

## Comparing Fractions

Mackenzie finished her math assignment in  $\frac{1}{4}$  of a hour. Cruz finished the same assignment in  $\frac{1}{3}$  of an hour. Who took longer to finish the assignment?

First Strategy - \_\_\_\_\_ a picture

Second Strategy - Change the fraction into a \_\_\_\_\_. Then compare the decimal numbers.

$$\frac{1}{3} \quad \frac{1}{4}$$

Third Strategy - Use your \_\_\_\_\_ manipulatives.

Practice - Letters A, B, & D on page 241.

Letters A & B - Draw a picture & use your virtual manipulatives

Letter D - Change both fractions into a decimal number.