WORKING WITH FRACTIONS TASK CARDS SHELLEY GRAY

LEVEL TWO

Draw the symbols on the number lines veach fraction is located. Then write the fraction that is the greatest.







Working With Fractions Level Two Task Cards: Card #

Complete the addition equations.

Represent each one with a picture.

$$\frac{1}{6} + \frac{2}{6} =$$

$$\frac{5}{10} + \frac{3}{10} =$$

Working With Inactions Level Two Task Cana

Fill in the blanks to create equivalent fractions. Represent each fraction on the visual models.

$$\frac{2}{5}$$
 = $\frac{10}{10}$

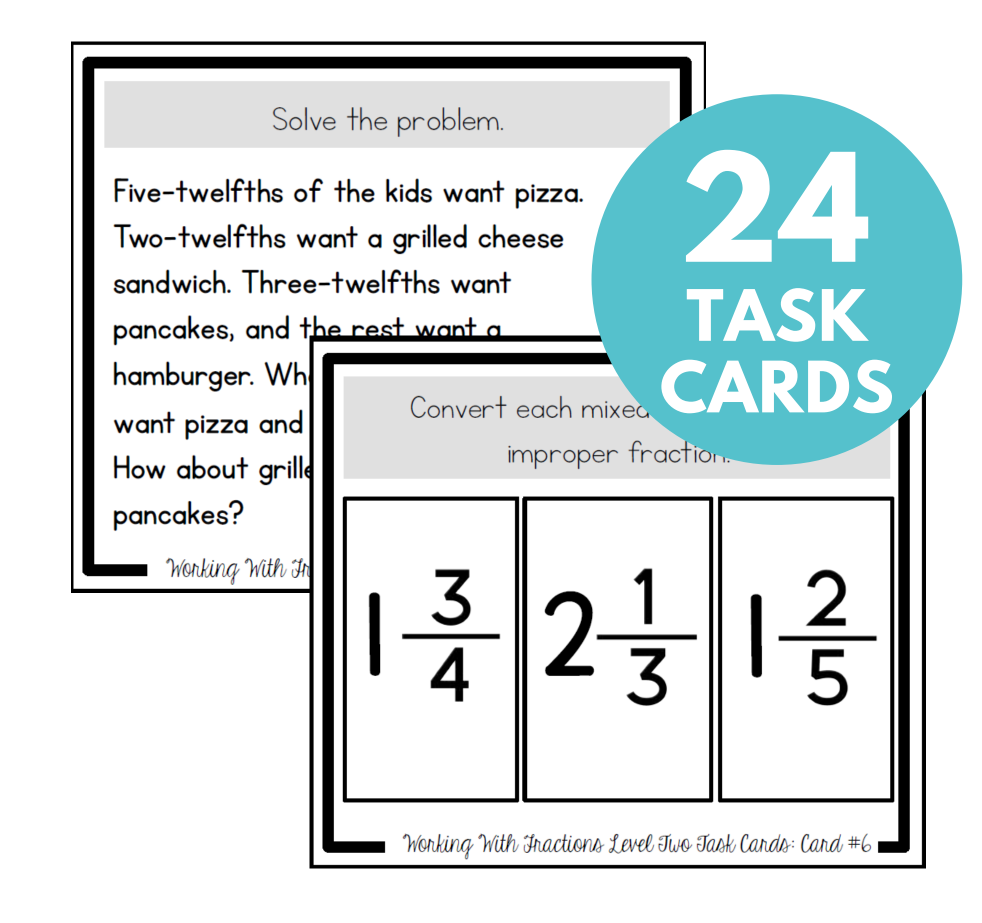
Working With Fractions Level Two Task Cards: Card #3



Are you teaching

fractions?

A variety of task cards will ensure that your students practice working with fraction concepts in different ways. Concepts include equivalent fractions, common denominators, ordering fractions, and more!



These task cards will support your teaching of fraction concepts for **understanding** and **flexibility.**



Here's what's included:



24 task cards



recording sheets to help students stay organized



3 vocabulary posters for the classroom