

Challenge**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?

Challenge**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.