Comparing Fractions with Like Numerators or Denominators- Guided **Lesson Explanation**

Explanation to #1

As we can see in the question Joel has 6 candies and Toby has 8 candies. Toby has 2 more candies than Joel.

Joel candies:

Toby candies:







Explanation to #2

Step 1) First we have to identify what is being asked of us.

Step 2) as we can see the denominator of both fractions is same. But the numerator is different. So it can be easily identified that

$$\frac{3}{4} > \frac{2}{4}$$

Explanation to #3

There are the same number of boxes and you can look at it as either all boxes are filled or no boxes are filled. Either way, they are equal.

So that it means we have to put $\underline{}$ symbol in between them.

