Write a system of equations to describe the situation below and solve using elimination. Over the last two months Sydney has been keeping track of how many cuts and colors she has done at the salon. The first month she did 5 cuts and 3 colors and made $\$ 21$. The following month she made $\$ 14$ by doing 2 cuts and 4 colors. How much does a cut and a color cost at Sydney's
salon?

Sydney charge \$ $\square$ for haircut and $\$ \square$ for a coloring.

## Show your work

## Choose the best answer

Diana went to the store to buy socks. She bought 4 sport socks and 4 warm socks for $\$ 36$. Next time she went to the same store she bought 2 sport socks and 2 warm socks for a total of $\$ 18$. Using the data she has, find out how much each type of sock costs. Write a system of equations to describe the situation below and solve using elimination.
\$7 per sport socks,
\$7 per warm socks.
$\$ 6$ per sport socks,$\$ 3$ per warm socks.
$\$ 5$ per sport socks, $\$ 8$ per warm socks.
$\$ 4$ per sport socks,
$\$ 5$ per warm socks.

Show your work

## Choose the best answer

Every day Anthony's mom goes to the store and buys apples and oranges. Yesterday she bought 2 apples and 3 oranges for $\$ 17$. Then today she returned home with 4 apples and 2 oranges for $\$ 22$. Assuming the price doesn't change, how much do apples and oranges cost?

| $\$ 4$ per Apple, | $\$ 7$ per Apple, |
| :--- | :--- | :--- |
| $\$ 3$ per Orange | $\$ 4$ per Orange |
| $\$ 3$ per Apple, | $\$ 5$ per Apple, |
| $\$ 6$ per Orange | $\$ 2$ per Orange |

Show your work

Jackson pays a total of $\$ 27$ for 4 away flights and 3 return flights. The next year he pays $\$ 29$ for 3 return flights and 4 away flights. How much does an away flight cost, and how much does a return flight cost? Write a system of equations to describe the situation below, solve using elimination.

An away flight costs \$ $\square$, while a return flight costs $\$ \square$.

## Choose the best answer

Sarah went to the store to buy socks. She bought 3 sport socks and 2 warm
socks for $\$ 17$. Next time she went to the same store she bought 4 sport socks
and 5 warm socks for a total of $\$ 33$. Using the data she has, find out how much
each type of sock costs. Write a system of equations to describe the situation
below and solve using elimination.
Show your work

Noah is playing Zombie Saloon and in a single round he kills 4 zomblets (mini zombies), and 5 zomblers (monster zombies). Noah gets a total score of 35 in the first round. In the second round Noah receives 22 points in total for killing 2 zomblets and 4 zomblers. Find out how many points zomblets and zomblers are worth each. Write a system of equations to describe the situation below, solve using elimination.


Show your work

Hailey teaches both a morning and an evening math class. On the midterm 5 morning students wrote it as well as 2 evening students. A sum of all their marks gave a grand total of 31 . For the final there was a grand total of 25 marks, but it was written by 2 morning students and 5 evening students. What is the average mark for both classes? Write a system of equations to describe the situation below, solve using elimination.

Morning class has an average of
but the evening class has an average of
$\square$ $\square$. Show your work

# Chloe pays a total of $\$ 16$ for 2 away flights and 2 return flights. The next year she pays $\$ 27$ for 4 return flights and 3 away flights. How much does an away flight cost, and how much does a return flight cost? Write a system of equations to describe the situation below, solve using elimination. 

An away flight costs \$ while a return flight costs $\$$ $\square$ Show your work

## Choose the best answer

| Matilda pays a total of $\$ 31$ for 4 away flights and 3 return flights. The |
| :--- |
| next year she pays $\$ 37$ for 3 return flights and 5 away flights. How |
| much does an away flight cost, and how much does a return flight |
| cost? Write a system of equations to describe the situation below, |
| solve using elimination. |


| $\$ 7$ per away flight, |
| :--- |
| $\$ 6$ per return flight. |
| $\$ 4$ per away flight, | | $\$ 4$ per away flight, |
| :--- |
| $\$ 4$ per return flight. |
| $\$ 5$ per return flight. | | $\$ 5$ per away flight, |
| :--- |
| $\$ 3$ per return flight. |

Show your work

Brayden pays for a total of 23 kilowatts of power for a month of running 4 televisions and 5 refrigerators. The next month he uses a total of 18 kilowatts for 3 televisions and 4 refrigerators. How many kilowatts a month do televisions and refrigerators use? Write a system of equations to describe the situation below, solve using elimination.


Zachary pays for a total of 21 kilowatts of power for a month of running 3 televisions and 3 refrigerators. The next month he uses a total of 18 kilowatts for 4 televisions and 2 refrigerators. How many kilowatts a month do televisions and refrigerators use? Write a system of equations to describe the situation below, solve using elimination.

Televisions use $\square$ kilowatts, while refrigerators use $\square$ kilowatts.

Every day Madison's mom goes to the store and buys apples and oranges. Yesterday she bought 5 apples and 3 oranges for $\$ 21$. Then today she returned home with 4 apples and 5 oranges for $\$ 22$. Assuming the price doesn't change, how much do apples and oranges cost?


Show your work

| Question | Answer |
| :---: | :--- |
| $\# 1$ | 3,2 |
| $\# 2$ | choice 4 |
| $\# 3$ | choice 1 |
| $\# 4$ | 3,5 |
| $\# 5$ | choice 4 |
| $\# 6$ | 5,3 |
| $\# 7$ | 5,3 |
| $\# 8$ | 3,5 |
| $\# 9$ | choice 3 |
| $\# 11$ | 2,3 |
| $\# 12$ | 3,2 |

