## **Comparing Fractions**

Compare each pair of fractions using >, <, or =.



$$\frac{10}{8}$$



3)

## Preview

5)

7)

Become a member to unlock unrestricted access to both printable and online worksheets.

lour

www.tutoringhour.com

David reads  $\frac{2}{3}$  of the new bestseller, and Gloria reads  $\frac{1}{3}$  of the same book. 8)

Who has read a larger portion of the book?