

Solve each problem	<b>Solve</b>	each	prob	lem.
--------------------	--------------	------	------	------

1)	Vanessa used to live 10 kilometers away from the school, but after she moved she now
	lives 7 kilometers away. She is percent closer to the school.

2) Oliver spent 29 minutes on his math homework and 32.48 minutes on his spelling homework. He spent \_\_\_\_\_ 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 \_\_\_\_ 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 \_\_\_\_\_ 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 \_\_\_\_\_% 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 \_\_\_\_\_% 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 \_\_\_\_\_% 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 \_\_\_\_\_ 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 \_\_\_\_\_ percent more chocolate.

. \_\_\_\_

2. \_\_\_\_\_

3. \_\_\_\_\_

4. \_\_\_\_\_

5. \_\_\_\_\_

6. \_\_\_\_\_

7. \_\_\_\_\_

3. \_\_\_\_\_

9. \_\_\_\_\_

0. \_\_\_\_

be \$9.92 a month. This is a \_\_\_\_\_% increase.

Solve each problem.

Name:

	-		
1)	Vanessa used to live 10 kilometers away from the school, but after she moved she now lives 7 kilometers away. She is percent closer to the school.	1	30
		2	12
2)	Oliver spent 29 minutes on his math homework and 32.48 minutes on his spelling homework. He spent percent more time on his spelling homework.	3	28
		4	20
3)	Last year a fishing license cost \$57. This year the license will cost \$41.04. This is a percent decrease.	5	24
		6.	30
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 percent.	7.	14
		8.	42

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?

5) The price for internet on a phone was \$8 a month, but starting in November the price will

- 7) A small fruit smoothie is 30 ounces while a large fruit smoothie is 34.2 ounces. The large fruit smoothie is \_\_\_\_\_% 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 \_\_\_\_\_% 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 \_\_\_\_\_ 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 \_\_\_\_\_ percent more chocolate.



## **Examining Percent Increase and Decrease**

Name:

ve cuest problem				
30	12	24	42	30
12	14	28	16	20

- **Answers**
- 1) Vanessa used to live 10 kilometers away from the school, but after she moved she now lives 7 kilometers away. She is \_\_\_\_\_ percent closer to the school.
- 2) Oliver spent 29 minutes on his math homework and 32.48 minutes on his spelling homework. He spent \_\_\_\_\_ 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 percent decrease.
- 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 \_\_\_\_\_ 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 \_\_\_\_\_% 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 \_\_\_\_\_% 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 \_\_\_\_\_% 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 \_\_\_\_\_ 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 \_\_\_\_\_ percent more chocolate.