	Using Unit Prices Na	ame:
Solv	e each problem.	Answers
1)	At the baseball stadium the price for popcorn is \$17.57 for 7 bags. If you wanted buy 3 bags of popcorn, how much would it cost?	1 to 1
2)	A video game store was getting rid of old games, selling them 5 for \$73.10. If the sold 6 games, how much money would they have made?	ey 2 3
3)	At a candy store you could get 7 giant lollipops for \$20.51. How much would it to buy 4 lollipops?	cost 4 5
4)	At a restaurant 3 <u>hotdogs</u> cost \$82.86 and 2 <u>hamburger</u> s cost \$55.12. Which foot has the lower unit price?	d 6 7
5)	A store had 7 packs of paper for \$12.74. How much would it cost if you were to buy 2 packs?	8 9
6)	A shoe store was having a back to school sale where you could buy 4 pairs of sh for \$49.32. If a large family decided to buy 6 pairs of shoes, how much would it cost them?	oes 10
7)	At the store <u>Brand A</u> potato chips were \$71.28 for 6 bags. <u>Brand B</u> potato chips were \$59.15 for 5 bags. Which brand has the cheaper price?	
8)	At a farming supply store 2 pounds of seed cost \$37.62. If a farmer needed 6 pounds of seeds, how much would it cost him?	
9)	A supermarket had bags of <u>red</u> grapes for \$2.46 for 3. The also had bags of <u>gree</u> grapes priced at \$1.68 for 2. Which type of grape is most expensive?	<u>n</u>
10)	A <u>book store</u> was selling 3 books for \$21.69. <u>Online</u> the you could buy 2 books \$14.28. Which place has a lower unit price?	for

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	Using Unit Prices Name:	Answer Key
Solv	e each problem.	Answers
1)	At the baseball stadium the price for popcorn is \$17.57 for 7 bags. If you wanted to buy 3 bags of popcorn, how much would it cost? 1 bag = $$2.51$	1. \$7.53
		2. \$87.72
2)	A video game store was getting rid of old games, selling them 5 for \$73.10. If they sold 6 games, how much money would they have made? 1 game = \$14.62	3. \$11.72
		4. hamburger
3)	At a candy store you could get 7 giant lollipops for \$20.51. How much would it cost to buy 4 lollipops? 1 lollipop = \$2.93	5. \$3.64
		6. \$73.98
4)	At a restaurant 3 <u>hotdogs</u> cost \$82.86 and 2 <u>hamburgers</u> cost \$55.12. Which food has the lower unit price? hotdog = \$27.62 hamburger = \$27.56	7. Brand B
	10000g = 427.02, handurger = 427.50	8. \$112.86
5)	A store had 7 packs of paper for \$12.74. How much would it cost if you were to buy 2 packs? 1 pack = \$1.82	9. green
		10. online
6)	A shoe store was having a back to school sale where you could buy 4 pairs of shoes for \$49.32. If a large family decided to buy 6 pairs of shoes, how much would it cost them? 1 pair = \$12.33	
7)	At the store <u>Brand A</u> potato chips were \$71.28 for 6 bags. <u>Brand B</u> potato chips were \$59.15 for 5 bags. Which brand has the cheaper price? Brand A = \$11.88, Brand B = \$11.83	
8)	At a farming supply store 2 pounds of seed cost \$37.62. If a farmer needed 6 pounds of seeds, how much would it cost him? 1 pound = \$18.81	
9)	A supermarket had bags of <u>red</u> grapes for \$2.46 for 3. The also had bags of <u>green</u> grapes priced at \$1.68 for 2. Which type of grape is most expensive? red = $$0.82$, green = $$0.84$	
10)	A <u>book store</u> was selling 3 books for \$21.69. <u>Online</u> the you could buy 2 books for \$14.28. Which place has a lower unit price? book store = \$7.23, online = \$7.14	

1

	Using Unit Prices Name:	
Solv	e each problem.	Answers
1)	A pet store was selling mice 6 for \$8.28. If they ended up selling 7 mice, how much money would they have earned?	1
2)	The book fair had a sale where 2 books were \$12.76. If you wanted to buy 7 books, how much money would you need?	2 3
3)	At a candy store you could get 2 giant lollipops for \$2.76. How much would it cost to buy 5 lollipops?	4 5
4)	At the store beef jerky was \$37.68 for 3 pounds. If you bought 6 pounds, how much would it cost?	6. 7.
5)	At the <u>toy store</u> you could get 4 board games for \$61.44. <u>Online</u> the price for 6 board games is \$92.34. Which place has the highest price for a board game?	8 9
6)	At a restaurant 4 <u>hotdogs</u> cost \$66.04 and 6 <u>hamburger</u> s cost \$98.22. Which food has the lower unit price?	10
7)	A shoe store was having a back to school sale where you could buy 5 pairs of shoes for \$52.75. If a large family decided to buy 7 pairs of shoes, how much would it cost them?	
8)	In <u>September</u> a clothing store had a sale where you could get 5 scarves for \$87.70. In <u>October</u> the price was changed to 7 scarves for \$123.69. On which month did a scarf cost the most?	
9)	At a comic book convention <u>vendor 1</u> was selling a set of 6 comics for \$17.10. <u>Vendor 2</u> was selling a set of 4 comics for \$11.64. Which vendor has the higher unit price?	
10)	On <u>Monday</u> the price for bottled water was 2 bottles for \$4.50. On <u>Saturday</u> the price was 7 bottles for \$16.52. Which day had the higher unit price?	

	Using Unit Prices National Nat	ne: Answer Key
Solv	e each problem.	Answers
1)	A pet store was selling mice 6 for \$8.28. If they ended up selling 7 mice, how mumoney would they have earned? 1 mouse = \$1.38	ch 1. \$9.66
		2. \$44.66
2)	The book fair had a sale where 2 books were \$12.76. If you wanted to buy 7 book how much money would you need? 1 book = $\$6.38$	is, 3. \$6.90
	1000 k = 0.50	\$75.36
3)	At a candy store you could get 2 giant lollipops for \$2.76. How much would it co to buy 5 lollipops? 1 lollipop = \$1.38	st 5. online
		6. hamburger
4)	At the store beef jerky was \$37.68 for 3 pounds. If you bought 6 pounds, how mu would it cost?	ch 7. \$73.85
	1 pound – \$12.50	• October
5)	At the <u>toy store</u> you could get 4 board games for \$61.44. <u>Online</u> the price for 6 board games is \$92.34. Which place has the highest price for a board game?	s. occupie 9. vendor 2
	$10y \ store = 13.30 , on the = \$13.39	10 Saturday
6)	At a restaurant 4 <u>hotdogs</u> cost \$66.04 and 6 <u>hamburgers</u> cost \$98.22. Which food has the lower unit price? hotdog = 16.51 , hamburger = 16.37	
7)	A shoe store was having a back to school sale where you could buy 5 pairs of sho for \$52.75. If a large family decided to buy 7 pairs of shoes, how much would it cost them? 1 pair = \$10.55	es
8)	In <u>September</u> a clothing store had a sale where you could get 5 scarves for \$87.70 In <u>October</u> the price was changed to 7 scarves for \$123.69. On which month did a scarf cost the most? September = \$17.54, October = \$17.67).
9)	At a comic book convention <u>vendor 1</u> was selling a set of 6 comics for \$17.10. <u>Vendor 2</u> was selling a set of 4 comics for \$11.64. Which vendor has the higher uprice? vendor $1 = 2.85 , vendor $2 = 2.91	nit
10)	On <u>Monday</u> the price for bottled water was 2 bottles for \$4.50. On <u>Saturday</u> the price was 7 bottles for \$16.52. Which day had the higher unit price? Monday = 2.25 , Saturday = 2.36	

	Using Unit Prices	Jame:
Solv	e each problem.	Answers
1)	A <u>book store</u> was selling 7 books for \$55.23. <u>Online</u> the you could buy 3 books \$23.43. Which place has a lower unit price?	for 1
2)	At a restaurant 4 <u>hotdogs</u> cost \$91.52 and 5 <u>hamburgers</u> cost \$113.90. Which for has the lower unit price?	2 2 3
3)	At the baseball stadium the price for popcorn is \$4.20 for 3 bags. If you wanted buy 5 bags of popcorn, how much would it cost?	4 1 to 5
4)	At a farming supply store 5 pounds of seed cost \$116.90. If a farmer needed 7 pounds of seeds, how much would it cost him?	6 7
5)	A fast food restaurant had 6 boxes of chicken <u>nuggets</u> for \$11.10. A competing restaurant had 5 boxes of chicken <u>fingers</u> for \$9.00. Which food has a higher unprice?	nit 9
6)	On <u>Monday</u> the price for bottled water was 2 bottles for \$2.90. On <u>Saturday</u> the price was 3 bottles for \$4.77. Which day had the higher unit price?	10
7)	A pet store was selling mice 6 for \$10.32. If they ended up selling 3 mice, how much money would they have earned?	
8)	At a candy store you could get 3 giant lollipops for \$4.53. How much would it to buy 2 lollipops?	cost
9)	At the store <u>Brand A</u> potato chips were \$44.28 for 3 bags. <u>Brand B</u> potato chips were \$103.67 for 7 bags. Which brand has the cheaper price?	5
10)	At a comic book convention <u>vendor 1</u> was selling a set of 5 comics for 9.25 . <u>Vendor 2</u> was selling a set of 7 comics for 11.97 . Which vendor has the higher price?	r unit

	Using Unit Prices Nar	ne: Answer Key
Solv	e each problem.	Answers
1)	A <u>book store</u> was selling 7 books for \$55.23. <u>Online</u> the you could buy 3 books for \$23.43. Which place has a lower unit price? book store = 7.89 , online = 7.81	r 1. online
		2. hamburger
2)	At a restaurant 4 <u>hotdogs</u> cost \$91.52 and 5 <u>hamburgers</u> cost \$113.90. Which food has the lower unit price? hotdog = $$22.88$ hamburger = $$22.78$	3. \$7.00
		\$163.66
3)	At the baseball stadium the price for popcorn is \$4.20 for 3 bags. If you wanted to buy 5 bags of popcorn, how much would it cost? 1 bag = $$1.40$	5. nuggets
		6. Saturday
4)	At a farming supply store 5 pounds of seed cost \$116.90. If a farmer needed 7 pounds of seeds, how much would it cost him?	7. \$5.16
	1 poulid – \$25.58	\$3.02
5)	A fast food restaurant had 6 boxes of chicken <u>nuggets</u> for \$11.10. A competing restaurant had 5 boxes of chicken <u>fingers</u> for \$9.00. Which food has a higher unit price?	8. \$3.02 9. Brand A
	nuggets = \$1.85, fingers = \$1.80	10 vendor 1
6)	On <u>Monday</u> the price for bottled water was 2 bottles for \$2.90. On <u>Saturday</u> the price was 3 bottles for \$4.77. Which day had the higher unit price? Monday = 1.45 , Saturday = 1.59	
7)	A pet store was selling mice 6 for \$10.32. If they ended up selling 3 mice, how much money would they have earned? 1 mouse = $$1.72$	
8)	At a candy store you could get 3 giant lollipops for \$4.53. How much would it couto buy 2 lollipops? 1 lollipop = \$1.51	st
9)	At the store <u>Brand A</u> potato chips were \$44.28 for 3 bags. <u>Brand B</u> potato chips were \$103.67 for 7 bags. Which brand has the cheaper price? Brand A = \$14.76, Brand B = \$14.81	
10)	At a comic book convention <u>vendor 1</u> was selling a set of 5 comics for \$9.25. <u>Vendor 2</u> was selling a set of 7 comics for \$11.97. Which vendor has the higher uprice? vendor $1 = 1.85 , vendor $2 = 1.71	nit

	Using Unit Prices	Name:	
Solv	e each problem.		Answers
1)	At the <u>toy store</u> you could get 4 board games for \$53.12. <u>Online</u> the price for 5 board games is \$66.70. Which place has the highest price for a board game?	5	1
2)	At the baseball stadium the price for popcorn is \$14.00 for 5 bags. If you wan buy 6 bags of popcorn, how much would it cost?	ted to	2. 3.
3)	A store had 2 <u>blue</u> chairs for \$1.66 or 6 <u>red</u> chairs for \$5.16. Which color chai a lower unit price?	r has	4 5
4)	A supermarket had bags of <u>red</u> grapes for \$7.56 for 4. The also had bags of <u>gr</u> grapes priced at \$5.82 for 3. Which type of grape is most expensive?	<u>een</u>	6. 7.
5)	A <u>book store</u> was selling 6 books for \$35.40. <u>Online</u> the you could buy 2 book \$11.88. Which place has a lower unit price?	ts for	8. 9.
6)	A fast food restaurant had 2 boxes of chicken <u>nuggets</u> for \$5.16. A competing restaurant had 6 boxes of chicken <u>fingers</u> for \$15.12. Which food has a higher price?	unit	10
7)	At the produce store you can buy 5 bags of bananas for \$29.35. How much we cost if you were to buy 3 bags?	ould it	
8)	In <u>September</u> a clothing store had a sale where you could get 6 scarves for \$10 In <u>October</u> the price was changed to 2 scarves for \$34.24. On which month dis scarf cost the most?)3.44. d a	
9)	An ice company charged \$6.93 for 7 bags of ice. If a convenience store bough bags of ice, how much would it have cost them?	t 2	
10)	A store had 5 packs of paper for \$2.50. How much would it cost if you were to 6 packs?	o buy	

	Using Unit Prices Name:	Answer Key
Solv	e each problem.	Answers
1)	At the <u>toy store</u> you could get 4 board games for \$53.12. <u>Online</u> the price for 5 board games is \$66.70. Which place has the highest price for a board game? toy store = $$13.28$, online = $$13.34$	1. online
	105 3000 - 015.20, 011110 - 015.51	2. \$16.80
2)	At the baseball stadium the price for popcorn is \$14.00 for 5 bags. If you wanted to buy 6 bags of popcorn, how much would it cost? 1 bag = \$2.80	3. blue
		4. green
3)	A store had 2 <u>blue</u> chairs for \$1.66 or 6 <u>red</u> chairs for \$5.16. Which color chair has a lower unit price? blue = $$0.83$, red = $$0.86$	5. book store
		6. nuggets
4)	A supermarket had bags of <u>red</u> grapes for \$7.56 for 4. The also had bags of <u>green</u> grapes priced at \$5.82 for 3. Which type of grape is most expensive? red = $$1.89$, green = $$1.94$	7. \$17.61
		8. September
5)	A <u>book store</u> was selling 6 books for \$35.40. <u>Online</u> the you could buy 2 books for \$11.88. Which place has a lower unit price?	9. \$1.98
	000 store = 45.90 , on me = 45.94	10. \$3.00
6)	A fast food restaurant had 2 boxes of chicken <u>nuggets</u> for \$5.16. A competing restaurant had 6 boxes of chicken <u>fingers</u> for \$15.12. Which food has a higher unit price? nuggets = \$2.58, fingers = \$2.52	
7)	At the produce store you can buy 5 bags of bananas for \$29.35. How much would it cost if you were to buy 3 bags? 1 bag = \$5.87	
8)	In <u>September</u> a clothing store had a sale where you could get 6 scarves for \$103.44. In <u>October</u> the price was changed to 2 scarves for \$34.24. On which month did a scarf cost the most? September = 17.24 , October = 17.12	
9)	An ice company charged \$6.93 for 7 bags of ice. If a convenience store bought 2 bags of ice, how much would it have cost them? 1 bag = \$0.99	
10)	A store had 5 packs of paper for \$2.50. How much would it cost if you were to buy 6 packs? 1 pack = \$0.50	

	Using Unit Prices	Name:	
Solv	e 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 discarf cost the most?	8.12. id a	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?	g unit	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 ld it	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?	nt 7	10
7)	A store had 2 packs of paper for \$3.98. How much would it cost if you were t 4 packs?	o 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	

	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?	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$	s \$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	

	Using Unit Prices Name:	
Solv	e each problem.	Answers
1)	In <u>September</u> a clothing store had a sale where you could get 2 scarves for \$41.20. In <u>October</u> the price was changed to 6 scarves for \$123.00. On which month did a scarf cost the most?	1
2)	The book fair had a sale where 6 books were \$29.04. If you wanted to buy 5 books, how much money would you need?	2 3
3)	At the store beef jerky was \$26.58 for 2 pounds. If you bought 7 pounds, how much would it cost?	4 5
4)	At the produce store you can buy 5 bags of bananas for \$31.15. How much would it cost if you were to buy 7 bags?	6. 7.
5)	At the store <u>Brand A</u> potato chips were \$67.74 for 6 bags. <u>Brand B</u> potato chips were \$34.08 for 3 bags. Which brand has the cheaper price?	8. 9.
6)	At the <u>market</u> you can buy 5 bags of apples for \$26.40. At the <u>orchard</u> you can get 7 bags of apples for \$36.19. Which is the better deal?	10
7)	A pet store was selling mice 7 for \$10.36. If they ended up selling 2 mice, how much money would they have earned?	
8)	At the <u>toy store</u> you could get 7 board games for \$139.23. <u>Online</u> the price for 3 board games is \$59.25. Which place has the highest price for a board game?	
9)	An ice company charged \$0.48 for 3 bags of ice. If a convenience store bought 7 bags of ice, how much would it have cost them?	
10)	At a candy store you could get 4 giant lollipops for \$11.92. How much would it cost to buy 6 lollipops?	

	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 2 scarves for \$41.20. In <u>October</u> the price was changed to 6 scarves for \$123.00. On which month did a scarf cost the most?	1. September
	September = 520.00 , October = 520.30	2. \$24.20
2)	The book fair had a sale where 6 books were \$29.04. If you wanted to buy 5 books, how much money would you need? 1 book = $$4.84$	3. \$93.03
	1000 k = 0.01	4 \$43.61
3)	At the store beef jerky was \$26.58 for 2 pounds. If you bought 7 pounds, how much would it cost?	5. Brand A
	1 pound – \$13.27	6 orchard
4)	At the produce store you can buy 5 bags of bananas for 31.15 . How much would it cost if you were to buy 7 bags?	7. \$2.96
	1 bag = 50.23	toy store
5)	At the store <u>Brand A</u> potato chips were \$67.74 for 6 bags. <u>Brand B</u> potato chips were \$34.08 for 3 bags. Which brand has the cheaper price?	8.
	Brand $A = 11.29 , Brand $B = 11.36	\$17.88
6)	At the <u>market</u> you can buy 5 bags of apples for \$26.40. At the <u>orchard</u> you can get 7 bags of apples for \$36.19. Which is the better deal? market = $$5.28$, orchard = $$5.17$	10. \$17.00
7)	A pet store was selling mice 7 for \$10.36. If they ended up selling 2 mice, how much money would they have earned? 1 mouse = \$1.48	
8)	At the <u>toy store</u> you could get 7 board games for \$139.23. <u>Online</u> the price for 3 board games is \$59.25. Which place has the highest price for a board game? toy store = $$19.89$, online = $$19.75$	
9)	An ice company charged \$0.48 for 3 bags of ice. If a convenience store bought 7 bags of ice, how much would it have cost them? 1 bag = $$0.16$	
10)	At a candy store you could get 4 giant lollipops for \$11.92. How much would it cost to buy 6 lollipops? 1 lollipop = \$2.98	

	Using Unit Prices Name:	
Solv	e each problem.	Answers
1)	At a farming supply store 4 pounds of seed cost \$107.76. If a farmer needed 7 pounds of seeds, how much would it cost him?	1
2)	A video game store was getting rid of old games, selling them 2 for \$41.92. If they sold 3 games, how much money would they have made?	2 3
3)	At the <u>toy store</u> you could get 3 board games for \$47.07. <u>Online</u> the price for 2 board games is \$31.12. Which place has the highest price for a board game?	4 5
4)	A store had 2 <u>blue</u> chairs for \$3.06 or 7 <u>red</u> chairs for \$11.62. Which color chair has a lower unit price?	6 7
5)	At the produce store you can buy 2 bags of bananas for \$8.94. How much would it cost if you were to buy 6 bags?	8 9
6)	A <u>book store</u> was selling 7 books for \$47.25. <u>Online</u> the you could buy 6 books for \$40.44. Which place has a lower unit price?	10
7)	At the store beef jerky was \$24.94 for 2 pounds. If you bought 7 pounds, how much would it cost?	
8)	On <u>Monday</u> the price for bottled water was 6 bottles for \$7.08. On <u>Saturday</u> the price was 2 bottles for \$2.26. Which day had the higher unit price?	
9)	At a comic book convention vendor 1 was selling a set of 3 comics for \$4.47. Vendor 2 was selling a set of 2 comics for 3.04 . Which vendor has the higher unit price?	
10)	The book fair had a sale where 3 books were \$23.67. If you wanted to buy 2 books, how much money would you need?	

	Using Unit Prices Name:	Answer Key
Solv	e each problem.	Answers
1)	At a farming supply store 4 pounds of seed cost \$107.76. If a farmer needed 7 pounds of seeds, how much would it cost him? 1 pound = $$26.94$	1. \$188.58
		2. \$62.88
2)	A video game store was getting rid of old games, selling them 2 for \$41.92. If they sold 3 games, how much money would they have made? 1 game = $$20.96$	3. toy store
		4. blue
3)	At the <u>toy store</u> you could get 3 board games for \$47.07. <u>Online</u> the price for 2 board games is \$31.12. Which place has the highest price for a board game? toy store = $$15.69$, online = $$15.56$	5. \$26.82
		6. online
4)	A store had 2 <u>blue</u> chairs for \$3.06 or 7 <u>red</u> chairs for \$11.62. Which color chair has a lower unit price? hlue = \$1.53 red = \$1.66	7. \$87.29
	0100 = 01.00, $100 = 01.00$	8. Monday
5)	At the produce store you can buy 2 bags of bananas for \$8.94. How much would it cost if you were to buy 6 bags? 1 bag = $$447$	9. vendor 2
	1 oug – ¢ 1. 17	10. \$15.78
6)	A <u>book store</u> was selling 7 books for \$47.25. <u>Online</u> the you could buy 6 books for \$40.44. Which place has a lower unit price? book store = \$6.75, online = \$6.74	
7)	At the store beef jerky was \$24.94 for 2 pounds. If you bought 7 pounds, how much would it cost? 1 pound = \$12.47	
8)	On <u>Monday</u> the price for bottled water was 6 bottles for \$7.08. On <u>Saturday</u> the price was 2 bottles for \$2.26. Which day had the higher unit price? Monday = 1.18 , Saturday = 1.13	
9)	At a comic book convention <u>vendor 1</u> was selling a set of 3 comics for \$4.47. <u>Vendor 2</u> was selling a set of 2 comics for \$3.04. Which vendor has the higher unit price? vendor $1 = 1.49 , vendor $2 = 1.52	
10)	The book fair had a cale where 2 hooks were \$22.67. If we wanted to have $2 h = 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1$	
10)	how much money would you need? 1 book = \$7.89	

	Using Unit Prices Name:	
Solv	e each problem.	Answers
1)	At the <u>market</u> you can buy 5 bags of apples for \$22.40. At the <u>orchard</u> you can get 4 bags of apples for \$18.32. Which is the better deal?	1
2)	At the baseball stadium the price for popcorn is \$3.78 for 2 bags. If you wanted to buy 7 bags of popcorn, how much would it cost?	2 3
3)	A store had 7 packs of paper for \$6.51. How much would it cost if you were to buy 6 packs?	4 5
4)	At the <u>toy store</u> you could get 7 board games for \$125.30. <u>Online</u> the price for 6 board games is \$107.16. Which place has the highest price for a board game?	6. 7.
5)	The book fair had a sale where 7 books were \$41.79. If you wanted to buy 6 books, how much money would you need?	8 9
6)	At the store <u>Brand A</u> potato chips were \$44.55 for 3 bags. <u>Brand B</u> potato chips were \$29.66 for 2 bags. Which brand has the cheaper price?	10
7)	At the produce store you can buy 7 bags of bananas for \$43.47. How much would it cost if you were to buy 5 bags?	
8)	At a farming supply store 5 pounds of seed cost \$120.80. If a farmer needed 3 pounds of seeds, how much would it cost him?	
9)	A fast food restaurant had 6 boxes of chicken <u>nuggets</u> for \$7.20. A competing restaurant had 2 boxes of chicken <u>fingers</u> for \$2.16. Which food has a higher unit price?	
10)	A shoe store was having a back to school sale where you could buy 4 pairs of shoes for \$70.44. If a large family decided to buy 2 pairs of shoes, how much would it cost them?	

	Using Unit Prices Name	Answer Key
Solv	e each problem.	Answers
1)	At the <u>market</u> you can buy 5 bags of apples for \$22.40. At the <u>orchard</u> you can get 4 bags of apples for \$18.32. Which is the better deal? market = $$4.48$, orchard = $$4.58$	1. <u>market</u>
		2. \$13.23
2)	At the baseball stadium the price for popcorn is \$3.78 for 2 bags. If you wanted to buy 7 bags of popcorn, how much would it cost? 1 bag = $$1.89$	3. \$5.58
		4. toy store
3)	A store had 7 packs of paper for \$6.51. How much would it cost if you were to buy 6 packs? 1 pack = $$0.93$	5. \$35.82
	There takes	G Brand B
4)	At the <u>toy store</u> you could get 7 board games for \$125.30. <u>Online</u> the price for 6 board games is \$107.16. Which place has the highest price for a board game?	0.
	$toy \ store = 17.90 , on the = \$17.80	\$72.48
5)	The book fair had a sale where 7 books were \$41.79. If you wanted to buy 6 books, how much money would you need? 1 book = $$5.97$	8. \$72.40 9. nuggets
		\$35.22
6)	At the store <u>Brand A</u> potato chips were \$44.55 for 3 bags. <u>Brand B</u> potato chips were \$29.66 for 2 bags. Which brand has the cheaper price? Brand A = \$14.85, Brand B = \$14.83	
7)	At the produce store you can buy 7 bags of bananas for \$43.47. How much would it cost if you were to buy 5 bags? 1 bag = \$6.21	
8)	At a farming supply store 5 pounds of seed cost \$120.80. If a farmer needed 3 pounds of seeds, how much would it cost him? 1 pound = \$24.16	
9)	A fast food restaurant had 6 boxes of chicken <u>nuggets</u> for \$7.20. A competing restaurant had 2 boxes of chicken <u>fingers</u> for \$2.16. Which food has a higher unit price?	
	nuggets = \$1.20, tingers = \$1.08	
10)	A shoe store was having a back to school sale where you could buy 4 pairs of shoes for \$70.44. If a large family decided to buy 2 pairs of shoes, how much would it cost them? 1 pair = \$17.61	

	Using Unit Prices Name:	
Solv	e each problem.	Answers
1)	The book fair had a sale where 7 books were \$44.24. If you wanted to buy 5 books, how much money would you need?	1
2)	A pet store was selling mice 3 for \$4.29. If they ended up selling 6 mice, how much money would they have earned?	2 3
3)	An ice company charged \$6.65 for 7 bags of ice. If a convenience store bought 3 bags of ice, how much would it have cost them?	4. 5.
4)	At a farming supply store 6 pounds of seed cost \$159.60. If a farmer needed 5 pounds of seeds, how much would it cost him?	6. 7.
5)	A store had 7 packs of paper for \$10.92. How much would it cost if you were to buy 5 packs?	8. 9.
6)	A store had 2 <u>blue</u> chairs for \$0.30 or 7 <u>red</u> chairs for \$1.26. Which color chair has a lower unit price?	10
7)	At the <u>toy store</u> you could get 6 board games for \$109.68. <u>Online</u> the price for 4 board games is \$72.84. Which place has the highest price for a board game?	
8)	A supermarket had bags of <u>red</u> grapes for \$3.28 for 4. The also had bags of <u>green</u> grapes priced at \$1.78 for 2. Which type of grape is most expensive?	
9)	At the produce store you can buy 7 bags of bananas for \$45.15. How much would it cost if you were to buy 2 bags?	
10)	In <u>September</u> a clothing store had a sale where you could get 2 scarves for \$18.62. In <u>October</u> the price was changed to 3 scarves for \$27.99. On which month did a scarf cost the most?	

	Using Unit Prices Name:	Answer Key
Solv	e each problem.	Answers
1)	The book fair had a sale where 7 books were \$44.24. If you wanted to buy 5 books, how much money would you need? 1 book = \$6.32	1. \$31.60
		2. \$8.58
2)	A pet store was selling mice 3 for \$4.29. If they ended up selling 6 mice, how much money would they have earned? 1 mouse = \$1.43	3. \$2.85
		4. \$133.00
3)	An ice company charged \$6.65 for 7 bags of ice. If a convenience store bought 3 bags of ice, how much would it have cost them? 1 bag = $$0.95$	5. \$7.80
		c blue
4)	At a farming supply store 6 pounds of seed cost \$159.60. If a farmer needed 5 pounds of seeds, how much would it cost him?	 toy store
	1 pound = \$26.60	~~~~~
5)	A store had 7 packs of paper for \$10.92. How much would it cost if you were to buy 5 packs?	 8. green 9. \$12.90
	1 pack = 01.50	October
6)	A store had 2 <u>blue</u> chairs for \$0.30 or 7 <u>red</u> chairs for \$1.26. Which color chair has a lower unit price? blue = $$0.15$, red = $$0.18$	
7)	At the <u>toy store</u> you could get 6 board games for \$109.68. <u>Online</u> the price for 4 board games is \$72.84. Which place has the highest price for a board game? toy store = $$18.28$, online = $$18.21$	
8)	A supermarket had bags of <u>red</u> grapes for \$3.28 for 4. The also had bags of <u>green</u> grapes priced at \$1.78 for 2. Which type of grape is most expensive? red = 0.82 , green = 0.89	
9)	At the produce store you can buy 7 bags of bananas for \$45.15. How much would it cost if you were to buy 2 bags? 1 bag = \$6.45	
10)	In <u>September</u> a clothing store had a sale where you could get 2 scarves for \$18.62. In <u>October</u> the price was changed to 3 scarves for \$27.99. On which month did a scarf cost the most? September = 9.31 , October = 9.33	

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	Using Unit Prices Name	:
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?	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 the 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>hamburger</u> s 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?	

	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 green
		2. \$6.76
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 = $$1.69$	3. \$41.58
		4. Brand A
3)	A video game store was getting rid of old games, selling them 5 for \$103.95. If they sold 2 games, how much money would they have made? 1 game = \$20.79	5. hotdog
	$1 \text{ game} = \phi 20.79$	hlue
4)	At the store <u>Brand A</u> potato chips were \$101.64 for 7 bags. <u>Brand B</u> potato chips were \$29.26 for 2 bags. Which brand has the cheaper price?	6. blue 7. \$12.11
	Brand $A = 14.52 , Brand $B = 14.63	
5)	At a restaurant 7 hotdogs cost \$160.86 and 2 hamburgers cost \$46.02. Which food	8. \$3.94
5)	has the lower unit price? hotdog = 22.98 , hamburger = 23.01	9. \$5.07
		10. toy store
6)	A store had 5 <u>blue</u> chairs for \$1.45 or 2 <u>red</u> chairs for \$0.76. Which color chair has a lower unit price? blue = 0.29 , red = 0.38	
7)	An ice company charged \$5.19 for 3 bags of ice. If a convenience store bought 7 bags of ice, how much would it have cost them? 1 bag = $$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$	