Dual Answers

You have volunteered to help raise money for your school’s photography club by participating in various events. Read the description of each fund-raising event. Write the answer as both a fraction and a decimal.

1. You sold \( \frac{4}{5} \) of the nature photographs at the silent auction. What portion of the photographs were unsold?

2. After an hour at the snack table, you sold \( \frac{1}{4} \) of the strawberry tarts. What portion of the tarts remain?

3. Of the 100 donated gift baskets, you raffled off 97. What fraction of the baskets are left?

4. The local camera shop contributed 10 antique cameras. The next day, you accepted bids for 4 of the cameras. What fraction of the total number of cameras is left to bid on?

5. Students in the photography club agreed to take photos of people’s pets. You started with 100 tickets and sold 83 the first week. What portion of the tickets remain?