

# Additional Practice

Name \_\_\_\_\_

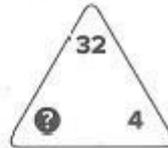
## Review

You can use the relationship between multiplication and division to represent a division equation as an unknown factor problem.

Fact triangles can help you rewrite a division equation as an unknown factor problem.

$$32 \div 4 = ?$$

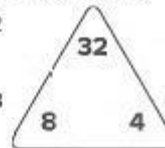
$$? \times 4 = 32$$



The quotient and unknown factor are the same number. Finding the unknown factor will give you the quotient.

$$8 \times 4 = 32$$

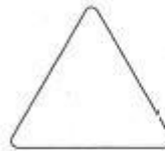
$$32 \div 4 = 8$$



How can you use a fact triangle to find a related multiplication equation and the unknown number? Complete the equation and the fact triangle.

1.  $21 \div 3 = \underline{\quad}$

$3 \times \underline{\quad} = \underline{\quad}$



2.  $36 \div 9 = \underline{\quad}$

$9 \times \underline{\quad} = \underline{\quad}$

