

Use the correct inequality symbol $>$, $<$ or $=$.

92.3×2 10.5×4

0.001×5 0.0001×5

89.0001×9 89.00011×9

8.96×4 17.92×2

539.34×6 59.356×7

912.75×1 456.34×2

411.54×4 205.77×8

113.1002×3 113.10003×3

496.3×7 888.7×4

1263.12×3 631.56×6

205.001×2 410.002×1

47.5×3 9.12×5

322.051×4 322.051×0

Select the correct answer(s) from the given options:

1. Jamie bought 4 pounds of sugar for \$2.56. What is the cost of sugar per pound?
- a) \$0.64 per pound
 - b) \$1.64 per pound
 - c) \$1.50 per pound
 - d) \$0.75 per pound

Answer: _____

2. The cost of one chair is \$349.50. Find the cost of 5 chairs?
- a) \$1745
 - b) \$1700.50
 - c) \$1747.50
 - d) \$1645.50

Answer: _____

3. Merkel bought 10 cups, 5 plates, and 2 bowls at the store. The cups cost \$1.25 a piece. The plates cost \$2.75 a piece. The bowls cost \$1.00 a piece. If he already paid fourteen dollars, how much more money does he need to pay?
- a) \$28.25
 - b) \$14.50
 - c) \$28.75
 - d) \$14.25

Answer: _____

4. At the clothing store, Ben bought 5 shirts and 2 jackets. Each shirt cost \$3.25 and the jacket cost \$2.75. How much money does he need to pay at the counter?
- a) \$21.25
 - b) \$21.50
 - c) \$21.15
 - d) \$21.75

Answer: _____
