## Solve each problem.

Answers

1) A small fruit smoothie is 11 ounces while a large fruit smoothie is 13.86 ounces. The large fruit smoothie is $\qquad$ \% larger.
2) In February Carol got a puppy that weighed 13 kilograms. By October the puppy weighed 18.46 kilograms. What was the percent the puppy's weight increased?
3) It used to take Bianca 10 minutes to do 20 multiplication problems. Now she can do the same page in 13.4 minutes. She is now $\qquad$ percent faster.
1. 
2. $\qquad$
3. 
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$
7) Last year a fishing license cost $\$ 53$. This year the license will cost $\$ 33.92$. This is a $\qquad$ percent decrease.
8) A store normally averaged 165 customers a day. But on the weekends they averaged 128.7 customers a day. What is the percent decrease in the number of customers?
9) A library normally collected $\$ 49$ in fees a month. But in March they collected $\$ 73.5$. What is the percent increase in the number of fees collected in March?
10) A game normally cost $\$ 50$, but Isabel used a coupon and got the game for $\$ 29$. The coupon was for $\qquad$ percent off.

## Solve each problem.

1) A small fruit smoothie is 11 ounces while a large fruit smoothie is 13.86 ounces. The large fruit smoothie is $\qquad$ \% larger.
2) In February Carol got a puppy that weighed 13 kilograms. By October the puppy weighed 18.46 kilograms. What was the percent the puppy's weight increased?
3) It used to take Bianca 10 minutes to do 20 multiplication problems. Now she can do the same page in 13.4 minutes. She is now $\qquad$ percent faster.
4) A large soda is 286 calories and a small soda is 240.24 calories. The small soda has $\qquad$ percent fewer calories.
5) A pole was supposed to be 16 meters long, but it was accidentally made 20.48 meters long. The pole is $\qquad$ percent longer than it needs to be.
6) The price for internet on a phone was $\$ 7$ a month, but starting in November the price will be $\$ 10.36$ a month. This is a $\qquad$ $\%$ increase.
7) Last year a fishing license cost $\$ 53$. This year the license will cost $\$ 33.92$. This is a $\qquad$ percent decrease.
8) A store normally averaged 165 customers a day. But on the weekends they averaged 128.7 customers a day. What is the percent decrease in the number of customers?
9) A library normally collected $\$ 49$ in fees a month. But in March they collected $\$ 73.5$. What is the percent increase in the number of fees collected in March?
10) A game normally cost $\$ 50$, but Isabel used a coupon and got the game for $\$ 29$. The coupon was for $\qquad$ percent off.

## Solve each problem.

Answers

| 28 | 36 | 42 | 42 | 34 |
| :--- | :--- | :--- | :--- | :--- |
| 48 | 22 | 26 | 16 | 50 |

1) A small fruit smoothie is 11 ounces while a large fruit smoothie is 13.86 ounces. The large fruit smoothie is $\qquad$ \% larger.
2) In February Carol got a puppy that weighed 13 kilograms. By October the puppy weighed 18.46 kilograms. What was the percent the puppy's weight increased?
3) It used to take Bianca 10 minutes to do 20 multiplication problems. Now she can do the same page in 13.4 minutes. She is now $\qquad$ percent faster.
6. $\qquad$
7. $\qquad$
4) A large soda is 286 calories and a small soda is 240.24 calories. The small soda has $\qquad$ percent fewer calories.
5) A pole was supposed to be 16 meters long, but it was accidentally made 20.48 meters long. The pole is $\qquad$ percent longer than it needs to be.
6) The price for internet on a phone was $\$ 7$ a month, but starting in November the price will be $\$ 10.36$ a month. This is a $\qquad$ \% increase.
7) Last year a fishing license cost $\$ 53$. This year the license will cost $\$ 33.92$. This is a $\qquad$ percent decrease.
8) A store normally averaged 165 customers a day. But on the weekends they averaged 128.7 customers a day. What is the percent decrease in the number of customers?
9) A library normally collected $\$ 49$ in fees a month. But in March they collected $\$ 73.5$. What is the percent increase in the number of fees collected in March?
10) A game normally cost $\$ 50$, but Isabel used a coupon and got the game for $\$ 29$. The coupon was for $\qquad$ percent off.
1. 
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$

## Solve each problem.

Answers

1) In February Janet got a puppy that weighed 14 kilograms. By October the puppy weighed
18.76 kilograms. What was the percent the puppy's weight increased?
2) Normally a game costs $\$ 36$. But the new special edition version is going to be $\$ 48.24$. This is an increase of $\qquad$ percent.
3) A library normally collected $\$ 41$ in fees a month. But in March they collected $\$ 46.74$. What is the percent increase in the number of fees collected in March?
4) A pole was supposed to be 14 meters long, but it was accidentally made 15.96 meters long. The pole is $\qquad$ percent longer than it needs to be.
5) In the spring the average score for a division worksheet was 73 . But back in the fall the average score was 65.7. The fall score was $\qquad$ \% lower than the spring score.
1. 
2. $\qquad$
3. 
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$
6) A large soda is 290 calories and a small soda is 237.8 calories. The small soda has $\qquad$ percent fewer calories.
7) In February Oliver spent 48 hours watching Netflix. In March he only spent 39.36 hours watching. What was the percent decrease in the amount of time he spent watching?
8) A store normally averaged 143 customers a day. But on the weekends they averaged 97.24 customers a day. What is the percent decrease in the number of customers?
9) Last year a fishing license cost $\$ 51$. This year the license will cost $\$ 45.9$. This is a $\qquad$ percent decrease.
10) Last month Roger spent 92 dollars on games. This month he only spent $\$ 62.56$. He spent
$\qquad$ percent less this month.

## Solve each problem.

1) In February Janet got a puppy that weighed 14 kilograms. By October the puppy weighed 18.76 kilograms. What was the percent the puppy's weight increased?
2) Normally a game costs $\$ 36$. But the new special edition version is going to be $\$ 48.24$. This is an increase of $\qquad$ percent.
3) A library normally collected $\$ 41$ in fees a month. But in March they collected $\$ 46.74$. What is the percent increase in the number of fees collected in March?
4) A pole was supposed to be 14 meters long, but it was accidentally made 15.96 meters long. The pole is $\qquad$ percent longer than it needs to be.
5) In the spring the average score for a division worksheet was 73 . But back in the fall the average score was 65.7. The fall score was $\qquad$ $\%$ lower than the spring score.
1. 

Answers
2. 34
3. $\qquad$
5. $\qquad$
6. $\qquad$
7.

18
8. $\qquad$
9. $\qquad$
10. $\qquad$
6) A large soda is 290 calories and a small soda is 237.8 calories. The small soda has $\qquad$ percent fewer calories.
7) In February Oliver spent 48 hours watching Netflix. In March he only spent 39.36 hours watching. What was the percent decrease in the amount of time he spent watching?
8) A store normally averaged 143 customers a day. But on the weekends they averaged 97.24 customers a day. What is the percent decrease in the number of customers?
9) Last year a fishing license cost $\$ 51$. This year the license will cost $\$ 45.9$. This is a $\qquad$ percent decrease.
10) Last month Roger spent 92 dollars on games. This month he only spent $\$ 62.56$. He spent
$\qquad$ percent less this month.


## Solve each problem.

Answers

| 34 | 10 | 10 | 14 | 18 |
| :--- | :--- | :--- | :--- | :--- |
| 14 | 32 | 34 | 32 | 18 |

1) In February Janet got a puppy that weighed 14 kilograms. By October the puppy weighed 18.76 kilograms. What was the percent the puppy's weight increased?
2) Normally a game costs $\$ 36$. But the new special edition version is going to be $\$ 48.24$. This is an increase of $\qquad$ percent.
3) A library normally collected $\$ 41$ in fees a month. But in March they collected $\$ 46.74$. What is the percent increase in the number of fees collected in March?
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9) Last year a fishing license cost $\$ 51$. This year the license will cost $\$ 45.9$. This is a $\qquad$ percent decrease.
10) Last month Roger spent 92 dollars on games. This month he only spent $\$ 62.56$. He spent
$\qquad$ percent less this month.

## Solve each problem.

Answers

1) Last years phone model had a battery that lasted 15 hours. This year the battery only last
for 11.4 hours. What was the percent the battery life decreased?
2) A large soda is 209 calories and a small soda is 158.84 calories. The small soda has $\qquad$ percent fewer calories.
3) Isabel's family decided to get rid of their cable TV. Originally they were paying $\$ 80$ for the TV, internet and phone, but now they're paying $\$ 65.6$. What was the percent the bill decreased by?
4) A small fruit smoothie is 24 ounces while a large fruit smoothie is 33.6 ounces. The large fruit smoothie is $\qquad$ \% larger.
5) A store normally averaged 164 customers a day. But on the weekends they averaged 85.28 customers a day. What is the percent decrease in the number of customers?
6) Amy bought a computer for $\$ 205.26$. Henry bought one for $\$ 311$. Amy's computer was
$\qquad$ percent cheaper.
7) A store sold 14 dollars worth of gift cards in October. The next month the goal was to sell $\$ 19.32$ worth of gift cards. This is an increase of $\qquad$ percent.
8) Will used to have $\$ 432$ in the bank but after a year the amount increased to $\$ 613.44$. This was an increase of $\qquad$ $\%$.
9) In February Cody spent 40 hours watching Netflix. In March he only spent 28 hours
watching. What was the percent decrease in the amount of time he spent watching?
10) In February Cody spent 40 hours watching Netflix. In March he only spent 28 hours
watching. What was the percent decrease in the amount of time he spent watching?
11) The price for internet on a phone was $\$ 9$ a month, but starting in November the price will be $\$ 12.24$ a month. This is a $\qquad$ \% increase.
1. $\qquad$
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$

## Solve each problem.

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9) In February Cody spent 40 hours watching Netflix. In March he only spent 28 hours watching. What was the percent decrease in the amount of time he spent watching?
10) The price for internet on a phone was $\$ 9$ a month, but starting in November the price will be $\$ 12.24$ a month. This is a $\qquad$ \% increase.

Answers

1. 24
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\quad 34$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$

## Solve each problem.

Answers

| 40 | 24 | 24 | 36 | 38 |
| :--- | :--- | :--- | :--- | :--- |
| 42 | 48 | 30 | 18 | 34 |

1) Last years phone model had a battery that lasted 15 hours. This year the battery only last for 11.4 hours. What was the percent the battery life decreased?
2) A large soda is 209 calories and a small soda is 158.84 calories. The small soda has $\qquad$ percent fewer calories.
3) Isabel's family decided to get rid of their cable TV. Originally they were paying $\$ 80$ for the TV, internet and phone, but now they're paying $\$ 65.6$. What was the percent the bill decreased by?
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9) In February Cody spent 40 hours watching Netflix. In March he only spent 28 hours watching. What was the percent decrease in the amount of time he spent watching?
10) The price for internet on a phone was $\$ 9$ a month, but starting in November the price will be $\$ 12.24$ a month. This is a $\qquad$ \% increase.
1. 
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$

## Solve each problem.

Answers

1) In the spring the average score for a division worksheet was 55 . But back in the fall the average score was 30.8 . The fall score was $\qquad$ \% lower than the spring score.
2) It used to take Nancy 8 minutes to do 20 multiplication problems. Now she can do the same page in 10.88 minutes. She is now $\qquad$ percent faster.
3) A game normally cost $\$ 57$, but Isabel used a coupon and got the game for $\$ 35.34$. The coupon was for $\qquad$ percent off.
4) Janet's family decided to get rid of their cable TV. Originally they were paying $\$ 141$ for the TV, internet and phone, but now they're paying $\$ 93.06$. What was the percent the bill decreased by?
5) Cody spent 25 minutes on his math homework and 31.5 minutes on his spelling homework. He spent $\qquad$ percent more time on his spelling homework.
6) Last year a fishing license cost $\$ 53$. This year the license will cost $\$ 37.1$. This is a $\qquad$ percent decrease.
7) Normally a game costs $\$ 32$. But the new special edition version is going to be $\$ 37.76$. This is an increase of $\qquad$ percent.
8) Bianca used to live 14 kilometers away from the school, but after she moved she now lives 9.52 kilometers away. She is $\qquad$ percent closer to the school.
9) Paul used to have $\$ 406$ in the bank but after a year the amount increased to $\$ 479.08$. This was an increase of $\qquad$ $\%$.
10. $\qquad$
10) A library normally collected $\$ 31$ in fees a month. But in March they collected $\$ 42.78$. What is the percent increase in the number of fees collected in March?

## Solve each problem.

1) In the spring the average score for a division worksheet was 55 . But back in the fall the average score was 30.8 . The fall score was $\qquad$ \% lower than the spring score.
2) It used to take Nancy 8 minutes to do 20 multiplication problems. Now she can do the same page in 10.88 minutes. She is now $\qquad$ percent faster.
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10. $\qquad$
10) A library normally collected $\$ 31$ in fees a month. But in March they collected $\$ 42.78$. What is the percent increase in the number of fees collected in March?

## Solve each problem.

Answers

| 18 | 38 | 44 | 26 | 18 |
| :--- | :--- | :--- | :--- | :--- |
| 36 | 34 | 38 | 32 | 30 |

1) In the spring the average score for a division worksheet was 55 . But back in the fall the average score was 30.8 . The fall score was $\qquad$ $\%$ lower than the spring score.
2) It used to take Nancy 8 minutes to do 20 multiplication problems. Now she can do the same page in 10.88 minutes. She is now $\qquad$ percent faster.
3) A game normally cost $\$ 57$, but Isabel used a coupon and got the game for $\$ 35.34$. The coupon was for $\qquad$ percent off.
4) Janet's family decided to get rid of their cable TV. Originally they were paying $\$ 141$ for the TV, internet and phone, but now they're paying $\$ 93.06$. What was the percent the bill decreased by?
5) Cody spent 25 minutes on his math homework and 31.5 minutes on his spelling homework. He spent $\qquad$ percent more time on his spelling homework.
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7) Normally a game costs $\$ 32$. But the new special edition version is going to be $\$ 37.76$. This is an increase of $\qquad$ percent.
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10) A library normally collected $\$ 31$ in fees a month. But in March they collected $\$ 42.78$. What is the percent increase in the number of fees collected in March?

## Solve each problem.

Answers

1) Olivia used to live 15 kilometers away from the school, but after she moved she now lives
13.2 kilometers away. She is $\qquad$ percent closer to the school.
2) Last month Roger spent 58 dollars on games. This month he only spent $\$ 51.04$. He spent
$\qquad$ percent less this month.
3) Normally a chef uses 12 ounces of chocolate to make chocolate chip cookies. But he started using 16.08 ounces instead. He should advertise the cookies as having $\qquad$ percent more chocolate.
4) Maria bought a computer for $\$ 222.6$. Paul bought one for $\$ 318$. Maria's computer was
$\qquad$ percent cheaper.
5) A store sold 12 dollars worth of gift cards in October. The next month the goal was to sell $\$ 13.92$ worth of gift cards. This is an increase of $\qquad$ percent.
1. 
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$
6) Normally a game costs $\$ 35$. But the new special edition version is going to be $\$ 51.8$. This is an increase of $\qquad$ percent.
7) A small fruit smoothie is 13 ounces while a large fruit smoothie is 14.56 ounces. The large fruit smoothie is $\qquad$ \% larger.
8) Henry spent 20 minutes on his math homework and 24 minutes on his spelling homework. He spent $\qquad$ percent more time on his spelling homework.
9) A library normally collected $\$ 37$ in fees a month. But in March they collected $\$ 52.54$. What is the percent increase in the number of fees collected in March?
10) Last year a fishing license cost $\$ 50$. This year the license will cost $\$ 30$. This is a $\qquad$ percent decrease.

## Solve each problem.

1) Olivia used to live 15 kilometers away from the school, but after she moved she now lives 13.2 kilometers away. She is $\qquad$ percent closer to the school.
2) Last month Roger spent 58 dollars on games. This month he only spent $\$ 51.04$. He spent
$\qquad$ percent less this month.
3) Normally a chef uses 12 ounces of chocolate to make chocolate chip cookies. But he started using 16.08 ounces instead. He should advertise the cookies as having $\qquad$ percent more chocolate.
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$\qquad$ percent cheaper.
5) A store sold 12 dollars worth of gift cards in October. The next month the goal was to sell $\$ 13.92$ worth of gift cards. This is an increase of $\qquad$ percent.

Answers

1. $\qquad$
2. 

12
3. $\qquad$
4. $\qquad$
5. $\qquad$
6.

48
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$
6) Normally a game costs $\$ 35$. But the new special edition version is going to be $\$ 51.8$. This is an increase of $\qquad$ percent.
7) A small fruit smoothie is 13 ounces while a large fruit smoothie is 14.56 ounces. The large fruit smoothie is $\qquad$ \% larger.
8) Henry spent 20 minutes on his math homework and 24 minutes on his spelling homework. He spent $\qquad$ percent more time on his spelling homework.
9) A library normally collected $\$ 37$ in fees a month. But in March they collected $\$ 52.54$. What is the percent increase in the number of fees collected in March?
10) Last year a fishing license cost $\$ 50$. This year the license will cost $\$ 30$. This is a $\qquad$ percent decrease.

## Solve each problem.

Answers

| 40 | 12 | 48 | 42 | 12 |
| :--- | :--- | :--- | :--- | :--- |
| 12 | 20 | 30 | 34 | 16 |

1) Olivia used to live 15 kilometers away from the school, but after she moved she now lives 13.2 kilometers away. She is $\qquad$ percent closer to the school.
2) Last month Roger spent 58 dollars on games. This month he only spent $\$ 51.04$. He spent
$\qquad$ percent less this month.
3) Normally a chef uses 12 ounces of chocolate to make chocolate chip cookies. But he started using 16.08 ounces instead. He should advertise the cookies as having $\qquad$ percent more chocolate.
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9) A library normally collected $\$ 37$ in fees a month. But in March they collected $\$ 52.54$. What is the percent increase in the number of fees collected in March?
10) Last year a fishing license cost $\$ 50$. This year the license will cost $\$ 30$. This is a $\qquad$ percent decrease.

## Solve each problem.

Answers

1) Vanessa used to live 10 kilometers away from the school, but after she moved she now lives 7 kilometers away. She is $\qquad$ percent closer to the school.
2) Oliver spent 29 minutes on his math homework and 32.48 minutes on his spelling homework. He spent $\qquad$ percent more time on his spelling homework.
3) Last year a fishing license cost $\$ 57$. This year the license will cost $\$ 41.04$. This is a $\qquad$ percent decrease.
4) A store sold 15 dollars worth of gift cards in October. The next month the goal was to sell $\$ 18$ worth of gift cards. This is an increase of $\qquad$ percent.
5) The price for internet on a phone was $\$ 8$ a month, but starting in November the price will be $\$ 9.92$ a month. This is a $\qquad$ $\%$ increase.
6) A store normally averaged 108 customers a day. But on the weekends they averaged 75.6 customers a day. What is the percent decrease in the number of customers?
7) A small fruit smoothie is 30 ounces while a large fruit smoothie is 34.2 ounces. The large fruit smoothie is $\qquad$ \% larger.
8) In the spring the average score for a division worksheet was 76 . But back in the fall the average score was 44.08 . The fall score was $\qquad$ \% lower than the spring score.
9) Normally a game costs $\$ 35$. But the new special edition version is going to be $\$ 40.6$. This is an increase of $\qquad$ percent.
10) Normally a chef uses 12 ounces of chocolate to make chocolate chip cookies. But he started using 13.44 ounces instead. He should advertise the cookies as having $\qquad$ percent more chocolate.
1. $\qquad$
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$

## Solve each problem.

1) Vanessa used to live 10 kilometers away from the school, but after she moved she now lives 7 kilometers away. She is $\qquad$ percent closer to the school.
2) Oliver spent 29 minutes on his math homework and 32.48 minutes on his spelling homework. He spent $\qquad$ percent more time on his spelling homework.
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10) Normally a chef uses 12 ounces of chocolate to make chocolate chip cookies. But he started using 13.44 ounces instead. He should advertise the cookies as having $\qquad$ percent more chocolate.
1. $\qquad$ 30
2. $\qquad$ 12
3. 28
4. 20
5. $\qquad$
6. 30
7. 

14
8.

42
9. $\qquad$
10. $\qquad$
.
12

## Solve each problem.

Answers

| 30 | 12 | 24 | 42 | 30 |
| :--- | :--- | :--- | :--- | :--- |
| 12 | 14 | 28 | 16 | 20 |

1) Vanessa used to live 10 kilometers away from the school, but after she moved she now lives 7 kilometers away. She is $\qquad$ percent closer to the school.
2) Oliver spent 29 minutes on his math homework and 32.48 minutes on his spelling homework. He spent $\qquad$ percent more time on his spelling homework.
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10) Normally a chef uses 12 ounces of chocolate to make chocolate chip cookies. But he started using 13.44 ounces instead. He should advertise the cookies as having $\qquad$ percent more chocolate.
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$
11. $\qquad$
.
.
.


## Solve each problem.

Answers

1) A small fruit smoothie is 30 ounces while a large fruit smoothie is 39 ounces. The large
fruit smoothie is $\qquad$ \% larger.
2) The price for internet on a phone was $\$ 5$ a month, but starting in November the price will be $\$ 5.9$ a month. This is a $\qquad$ $\%$ increase.
3) In the spring the average score for a division worksheet was 93 . But back in the fall the average score was 70.68 . The fall score was $\qquad$ \% lower than the spring score.
4) At a restaurant the bill came to $\$ 56$. If you leave $\$ 63.84$, what percent tip is that?
5) A pole was supposed to be 17 meters long, but it was accidentally made 19.04 meters long. The pole is $\qquad$ percent longer than it needs to be.
9. $\qquad$
10. $\qquad$
7) Mike spent 23 minutes on his math homework and 33.12 minutes on his spelling homework. He spent $\qquad$ percent more time on his spelling homework.
8) A large soda is 228 calories and a small soda is 173.28 calories. The small soda has $\qquad$ percent fewer calories.
9) Bianca's family decided to get rid of their cable TV. Originally they were paying $\$ 131$ for the TV, internet and phone, but now they're paying $\$ 75.98$. What was the percent the bill decreased by?
10) Normally a game costs $\$ 32$. But the new special edition version is going to be $\$ 47.36$. This is an increase of $\qquad$ percent.
1. $\qquad$
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6) A store normally averaged 166 customers a day. But on the weekends they averaged 129.48 customers a day. What is the percent decrease in the number of customers?

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1. $\qquad$ 30
2. $\qquad$ 18
3. 24
4. 14
5. $\qquad$
6. $\qquad$
7. 

44
8. $\qquad$
9. $\qquad$
10. $\qquad$

## Solve each problem.

Answers

| 24 | 18 | 48 | 14 | 22 |
| :--- | :--- | :--- | :--- | :--- |
| 30 | 42 | 24 | 44 | 12 |

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## Solve each problem.

Answers

1) The price for internet on a phone was $\$ 5$ a month, but starting in November the price will
be $\$ 6$ a month. This is a $\qquad$ $\%$ increase.
2) Roger used to have $\$ 422$ in the bank but after a year the amount increased to $\$ 624.56$. This was an increase of $\qquad$ $\%$.
3) A pole was supposed to be 12 meters long, but it was accidentally made 14.64 meters long. The pole is $\qquad$ percent longer than it needs to be.
4) In February Will spent 35 hours watching Netflix. In March he only spent 20.3 hours watching. What was the percent decrease in the amount of time he spent watching?
5) Olivia's family decided to get rid of their cable TV. Originally they were paying $\$ 72$ for the TV, internet and phone, but now they're paying $\$ 57.6$. What was the percent the bill decreased by?
6) A game normally cost $\$ 60$, but Paige used a coupon and got the game for $\$ 34.8$. The coupon was for $\qquad$ percent off.
7) In February Katie got a puppy that weighed 15 kilograms. By October the puppy weighed 16.8 kilograms. What was the percent the puppy's weight increased?
8) Normally a chef uses 13 ounces of chocolate to make chocolate chip cookies. But he started using 16.38 ounces instead. He should advertise the cookies as having $\qquad$ percent more chocolate.
9) Last year a fishing license cost $\$ 57$. This year the license will cost $\$ 36.48$. This is a $\qquad$ percent decrease.
10) A store sold 14 dollars worth of gift cards in October. The next month the goal was to sell $\$ 17.08$ worth of gift cards. This is an increase of $\qquad$ percent.
1. 
2. $\qquad$
3. 
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6. $\qquad$
7. $\qquad$
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9. $\qquad$
10. $\qquad$

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1. 20
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3. $\qquad$
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6. 

42
7. $\qquad$
8. $\square$
9. $\qquad$
10. $\qquad$

## Solve each problem.

Answers

| 26 | 12 | 42 | 20 | 36 |
| :--- | :--- | :--- | :--- | :--- |
| 22 | 22 | 42 | 20 | 48 |

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Answers

1) A pole was supposed to be 20 meters long, but it was accidentally made 26.8 meters long.

The pole is $\qquad$ percent longer than it needs to be.
2) A store sold 13 dollars worth of gift cards in October. The next month the goal was to sell $\$ 16.38$ worth of gift cards. This is an increase of $\qquad$ percent.
3) Kaleb used to have $\$ 430$ in the bank but after a year the amount increased to $\$ 498.8$. This was an increase of $\qquad$ $\%$.
4) A game normally cost $\$ 51$, but Robin used a coupon and got the game for $\$ 33.66$. The coupon was for $\qquad$ percent off.
5) The price for internet on a phone was $\$ 10$ a month, but starting in November the price will be $\$ 14.6$ a month. This is a $\qquad$ $\%$ increase.
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9. $\qquad$
10. $\qquad$
6) In the spring the average score for a division worksheet was 85 . But back in the fall the average score was 74.8 . The fall score was $\qquad$ $\%$ lower than the spring score.
7) At a restaurant the bill came to $\$ 78$. If you leave $\$ 113.88$, what percent tip is that?
8) Emily's family decided to get rid of their cable TV. Originally they were paying $\$ 87$ for the TV, internet and phone, but now they're paying $\$ 67.86$. What was the percent the bill decreased by?
9) A library normally collected $\$ 37$ in fees a month. But in March they collected $\$ 42.18$. What is the percent increase in the number of fees collected in March?
10) Last month Frank spent 59 dollars on games. This month he only spent $\$ 38.94$. He spent
$\qquad$ percent less this month.

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Solve each problem.
Answers

| 16 | 14 | 22 | 34 | 12 |
| :--- | :--- | :--- | :--- | :--- |
| 26 | 34 | 34 | 46 | 46 |

1) A pole was supposed to be 20 meters long, but it was accidentally made 26.8 meters long. The pole is $\qquad$ percent longer than it needs to be.
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## Solve each problem.

Answers

1) Vanessa's family decided to get rid of their cable TV. Originally they were paying $\$ 148$
for the TV, internet and phone, but now they're paying $\$ 88.8$. What was the percent the bill decreased by?
2) A library normally collected $\$ 34$ in fees a month. But in March they collected $\$ 38.08$. What is the percent increase in the number of fees collected in March?
3) Last years phone model had a battery that lasted 15 hours. This year the battery only last for 8.4 hours. What was the percent the battery life decreased?
4) A store normally averaged 127 customers a day. But on the weekends they averaged 73.66 customers a day. What is the percent decrease in the number of customers?
5) A store sold 15 dollars worth of gift cards in October. The next month the goal was to sell $\$ 21.6$ worth of gift cards. This is an increase of $\qquad$ percent.
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8. $\qquad$
9. $\qquad$
10. $\qquad$
6) A game normally cost $\$ 57$, but Katie used a coupon and got the game for $\$ 36.48$. The coupon was for $\qquad$ percent off.
7) Adam spent 23 minutes on his math homework and 32.2 minutes on his spelling homework. He spent $\qquad$ percent more time on his spelling homework.
8) The price for internet on a phone was $\$ 9$ a month, but starting in November the price will be $\$ 13.5$ a month. This is a $\qquad$ $\%$ increase.
9) Normally a game costs $\$ 37$. But the new special edition version is going to be $\$ 53.28$. This is an increase of $\qquad$ percent.
10) Gwen bought a computer for $\$ 149.64$. Oliver bought one for $\$ 258$. Gwen's computer was
$\qquad$ percent cheaper.

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$\qquad$ percent cheaper.
1. $\quad 40$
2. 

12
3. 44
4. 42
5. $\qquad$
6. $\qquad$

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| :---: |
8. $\begin{array}{r}\hline \mathbf{4 0} \\ \hline\end{array}$
9. | $\mathbf{4 0}$ |
| :---: |
10. | $\mathbf{4 0}$ |
| :---: |
11. $\qquad$
12. $\qquad$
44
42

Answers
6) A game normally cost $\$ 57$, but Katie used a coupon and got the game for $\$ 36.48$. The coupon was for $\qquad$ percent off. -

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Solve each problem.
Answers

| 44 | 36 | 40 | 12 | 50 |
| :--- | :--- | :--- | :--- | :--- |
| 40 | 42 | 44 | 44 | 42 |

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