	Using Unit Prices Name:				
Solv					
1)	A supermarket had bags of <u>red</u> grapes for \$1.14 for 2. The also had bags of <u>green</u> grapes priced at \$2.80 for 4. Which type of grape is most expensive?	<u>Answers</u> 1			
2)	At the baseball stadium the price for popcorn is \$10.14 for 6 bags. If you wanted to buy 4 bags of popcorn, how much would it cost?	2 3			
3)	A video game store was getting rid of old games, selling them 5 for \$103.95. If they sold 2 games, how much money would they have made?	4 5			
4)	At the store <u>Brand A</u> potato chips were \$101.64 for 7 bags. <u>Brand B</u> potato chips were \$29.26 for 2 bags. Which brand has the cheaper price?	6.       7.			
5)	At a restaurant 7 <u>hotdogs</u> cost \$160.86 and 2 <u>hamburgers</u> cost \$46.02. Which food has the lower unit price?	8 9			
6)	A store had 5 <u>blue</u> chairs for \$1.45 or 2 <u>red</u> chairs for \$0.76. Which color chair has a lower unit price?	10			
7)	An ice company charged \$5.19 for 3 bags of ice. If a convenience store bought 7 bags of ice, how much would it have cost them?				
8)	At a candy store you could get 3 giant lollipops for \$5.91. How much would it cost to buy 2 lollipops?				
9)	A pet store was selling mice 4 for \$6.76. If they ended up selling 3 mice, how much money would they have earned?				
10)	At the <u>toy store</u> you could get 2 board games for \$20.56. <u>Online</u> the price for 3 board games is \$30.48. Which place has the highest price for a board game?				

Math

	Using Unit Prices Name:	Answer Key
Solv	e each problem.	Answers
1)	A supermarket had bags of <u>red</u> grapes for \$1.14 for 2. The also had bags of <u>green</u> grapes priced at \$2.80 for 4. Which type of grape is most expensive? red = $$0.57$ , green = $$0.70$	1. <b>green</b>
2)	At the baseball stadium the price for popcorn is \$10.14 for 6 bags. If you wanted to buy 4 bags of popcorn, how much would it cost? 1 bag = $$1.69$	2.       \$6.76         3.       \$41.58
3)	A video game store was getting rid of old games, selling them 5 for \$103.95. If they sold 2 games, how much money would they have made? 1 game = $$20.79$	<ul> <li>4. Brand A</li> <li>5. hotdog</li> <li>6. blue</li> </ul>
4)	At the store <u>Brand A</u> potato chips were \$101.64 for 7 bags. <u>Brand B</u> potato chips were \$29.26 for 2 bags. Which brand has the cheaper price? Brand A = \$14.52, Brand B = \$14.63	6. blue 7. \$12.11 8. \$3.94
5)	At a restaurant 7 <u>hotdogs</u> cost \$160.86 and 2 <u>hamburger</u> s cost \$46.02. Which food has the lower unit price? hotdog = $22.98$ , hamburger = $23.01$	9. <b>\$5.07</b>
6)	A store had 5 <u>blue</u> chairs for \$1.45 or 2 <u>red</u> chairs for \$0.76. Which color chair has a lower unit price? blue = $0.29$ , red = $0.38$	10. toy store
7)	An ice company charged \$5.19 for 3 bags of ice. If a convenience store bought 7 bags of ice, how much would it have cost them? 1 bag = $$1.73$	
8)	At a candy store you could get 3 giant lollipops for \$5.91. How much would it cost to buy 2 lollipops? 1 lollipop = \$1.97	
9)	A pet store was selling mice 4 for \$6.76. If they ended up selling 3 mice, how much money would they have earned? 1 mouse = \$1.69	
10)	At the <u>toy store</u> you could get 2 board games for \$20.56. <u>Online</u> the price for 3 board games is \$30.48. Which place has the highest price for a board game? toy store = $$10.28$ , online = $$10.16$	

Math