 months, how much money would she have spent total for the app and the online access?
10) Olivia worked as a sacker at the grocery store where she made $\$ 4 / \mathrm{hr}$. If she worked for 9 hours and also made $\$ 7$ in tips, how much money did she earn?

## Solve each problem.

1) A pet store sold 6 kittens and 1 puppy over the weekend. The kittens sold for $\$ 7$ each and the puppy sold for $\$ 9$. How much money did they earn
$6 \times 7=42$ from selling the pets?
2) Before lunch a waitress had already earned $\$ 5$ in tips. After lunch she had $2 \times 3=6$ 2 customers and each customer gave her a 3 dollar tip. How much money $6+5=11$ did she earn total?
3) A clothing company used 9 buttons on jeans and 3 buttons on shirts. If they made 4 shirts and 1 pair of jeans how many buttons would they use total?
4) A baker made 6 batches of chocolate chip cookies. Each batch had 7 cookies in it. Then he made an additional 9 oatmeal cookies just in case someone didn't want chocolate chip. How many cookies did he bake total?
5) A malt shop used 6 ounces of chocolate syrup in their shakes and 4 ounces of syrup on their cones. If they sold 3 shakes and 1 cone, how $6 \times 3=18$ $18+4=22$ many ounces of chocolate would they use total?
6) A music teacher had 3 recorders, but she decided to buy 2 more boxes
$2 \times 5=10$ with each box having 5 recorders in it. How many recorders did she have $10+3=13$ after buying the 2 boxes?
7) A lawn care company bought 4 lawnmower blade for $\$ 8$ each. They also
$4 \times 8=32$ bought a spool of weed eater string for $\$ 3$. How much money did they $\quad 32+3=35$ spend on supplies?
8) At band practice there were 2 rows of students with 8 students in each row and then another 5 students in the back. How many students were
$2 \times 8=16$
$16+5=21$ there total?
9) Isabel bought an app that cost $\$ 7$ dollars. Then each month you have to $3 \times 5=15$ pay $\$ 3$ to play online. If she played the game online for 5 months, how $15+7=22$ much money would she have spent total for the app and the online access?
10) Olivia worked as a sacker at the grocery store where she made $\$ 4 / \mathrm{hr}$. If she worked for 9 hours and also made $\$ 7$ in tips, how much money did she earn?

Solve each problem.

| 22 | 35 | 21 | 51 | 21 |
| :--- | :--- | :--- | :--- | :--- |
| 11 | 51 | 13 |  |  |

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1. $\qquad$
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
