## Multiplying and Dividing Integers

Write the missing integer that makes each multiplication and division equation true.

1) $\qquad$ $\times 7=-63$
2) $4 \div \square=-1$
3) 
4) 

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11) $\qquad$ $\times-1=-7$ 12) $42 \div \ldots=-14$
13) $-30 \div \square=6$
14) $2 \times \ldots=16$
15) $-27 \div \square=-3$
16) $\_-6=6$

