

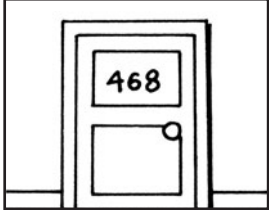
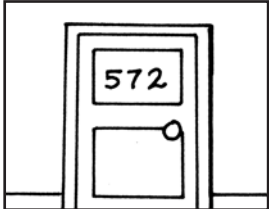
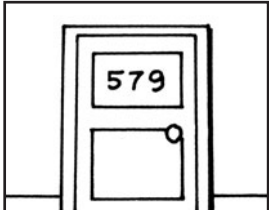
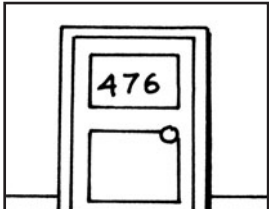
Challenge

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. |  | •O'Neill | <p>The O'Neills' room number has 4 hundreds, 6 tens, and 8 ones.</p> <p>Their room number is _____.</p> |
| 2. |  | •Lee | <p>The Lees' room number has 4 hundreds, 7 tens, and 6 ones.</p> <p>Their room number is _____.</p> |
| 3. |  | •Borston | <p>The Borstons' room number has 5 hundreds, 7 tens, and 2 ones.</p> <p>Their room number is _____.</p> |
| 4. |  | •Carter | <p>The Carters' room number has 5 hundreds, 7 tens, and 9 ones.</p> <p>Their room number is _____.</p> |

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. _____

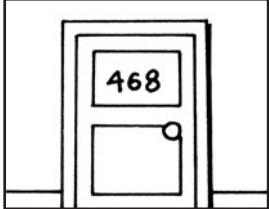
Challenge

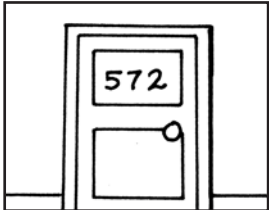
Find the Room Number

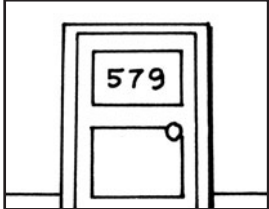
There are 4 families at the Safari Hotel.

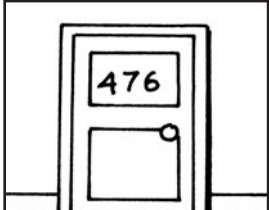
Use the clues to match the families with their room numbers.

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

1.  ● O'Neill

2.  ● Lee

3.  ● Borston

4.  ● Carter

The O'Neills' room number has 4 hundreds, 6 tens, and 8 ones.

Their room number is 468.

The Lees' room number has 4 hundreds, 7 tens, and 6 ones.

Their room number is 476.

The Borstons' room number has 5 hundreds, 7 tens, and 2 ones.

Their room number is 572.

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.