Solve for the Unknown

?

Use the division and multiplication connection to help solve division problems.

Example: $36 \div 4 = 9$

1. Change the problem into a multiplication problem with a missing factor or product.

4 × **9** = 36

2. Choose a familiar multiplication strategy to find the unknown factor.

repeated addition skip counting arrays equal groups



 $\bf 3.$ The answer to your multiplication problem is also your answer for the division problem.

4 × **9** = 36

Directions: Use strategies listed above to solve for the unknown factors. Show your work!