## **Write Number Sentences**



## Self-Check: Questions 43-44

- **43.** Carla was playing Fraction Fill and she spun  $\frac{3}{4}$ . Write number sentences to describe the circle pieces Carla could use to show  $\frac{3}{4}$  in at least 3 different ways. Use more than one color in at least one of your solutions.
- **44.** Read the students' thoughts about the fraction games below. Which student are you most like? Why?



Josh

It helps to use circle pieces when I break fractions like  $\frac{7}{12}$  apart into  $\frac{1}{2} + \frac{7}{12}$ . I will play Fraction Fill 3.

I am ready to find equivalent fractions and to break fractions like  $\frac{4}{6}$  into  $\frac{2}{6}$  +  $\frac{1}{3}$  using number lines. I will play Fraction Trails 3





I can find fractions on number lines, but breaking fractions apart like  $\frac{6}{8} = \frac{1}{2} + \frac{2}{8}$  is trickier. I will play Fraction Trails 3 and I will use the Fractions on Number Lines Chart to find equivalent fractions.