Multiplication and the Commutative Property

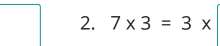
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One of the multiplication properties is commutative, which means that you can multiply numbers in any order and get the same product.

$A \times B = B \times A$

Find the missing number in the equations following the commutative property rule. Then answer the questions below.

1. $5 \times 4 = 4 \times 4$



3. Jenny has five sacks of baby socks. Each bag contains eight socks. Draw the items in each bag. How many socks does Jenny have?



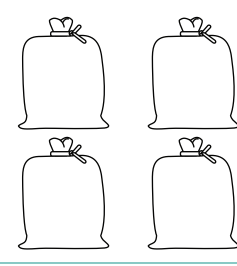


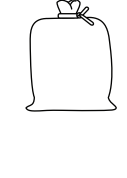






4. Raoul has seven sacks of baby mittens. Each sack contains four mittens. Draw the items in each bag. How many mittens does Raoul have?









5. Write the multiplication equations for each Jenny and Raoul's baby clothes using the commutative property.

_____ X ____ = ____ X ____

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