	Using Unit Prices	Name:			
Solve each problem. Answers					
1)	A shoe store was having a back to school sale where you could buy 6 pairs of for \$93.72. If a large family decided to buy 3 pairs of shoes, how much would cost them?	shoes l it	1		
2)	The book fair had a sale where 5 books were \$37.95. If you wanted to buy 6 how much money would you need?	books,	2.       3.		
3)	At a candy store you could get 3 giant lollipops for \$3.48. How much would it to buy 5 lollipops?	t cost	4.       5.		
4)	A store had 5 packs of paper for \$3.00. How much would it cost if you were t 4 packs?	o buy	6.       7.		
5)	A store had 3 <u>blue</u> chairs for \$5.94 or 2 <u>red</u> chairs for \$4.18. Which color cha a lower unit price?	ir has	8 9		
6)	A supermarket had bags of <u>red</u> grapes for \$5.48 for 4. The also had bags of <u>grapes</u> grapes priced at \$7.45 for 5. Which type of grape is most expensive?	<u>reen</u>	10		
7)	At the <u>toy store</u> you could get 7 board games for \$128.38. <u>Online</u> the price for board games is \$73.40. Which place has the highest price for a board game?	r 4			
8)	At the produce store you can buy 7 bags of bananas for \$50.89. How much w cost if you were to buy 2 bags?	ould it			
9)	At a restaurant 6 <u>hotdogs</u> cost \$129.12 and 3 <u>hamburger</u> s cost \$64.53. Which has the lower unit price?	food			
10)	At a farming supply store 3 pounds of seed cost \$47.85. If a farmer needed 4 pounds of seeds, how much would it cost him?				
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Math

	Using Unit Prices Name:	Answer Key
Solv	e each problem.	Answers
1)	A shoe store was having a back to school sale where you could buy 6 pairs of shoes for \$93.72. If a large family decided to buy 3 pairs of shoes, how much would it cost them? 1 pair = $$15.62$	1. <b>\$46.86</b>
2)	The book fair had a sale where 5 books were \$37.95. If you wanted to buy 6 books, how much money would you need? 1 book = \$7.59	2. <b>\$73.54</b> 3. <b>\$5.80</b>
3)	At a candy store you could get 3 giant lollipops for \$3.48. How much would it cost to buy 5 lollipops? 1 lollipop = \$1.16	<ul> <li>4. \$2.40</li> <li>5. blue</li> <li>6. green</li> <li>7. online</li> <li>8. \$14.54</li> <li>9. hamburger</li> </ul>
4)	A store had 5 packs of paper for \$3.00. How much would it cost if you were to buy 4 packs? 1 pack = \$0.60	
5)	A store had 3 <u>blue</u> chairs for \$5.94 or 2 <u>red</u> chairs for \$4.18. Which color chair has a lower unit price? <b>blue</b> = $$1.98$ , red = $$2.09$	
6)	A supermarket had bags of <u>red</u> grapes for \$5.48 for 4. The also had bags of <u>green</u> grapes priced at \$7.45 for 5. Which type of grape is most expensive? red = $$1.37$ , green = $$1.49$	10. <b>\$63.80</b>
7)	At the <u>toy store</u> you could get 7 board games for \$128.38. <u>Online</u> the price for 4 board games is \$73.40. Which place has the highest price for a board game? toy store = $$18.34$ , online = $$18.35$	
8)	At the produce store you can buy 7 bags of bananas for \$50.89. How much would it cost if you were to buy 2 bags? 1 bag = \$7.27	
9)	At a restaurant 6 <u>hotdogs</u> cost \$129.12 and 3 <u>hamburgers</u> cost \$64.53. Which food has the lower unit price? hotdog = $$21.52$ , hamburger = $$21.51$	
10)	At a farming supply store 3 pounds of seed cost \$47.85. If a farmer needed 4 pounds of seeds, how much would it cost him? 1 pound = \$15.95	

Math