## 3.NF.A.3d Compare fractions

## **Multiple Choice**

Identify the choice that best completes the statement or answers the question.

1.  $\frac{1}{2}$   $\frac{1}{3}$ 

Which symbol makes this comparison true for:

a. < c. :

2. <u>5</u>

Which symbol makes this comparison true for:

a. > c. =

b. <

3.  $\frac{5}{10}$   $\frac{5}{7}$ 

Which symbol makes this comparison true for:

a. <

b. =

4. Which symbol makes this comparison true for:  $\frac{6}{13}$   $\frac{6}{14}$ 

1 13 parts

Use these lines to help you decide.

a. < b. =

< c. >

Answer 1: B

Answer 2: A

Answer 3: A

Answer 4: C