Tens and Ones, Tickets and Books

The children sell tickets for the school fair. There are 10 tickets in each book. Write how many tickets or books each child sold.

1. Lucy sold 4 books. She sold 8 tickets more. How many tickets did Lucy sell?
   ______ tickets

2. Marcy sold 8 books. She sold 3 tickets more. How many tickets did Marcy sell?
   ______ tickets

3. Leo sold 100 tickets. How many books did Leo sell?
   ______ books

4. Ray sold 8 books. He sold 9 tickets more. How many tickets did Ray sell?
   ______ tickets

5. Amy sold 5 books. How many tickets did Amy sell?
   ______ tickets

6. Jeb sold 7 books. He sold 5 tickets more. How many tickets did Jeb sell?
   ______ tickets

7. Write About It  Who sold the most tickets? Who sold the fewest tickets?
Tens and Ones, Tickets and Books
The children sell tickets for the school fair. There are 10 tickets in each book. Write how many tickets or books each child sold.

1. Lucy sold 4 books. She sold 8 tickets more. How many tickets did Lucy sell?
   __48__ tickets

2. Marcy sold 8 books. She sold 3 tickets more. How many tickets did Marcy sell?
   __83__ tickets

3. Leo sold 100 tickets. How many books did Leo sell?
   __10__ books

4. Ray sold 8 books. He sold 9 tickets more. How many tickets did Ray sell?
   __89__ tickets

5. Amy sold 5 books. How many tickets did Amy sell?
   __50__ tickets

6. Jeb sold 7 books. He sold 5 tickets more. How many tickets did Jeb sell?
   __75__ tickets

7. Write About It  Who sold the most tickets?
   Who sold the fewest tickets?

   **Leo sold 100 tickets, so he sold the most.**

   **Lucy sold 48 tickets, so she sold the fewest.**