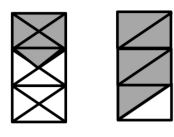
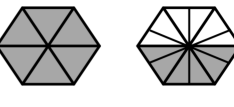
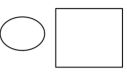
Label each shaded fraction. Use >, <, or = to compare.



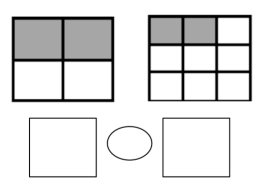
2.



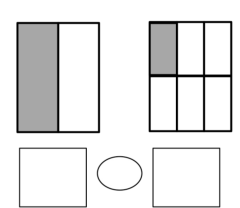




3.



4.



5. Partition each number line into the units labeled on the left. Then, use the number lines to compare the fractions.

thirds sixths 0 1 ninths

a. $\frac{2}{6}$ $\frac{2}{3}$

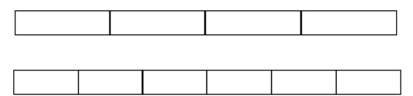
b. $\frac{5}{9}$ \bigcirc $\frac{5}{6}$

Draw your own models to compare the following fractions.

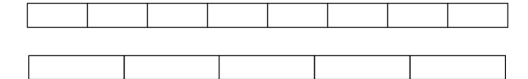
6. $\frac{7}{10}$ $\frac{7}{8}$

7. $\frac{4}{6}$ $\frac{4}{9}$

For an art project, Michello used $\frac{3}{4}$ of a glue stick. Yamin used $\frac{3}{6}$ of an identical glue stick. Who used more of their glue stick? Use the model below to support your answer. Be sure to label 1 whole as 1 glue stick.



9. After gym class, Jahsir drank 2 eighths of a bottle of water. Jade drank 2 fifths of an identical bottle of water. Who drank less water? Use the model below to support your answer.



Answer Key 1. $\frac{5}{12} < \frac{5}{6}$

- 2. $\frac{6}{6} > \frac{6}{12}$
- 3. $\frac{2}{4} > \frac{2}{9}$
- 5. a. <
 - b. <
 - c. >
- Models drawn correctly; $\frac{7}{10} < \frac{7}{8}$ 6.
- Models drawn correctly; $\frac{4}{6} > \frac{4}{9}$ 7.
- 8. Michello; model drawn correctly
- Jahsir; models drawn correctly 9.