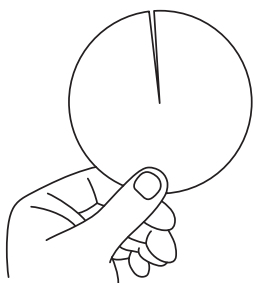


Use the fifths circle and a blank circle to display fractions in fifths.

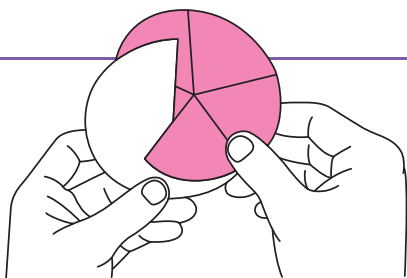


1

Start with a blank circle. Think of it as the face of a clock, with the cut in the 12 o'clock position.

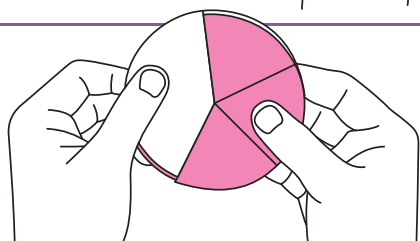
2

Insert the fraction circle into the blank circle.



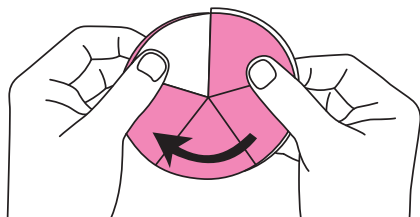
3

Arrange the circles so they overlap, interlock, and align with a marked line. This setting shows the fraction  $\frac{3}{5}$ .



4

Hold the blank circle in a fixed position and rotate the fraction circle clockwise to the next position to display  $\frac{4}{5}$ .



5

Hold the blank circle in a fixed position and rotate the fraction circle counterclockwise two positions to display  $\frac{2}{5}$ .

