

~ -		_		_
Sol	Ve	each	nroh	lem.

- 1) A small fruit smoothie is 30 ounces while a large fruit smoothie is 39 ounces. The large fruit smoothie is _____% larger.

Answers

- 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 % 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 _____% 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 _____ percent longer than it needs to be.

- 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?

7) Sam spent 23 minutes on his math homework and 33.12 minutes on his spelling homework. He spent _____ 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 ___
- percent fewer calories.
- 9) Vanessa'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 _____ percent.

Name:

•	
Answers	

- 1) A small fruit smoothie is 30 ounces while a large fruit smoothie is 39 ounces. The large fruit smoothie is _____% larger.
- 30
- 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 _____% increase.
- 24
- 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 ______% lower than the spring score.
- 14

- 4) At a restaurant the bill came to \$56. If you leave \$63.84, what percent tip is that?
- 22
- The a restaurant the one came to \$50. If you leave \$65.01, what percent up is that.
- 44
- 5) A pole was supposed to be 17 meters long, but it was accidentally made 19.04 meters long. The pole is _____ percent longer than it needs to be.
- 8. ______

- 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?
- . .

7) Sam spent 23 minutes on his math homework and 33.12 minutes on his spelling homework. He spent _____ 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 _____ percent fewer calories.
- 9) Vanessa'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 _____ percent.



Examining Percent Increase and Decrease

Name:

Solve each problem.

<u> </u>					_
24	18	48	14	22	
30	42	24	44	12	

Answers

1) A small fruit smoothie is 30 ounces while a large fruit smoothie is 39 ounces. The large fruit smoothie is % 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 _____% 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 _____% 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 _____ percent longer than it needs to be.

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?

7) Sam spent 23 minutes on his math homework and 33.12 minutes on his spelling

homework. He spent _____ 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 ___ percent fewer calories.

9) Vanessa'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 percent.