	Using Unit Prices	Name:			
Solv	Solve each problem. Answers				
1)	In <u>September</u> a clothing store had a sale where you could get 7 scarves for \$7 In <u>October</u> the price was changed to 5 scarves for \$55.55. On which month di scarf cost the most?		1		
2)	On <u>Monday</u> the price for bottled water was 7 bottles for \$18.97. On <u>Saturday</u> price was 2 bottles for \$5.48. Which day had the higher unit price?	the	2. 3.		
3)	At a candy store you could get 3 giant lollipops for \$4.95. How much would it to buy 6 lollipops?	it cost	4. 5.		
4)	A fast food restaurant had 2 boxes of chicken <u>nuggets</u> for \$4.52. A competing restaurant had 4 boxes of chicken <u>fingers</u> for \$9.44. Which food has a higher price?		6. 7.		
5)	A shoe store was having a back to school sale where you could buy 6 pairs of for \$120.90. If a large family decided to buy 2 pairs of shoes, how much wou cost them?	shoes	8 9		
6)	An ice company charged \$2.48 for 2 bags of ice. If a convenience store bough bags of ice, how much would it have cost them?	ht 7	10		
7)	A store had 2 packs of paper for \$3.98. How much would it cost if you were t 4 packs?	to buy			
8)	The book fair had a sale where 7 books were \$59.57. If you wanted to buy 3 how much money would you need?	books,			
9)	A <u>book store</u> was selling 5 books for \$39.75. <u>Online</u> the you could buy 4 book \$32.04. Which place has a lower unit price?	ks for			
10)	At the <u>market</u> you can buy 3 bags of apples for \$23.52. At the <u>orchard</u> you ca bags of apples for \$47.40. Which is the better deal?	n get 6			

Math

	Using Unit Prices Name:	Answer Key
Solv	e each problem.	Answers
1)	In <u>September</u> a clothing store had a sale where you could get 7 scarves for \$78.12. In <u>October</u> the price was changed to 5 scarves for \$55.55. On which month did a scarf cost the most?	1. September
	September = $$11.16$, October = $$11.11$	2. Saturday
2)	On <u>Monday</u> the price for bottled water was 7 bottles for \$18.97. On <u>Saturday</u> the price was 2 bottles for \$5.48. Which day had the higher unit price? Monday = 2.71 , Saturday = 2.74	3. \$9.90
		4. fingers
3)	At a candy store you could get 3 giant lollipops for \$4.95. How much would it cost to buy 6 lollipops? 1 lollipop = \$1.65	5. \$40.30
	$1 \text{ fompop} = \downarrow 1.05$	6. \$8.68
4)	A fast food restaurant had 2 boxes of chicken <u>nuggets</u> for \$4.52. A competing restaurant had 4 boxes of chicken <u>fingers</u> for \$9.44. Which food has a higher unit price?	7. \$7.96
	nuggets = $$2.26$, fingers = $$2.36$	_{8.} \$25.53
5)	A shoe store was having a back to school sale where you could buy 6 pairs of shoes for \$120.90. If a large family decided to buy 2 pairs of shoes, how much would it cost them?	9. book store
	1 pair = \$20.15	10. market
6)	An ice company charged \$2.48 for 2 bags of ice. If a convenience store bought 7 bags of ice, how much would it have cost them? 1 bag = $$1.24$	10.
7)	A store had 2 packs of paper for \$3.98. How much would it cost if you were to buy 4 packs? 1 pack = \$1.99	
8)	The book fair had a sale where 7 books were \$59.57. If you wanted to buy 3 books, how much money would you need? 1 book = \$8.51	
9)	A <u>book store</u> was selling 5 books for \$39.75. <u>Online</u> the you could buy 4 books for \$32.04. Which place has a lower unit price? book store = 7.95 , online = 8.01	
10)	At the <u>market</u> you can buy 3 bags of apples for \$23.52. At the <u>orchard</u> you can get 6 bags of apples for \$47.40. Which is the better deal? market = 7.84 , orchard = 7.90	

Math