Directions: Shade the models to compare the following fractions. Circle the larger fraction for each problem.

1. 
   2 fifths
   2 thirds

2. 
   2 tenths
   2 eighths

3. 
   3 fourths
   3 eighths

4. 
   4 eighths
   4 sixths

5. 
   3 thirds
   3 sixths
6. After a softball tournament, Leslie and Kelly each bought a half liter bottle of a sports drink. Leslie drank \( \frac{3}{4} \) of her sports drink and Kelly drank \( \frac{2}{5} \) of her sports drink. Who drank the least amount? Use a tape diagram to show your work.

Leslie

\[ \frac{3}{4} \]

Kelly

\[ \frac{2}{5} \]

Kelly drank the least amount.

7. Becky and her twin sister, Malory, each got matching piggy banks for their birthday. Becky filled \( \frac{2}{3} \) of her piggy bank with pennies. Malory, filled her piggy bank \( \frac{5}{6} \) full of pennies. Whose piggy bank has more pennies? Use a tape diagram to show your work.

Becky

\[ \frac{2}{3} \]

Malory

\[ \frac{5}{6} \]

Becky's piggy bank has more pennies.

8. Heidi's little sister was comparing the height of her dolls. Dolly Meg is \( \frac{2}{4} \) foot tall, Dolly Beth is \( \frac{2}{5} \) foot tall, and Dolly Amy is \( \frac{2}{3} \) foot tall. After measuring the dolls, her sister lined them up, shortest to tallest. Compare the height of the dolls to place them in order from shortest to tallest. Draw a picture to support your answer.

\[ \frac{2}{4} \quad \frac{2}{5} \quad \frac{2}{3} \]

The shortest doll is Beth, then Meg, and the tallest doll is Amy.