## Make One Whole

Materials: one fraction kit per partnership (circular or rectangular)


1. Work with a partner. Empty all the pieces from the fraction kit. Sort the pieces.
2. Assign the largest piece in the fraction kit the value of one whole. How many different ways can you find to make one whole using pieces of the same shape and size?
3. Sketch your work. Label the parts. Name each fraction.
4. Complete the statement: One whole is equivalent to $\qquad$
