

# Finding Missing Factors

## Home Link 5-8

NAME

DATE

TIME

**Family Note** Today your child played the game *Salute!* to practice finding missing factors. Determining missing factors in multiplication equations can help children develop fluency with multiplication and division. Help your child use the given factor and product to determine the missing factor in each problem below. For example, in Round 1 have your child think: *5 times what number is 25?*

If you want to play *Salute!* with your child, the directions are on *Student Reference Book*, page 255. Use a regular deck of playing cards. Remove all face cards and jokers. The aces are 1s.

**Please return this Home Link to school tomorrow.**

Write the missing factors for the rounds of *Salute!*



	Player 1	Player 2	Dealer says the product is:
Round 1:	5	<input type="text"/>	25
Round 2:	<input type="text"/>	2	12
Round 3:	<input type="text"/>	6	24
Round 4:	5	<input type="text"/>	30

Explain how you found the missing factor for one of the rounds.

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