Find the Room Number

There are 4 families at the Safari Hotel.

Use the clues to match the families with their room numbers.

Draw a line from each door to the correct family’s name.

1. The O’Neills’ room number has 4 hundreds, 6 tens, and 8 ones.
   Their room number is ________.

2. The Lees’ room number has 4 hundreds, 7 tens, and 6 ones.
   Their room number is ________.

3. The Borstons’ room number has 5 hundreds, 7 tens, and 2 ones.
   Their room number is ________.

4. The Carters’ room number has 5 hundreds, 7 tens, and 9 ones.
   Their room number is ________.

5. Write About It  
   If the hotel has 100 rooms on each floor, which families do you think are staying on the fifth floor? Explain. 

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There are 4 families at the Safari Hotel.

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Draw a line from each door to the correct family’s name.

1. The O’Neills’ room number has 4 hundreds, 6 tens, and 8 ones.
   Their room number is \(468\).

2. The Lees’ room number has 4 hundreds, 7 tens, and 6 ones.
   Their room number is \(476\).

3. The Borstons’ room number has 5 hundreds, 7 tens, and 2 ones.
   Their room number is \(572\).

4. The Carters’ room number has 5 hundreds, 7 tens, and 9 ones.
   Their room number is \(579\).

5. Write About It
   If the hotel has 100 rooms on each floor, which families do you think are staying on the fifth floor? Explain. **Borstons and Carters; Possible answer:**
   
   First floor would have room numbers with 100. Second floor would have room numbers with 200 and so on. That means the fifth floor would have room numbers with 500.

   **Borstons and Carters each have a room number with 500.**