Solve each problem.

- 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?
- 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?
- 3) At a candy store you could get 2 giant lollipops for \$2.76. How much would it cost to buy 5 lollipops?
- **4)** At the store beef jerky was \$37.68 for 3 pounds. If you bought 6 pounds, how much would it cost?
- 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?
- **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?
- 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 Monday the price for bottled water was 2 bottles for \$4.50. On Saturday the price was 7 bottles for \$16.52. Which day had the higher unit price?

- · _____
- 2. _____
- 3. _____
- 4. _____
- 5. _____
- 6. _____
- 7. _____
- 8. _____
- 9. _____
- 10. _____

Solve each problem.

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 mouse = \$1.38

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?

1 book = \$6.38

3) At a candy store you could get 2 giant lollipops for \$2.76. How much would it cost to buy 5 lollipops?

1 lollipop = \$1.38

4) At the store beef jerky was \$37.68 for 3 pounds. If you bought 6 pounds, how much would it cost?

1 pound = \$12.56

- 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? toy store = \$15.36, online = \$15.39
- **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?

hotdog = \$16.51, hamburger = \$16.37

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?

1 pair = \$10.55

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 unit price?

vendor 1 = \$2.85, vendor 2 = \$2.91

10) On Monday the price for bottled water was 2 bottles for \$4.50. On Saturday the price was 7 bottles for \$16.52. Which day had the higher unit price?

Monday = \$2.25, Saturday = \$2.36

\$6.90

\$75.36

_{5.} online

6. **hamburger**

7. **\$73.85**

8. October

yendor 2

10. **Saturday**