

Name _____

1. In an election, candidate A received 0.443 of the vote, and candidate B received 0.531 of the vote. How much greater was candidate B's part of the total vote?
2. Find $8.1 + 2.53$.
3. Find 2.4×0.87 .
4. An office supply company ordered 24 cartons of specialty paper. The regular price for a carton of specialty paper is \$6.88. The company received a discount of \$1.75 off each carton. Which expression gives a reasonable estimate for how much money the company will pay for the paper?
 - (A) $\$5 \times 25$
 - (B) $\$6 \times 25$
 - (C) $\$7 \times 20$
 - (D) $\$9 \times 30$
5. Nicole ordered a volleyball for \$9.75, a net for \$29.99, and knee pads for \$15.00. Nicole's mother said that she would pay for the order with her credit card if Nicole gave her the money. Nicole gave her mother \$40.00. Her mother also applied the money that she owed Nicole for babysitting. Nicole's mother then gave her back \$5.26. How much did Nicole's mother owe her for babysitting?