

More *Fraction Top-It*

Home Link 3-5

NAME

DATE

TIME

Eddie and his friend are playing another version of *Fraction Top-It*. Each player turns over 4 number cards and places them as the digits on the gameboard. The player with the larger quotient wins the round.



Eddie's cards are 2, 6, 3, and 4.

- ① If you were Eddie, how would you place your cards? What is the quotient?

$$\frac{(\square + \square)}{(\square + \square)}$$

- ② What rule can Eddie use to create the largest possible fraction? Explain why this rule works.