Name	Date

## **Lesson 11: Develop Rules for Multiplying Signed Numbers**

## **Exit Ticket**

1	Croato a roal life ovam	inla that can be mo	deled by the expression	$-2 \times 1$ and then	ctate the product
1.	Create a real-life exam	ible illat tall be illo	neien na riie expressioii	$-4 \wedge 4$ , and then	State the broudtt.

Two integers are multiplied, and their product is a positive number. What must be true about the two integers?